

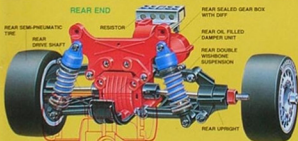
TAMIYA RADIO CONTROL GUIDE BOOK



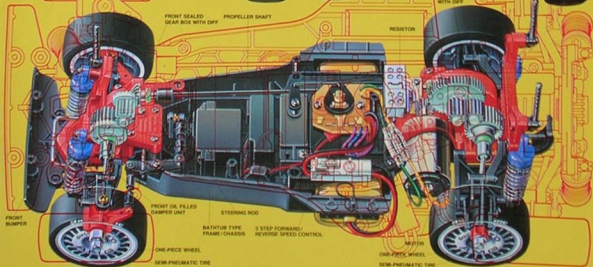
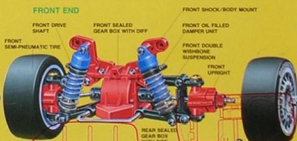
TAMIYA
TAMIYA PLASTIC MODEL CO.
3-7, ONDANAWA, SHIZUOKA CITY, JAPAN



REAR END



FRONT END



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Toys they're not.

TAMIYA RADIO CONTROL GUIDE BOOK

Edited by:
Tamiya News Editing Room
Published by:
Tamiya Plastic Model Co.
Shizuoka, Japan



ENJOY RADIO CONTROL

A great number of people today are enjoying radio controlled models. They find excitement in the precise mechanism and excellent maneuverability of these models. Some people enjoy customizing to increase their performance and, furthermore, organize races and competition. All of these categories offer limitless enjoyment to the fans. The reliable radio control unit, which was once a very expensive gadget, has come to be within a reasonable price range as the science of electronics has advanced. Also new car and airplane kits are coming on the market one after another in increasingly refined form. The radio controlled electric car models are becoming more popular among not only novices but also skilled modelers because of high performance in spite of their easy handling. Many enthusiasts are attracted by the exciting operation and realistic make up of radio controlled electric tanks, too.

This guide book is compiled to focus on the fundamental knowledge of the radio controlled electric model cars, on hints of assembly and adjustment, on operating techniques, and on racing, with our hope that the book can be instructive and help you enjoy the sport as well.

1. RADIO CONTROLLED MODELS

Radio controlled models are nothing but models remotely controlled by radio signals. So most operating models, if they are big enough to mount radio control units, can be converted for radio control. Radio controlled models are classified under kinds of power units, there are ones with gas powered engines, with electric motors, with steam engines, and ones with no power units like sailboats and gliders. There are airplanes, helicopters, gliders, racing cars, buggies, tanks, boats and some others, each of which has many fans.

However, as for the radio control units, most of them in use today are fundamentally the same; they are the digital proportional type, although their capability varies from unit to unit.

2. R/C ELECTRIC CAR

Radio controlled electric powered cars are ideal for those considering R/C modeling as a hobby. Its high performance can satisfy even the most discriminating enthusiast, and races can be held easily without air or noise pollution. For this simple reason, electric powered R/C cars have become very popular worldwide. There are many types of R/C car models on the market, and can be classified as listed below:

- 1/12 scale Racing car and 1/10 scale Formula car
 - 1/10 scale Off-road car and Racing buggy
 - 1/24 scale On-road racing car
- If you intend to remain in the electric R/C car hobby for a long time, and compete in races, it is suggested that you select your car from one of these fore-mentioned categories. 1/12 scale racing cars and 1/10 scale Formula

cars run at speeds of up to 45km/h. They provide powerful, dynamic and thrilling driving enjoyment. On the other hand, 1/10 off-road cars and buggy cars let you run on any type of terrain, such as unpaved areas, sand, hills, dry riverbeds and other places where on-road cars can not go. They have larger body sizes than on-road cars so they can take the rough road running and obstacles. Off-road racing and buggy racing provide you with more of the rough and tumble actions as compared with on-road car racing. Tamaya 1/24 scale 1amtech cars have become popular compact scale R/C models. Its compact size allows you to enjoy it in or outdoors. Even its running performance and chassis components are the same as on the larger scale R/C models, so that none of the excitement is lost.

DIFFERENCE BETWEEN RADIO CONTROLLED MODELS AND TOYS

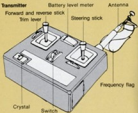
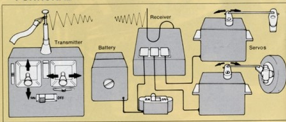
There are many radio controlled toys sold on the market these days. The characteristic of toy products are inferior in capability to models; for instance, they can turn only in one direction or run very slowly. Of course, some of them are close to the border line between models and toys. A conclusive factor is that the toy is always sold in the completed form, while the model is presented in a kit form with components unassembled which are left to you to finish, no matter how little the assembly may be. So the model may be finished in varying levels of performance ability according to the skill of the assembler. Also, they are able to be improved and customized with accessories available on the market. This is another phase of attraction of the model-level products.

RADIO CONTROL SYSTEM

When you have bought a model, a radio control system designated for the model should be purchased separately which then is to be installed into the model, such as an airplane or car.

Most predominant radio control systems on the market today are the digital proportional type. In short, they are called a radio. For radio controlled electric cars and tanks, a two channel digital proportional system is normally used.

1. MAKEUP AND OPERATION OF DIGITAL PROPORTIONAL



The digital proportional radio control system consists of a transmitter which is to be operated by a modeler, a receiver, and servos which are mounted into the model, plus power supplies for the units. A transmitter functions as control box, fitted with operating sticks (trigger or wheels), and trim levers for fine adjustment. When the transmitter is in operation, it emits signals by means of radio waves. The signals are accepted by a receiver and sent to servos, which translate the signals into mechanical movements. A servo motor in the servo rotates in either direction at some velocity for some duration of period according to the signals given. The mechanical movements are put out from a servo horn to a model unit to be controlled. Thus, the whole model can be manipulated. The word "proportional" of "digital proportional" indicates that a model is controlled in proportion to the degree that sticks of the transmitter are moved. When you move a stick quickly, the servo motor rotates quickly. When the movement of the stick is stopped half way, the movement of the servo horn will also stop half way. In other words, you can control a model car at will by manipulating a stick of the transmitter quickly or slowly, to full range of throw or half way; the movement of the servo horn is hooked up to be transmitted to, for instance, front wheel steering of the car. This characteristic of movement has made the digital proportional radio control system the principal type in use today.

2. THE NUMBER OF CHANNELS—THE NUMBER OF CONTROL OPERATIONS

The number of channels of the radio control system indicates the number of



operations to be controlled at a time. A four channel digital proportional system will employ four servos to control four different types of action. The radio controlled electric car is basically designed to be controlled in two ways, speed control and steering control; therefore, a two channel radio control system is to be employed. In the present market, radio control systems are available with up to eight channels. The two channel type, though the most fundamental, is enough to control cars, tanks, boats, and gliders, except gas powered model airplane (which usually require over three channels).

3. ABOUT RADIO FREQUENCY-STATUTORY BANDS FOR RADIO CONTROL

Radio waves are used very widely in the society and are very important for medical emergency, police and military, like radio and TV broadcastings. If these radio waves should be interfered with, obvious problems could develop. Therefore, specific frequency control waves for different purposes are required to be handled by qualified personnel for the purpose of avoiding disorder. Thus a number of frequency ranges are designated for model radio control, and any other frequency ranges than the allocated ones should not be used under any circumstances.

4. FREQUENCY BANDS

This phrase, "frequency band" is used to denote the frequencies of radio waves. A receiver of the radio control system will accept signals emitted even from another transmitter, if the frequency used happens to be the same, the servo will also be put in motion. In other words, radio control systems on the same frequency will respond to each other, thus causing them to go out of control. However, a number of radio control systems all using different frequency bands can be controlled many models. Hence, it is recommended to employ radio control systems with dispersed frequencies to avoid interfering with each other when organizing racing events in groups.

5. SAFETY, REGULATIONS AND OPERATIONAL BEHAVIOUR

Some radio controlled models of airplanes, racing cars and boats powered by gas engines can achieve speeds of over 100 km/h. It can cause serious accident if they should lose control in the midst of operation; it might involve personal injury. Even electric radio controlled cars can attain speeds of 30 km/h. Be sure to abide by the rules stated below and be careful not to endanger or annoy others.

- Do not use the streets for running model cars.
- Do not operate near children or in crowds.
- Avoid radio interference.
- Inspect your transmitter, receiver and models prior to operation.

● RADIO INTERFERENCE IS DANGEROUS

Signal waves of radio control systems sometimes reach about 2 kilometers in the



air and over 300 to 500 meters on the ground. When there is another person operating a radio control unit, compare the frequency of your radio control unit with his. Avoid the possibility of interference; operating radio control units of the same frequency will inevitably result in interference and get your model out of control. In such a case use an alternate frequency if possible.

• In radio controlled models, the fixed frequencies are used commonly among cars, airplanes, boats, and any other kind of model. So radio interference will occur so long as the same frequency is used regardless of the difference of types of models. Radio signals from other types of radio control units will interfere with your radio control model.

● CHECK ON INTERFERENCE

A device called a "monitor" can be used for detecting radio interference. There is another simple way; move your transmitter away from the model to some distance, and watch the response of your servo. If the servo move strangely, interference can possibly be recognized. While operating your model, if you recognize any sign of interference, stop running and check the cause.

6. POWER SOURCE

In most cases, two different batteries are used for running a radio controlled electric car: one is used to power the radio control receiver and the other powers the car's motor. For the radio control system, about 8 to 12 UM3 (AA) size dry batteries are used (3 in transmitter and 4 for receiver). The 4 receiver batteries can be eliminated by using an RC unit equipped with Battery Eliminator Circuitry (BEC), or by adding a Tamiya Battery Eliminator to the standard RC unit. The BEC systems enable the receiver and servo to draw their power from the Ni-Cd running battery.



6 - 1.5 AA (UM3) dry cells



Tamiya Ni-Cd 3.0V Battery

● HOW TO SELECT AN ELECTRIC SOURCE FOR POWERING CARS

Nickel-cadmium batteries can be used for the power source of radio controlled electric cars.

There are two types of nickel-cadmium batteries: one is a package type and the other is an individual type which has the same shape as dry batteries. Dry batteries are cheaper in cost, but not economical since they are thrown away after complete discharge. Also in performance, dry batteries cannot power the car as fast as nickel-cadmium batteries do. It is recommended to use nickel-cadmium batteries for operating a full fledged radio control model for greater running time.

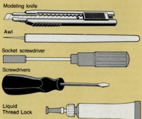
● TAMIYA Ni-Cd BATTERIES

Tamiya's Ni-Cd batteries utilize the tab-less system for obtaining the maximum current flow, resulting in more powerful acceleration and higher total performance. If the battery is handled correctly and cared for it can be recharged more than 500 times, making it very economical, even though the initial purchasing price might have seemed expensive. Tamiya provides Ni-Cd rechargeable batteries for the running power source of RC models; flat type 7.2V-2400mAh Racing Pack NP large capacity 7.2V-1700mAh Racing Pack SCR, and 8.4V-1200mAh Gold Power battery for those seeking for more power. In addition, the 7.2V-2700mAh Tamiya battery is also available for Tamiatch cars.



● NECESSARY TOOLS AND GLUE

Not many tools are required so long as you assemble a kit as is. The necessary tools are illustrated below. Tools especially in need are included in the kit, or at least an explanation about tools is given.



Handy tools if available are side cutting pliers (radio type and ordinary types), screwdrivers, diagonal cutting pliers, files, vinyl tape, awls, roller, glue, cutter, liquid threadlock, box drivers for 3 mm or 4 mm nuts.

Some specific tools Tamiya recommends are the Side Cutter (74001) for snapping wires or removing parts from plastic parts trees, and Long Nose Pliers (74002) for holding parts during assembly and for twisting wires. The Angled Tweezers (74003) or the Straight Tweezers (74004) make picking up small nuts, screws or other tiny parts much easier. Curved Scissors (74006) are handy for trimming polycarbonate bodies, and the Screwdrivers (74006-74008) make construction tasks easier.



● GLUE

As for glues, the following three kinds are adequate for assembly: plastic glue, instant glue, and synthetic rubber cement. Some model kits include a tube of glue, on top of that liquid plastic cement is quite useful. Instant glue is used, for example, to fix a semi-pneumatic tire to the wheel, and synthetic rubber cement for a sponge tire to the wheel.

• Be careful when using instant glue, since it has strong adhesion, requiring only a moment to take off. Therefore, it is dangerous to have it in the eye or on the skin.

● LIQUID THREADLOCK

Synthetic rubber cement can be used for locking bolts and nuts but "liquid threadlock" works better for keeping bolts and nuts from coming loose.

● OILER

It is a must to oil gear box, shaft, and bearings. When oil is insufficient, it hinders performance, resulting in serious trouble such as seizure of shaft. Spray type oilers are also available on the market today which are very handy for upkeep of radio controlled model cars.

● FINISHING

Use plastic paints for styrene resins, and polycarbonate paints for clear Lexan RC car bodies. Spray type paints are convenient for finishing larger areas such as bodies. For painting details like figures, bottle paints for brush application are available.

● PLATE, POLYSTYRENE SHEETS, PLASTIC PUTTY

Pla-plate is plastic sheet of the same material as plastic kits. It can be expediently used for creating your own designed wing to the car and for reinforcing bodies and so forth. Putty is handy for mending scratches and cracks and for other work found after remodelling kits. Several kinds of plastic putty are available on the market.

7. ADVANCE ON SELECTING TAMIYA CAR KITS

Electric R/C cars generally are available in two scale sizes, 1/10 or 1/12. Both scales are used world wide and regarded as the most practical size for both on and off road vehicles. When buying your first kit, it is important to select a reliable store. A store that provides good servicing to customers, carries an ample stock of parts, and is willing to help and guide beginners to provide long term enjoyment in the hobby. Before purchasing any kit, be sure to clarify any questions about it, and study the contents and performance of the model, so that you can be satisfied with your purchase of the model kit.

All Tamiya R/C models and kits are of the highest quality and are among the easiest R/C models to assemble, regardless of category. All are supported by an excellent range of batteries, chargers, accessories and spare parts.

● ASSEMBLY KITS AND COMPLETED MODELS

There are assembly kits on the market which you build up parts into a model by yourself and buy a radio control unit separately and install it into the model, while completed or semi-completed models are available on the market, too. These completed or semi-completed models may be more economical choice in most cases as they are equipped with a radio control unit from the beginning. At the same time they have such limitations as difficulty of disassembling, repairing, or transferring the radio control units into another model. So assembly kits can be recommended for enjoying radio controlling in a real sense. It is not a hard task to assemble kits, either.

● READINESS OF PARTS AND COMPONENTS

Select model, the parts of which are easy to obtain. Tires and gears can wear out; even a speed control switch is an expendable component in a sense. Bodies and chassis may have to be replaced after some collisions. In such a case, your models can be mended easily and economically if the repair and replacing parts are available. For the Tamiya models, such components as a ball bearing gearbox and a more powerful motor are available for improving model performance according to a modeler's controlling skill. Spare parts and components for tuning up are essential to make fun out of radio control to a further extent, so choose a model whose parts

and accessories are easy to buy at model stores.

● HOW TO SELECT A RADIO CONTROL SYSTEM

The most popular type of radio control system for Tamiya cars is the 2 channel system. For beginners and even intermediate modelers, this type of system provides the most control and is lower in cost. Intermediate and expert modelers should consider the wheel control system for better performance. Instead of sticks for controlling steering and throttle, the wheel on the transmitter is used for steering while a finger trigger or thumb lever is used for speed control of the vehicle to be smoother and faster. The wheel systems may cost more but they usually offer more features for easier installation and control of the R/C receiver and servo. For the special case of the Toyota 4x4 Perico, a separately sold, 4 channel, 3 servo, 2 stick system is recommended for best use of this vehicle.

● HOW TO CHOOSE BODIES

There are two kinds of model car bodies: clear bodies and hard bodies. The clear bodies are made of polyvinyl chloride or polycarbonate, featuring lightness. However, being vacuum-formed from rather simple molds, they are inferior to hard bodies in finish of lifelikeness and detailing, while hard bodies (plastic bodies) offer much more precision scale as they are manufactured by means of injection forming from exquisitely made molds.

● POINTS IN PURCHASING

The assembly kit consists of numerous parts and accessories. So it is recommended to check up on the contents of a kit with a store attendant at the purchasing point. Also read through the assembly pamphlet to see how difficult or easy it is and ask questions, if any. Also you might as well inquire about the technical guidance and servicing by the store.

● BEFORE ASSEMBLING YOUR KIT

Here are hints for easier construction of your R/C kit. When you open your kit box, check your kit for completeness against the parts list in the kit instruction manual. Become familiar with the parts and their names so that when you begin assembling your kit you can follow the instructions easily.

As you begin to assemble the car, you should put small parts into a separate tray or small box so you can find them faster without losing them on your workbench. For example, put all parts for Screw Bag "A" into a tray and mark the tray with the complete label from Screw Bag "A" for easy reference. Do the same for small plastic parts and blister packed parts as well.

As you put parts together, test fit them into position before permanently assembling them. When the parts are test fitted, carefully compare how the assembly appears against the drawing in the appropriate

assembly sheet. If the assembly does not look correct, examine the parts more closely. Did you use the correct parts? Perhaps you put the parts together in the incorrect sequence or backwards? Refer to the part numbers and drawings in each step closely to avoid such problems and take your time in assembling a kit in which you will take pleasure.

When you attach screws and nuts together, you can use synthetic rubber cement or Tamiya Liquid Threadlock to keep the screws and nuts from loosening due to shock while the car is running. Do not use other brands of threadlock because they will damage plastic parts connected by the screws and nuts.

● TESTING RUNNING HINTS

- Before installing the motor into its mount or a gear box, it should be allowed to run freely in each direction of rotation for 15 minutes.
- Light grease should be applied to the teeth of the gears, and light oil should be applied to all axles and bearings. The oiling procedure is very important for sintered bronze bearings, also known as oilless metal bearings. The oilless metal bearings actually retain the oil for proper lubrication.
- Trim away all excess plastic flash from the nylon bushings, otherwise all axles and gears will not rotate smoothly!
- Make sure the motor pinion gear meshes smoothly but not too tightly with the gear box. Check the pinion gear to avoid contact with any edge of the gear box or cover.
- When the gear box and wheels are assembled and the motor installed, the parts should rotate easily when the motor is powered by a single "D" cell battery. Make sure you perform this check!
- Before using your vehicle, we suggest you run the motor and gear box in the vehicle with no load for 15 minutes to break in all the gears. Make sure to set the vehicle up on the box with the tracks or ties above the ground to allow free movement of the gear box when running in.



VERSATILITY OF TAMIYA PRODUCTS

HOW BEST TO ENJOY RADIO CONTROLLED CARS

Speed race, gymkhana, drag race, and rally are the ways you can enjoy radio controlled cars. They are roughly classified into two groups by nature of races. In speed races and drag races, a number of cars start at a time to beat each other in time elapsed; and in gymkhana and rally, cars start one by one to compete against time. The Tamiya radio controlled electric cars will produce various speeds according to the kind of batteries employed. With that feature you can

Road course



do a number of different racing events, depending upon the size of area, large or small.

IN LARGE SPACES

If a large open space is available, enjoy speed racing (heat racing). The road course (winding course like a circuit) and simple oval course are typical for use. In this kind of competition, the first to complete a certain number of laps is the winner. On the oval course, the lap race is also run, in which two cars start at the same time from opposite positions on the course, the one which catches up with the other being the winner. If it is difficult to make a road

Lap race



course for only one car, it is recommended to enjoy high-speed gymkhana. Set a course with obstacles of empty bottles or anything similar. The winner is determined by the time required to complete the course.

IN LONG NARROW SPACES

Drag race



Slalom race

If the space is long but narrow, you can enjoy drag racing or slalom racing. In the drag race, the object is to cover a long straight way distance as quickly as possible. Since this is a simple race, maintenance of your car to attain high performance is of great importance. It may be fun to make a slope on the course which requires proper choice of gear ratio. The slalom race is an interesting variation of the drag race. Here cars start one by one and race against time through a number of pairs of empty bottles placed in various positions on the course so that they must take a serpentine zigzag path. Tamiya's radio controlled car will need a course only two meters wide.

IN SMALL SPACES

You can enjoy Tamiya's radio controlled car even in a space only about 2 meters

Technical gymkhana



Garaging gymkhana



square. If the space is limited, it is recommended to race technical gymkhana. Make a course with many curves which need good control technique. The winner is determined by the lowest time required to run the course. Garaging gymkhana, backing gymkhana, etc., may be a lot of fun, too.

RALLYING

In rally, the car which runs the course in the shortest time to a certain fixed time is the winner. The same timing method as the rally is commonly adopted to determine winners of other games. It is recommended to fix a target time after a few timings of trial runs along the course. Various rules can be established; for example, the penalty system is adopted for a time required over the target time, or in both cases of over or short of the target time. By changing a duration of a target time or conditions of a course, the game may be made more enjoyable.

HOW TO USE RADIO CONTROLLED BUGGIES

An off-the-road buggy race has much ex-

citing fascination, a different pleasure than racing cars. Compete over a dirt course and cross country race to enjoy exciting driving.



DIRT SPEED RACES

Dirt speed races can be done in flat and vast areas such as a playground or a park. The course can be made in a simple oval course or a more complicated track with hairpin curves and figure "S" curves. You have to be careful since the surface of a dirt course is slippery. Advanced techniques of control are called for, but it is fun.

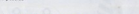
OBSTACLE RACES

In a place which does not have a very large open space, make an obstacle course. Utilize dents and humps on the ground. Along a curving course with ups and downs, a car will run in an unexpected direction and it is fun to drive cars on it. You can make it more interesting by spreading sand and pebbles.

Gentle undulating



Obstacles such as pebbles

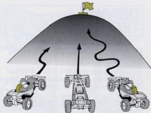


DIRT GYMKHANA

In a small place or when there is only one car, make a gymkhana course with empty bottles and drive a car through the pylons. By changing the arrangement of the bottles, a backward course may be made. Compete for time one-on-one.

HILL CLIMB

It is a slope ascending race. Any one which arrives at the top of a mound or a slope is the winner. Or you can contend for ranking by how far you can reach on the up-slope in a fixed time. A decisive factor can be the selection of a high gear or low gear combination, and to take a straight way or a zigzag path.



SPECTACULAR JUMPS

Thrilling jumps are another way of putting on a show with a buggy. Have take-off planks in your course. However, do not make it too high. Build a fairly long straight way before the plank to provide an approach run.

Run fast before jump



Do not make the take-off too high

Do not run the model car in the following places:

In a pebbly area or with a very bumpy surface, since the suspension system of the car may be damaged; or in a grass covered field, because grass blades may be caught in the car; also, not in a crowd of people or nearby children.

HOW TO ENJOY R/C TANKS

Tamiya model tanks are powerful enough to force their way over rough terrain and to climb obstacles. They will offer you the widest diversity of enjoyment. You are challenged to create various ways of racing with the Tamiya radio controlled tanks which can be made to move right and left, do gradual and pivot turns and, of course, go forwards and backwards.

ON LEVEL PLACES

The simplest slalom games can be enjoyed. Use empty bottles for pylons and run your tanks in the same way as your radio controlled cars. The first to complete the course is the winner. If a bottle is knocked down, one point is deducted from your marks. You can make the racing more interesting by adding slopes to the course.

IN ROUGH PLACES

It will be more fun for you to race powerful tanks on a rugged surface. Obstacles, such as boulders, steep slopes and trenches, can be made a part of the course. A rule could be made to lose marks when a vehicle goes off course or runs backwards. When a tank stalls on the course during a race, the driver is disqualified. The winner is determined by measuring the time taken to complete the course.

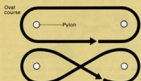
DRIVING TECHNIQUE

HOW TO IMPROVE DRIVING TECHNIQUES

You cannot make yourself a skilled driver just by running a car at will. Make a course using things like empty cans as pylons.

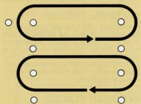
BASIC TRAINING OVAL COURSE 1

This is the simplest course using two pylons. It looks simple at first sight to drive a car along, but it will require some practice to achieve sharp and rigid turns made with the pylons as vertices of the curves. Practice both ways, clockwise and counterclockwise, until you can make both rounds in about the same period of time. Figure "B" drill can also be done in the same track.



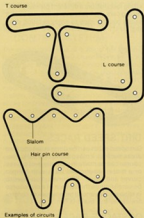
OVAL COURSE 2

Have two or three pairs of pylons forming gates and run your car through them as accurately as possible. You will find it much harder than the oval course No. 1. For the first period of time, arrange the pylons at a wide space, narrow them gradually, then at last put them at a space of one meter. Practice in both rotations, clockwise and counterclockwise.



ROAD COURSE

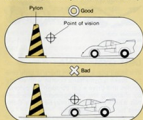
When finishing course No. 1 and No. 2 you have mastered the basic driving techniques. Now you should proceed to complex courses. Build a road course with the pylons, from basic figure "T" and "C" courses to more complicated circuits, assortment of figure "I" and hairpin curves, high speed course and slaloms.



Examples of circuits

WHERE TO LOOK AT WHEN DRIVING

When you drive a car, it is important where you keep your eye on. Suppose the ovals described are in the field of vision. Put your point of sight on the forward part of the area of vision with a car placed at the rear. The car moves at a rate of 8.3 meters per second when the hourly speed is 30 km/h. With your point of sight on the car itself, you cannot keep clear of obstacles ahead, because it is too late to notice them; nor can you take corners easily.



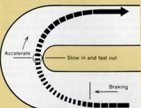
CORNERING TECHNIQUES

No particular skill is required for driving a car just straight, and the drag speed is limited by the car's own inherent performance capability. However, at curves, your finesse of taking corners affects the result even among cars of

the same performance. Especially in speed races, the cornering technique is one of the decisive factors. After becoming accustomed to the car, try to practice smooth, speedy and stable cornerings.

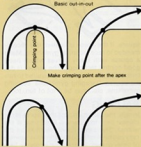
THE BASIC PRINCIPLES OF SLOW-IN AND FAST-OUT

"Slow-in and Fast-Out" is a golden rule in speed controlling at curves. And "Out-in-Out" instructs how to steer a car. Briefly, you should control speed in "Slow-in and Fast-Out" manner and steer a car in "Out-in-Out" way.



WHAT'S "SLOW-IN AND FAST-OUT"

Decelerating when entering into a curve and picking up the speed after a vertex of the curve is the technique. In the case of entering bends without reducing speed, the car is forced to slow down before finishing corners to lose speed and stability. In the worst cases, the car might spin or run off the course. It also gets the car moving too late to pick up speed. As a result "Slow-in and Fast-Out" is the fastest way to take corners.



WHAT'S "OUT-IN-OUT"

It is, as illustrated above, a way of turning curves from the outside line of a course into the inside line to which the car will come closest at the vertices (crimping points) and finishing the cornering approaching back to the outside line, thus making the longest possible turning radius. By utilizing the full width of the course, the car will make an easier turn than the actual curve. So the car may be allowed to run through it faster. As a matter

of fact, however, it seems more advantageous to set the crimping point a little after the vertex, because it allows easier latter half cornering and enables the car more powerful acceleration into the straight course, in spite of sharper first half cornering.

• Both "Slow-in and Fast-Out" and "Out-in-Out" techniques are established from attaching more importance to velocity in the latter half of cornering than the first half. This has something to do with the acceleration of a car: that is a car increasing speed faster than other cars at the latter half can take the lead in the successive straight track, provided the cars should have the same pickup and maximum speed capability. This principle is true anywhere except in a very wide road where you are not required to reduce the speed at all.

THE LAST CURVE IS THE MOST IMPORTANT IN A CHICANE

The last curve is the most important in continuous curves. In successive bends of a road, steer your car so that it will make the easiest turn at the last curve. Then you will be able to speed it up as soon as getting into the straight course.



CONSIDER COMPLEX CURVES AS ONE

Consider complex curves as one integrated compound. In the case of complex curves with different radii, you can manage to get through by considering them as one complex curve and making a cornering passage.



Curves with a straight in between



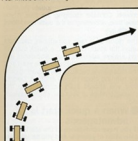
CURVES WITH A STRAIGHT COURSE IN BETWEEN

Even in the case of recurrent curves with straight tracks intervening, you could achieve a smooth cornering by counting them as one integrated curve.

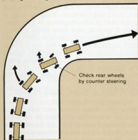
DURING A PRACTICAL RACE, TAKE THE CLOSEST POSITION TO THE INSIDE LINE

Get to the inside lane while still on the straightaway prior to the curve. The cornering technique explained is the ideal way when a car is running alone. In actual races, however, when several cars of almost the same capability are competing, naturally other racing techniques have

Four wheels drift cornering

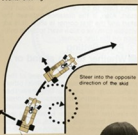


Skidding cornering



Check rear wheels by counter steering

Counter steering



Steer into the opposite direction of the skid

been developed and are used. The most important point is to get the closest position to the inside line of the course ahead of the other competing cars. Here, as illustrated, the passage of car B is sharper than A's and car B will be forced to slow down, but with the advantage of a smaller radius, may be able to get ahead of car A by risking a spinout or being hit from behind by car A. It may block the other oncoming cars. Slower cars should yield the right of way to the faster cars.

OTHER CORNERING TECHNIQUES

As for other cornering techniques, there exists four wheel drifting and tail sliding like real racing cars do. Four wheel drifting is a technique steering a little excessively at the early stage of a curve and letting all the wheels slide outside with the nose heading for the inside line of the course. In this way the car can get through the curve most quickly; however, it is difficult to practice. The tail sliding technique is to make the rear wheels skid while countersteering. This technique is not as stable as compared with the four wheel drifting, and it may not be fast enough to get through the curve, although it looks spectacular.

OPPOSITE LOCK STEERING

The word indicates to steer the wheel against the curve of the turn. If a car should go too fast on a curve, the rear wheels might start to skid, to counter the spin steer into the direction of the skid.



WINNING RACES

IMPROVE YOUR DRIVING TECHNIQUE

1. PRACTICE AS IF YOU WERE RACING

After you have read and mastered "Driving Techniques," the next step is to actually practice. As if you were competitively racing. At the race you must compete with other cars for the checked flag and your driving conditions are very different when compared with driving by yourself. Driving during a race can be very difficult, but can offer you more satisfaction and pleasure. In fact, you will never know the true meaning of RC car models, if you do not race. Don't be satisfied with only practice running, but take part in races. It is essential that you gain as much experience and knowledge about racing as you can.

● Competition practice

A race is run with many cars at the same time. If you want to become familiar with racing, the best way is to hold practice sessions with your car as a group. It is important to feel the difference between driving a car by yourself and competition racing. You'll notice that the track seems somewhat narrower with all those cars. It becomes important to know the car on the line you desire. Experience is what counts to get your car ahead of the others. In addition, practice racing will teach you many things about quick starts, how to time passing and how to hold your position, etc.

● Change practice tracks

Do you practice your driving technique at the same place? You should change it sometimes. On-road races and off-road races are not always held at the same places. Surfaces of the track where races are held are much different from the surface on which you normally drive your car. In many cases, even though you drive and control your car perfectly during practice, running on unfamiliar surfaces can become a hassle with your car spinning out of the track. Practice driving on different surfaces is essential to improve your racing skills. Running on different tracks gets you tuning the car according to differing running surfaces, which in turn provides you with confidence and easier control.

2. RACING TECHNIQUE

Even if you believe you are experienced, it is difficult to display your ability to the full in actual racing. When several cars are together, the racecourse appears narrow. Your car is sometimes involved in an accident, and you may often fail to drive your car along the desired cornering line. To achieve good results in racing, it is necessary to acquire good racing tactics and technique.

● Sprint and long distance racing

Races are roughly divided into 2 types, according to the length of the race: sprint and long

distance. In the real motorsport world, both races are very popular and numerous events are held in many countries all over the world. As far as sprint races in the world of RC goes, the cars are raced from 3 laps to 15 laps, at most, without a battery change. Sprint racing is a flat out speed race requiring techniques that also become useful in long distance racing. First, you should start with sprint races. This will develop skills and experience for all types of racing. As you now know, the distance traveled in a sprint race is much shorter than in a long distance race, therefore, a very minor mistake can ruin your race, and recovering from that mistake and winning is going to be a very difficult task. Each competing driver is trying hard to get the utmost performance from his car, using his radio control skills and driving technique to take the checked flag.

① Points in practice laps

In most races you will be given a chance to practice over the course, but you don't have to run the very first lap. What is important is to make adjustments by means of the trim levers and to gain knowledge of the track.

● Adjustment with trim levers

Practice is the last chance to make any necessary adjustment by running the race. Make sure the car runs straight and the speed control switch can be turned to maximum speed. If necessary, make fine adjustment by means of trim levers. If the switch contains a brake circuit, make sure that the brake works well. In adjusting the straight running of the car, it is recommended to run it directly away from you.



Adjust the straight running of the car by running it directly away from you.

● Knowledge of the race track

Course errors in racing must be avoided. It is important to do practice runs along the course at least once. Particularly if you are on this track for the first time, it is necessary to run the car positively along the course in advance without hindering the progress of races, as well as before the drivers' meeting. It is advisable, if possible, to walk along the course in order to remember its intricacies and to note its condition.

● Checking out track condition

The weather has an important influence upon the surface condition. It is not too late when you check out the weather on the previous day. You

should check out the track condition and decide in advance how to negotiate the main corners. Consider changing the trim levers in time according to the track conditions.

② Start

The result of a race sometimes depends upon the start. However, a quick start is not always advantageous. Accidents are most liable to occur between the start and the first corner because many cars are running close to one another. Decide how you should start according to the characteristics of your car, course layout, etc.

● When a quick start is advantageous

If you have confidence in the starting acceleration of your car and you believe it is able to out-distance others before the first corner, then you should choose a quick start. Also, if the distance between the start and the first corner is long, a quick start is advantageous. In this case, even if several cars have made a quick start, the distances amongst them gradually increase and, therefore, there is little possibility of collision on the first corner. A quick start is advantageous also when the distance of the race is short or when the course layout is intended mainly for speed competition.

● When a slow start is not disadvantageous

When you have started your car with a greater emphasis attached to its maximum speed rather than on its acceleration, it should be easy to make up for leeway on a straight even if you have made a slow start. In a long distance race, you don't have to be very nervous about the start. Also, if the distance between the start and the first corner is short, it is advisable to make a slow start to avoid collision on the first corner.

③ Pace Setting

● Whether to run ahead or behind a rival

Some drivers prefer to run ahead of their rival rather than behind him, whilst others prefer to be in pursuit. They have their own pace setting in races. The former drivers direct their energies particularly to the first half in order to take the lead from the beginning. Drivers of this type need to employ tactics so as not to be passed by their rival. They should avoid leaving a gap between themselves and their rival where they could be passed. Note that if a driver brings his car into contact with any other car on purpose, he may be disqualified from the race. The latter drivers, on the other hand, make a slow start, pursue their rival steadily and wait for him to drop out of the race or try to pass him later. Drivers of this type aim at constant performance. They must be able to pass their rival whenever they get a chance. It is good advice to follow close behind your rival's car hoping to cause him to commit an error and thereby getting a chance to overtake him. Decide whether to run ahead or behind your rival, and employ suitable tactics.

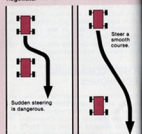
● Take and hold the inside line during cornering

When competing with your rivals during cornering, take and keep the inside line for maintaining the lead. It is difficult for you to pass your opponent in the corner by trying to pass him on the inside line because both cars are running at about the same speed. If your car can manage a higher maximum speed than the others, only then, is passing on the outside line possible. Trying to take the inside line too early can lead to over-running the corner, resulting in loss of time and running space for your car. While you're at the edge of the track, your rival can easily pass you on the inside line in order to avoid this, stick to the inside, forcing him to delay his acceleration. Taking any holding the inside line in the corner is a golden rule for taking the lead at corners. Confrontation between cars during cornering are the most exciting moments during a race, but to be sure to avoid the selfish type of running that can cause collision and damage that will spoil the overall race for everyone.

● How to pass others

● Passing on the straight:

There are various places in which you can try to pass another car. A straight is the safest place to do so. It is dangerous to start passing a car when you are following close behind it. When you judge it is possible to pass, steer your car a little as soon as possible and attempt to pass. If you pass on either side, wherever there is more room. If the space on each side is about the same, it is advisable to make inside to make the next corner easier to negotiate.



● Passing on a corner:

Passing on a corner is dangerous as compared with passing on a straight. If the driver of the car you are going to pass is not skillful in control, your car is liable to be involved in its spinning. To make passing, it is advisable to go inside the rival's car and pass it after turning past. It is very difficult to pass it on the outside of the corner even if your car is much faster. If your car has lost its stability, then reduce the speed by turning off the speed control switch. If you try to restore stability by steering, the car must be further disturbed. Start accelerating again only after the car has slowed down and is stable.

● On the track

With the exception of a plain oval track, a typical road racing course is made up of straight stretches and numerous turns that test your radio control driving skills. Before going onto the track to race, look it over carefully with the intention of making your car as fast as possible and having maximum speed, you should put extra driving concentration on the straight stretch, and if your car has less power but superb handling, you should concentrate your driving at corners. Taking the inside line quickly and swiftly at each corner will enable cars with less power to take the lead. On the other hand, cars with high output should fully accelerate at the exit of the corner to obtain the utmost speed in the straight. Know your car's abilities and the track. Know when to use maximum power and when to concentrate on handling. Study the track thoroughly and decide what part of the track requires your utmost driving ability. Winning at your limit all the way will only spin you out of competition.

④ Pace setting for each heat

Recently, sprint racing is very popular among RC car enthusiasts. Usually these races consist of 2 to 3 racing heats to determine qualifiers for the finals. Each qualifying heat has from 3 to 5 laps of racing and the finals will have from 7 to 10 laps of racing. Set your own pace for each heat to obtain the best results your skills can offer.

● First heat

It is impossible to foresee what accidents or trouble will occur in your race. If you damage your car in the first heat by over-lapping, perhaps you may not be able to achieve a good result in the end. Steady running is the key to success. Use the first heat to verify that your car is handling correctly and running smoothly, and quicken your pace to continue the race. Never overtake the car. If it fails to finish, there is little possibility of being allowed to run in the final.

● Second heat

If you run the first heat steadily, you can try your best in the second heat. To obtain a better result than in the first heat, use all your skill and employ more aggressive cornering techniques. If you did not obtain a satisfactory result in the first heat, you may stake your all on the second heat, but you must not drive recklessly. You should refrain, as far as possible, from using tactics that might cause an accident.

● Final race

Being able to take part in the final race already means that you are a qualified driver. Show ability to the full in the final race. From the results in the first and second heats, you can guess your ranking among the finalists. If your ranking seems likely to enter the final, it's even a little, without aiming at victory. If you seem to rank high among the finalists, you should try to win. As you are capable of winning, at least a good place, be careful not to be involved in a stupid accident. Always do your best.

3. DRIVING ACCORDING TO RACE TRACK CONDITIONS

There are various track surfaces: asphalt, concrete, wooden boarding, vinyl tiling, etc., and they all have different characteristics. Practice repeatedly so that you can control the car on any kind of surface. Generally speaking, asphalt or concrete tracks are not slippery because they are rough and have a high coefficient of friction. Wood, vinyl-tiling or cement surfaces are smooth and slippery. Note that even asphalt race tracks are slippery when they are wet or covered with fine sand or dust. It is possible to gauge the track condition by eye, but it is very important to check out the difference of the surface from your usual practice ground by making a test run.

● Quick acceleration, quick braking and quick steering are taboo on slippery surfaces

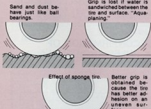
On slippery race tracks, the grip of the tires is very small and the stability of the car is disturbed very easily. Quick acceleration is taboo even at the start, because the rear wheels (driving wheels), whose tires have little grip, are liable to spin and the car may slide even when it is turned only slightly. Be even more careful in deceleration. If the car is quickly decelerated, the load of the car will move forward by inertia. On other words, the center of gravity will move forward, and the load on the front wheels will increase while that on the rear wheels will decrease. Therefore,



the grip of the rear wheels will become much less and they will skid very easily. Deceleration must be made as slowly as possible. Never brake the car quickly when it is running at top speed. Reduce speed sufficiently before cornering. In cornering, the car is subjected to centrifugal force which pushes it outward. It is because the centrifugal force is greater than the grip of the tires that the car is liable to spin or run out of road on slippery surfaces. The centrifugal force increases in proportion to the speed. Therefore, it is necessary to decrease the centrifugal force by reducing the speed and making the turning radius as large as possible. Needless to say, quick acceleration and quick braking are taboo in cornering. Reduce the speed sufficiently before entering the corner, and increase the speed after completing the turn. It is a cardinal rule that the cornering line should be "out-in-out" so as to make the turning radius as large as possible.

4. CHOOSING TIRES ACCORDING TO TRACK CONDITIONS

The tires have a great influence on the performance of the car. Even when the surface is slippery, it is possible to reduce the chance of skidding by using suitable tires. Many people use sponge or pneumatic rubber tires. Use either of them according to the surface.



● Sponge tires

Sponge tires are suitable for asphalt or concrete tracks. They are softer than pneumatic rubber tires, and adapt themselves better to the track surface. Therefore, on asphalt or concrete grain, they grip firmly. However, on smooth surfaces, such as wood boarding, they are inferior.

● Pneumatic rubber tires

On smooth tracks, such as wooden boarding, the pneumatic rubber tires may offer better grip. The same applies to wet tracks. On wet surfaces, sponge tires are liable to slip because they absorb water, although this depends upon how much water is present.

By utilizing the different tire properties, it is possible to change steering characteristics such as over-steering and under-steering.

● Spike tires

Excellent for good grip on soft soil surfaces. Spike can really dig in. The tires have spikes molded onto the tread surface. The spikes help the tires get the best traction on loose surface running, improving acceleration and handling of the car. The spike tires though, have disadvantages of wearing faster, and a car with spike tires can experience a roll-out when running through paved corners and on lawns due to weak gripping on hard surfaces. Spike tires are strictly for off-road courses.

● Block pattern tires

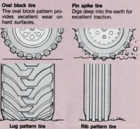
Off road surface gripping for block pattern tires is not as great when compared to spike tires, but can cope better with differing running surfaces. Block pattern tires with tall blocks molded at wide intervals provide good grip, and have a better wear factor than the spike tires when run on hard surfaces. Consider it when the track has both hard and soft surfaces.

● Lug pattern tires

The tread pattern on these tires are molded laterally, and can be often seen on jeeps and trucks. Also there are the so called "Sand tire" or "Puddle tire" that belongs in this grouping. These tires have the large blade patterns seen on water wheels and molded on flat balcony tires. These help the car over soft sandy terrain without digging in and becoming stuck. The lug pattern tires provide good traction, but have less gripping perseverance to G-forces.

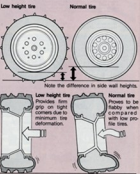
● Rib pattern tires

These tires have a lengthwise rib pattern molding, and are often tilted to the front end of off road going cars. The lengthwise ribs and grooves help the car maintain its grip and control from side forces, providing excellent straight running ability on rough roads.



● Low height tires

Also called the "Low profile tire", these tires feature lesser side walls than the others, and provide firmer grip on tight corners due to less deformation of the tires during G-forces. Larger wheel and less tire when compared with other wheel and tire combinations, which leads to weight saving. Low side wall means stiffer tire characteristics, and thus less shock absorbing is done by the tire. Therefore it is important to keep the suspension unit maintained to accept those extra bumps on the trails.



with batteries on board. Even if your car should be disqualified, you might be admitted provided you could repair or modify your car on the spot in accordance with the rules of the organization. After the car check, you are called to hand over your transmitter to the officials. Be sure the switch of the power source is off before handing it over. The reason why transmitters should be impounded by the organization is to avoid interference by intentional or unintentional signals during the races. If a receipt for your transmitter is issued out, do not lose it; sometimes the pennant is used as a receipt to retrieve your transmitter.

7. BRIEFING FOR DRIVERS

Prior to the races, a briefing is held for letting the contestants know the procedures of the competition. Listen carefully, since how the races proceed, penalties for violating rules and other important affairs are explained.

8. MAKING UP A RACING GROUP

In a radio controlled model race, cars on the same frequency cannot compete at the same time. Therefore, those who use different frequencies will make up a competing group. Before the races the combinations of the groups are announced. You should confirm which race you will be in. When time is given, close to your turn, prepare yourself for the race.

9. JUST PRIOR TO YOUR RACE

Your name or number is called to inform you of your turn. Receive your transmitter according to the official's direction; switch on both your transmitter and receiver in the car. Move the sticks of the transmitter and see if the speed control switch operates properly and the front wheels turn firmly right and left.

10. PRACTICE LAP

If you have time to make a round before the race, run your car along the course. There is no need to rush it, but drive leisurely and become familiar with the course. The most important matter is to confirm that the car goes straight on the straight course. If not, adjust it with the trim lever of your transmitter.

11. RACE

Now is the time to start; countdown has begun; try not to be hasty. Be particularly careful not to make a premature start. The first curve right after the starting section is the place where collisions occur most frequently. So drive your car prudently. The point is to keep your coolness during the race. Vying with other cars and taking corners at great speed will most likely result in spinning or sliding off the course. A rule you should keep in mind is to drive your car at your own speed calmly. When you pass another car, try not to hit it from behind. Also it is etiquette to give the right of way to a faster car when being passed. During the race priority

should be given to completing the course. Try to finish all the laps designated without any accident.

12. AFTER THE RACE

You have run the complete distance and the race is over. Switch off your receiver and transmitter immediately and return the transmitter to the officials. Although you may be anxious about the result, do not stand around the finish line, as you may be in the way of the officials. Get back to your seat and check your car, preparing for the next competition.

13. ANNOUNCEMENT OF THE RESULTS AND COMMENDATION CEREMONY

After all the races are complete, the results are posted and the winners are honored. The winners should be praised by applause. Whether or not the competition is successful depends upon the attitude of everybody involved.

14. RETURNING OF TRANSMITTERS

Lastly, your transmitter is returned to you in exchange for a receipt. It is a serious breach of rules to pick up your transmitter from custody during the contest without permission. If you have to leave the site before the races are over, you must explain it to the official and get your transmitter returned by him. In such a case, you must keep the transmitter switched off until you are sufficiently away from the race site.

TYPES OF RACES

- TIME RACE
- POINT SYSTEM RACE
- LAP RACE

These three are typical types of races. In the time race, the winners are determined by the time required. In the point system race, points are given according to the ranking of each heat, and the total points make the final record. In the lap race, the number laps a car can make in a certain time decides the winners. Of these, the time race is most common. Sometimes a preliminary game is done by a time race, and the outcome is determined by the order of arrival to the finish line.

MANNERS IN RACE

Spirit of fair play is essential in any game. It is desirable to make a pleasant race event through the fair play spirit of all the participants.

- Transmitters are kept by the host organization without exception.
- Transmitters in custody will not be taken out unless passed by the officials.
- Yield the way when you are about to be passed by a faster car.
- When you hit another car, you should apologize. But do not ask for one after being hit. Responsibility should not be claimed by anyone for any collisions during a race.
- After all the races are over, clean the site. No rubbish should be left behind.



THE CHALLENGE OF LE MANS



LONG DISTANCE AND ENDURANCE RACES

The Le Mans 24 hour race is done with racing sport cars, and the famous Spa-Francorchamps 24 hour race is done with touring type cars. A combination of driving ability and team-work of the pit crew are necessary for winning this type of race. Fuel (batteries); tire changes and the correction or replacement of broken parts is essential from the pit crew in the minimum time possible to remain competitive. A 24 hour long distance race should be conducted over a period of at least one hour, and the winner is the vehicle that completed the most laps during the period. Recharging batteries, assembling required spares and changes in the steering and gear ratios are only some of the things that might need to be accomplished during the race. Driver fatigue can also be an important consideration during the race, and changes of drivers should be anticipated during a pit stop. The fastest car on the course is not necessarily going to be the winner. The car that maintains the best total average over the entire race is most likely going to win. Prior race planning and completely understanding the limitations of your vehicle, as to battery duration and speeds over the circuit can give you the edge for winning long distance races. The challenges of long distance racing are completely different from those of sprint races.



THE TORTOISE AND THE HARE

● About "Speed" in long distance racing

In any long distance race, you cannot say for certain that the fastest vehicle is going to be the winner. We are all familiar with the tale of the "Tortoise and the Hare". The turtle was far slower than the rabbit, but won the race by keeping a steady pace throughout the course. Maximum acceleration and high top speed are not that necessary in long distance racing. If you have a very high performance car, tuned up to its capacity, and attempt to run a long distance race, you are likely to spin out often. If you are initially concerned with leading the pack at the races outset. Fast acceleration and a high top speed utilize a large current flow from the battery, thereby requiring more pit stops for battery changes. Long distance vehicles also require a greater degree of precision tuning, better maintenance, and durable parts, and perhaps a different gear ratio. The vehicle that makes the fewer pit stops will most likely be the winner.

CARS FOR LONG DISTANCE RACES

● Credibility & durability are the first requirement

In full sized car racing, the machine used for long distance racing has less high speed performance than a racer for sprints. This is done so that the vehicle will last the entire race, and not become disabled prior to the finish. In radio controlled cars for long distance racing, the same is true. A car made from a kit properly will have this durability and be competitive during the entire race; however, if it is not built and assembled accurately, the chances of it surviving the race is slim. You must make sure that all screws and nuts are tightened firmly and where required, that liquid thread lock is applied to the threads to prevent loosening. It is recommended that all electrical wire splices be soldered, to ensure a good positive electrical contact throughout the race, and that the wiring is tied down firmly to prevent it from becoming entangled in drive gears etc. Prior to the race, use new rubber bands and replace the doubled sided servo tape with fresh tape. A car that is lighter in weight will move faster; however, by lightening the chassis by drilling holes in it, or removing some tracing, you may find you are faster, but the car will not last the race because it is no longer durable. Credibility & durability are the keys to winning long distance.

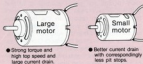
● Pit practice and maintenance for victory

The majority of pit work during the race will be battery changes. By saving time during these stops, you can greatly advance your standing in the race. It is very necessary that your crew practice removing the battery,

change batteries, replace the body and secure it on the chassis. The more this is practiced, the quicker they will be during the race. One second saved in time is a gain of one second on the leader, and races are won and lost in less time than a second. During the race it is necessary to be calm during pit stops. If you are in too much of a hurry, you could make mistakes that delay getting back into the race, such as misplacing clip-pins for the body, failure to connect up the battery properly. Practice, and more practice acceleration time. Also be prepared to replace motors, wheels and tires during the race. If you use plug type connectors to the motor it can be replaced quickly if necessary. The same is true of the speed controller. Make sure your pit crew to keep the car on the track.

● A powerful motor is not always profitable

A large, powerful motor is a necessity in sprint type races where no battery changes are needed; however, the same does not hold true for long distance racing. Small motors which use less electric current are much better as they require fewer pit stops for battery changes. As an example, the 540 type and 380 type motors are representative of motors used in radio control racing. The 540 type has a torque of 2000, RPM of 11000 and draws 1.625 amperes. The 380 type on the other hand has a torque of 750gm, RPM 12,800 and draws 2.9 amperes. This information shows that the 540 type motor produces more than the 380, but consumes also twice the current. A car using the 540 type motor will require many more pit stops for battery changes than one using the 380 type, and even though the car will be somewhat slower on the track, it will still be running while the former is in the pits for battery changes. Another point to consider, is that with the high current flow of



the larger motor, the speed controller is more apt to cause trouble, and in any collision, the faster car is normally damaged to a greater extent because of the higher impact forces. A faster car is also more likely to drive during long races and mistakes in driving are more likely to happen due to the speed at which it is traveling. All of these considerations must be taken into account when selecting a vehicle and motor for long distance racing. A good rule to follow when working up a vehicle for endurance racing is to use a smaller motor for those tracks which have many tight corners and fewer straight runs. Use a high speed performance engine with higher gearing for those tracks with long straight runs and less complex curves.

LONG DISTANCE RACING DEPENDS UPON TEAM EFFORT

● Organizing a racing team

You can, of course be the driver, pit crew, and run an entire long distance race by yourself; however, you will not be overly successful very often doing this. Best results are obtained with a driver, mechanic for battery changes, repair and adjustment, time keeper who records any times the laps, and a team manager who guides the team. Long distance racing can require more than one driver, so it is best if all team members are also drivers.

● Team work gives the edge to your car

Once the team is formed, the next step is to get it working together. Firstly, all members must know and practice the role they are to play. The driver must run the car according to the team manager's instructions. It disrupts the team work when a driver struggles against other cars following his own selfish interests, or delays a pit stop etc. The mechanic is constantly preparing the batteries for changing, and keeping track of which are fresh and those in a disengaged state. They look the same and in the flurried atmosphere of a race, more than one dead battery has been replaced by another dead one. He should be adept in quickly removing the car body for battery changing, and adjusting steering and changing tires etc. The time keeper plays an important role in as much as he records all of the fundamental data that the team manager uses to formulate his race strategy and tactics. At a minimum, he should record the number of laps run and the lap time from the beginning of the race. If possible, he should calculate the average lap time of the team's vehicle, time from a stop record what was done, plus keep track of who was driving and when a change of drivers occurred. The team manager observes the progress of the other teams, and advises his driver as to timing, pit stops etc. The team manager and time keeper should not be drivers in this race. During the second half of the race, when there is almost no difference between your car and the best team, use the data provided by the time keeper that



will give the team manager the necessary information to guide his driver on to victory. It is the manager who is responsible for victory or defeat in long distance races.



● Periodic pit stop maintenance

The number of pit stops made must be reduced to the absolute minimum. If you only stop for battery changes and/or driver change, then your race is progressing well. Keep in mind though, that it is also necessary to periodically oil bearings, and shafts. Polish and oil speed controllers, and to apply spray oil into motors and onto gears. This maintenance, although time consuming during a pit stop, must be done to prevent failure of a part due to lack of lubrication. Also look for any loosening screws and/or missing parts that may require maintenance during the next stop.

● Trouble pit stops

As soon as a problem is noticed by the driver, he should pit the vehicle the next lap. To keep running the car with a problem will only create a worse problem, and perhaps one that can no longer be repaired during the race. After a bad collision or spin out, observe the vehicle for a lap or so, and if the problem is pit as soon as possible. During the latter stages of a race, it is difficult to judge if your vehicle is performing the same as at the beginning. You must compare your performance with your rivals, and if your vehicles running compares favorably with your opponent, keep running it, even though you feel that its performance is not as good as at the beginning. If you make a stop and discover that it will take too long to repair the fault, continue running the vehicle, rather than extending the repair time. The manager's judgment on this must be accepted.

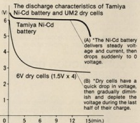
● Pit tools and spare parts

Keep the total number of tools in the pit to a minimum; however, make sure that you have all of the required tools to completely assemble the vehicle. A box wrench, for instance, is much better than an adjustable spanner. Needle-nose pliers and tweezers are also required. If you take only one glue,

the instant cyanoacrylate is recommended. Gummed tape, vinyl tape and soft iron wire are also very useful for making emergency repairs. Take along enough parts to completely rebuild the vehicle. Extra parts for the front-end and steering, and those parts that require assembly, should be assembled prior to the race, so that they can be installed as a unit, rather than part by part during a pit stop. Sponge type tires do not normally require replacement in races of two hours or under. Semi-pneumatic tires will require replacement two or three times. As for diplo tires, if the center rubber part of the tire is not firmly fastened, it may come off during the race. Wheels sometimes become broken, so even if you are using sponge tires, take along spare wheels on which you have mounted new tires, properly balanced and rounded off. Be prepared for anything that could likely occur. If you don't bring it, that's what will break during the race.

● Battery changing during races

One very important, (perhaps the most important) part of racing, is how long your batteries will last during a given time. Ni-Cd batteries have the ability to deliver a constant even voltage and current supply to the car until the battery is almost completely exhausted. If you are familiar with the circuit you will be racing upon, you already know how many laps you can get from your battery on that circuit, however, if you are racing



ing on a different circuit, it will be guess work on your part to know how many laps you will get from battery. During endurance racing, where many battery changes are required, you must have the ability to judge when a pit stop for battery changing is necessary. Normally, you will bring the car into the pits about two or three laps prior to battery exhaustion. Running the car until it stops from lack of power is not good for the battery, nor will you end up winning any races that way. Tires, driving technique, course length, number of laps required, course condition, type of car used, all play a part in how long a battery will last. Be on the safe side and bring your car into the pits after you have run the battery down to its safe exhaustion. Running the time or laps on race. Make sure that your battery supply for the race is sufficient for the entire race, to include two or three extra batteries, for pro-

tection in case of an accident on the track, or battery malfunction. The smooth, steady driver, who makes the required pit stops on time, is the driver who will win endurance racing.

● Radio control battery life

Normally, you will not require a fresh receiver or transmitter battery during a race that is not longer than one hour. If you start the race with fresh batteries or re-charged Ni-Cds. Note however, that the more servos you use, the more the receiver battery is used. Whatever equipment you use, you must be familiar with the nominal life expectancy of the batteries, and if there is a possibility of the race lasting longer than expected, prepare extra batteries beforehand, just in case they are needed at a pit stop.

TECHNIQUES FOR WINNING LONG DISTANCE RACES

Endurance or long distance races are very much like human distance racing. To win, you must establish and keep a steady pace throughout the race, avoiding useless deadheats with other rivals at all times. Keep your car on the track and run your car at a steady even pace.

● Start

You do not have to "Jack Rabbit" start. Take it easy and run carefully at the beginning of the race. At the corner, where accidents often occur. Enter the corner high, even if you are left behind at this curve. Accidents at the beginning of the race often leave the driver irritated and confused, and the original plan of pacing is lost. For the first two or three laps be very deliberate in your driving. You will start to relax, learn the track and how the others are pacing themselves. If you should spin out, don't become upset and dash to catch up. Keep the pace and drive smoothly.

● How to pass and get ahead of rivals

Success in long distance racing usually comes from not being in the lead for most of the race. When you are the front runner, you are always concerned about those who are behind you trying to pass. If you cannot maintain enough distance in the lead over your rivals, it is better to let one or two pass you, than constantly worrying about them. You can use the leader as a pace setter for you, and when the time comes for you to pass, do it right after a corner that is followed by a long straightaway. Even if your car seems to be slower than others in the race, you still have a good chance of winning. Remember that the faster a car runs, the more battery it consumes, and the faster cars will have to make more pit stops. If you are unable to catch up and pass them, it is possible you can just manage to keep your own pace, throughout the race, you have a good chance for the winner's trophy.



● Relax when cornering

During the endurance races, take the middle or high corner, rather than at the track inside edge. This is where many accidents occur, and those that are trying to catch up from their last spin out will be fighting for that inside lane, and most likely spin out again. If you are there, you could be knocked out in the accident. Stay high in the corner and relax, except for that time when you need the extra speed and dash for winning the race. Relax and win!

RECORD THE RACE

In long distance races, it is advisable to keep a record of the race. Later, you will be able to review it with your team mates and determine where time was lost. This is a very useful and positive approach to improve and strengthen your team for other long races.

● Pit records

This is the record of all pit stops of your car. Which laps the stops occurred, how long the stop was for. The reasons for the stop and what was done to the vehicle at each stop. Perhaps you will change drivers and batteries, or perhaps changed tires due to new track conditions (rain, oil on track etc.). Whatever the reason, this information will assist you in making a better overall plan for the next long distance race.

● Race progress records

This is a record of the progress of the race, lap by lap. It will contain the lap times, driver's name and any other information deemed necessary during the actual running of the car in the race. This information will provide you with planning data for future races as to which driver is best for certain conditions; number of laps expected during an hour of driving time; and number of pit stops expected.

● Lap record listing

This is the data which the promoter of the race records. The number of laps of each team is recorded every 5 minutes. From this record, the pace of each team is determined and the progress of the race. He will know which car is ahead and also when another car takes the lead from a rival.

GUIDANCE FOR ORGANIZING A COMPETITION



LET'S ORGANIZE A RACING EVENT

It is a thrill to participate in a race; however, it is a more significant experience to organize a contest. A competition requires many people; timekeepers, course committee members, etc. In small races, such as those organized by hobby stores, players, often serve concurrently as officials. It will be appreciated if you can offer a hand as an official. It is not only welcomed by an organization but it is also rewarding to yourself. The experience of taking part in a race meet as an official will surely help you with organizing another event. Moreover, it will be of much benefit to you when you participate in a contest as racer.

1. TYPES OF RACES

There are many types of races; series, single ones, and others. It is a common purpose to compete with fellow racers and to develop skills. The more races you participate in, the better results you can expect. Many races are organized in a series to compete throughout the year in order to single out a champion.

● POINT SYSTEM SERIES

Points are given to contestants in proportion to records achieved at each individual race. The winner, 2nd, 3rd places and so forth are determined respectively by the total points accumulated in the series.

● REPECHASE SERIES (PRELIMINARY)

The big drawback of the point system series is that it is unfavorable to participants who join late. The repechage series can be organized for eliminating this drawback. For example, minor races are held every month to choose a champion of the month. The annual event is conducted to determine a champion of the year. Anyone who has become a champion of the month is eliminated from the following monthly events. In this way, a new champion (competent person to the annual final race) is chosen every month, and contestants from the middle will not be put at a disadvantage. At the same time, this system will give an opportunity to low scores to win a monthly race. Of course, the minor races can be held every week instead of every month and the grand championship can be

held semi-annually. Though two types of series have just been introduced, the vital point of making a race successful lies in a consideration to disperse the chance of winning as widely as possible among all contestants.

2. QUALIFICATION FOR PARTICIPATION

- Open to anybody
- Some limitation by age

These are two typical systems. It is usually common that employees or members of the host organization are not eligible, but they may be admitted under the condition that they are eliminated from obtaining awards and ranking.

3. ANNOUNCEMENT OF A RACE

It can be announced through posters. Handouts are also good media to publicize the competition. Essential factors such as when, where, qualification, way of grouping, kinds of cars, type of race and method of determining ranking should be described. If the race is the series system, announcement of dates of the following events is desirable.

4. ENTRY

Entry forms should be ready at the registration desk. Columns for name, address, age, occupation, entry class, frequency control system, and contest number should be provided along with entrance requirements. It is recommended for a host organization

STORE GRAND PRIX ENTRY CARD

Name		Address										
Age (Grade)		Occupation										
Class												
Car Number (check one)												
Frequency Band	1	2	3	4	5	6	7	8	9	10	11	12

Store Grand Prix Entry Card

1	2	3	4
s	n	r	t
t	d	d	d
5	6	7	8
s	n	r	t
t	d	d	d

ization to make an entry register book, as it will be useful for reference. With a series race, it is important to keep records of contestants. Entry forms are made in duplicate, one for participant, the other for the organization to make a ledger.

5. GROUPING OF CONTESTANTS

- Group by age
- Group by skill and experience

The above two methods are good ways to form groups. There can be a beginner and an advanced class, if sorting is carefully done. Top ranking contestants in the beginner's class can be placed in the advanced class in the next race.

6. GROUPING OF MODELS

- By batteries
 - By motors
- Basically there are these two classes. You could classify by types of cars or vehicles or by scale, but grouping by battery or motor type is probably more satisfactory because the demands of different types of track will alter the battery or motor requirement. On a straight course where cars can race at their maximum speed, there can be a wide difference in result between cars with dry cells and those with nickel-cadmium batteries, or amongst cars with nickel-cadmium batteries of different voltage. On a track where a lot of corners call for deceleration it is imperative to use dry cells for cars with small 380 motors, bigger and more powerful 540 type motors, and race oriented, high performance models like Tamiya Techno-Gold and Dynatrac Motors.

As a modeller enters his experience through numerous races and grows familiar with radio control, he is urged to modify and increase the performance of his car. Increasing performance may be endlessly sought after. However, considering the cost of modifications and the finesse required, only a few people may be able to achieve this. It is practical to organize a class of modified cars with no limits set to the amount of remodeling allowed, so that those who do not have the technical knowledge or the necessary finances to carry out major modifications, may participate in the race.

7. CONSTRUCTION OF COURSES

- Speed course
- Technical course

A speed course has a rather long straight-away where it is easy to pick up speed. Performance of a car is a key factor to win or lose a race. So with a speed course, a distinction of cars driven by dry battery from nickel-cadmium ones and remodeled cars are necessary. Technical course consists of a lot of curves, and the driving techniques are more important than capability of a car. With the course, therefore, sorting of classes by car types is not necessarily required. Since the Tamiya cars can go backward, it might be interesting to add parking and reverse going courses.

8. REGISTRATION ON THE DAY

- Car check
 - Impounding transmitters
- Ascertain who the participants are with the entry form. Check if the car is qualified under the requirements of the particular racing class. At the registration desk, impound the transmitters of all the contestants. Of course, return them to assigned

racers just before the races begin. As soon as the race is over, the transmitters should be impounded again. In other words, all the transmitters of the contestant are to be under custody of the host organization all the time during the event, except for those which are being used for a race. This is done at any radio control racing gathering for the purpose of preventing interference.

*The transmitters in custody had better have attached a contest number and be kept in a grouping of frequencies.

9. RACE

- Radio frequency control
- Race administration

In a radio controlled car race, cars using the same frequency cannot compete at a time. Reversely speaking, only as many cars as there are different frequencies can race simultaneously. However, to avoid interference, cars with every other frequency should be arranged to compete.

Contest	1	2	3	4	5	6	7	8	9	10	11	12
1	Ma	A	Ma	B	Ma	C	Ma	D	Ma	E	Ma	F
2	Ma	D	Ma	E	Ma	F	Ma	G	Ma	H	Ma	I
3	Ma	G	Ma	H	Ma	I	Ma	J	Ma	K	Ma	L
4	Ma	J	Ma	K	Ma	L	Ma	M	Ma	N	Ma	O
5	Ma	M	Ma	N	Ma	O	Ma	P	Ma	Q	Ma	R
6	Ma	P	Ma	Q	Ma	R	Ma	S	Ma	T	Ma	U
A	Ma	S	Ma	T	Ma	U	Ma	V	Ma	W	Ma	X
B	Ma	V	Ma	W	Ma	X	Ma	Y	Ma	Z	Ma	

* Contestants will be grouped under the same frequency bands.

* Reschedule the contestants after the race so they have a chance to compete in many heats.

1st heat (6 races)

Contest	1	2	3	4	5	6
1	Ma	A	Ma	B	Ma	C
2	Ma	D	Ma	E	Ma	F
3	Ma	G	Ma	H	Ma	I
4	Ma	J	Ma	K	Ma	L
5	Ma	M	Ma	N	Ma	O
6	Ma	P	Ma	Q	Ma	R
A	Ma	S	Ma	T	Ma	U
B	Ma	V	Ma	W	Ma	X

2nd heat (6 races)

Contest	7	8	9	10	11	12
1	Ma	A	Ma	B	Ma	C
2	Ma	D	Ma	E	Ma	F
3	Ma	G	Ma	H	Ma	I
4	Ma	J	Ma	K	Ma	L
5	Ma	M	Ma	N	Ma	O
6	Ma	P	Ma	Q	Ma	R
A	Ma	S	Ma	T	Ma	U
B	Ma	V	Ma	W	Ma	X

When there are eight contestants, a race is formed with four people to participate, making two races. Races are done repeatedly for each combination (each race called "heat" or "round"). Points of each heat are to be summed up to determine the final ranking.

● KINDS OF RACES

- Point system race
- Time race
- Round race

These three are typical kinds of races. And it is common through these three that the combination of the members should be changed so that any participant has an opportunity to compete with as many other contestants as possible.

● POINT SYSTEM RACE

Points are given to each heat. The points are totaled to decide the ranking.

- Depending upon combination of entrants to a heat, sometimes only 2 or 3 people can contend. Even in such a case, the points of the first place are awarded.

When the total points of all the heats tie the score, a playoff will be held. When contestants using the same frequency should be in a draw, the winner is chosen by comparing the rankings of each heat, or else they are made to vie for superiority by running one by one for time.

● TIME RACE

Time required at each heat is recorded, and the ranking is determined by the total time. Sometimes the point system is used together with time to get the result more distinctly.

● LAP RACE

One who makes the most number of laps on the course in a given time is the winner. This method is often employed for long-distance endurance contests. A notable common feature through point system, time and round races is that entrants have to be classified under a frequency to use. Because participants using the same frequency will be never contend at the same time under any circumstances, the final ranking is not necessarily reflected with their real ability of controlling models. This is something which cannot be helped so long as the frequencies are restricted to a limited number. However, the problem can be solved to some extent by arranging races in a series form or assorted with the time race system.

10. PENALTY POINTS

A participant should be penalized when he conducts himself against the spirit of fair play or against the smooth progress of a contest. The punishment is disqualification and then imposition of a cut in marks or additional penalty time.

- It is usual that interference to other cars and remodeling exceeding the limit should be liable to disqualification.

● A breakaway is subject to demerit mark. The penalty system should be constituted from the standard of annoyance to other participants or injustice among the entrants.

11. TROUBLE

When a model gets out of order in the midst of a race and is unable to proceed or

out of control, all cars in the race should start again or the car alone should be re-tired.

● Restarting

In case the cars go out of control by radio interference, or the race is obstructed by spectators or somebody else, restarting will be done.

● Retirement

In case a model cannot proceed in the race due to insufficient previous check up or because of an accident while racing, the said car only must retire from the race.

12. ACCOMMODATION

Ample consideration is desired to be given to conveniences and accommodations in the place of the meeting in order to produce an exciting atmosphere to the race.

● Start flag

Generally a national flag or a flag of the host organization is in use.

● Finish flag (checked flag)

A checker flag of black and white is waved to the winner's car just before and when crossing the finish line.

● Score board

To help the race proceedings, a score board is desirable to be installed for announcing the records of each heat and ranking to the public.

● Control stand

A stand is very convenient to install so that the drivers can control in better view of the course and the cars while racing.

● Props in the course layout

A bridge made of a tire or advertisement sign boards of companies which can be seen along a real racing track, and miniature guard rails used as pylons in the course will enliven the race.



HOW TO BUILD A CIRCUIT



1. POINTS IN DESIGNING A RACING CIRCUIT

Building a racing course, even a simple one, lets you enjoy it far better than running a car in a large open area freely. You can make one very easily, i.e., by drawing lines with chalk or using empty bottles for pylons (when using a space of someone's possession, like a parking lot; of course, permission should be acquired beforehand). To make races more fun, some knowledge of courses are required.

2. A TRACK BEFITTING THE CARS

You cannot expect a thrill of excitement in running cars along a too wide circuit. In a too narrow track, you cannot enjoy speedy driving. The maximum speed of 1/12 electric RC cars is around 30 km/h and the width of the car body is about 20 centimeters. Based upon these figures, the following designing data will be introduced:

- * The length of a course is 100-150 meters.
- * The width of the course is 3-4 meters.
- * The length of a straight way section is 10-15 meters.

The maximum speed of 30 km/h comes to a little over 8 meters per second. Taking the slow down at corners into consideration, the car will make a round of a 150 meters long circuit in about 15 seconds. In the Tamiya Circuit, a round of the longest course out of the possible selections measures about 140 meters. A race is held

◆COMPARISON OF 2 METER WIDE COURSE AND MODEL CARS



by making three rounds. The average time required is approximately one minute. This is a rather long time to a racer, as he has to apply all his energies in the control of his car.

The width of the road should be designed from the size (breadth) of the models. The

1/12 cars are 20 centimeters wide. So having 10 centimeters in between, cars, then 2.5 meters of width is required for 8 racing cars. If a way should be established in that all cars do not start from the starting line in a row, a narrower width of the course would be permissible. But for avoiding collisions and bumping while passing each other, the breadth of over 2 meters 50 centimeters is desirable. The Tamiya Circuit is 4 meters wide (sometimes 3 meters), but still it does not look too broad. There should be at least one portion of a straight line in a course where cars are allowed to run at their maximum speed. The longest straight in the Tamiya Circuit is 37 meters long. 1/12 electric cars can cover this length in 5 seconds or so. Here, on this straight, the driver can take a breather. A longer straight course, depending on cars' ability, may be desirable. A drag race can be held in a straight of over 40 meters to contend for 0-400 meter 1/12 pick-up performance (converted in 1/12, it should be about 33.4 meters.)

3. TRACK CHARACTERISTICS ARE DETERMINED BY CURVES

Circuits are roughly classified in two groups; a high speed course where velocity is important, and a low speed course where control techniques are more important. The features of a track are formed with the number and characteristics of many curves. An ideal circuit conceivable is a mixture of high and low speed courses for 1/12 electric model cars which boast of excellent maneuverability due to the differential gear device equipped.

- * Intersected curves should be incorporated.
- * Vertices of curves should be made with some bluntness.

◆KIND AND CHARACTERISTICS OF CURVES

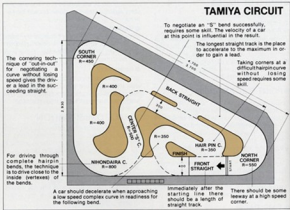
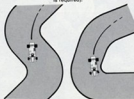
High speed curve Medium speed curve Low speed curve



High speed curve - Cars can pass through at high speed (challenging running).

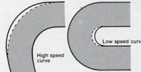
Medium speed curve - Some slow down is called for (this is where passing is done. Many car will be spinning and losing the race).

Low speed curve - Hair pin curve (brutal running is required).



◆COMPLEX CURVE SUCCESSION OF MULTIPLE CURVES

Try to anticipate the course ahead. Watch for places to pass shifting opponents.



* Under outside curve * Under inside curve
Curves can be divided in three groups in terms of passing speed; High speed curve which a car can go through with almost no deceleration, medium speed curve where some slow down is required, and low speed curve. And in terms of layout, a simple curve is one built with a single radius, and a complex curve consists of multiple radii. Straights between curves are also influential. With all these features being incorporated, quite a challenging circuit can be made with curves of different characteristics.

Please refer to the illustration of the Tamiya Circuit and the drawing for the individual feature of curves. Also, note the point of vertices are made not too sharp. According to the data gathered at the Tamiya Circuit, cars are apt to deviate from the course towards the outside at high speed curves and inside at low speed curves. The road surface of the curves have been modified accordingly.

4. FROM A DRIVER'S VIEW POINT

The biggest difference between the real car and the radio controlled model is, of course, the position of drivers. Hence, the following hints have been brought about:

- * Portion of a circuit far from the drivers should be made broader.
- * Complex course layout is not to be built

TAMIYA CIRCUIT

To negotiate an "S" bend successfully, requires some skill. The velocity of a car at this point is influential in the result. The longest straight track is the place to accelerate to the maximum in order to gain a lead.

Taking corners at a difficult hairpin curve without losing speed requires some skill.

There should be some leeway at a high speed corner.

- * far from the drivers.
- * A circuit is to be designed with consideration from the driver's vision.

The farther away from the driver, the narrower the course looks because of parallax. It could be some problem to drivers. To compensate for this, this particular portion of a circuit should be widened. In case of the Tamiya Circuit, the opposite side of the track to the driver's stand is 4 meters wide. One meter wider than the near side. For the same reason, it is not recommended to design a course with complex curves where meticulous controlling is required a distance away from the driver. Some bridges and gates on the circuit are very useful auxiliary articles to make the circuit lifelike; however, again, attention must be paid not to block the view of curves from the driver's sight.

5. TO MAKE A RACE MORE ENJOYABLE

Most of the electric cars have the same or similar performance, so there is a likelihood that they could collide if there is a sharp curve right after the start of a race. Therefore, it is recommended that some length of straight running be available just after starting. It is not necessary to have the circuit at one level. On the contrary, some undulation and a leaning slope or two may be useful to add to the course more variety and making the race more enjoyable, unless these objects would hide the car from their vision.

6. TRACK SURFACE AND COURSE SIDE

- * The pavement of the track need not be very smooth.
- * Drains are important.
- * Lawn is ideal for course side.

Pavement of simple surfaced asphalt is

adequate without a firm foundation. Or a Sunday chore by the club members to lay concrete surface may suffice for the purpose. Some unevenness and slope will not be a cause of trouble, but drainage should be planned carefully.

Shortly mowed lawn on the side space of the course is ideal when considering deviation of cars from the track. However, it would call for time and care to grow. On the Tamiya Circuit, artificial turf is employed on the space between the roads, and outside spaces are kept as dirt surfaces. In cases of dirt surface, all the pebbles should properly be picked up and the surface tamped down. Also, tall grass and leaves must be disposed of since they might jam into a shaft of the car.

The joint of the track and the side space may be built on one level or in a gentle slope, the outside being high, if there should be any rise and fall between surface levels, in order to allow a car that de-

viated to get back to the course with ease. When the space between courses is very narrow, some device may be needed to keep a car from jumping into the next course.

7. DRIVERS CONTROL STAND AND OTHER ACCOMMODATION

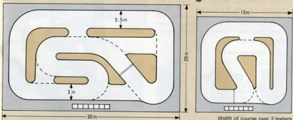
The larger a circuit is, the taller the control stand must be. The Tamiya Circuit has a control stand of about 2 meters high. However, when a stand is too high, it would be inconvenient to step up and down. Sometimes a hand rail, for safety's sake may be necessary.

Besides bridges and gates on the circuit, a signal light for starting, a control tower, sign boards of sponsors, and things like that are desirable so as to boost up the atmosphere; hints of such auxiliary props can be obtained in car and racing magazines.

VARIOUS PLANS OF CIRCUIT LAYOUT



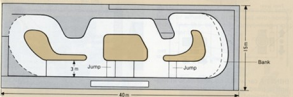
2 HIGH SPEED TECHNICAL CIRCUIT



3 SQUARE



4 TAMIYA OFF ROAD CIRCUIT



BUILDING A HIGH PERFORMANCE CAR



Even the same type of radio controlled electric car kit may produce much diversified performances and characteristics in accordance with a way it is assembled and adjusted; for example, some cars are easy to control and some are not so easy as others.

1. FUNDAMENTAL REQUIREMENT IS THAT THE CAR RUNS STRAIGHT

Even with a real automobile, moving in a straight line is the essential condition. A model should be adjusted so that it takes in a baseline for 5 meters or so without touching the steering wheel. A car which does not go straight cannot be controlled easily. Note the following points:

① A car with a distorted chassis would



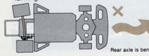
not go straight; therefore correct the chassis so that the four wheels should touch the ground evenly. Particularly after collision, look into it carefully.

② If any wheel should not rotate smoothly, the car would turn in the direction of that wheel. Assemble a car with care so all wheels revolve evenly. This is related to car's running capability.

③ If a front axle is not set parallel to the rear axle, the car will steer crooked.

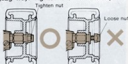


④ With a bent rear axle the car will keep turning.



Rear axle is bent.

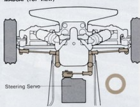
⑤ When a wheel is not secured firmly with the nut, the car may be going in a zigzag way. Tighten the nut to keep the



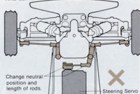
wheel in position in such a way that there is no play between the wheel and the axle, but still allows the wheel to turn smoothly.

⑥ The steering servo and servo horn should be arranged so that the front wheel will head forward right and the attitude of the servo horn is parallel to the front

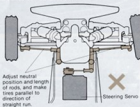
MADCAP (TOP VIEW)



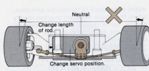
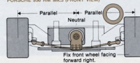
—IT GOES STRAIGHT BUT TURNS UNEVENLY RIGHT AND LEFT?—



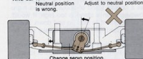
—DOES NOT GO STRAIGHT—



PORSCHE 956 RM MIL (FRONT VIEW)



—IT GOES STRAIGHT BUT TURNS UNEVENLY RIGHT AND LEFT?—



wheels (some cars requiring a right angle), when the steering servo (consequently the steering stick and trim lever) is in the neutral position. When this arrangement is not right, the car would not go straight or it will change its course

Installation can be changed.

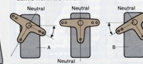


unevenly to right and left. Being installed with a screw, servo horns can be readjusted by unscrewing.

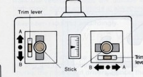
⑦ Try to mount radio control units and batteries into a car, balancing the car evenly.

⑧ Be careful that tires and steering linkage will not rub against the body. Lastly, have a test run to see if it runs in a baseline. If not, adjust it with the trim lever on the transmitter. With the trim lever, you can do the fine adjustment of servo movement, having the same effect of shifting servo position.

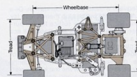
—SERVO HORN MOVEMENT—



—TRANSMITTER—



(HINT) A car with long wheelbase in relation to tread has stability and tendency of going straight.

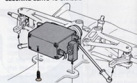


2. HOW YOUR CAR TAKES CORNERS

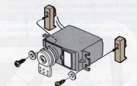
A car which goes straight is easy to control in principle. Such a car should have no peculiar action when taking corners. Cars with a peculiar way when turning can be corrected in the following ways.

① The direction of front wheels are controlled by the movement of a servo. In case a servo is not secured in position firmly, the car tends to be unstable having a jittering or not responding to the control properly, or turning unevenly right and left.

SECURING SERVO TO CHASSIS

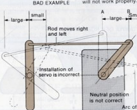


Install servo firmly making sure it's not loose.



—INSTALLATION OF SERVO HORN—

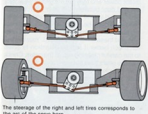
—Turn unevenly or switch will not work properly.



Travel of servo horn between B & C is almost vertical and shows less horizontal movement than from A to B.

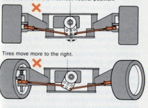
Correct installation of servo horn

Servo horn is in the correct neutral position.



When servo horn is installed incorrectly

Servo horn is in the incorrect neutral position.



Tires move less when steering to the left.

Correct example «Installation of Servo Horn»



Bad example «Installation of Servo Horn»

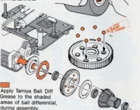


① In most cases where the car does not curve evenly, i.e. a small turn to the right and a bigger turn to the left under the same steering angle, it is caused by incorrect installation of a servo horn to the servo. In such a case, straighten the problem by taking the procedures as per stated in the previous chapter "Fundamental Requirement is That the Car Runs Straight"

② When a differential gear does not work properly (the same state as if without a differential gear), the car is apt to make a big turn or take corners awkwardly. Check it by holding one wheel firmly and turn the other wheel; smooth rotation indicates the differential gear is in good condition. When it does not, try to give some play in the gear meshing.

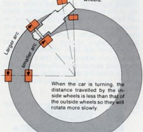
Effect of the ball differential can be adjusted by tightening or loosening the lock nut.

BALL TYPE DIFFERENTIAL

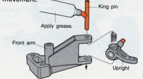


WHY DIFFERENTIAL IS USED

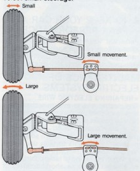
• Outside wheels describe a larger arc than inside wheels.



③ Check whether or not a servo rod, servo horn, or wheels are in contact with something like the car body preventing right movement.



④ Lubricate the king pin of the front wheels. Steering should operate smoothly.
⑤ (HINT) Steering (degree of changing direction of front wheels) can be varied by shifting the connecting point of the servo rod. It is recommended for a beginner to select small steering.



3. FOR SPEEDING UP (TUNE UP)

Most electric car kits are produced to come out with similar performance. In practice, however, the models assembled will show varied ability. The reason why some cars do not run faster than others are, in most cases, that they have additional friction around the rotating parts; in other words, they have a rotating section which, either partly or all, does not revolve smoothly. The following are the points to take care of, needless to say applying oil or grease to the places required.

① Furnish some play in the meshing between the pinion gear of the motor and the differential gear. Too tight meshing degrades the rotation and hampers the speed; on the contrary, too loose meshing would damage the gear teeth.

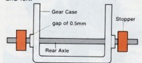


② Clean the surfaces of gear teeth with a used toothbrush or scrape them with the tip of a screwdriver if there is any deposit of dust and dirt which would kill the smooth rotation.

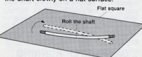


③ A chipped or deformed gear tooth will diminish the rotation. Particularly a brass gear is easily warped; in such a case, reshape it with a file carefully.

④ The collar should not be located against the bearing too tightly. Secure them in such a way that there is some leeway so that the shaft would move slightly right and left.



⑤ A bend in the rear shaft will be a cause of unsteadiness of the car, especially when running at high speed since it may make the car slower compared to other cars. The bend can be found out easily by rolling the shaft slowly on a flat surface.



⑥ When a tire is not glued firmly or the wheel hub is warped, the effect is the same as if the axle is bent; the car cannot go fast.



⑦ Oiling of the front axle is often overlooked. Do it without fail. Poor rotation on the front wheels influences the car's speed more unfavorably than you may think.

⑧ Improper toe-in and toe-out adjustments are resistant to the car. The model car runs well without toe-in and toe-out or with a few degrees of either.



DAILY MAINTENANCE



Daily up-keep of your cars is important for maintaining performance. This will help you to find any possible defect. Without daily care the capabilities of acceleration and maximum speed of your models can deteriorate. Keep your cars in the best condition possible at all times.

1. CARE AFTER RUNNING

After running your model be sure to clean it and carry out any necessary repairs before the next time you wish to run the car.

► ATTENDING TO CONTROL MECHANISMS

The radio control units and switches will be covered with dust after the model has been run. The contacts of the switches must be cleaned in order to avoid poor contact. Any component damaged or out of position must be replaced or repositioned. Dry cells may be in need of exchange. Also check the batteries of the radio control units. As a general guide, the receiver batteries are exhausted sooner than those of the transmitter. Inadequate batteries tend to be a cause of many breakdowns.

► DIRTY COMPONENTS AROUND THE CHASSIS

After a day's activity, all parts and sections around the chassis will be in a dirty condition. Look particularly at the moving parts; any foreign objects in the bearings influence the rotation of the wheels. For inaccessible places use Tamiya Spray Oil, which has a detergent effect and is very useful for cleaning. Check if any nut or bolt is loose and oil all journal sections. See if the rear axle is bent; replace if necessary.



► DAMAGE TO BODY

Radio controlled racing cars are not only for running, but are also fine scale models. It is certainly not recommended to run the cars without a windscreen, with a

door broken, or with a big hole on the body or any similar damage. Always keep your model in the best condition possible. You will probably need for repairing are plastic sheet and different kinds of glue. Synthetic rubber cement and instant glue are useful, as well as plastic glue.

2. TO KEEP YOUR CAR AT PEAK PERFORMANCE

Parts will wear out or become broken after periods of high speed running and use. Replace any damaged parts and keep your model constantly rejuvenated.

MAINTENANCE OF ELECTRIC SYSTEMS

► REPAIRING ELECTRIC WIRE

The electric wire is able to withstand to some degrees of moisture and stretching. Accidental contact of exposed wires will result in a short-circuit, which may damage the battery, motor or switch; sometimes causing components to burn up. A wire out of place may jam into a shaft of the car. When the wiring of the radio control unit or antenna becomes short-circuited, or when the wiring of a car rubs against a gearcase or other parts which results in a noise being emitted, the radio control unit

Splicer down a cord which is out of place.



Cover with vinyl tape any part of the cord where insulation is coming off.

will be disturbed and will not operate correctly. If the insulation should come off any part of the exposed electric cord, it must be mended immediately and thoroughly. Any joint in the wiring about to break should be rejoined firmly, preferably by soldering. If a radio control unit or antenna should fail to work correctly, it must be repaired by a competent radio repairer.

► POOR CONTACT OF WIRING

Since it draws a lot of current, the speed control switch when it sparks will scorch its contact points. This scorching will, after a while, cause poor contact. The points of the connectors and switches must be polished once in a while to allow electricity to flow with less resistance. Most poor contacts in the connectors may be repaired by a screw driver; refer to the chapter headed "Trouble Shooting". Scorched contacts of a switch should be carefully polished with very fine sandpaper. Metal contact surfaces wear away after repeated use, particularly ones in a speed control switch which are used excessively, and should be replaced after some period of operation.

MAINTENANCE OF MECHANISM AND CHASSIS

► LOOSEENED INSTALLATION OF RADIO CONTROLLED UNITS

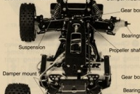
The adhesive power of double-sided tape is much reduced after one application. If the tape is reused to install servos or receivers, the units will be moved out of position due to accidents or vibrations. Loose bolts and nuts fixing the servo bands and servo trays may result in inaccurate control of the car. For installing steering servo and speed control servo firmly, renew the tape and tighten loosened bolts and nuts. Keep the double-sided adhesive tape in a cool and dry place, otherwise its adhesive properties may deteriorate. On the other hand, if the tape applied will not come off easily, wipe with a cloth dampened with benzine or water. The same cloth moistened with benzine assures strong adhesion if used to clean the surfaces of objects. I.e. servos and servo mounts, before applying the new tape.



► LOOSENING AND DETERIORATION OF BOLTS AND NUTS

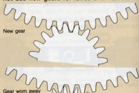
Nuts and bolts are indispensable assembly parts and can become damaged during the running of the car or by misuse. Screws tightened excessively may twist off, or the thread may become worn. Bolts can be bent during collision and if not replaced could snap off during racing with disastrous results. Therefore, it is sensible to always change any bolts and screws that are bent, cracked or damaged in any way, before the next race. Check that all nuts and bolts, including lock nuts for fixing the shafts and all other small screws, have not slackened. Retighten if necessary.

LUBRICATING POINTS



► MESHING OF GEARS

The gears play a vital role in transmitting the motor power and they are subject to wear. Any dirt and dust between the gear teeth will act as a file and abrade the surfaces and any such deposit should be removed carefully. Occasionally, gears may be broken by small pebbles and these must be replaced. Your car will run much better if regular attention is given to the careful cleaning etc. of the gears. Check that the gears have not worn away so that they have too much play and cannot be adjusted. New gears require running in. If possible, do not use new gears for races until run in.



► DAMAGED CHASSIS

The performance of your car will be greatly affected by the state of the car's chassis. A bent, warped, or otherwise deformed chassis will cause the car to have different cornering characteristics. A damaged front chassis and gearcase will similarly adversely affect the performance of the car. Check for any twist or bend of the chassis by placing it on a flat surface. Some twisted chassis may be reformed. A crooked chassis may possibly be repaired by pounding with a plastic hammer. However, this may weaken the structure and make it impossible to fit perfectly.

► SUSPENSION MAINTENANCE

Bad movement of the suspension interferes with the running performance of your car. Check if the suspension components move smoothly or not, and if necessary, lubricate using oil and grease. At the same time, check the movement of oil dampers. Depleted damper or within the shock absorbers results in stiff movement of the unit. Check oil periodically and replenish if necessary. In case of a bent piston rod, replace it at once with a straight one.

► GREASE-UP POINTS

It is necessary to grease around the front and rear axles where parts rub against each other to reduce friction and abrasion. After races, besides checking of structural or mechanical parts, it is important, especially after races in the rain or through puddles, to look for signs of rust on metal parts and to check if rotating parts require oil or grease. Correct lubrication does not only smooth rotation of wheels, but also allows proper adjustment to the steering and gives smooth operation. Lubricate the meshing of the gear teeth, suspension systems and around the rear axle where they are influential in giving effective power transmission. The Tamiya Spray Oil is very useful for taking care of these sections.

TROUBLE SHOOTING



1. WHEN THE CAR FAILS TO MOVE

1 See if the switching servo operates properly. If not, you may have neglected to switch on either or both your transmitter and receiver, or your batteries are dead. You may have even failed to install batteries. Also, the wiring between the receiver switch and the receiver or between the receiver and the servo may be disconnected. Inoperative radio control units can be detected by replacing them with another unit.

2 Remove the pushrod between the speed control switch and the switching servo. If the servo operates correctly, then the method of installing the rod, or the position of the servo may be wrong and excessive resistance may hinder the movement of the servo. Something may also be in the way of the movement of the speed control switch. Please also refer to (2) in "When the Car Does Not Gain Speed" for methods of mounting a servo correctly.

3 When the switching servo and the speed control switch are operative and the motor does not rotate, see if the batteries are fresh or charged, and the fuse (if any) is working.

4 Remove the motor from the gearbox and see if it will run. If it does, the meshing of the gears may be too tight, or the rear axle or the drive shaft may be seized. Remove the axle or shaft and carefully polish the seized part with sandpaper and lubricate it. Determine if the axle or shaft will revolve smoothly in the bearings. "For Speeding Up" in "Building A High Performance Car" is good reference material for this.

5 When the motor is removed from the gearbox and does not run, incorrect wiring, or poor contacts in the battery box, switch, or in the connectors are possible. Check the wiring first. If nothing is wrong with it, press down on the battery box, switch and connectors. If the motor starts to run, it indicates that the component pressed on may have a poor contact or connection.

6 The connector may wear out and develop a bad contact after repeated use. Crimp the tubular contact point using the tip of a screwdriver to make the contacts slip in firmly.

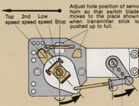


7 Since the motor is precision made, it can become damaged when dropped, dipped in to water, short circuited, or connected to too many batteries.

2. WHEN THE CAR DOES NOT GAIN SPEED

1 Make sure the speed control switch operates properly. If the switch goes into high speed only in the reverse position, or when manipulated by hand with the servo rod disconnected, the neutral position of the servo may be out of adjustment. Adjust it with the trim lever of the transmitter. After that adjustment, if it does not shift into the reverse speed but works correctly in the forward setting, see if the servo and the servo rod are installed correctly as illustrated below so that the switch blade can go all the way to the maximum speed end. When the adjustment is incorrect and the switch blade does not move all the way to the end or goes over it, problems may arise.

3 STEP FORWARD AND REVERSE SPEED CONTROLLER



2 Adjust the height of servo horn and switch plate as even as possible. Bad contact occurs in top speed position, if the difference between the two is too much.

3 See if something is in the way of the servo horn or the speed control arm which can block their proper movement.

4 When car does not run with the speed controller arm in top speed, check contact by pressing lightly on the speed controller arm. If the car runs upon pressing, this indicates faulty contact within the speed controller. Clean all dirt and debris from contact and reapply switch lubricant. Also check to see whether contact points are worn and change if necessary.

5 Check to see if the gear meshing or the shaft are too tight. Make sure the wheels rotate smoothly. Be sure to lubricate shaft and gear box.

4. ADJUSTMENT OF SWITCHES

Correctly adjusted travel of the switch blade enables the motor to yield the utmost power.



When the travel is excessive, the blade goes over the contact point. The car will not run when the speed control switch is in this position.

5 The adjustment of the blade should be made referring to the assembly instruction sketch of the kit.

6 When the travel is inadequate, heat is generated and the speed controller can be damaged.



3. ABOUT VOLTAGE DROPPING RESISTORS IN R/C CARS

Resistors are utilized in all speed controllers to vary the amount of voltage passing to the motor so that different speeds can be obtained. Resistors impede the flow of current from the battery to the motor and the excess current is tied off in the form of heat. At full speed, the resistor is not impeding any current flow, so there is no heat to dissipate. When "Throttling" back, to slow down, or run at a lower speed, the fixed resistors will get very hot in the step type speed controllers. The variable control speed resistor (Wine wound) that use a sliding blade, are electrically altering the length of the resistor wire, so this type of speed control does not heat up like the others. When driving in the low or 2nd speed the ceramic resistors will get very hot, so do not touch them.

4. WHEN THE CAR DOES NOT TURN

1 Does the steering servo operate properly? If not, the wiring from the receiver to the steering servo may be disconnected.

2 Remove the steering servo. If it operates normally, the servo horn or the servo rod may be rubbing against something. Also, it is possible that the king pins of the front wheels do not move smoothly.

3 When the car does not take corners well, refer to 1 and 2 on the page of "Building A High Performance Car".

5. WHEN THE CAR DOES NOT STOP

1 Do the speed control switch and the switching servo stop at the neutral position? If not, adjust it with the trim lever on the transmitter. After the adjustment, if the car runs at high speed even though the switch is in the stop position, the switching servo or the servo rod may be mounted improperly. Correct them referring to (2) in "When the Car Does Not Gain Speed".

2 Excessive play in the connection between the switching servo and the speed control switch may cause the switch to fall to return to the stop position even when the servo is at the neutral position.

6. IF THE RADIO CONTROL DOES NOT OPERATE

1 If the batteries of the transmitter or receiver are fresh, the radio control will not operate. Replace with new batteries.



2 Are the antennas of the transmitter and receiver OK? The following actions make the reception of radio signals poor: shortening the receiver antenna wire, winding the wire around the antenna tube, leaving the wire inside the model car, or removing the insulation of the wire.

3 Make sure that metal parts of the car do not rub together under vibration. Rubbing between metal parts will sometimes generate radio noise which disturbs radio control.

4 Hold the transmitter away from the car with the control stick in the neutral position. If the servos are glitching, it is most likely caused by radio interference.

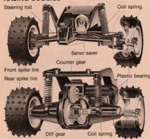
QUICK DRIVE

QUICK DRIVE R/C SERIES

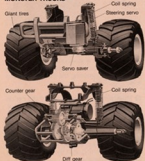
With Tamiya's factory assembled, tested and almost ready-to-run Quick Drive radio controlled models, all that is required to get you off and running is some simple assembly and battery installation. The Quick Drive R/C series allows you to get into the sport of radio control the easy way.



RACING BUGGIES



MONSTER TRUCKS



● DURABLE COMPONENTS

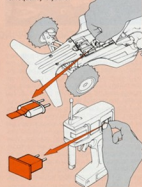
The Quick Drive chassis was designed for rugged use, and is made from light but sturdy engineering plastic. Both front and rear suspension systems are damped with heavy duty coil springs for road hugging performance. Its sealed gear box, with precision differential, keeps out dust and debris, while the switch selected turbo option, allows high speed or economical running. To further enhance performance, Tamiya offers high performance hop-up spare parts.

● POSITIVE CONTROL

The Quick Drive series comes with a wheel and trigger, pistol grip type two channel transmitter that features proportional steering for absolute control. The electronic speed control uses proportional forward and reverse movement for utmost smoothness in operation. The transmitter is equipped with an indicator lamp that shows power availability.



«Frequency crystal»



Crystal identifications

● Transmitter crystal



● Receiver crystal



POWER SOURCE

The Quick Drive series requires use of one (1) 006P size 9V battery for transmitter, and eight (8) UM3 size batteries for the vehicle. For the best performance, it is recommended to use Alkaline or rechargeable Ni-Cd batteries. Never intermix different types of batteries.

QUICK DRIVE SPARE PARTS

QUICK DRIVE BODY PARTS SET

Whether it's for repair or just enhancing looks, a Quick Drive Body Parts Set is easily assembled and mounted on any Tamiya, buggy type, Quick Drive chassis. All necessary parts, screws and decals are included.

SLICKS F & R (WITH WHEELS)



QD SLICKS F & R WHEELS (43003)

This is a slick tire & wheel set for the buggy type Quick Drive series. The flat slick tires provide positive grip when running on smooth surfaces like tarmac.

PADDLE SPIKE TIRES FRONT (WITH WHEELS)



QD PADDLE SPIKE TIRES FRONT WHEELS (43016)

The QD buggy paddle spike tire is designed to provide excellent wear and grip for both on and off road running. Front tire width is 28mm and diameter is 73mm.

PADDLE SPIKE TIRES REAR (WITH WHEELS)



QD PADDLE SPIKE TIRE REAR WHEELS (43017)

This dual purpose QD buggy paddle spike tire provides excellent traction for both on and off road running. Rear tire width is 32mm and diameter is 73mm. Includes fashionable spoke type wheels.

QD BLACK MOTOR



QD BLACK MOTOR (43013)

This is a high performance motor for the Tamiya Quick Drive series of racing buggies. The motor was designed to produce more torque and a higher rpm, when compared to the stock motor. Suitable for use with Ni-Cd rechargeable batteries.

QD MONSTER CVA SHOCK UNIT SET



QD MONSTER CVA SHOCK UNIT SET (43007)

These are coil over oil filled shock absorbers for the Quick Drive monster trucks. Pistons and coil springs are especially chosen to take the extra abuse. One set contains parts for two shock absorbers.

QD MONSTER GOLD WHEEL SET



QD MONSTER GOLD WHEEL SET F & R (43008)

This is a gold color plated wheel hub set for the QD monster truck series. Add a touch of class to your Monster Truck by using these eye catching wheels. Set includes one pair each for both front and rear.

QD MONSTER SPIKED TIRES (1 PAIR)



QD MONSTER SPIKED TIRES 1 PAIR (43009)

This is a semi-pneumatic, 114mm diameter spiked tire set for Quick Drive monster trucks. The tires can be installed on front or rear wheels. Set contains one pair of tires.



WILLIAMS FW18 RENAULT (1/12 58009)



MERCEDES-BENZ 190E 2.3 AMG (1/12 58108)



MAZDA 787B (1/12 58102)



NISSAN R390 (1/12 58103)



BEAR HAWK (1/12 58104)



TOP FORCE EVOLUTION (1/12 58105)



MONSTER BEETLE



3 MONSTER BEETLE Q.D.

モンスタービートル Q.D.

Now you can enjoy car crushing action with Tamiya's Quick Drive radio-controlled car series. The ever popular Monster Beetle is a high-rise format it now available in Quick Drive form. Just clip on the Tamiya snap-on the rear guard, install batteries, and you're off and running. Steering is digital proportional right and left, and the speed control is variable forward and reverse. The Normal or Turbo speed gear switch, adds to its versatility. Sealed gear box houses a powerful electric motor, and precision differential gearing. The Monster Beetle Q.D. will provide everyone with the excitement and pleasure of driving a radio controlled custom high-rise monster.

(Model specifications) ● Scale 1/14 ● Overall length 150mm ● Wheel width 26mm ● Wheel height 25mm ● Wheelbase 150mm ● Total front & rear wheels 4 ● Single fully equipped Approx. 1,700g ● Tie up/down front & rear 7/13mm ● Body Impact resistant seat ● Frame Engineering plastic monocoque type ● Suspension front & rear rolling right type ● Sealed gear box incorporates powerful electric motor and precision differential gearing ● Car sits 1.2912 and 1.4071 switched by speed selecting lever ● Speed control variable forward/reverse electronic speed controller ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Eight (8x1.5) size alkaline or Ni-Cd batteries for car and a 900P TV battery for transmitter (available separately).

1/14th SCALE (48000 - 46000)
タミヤのミニ四駆シリーズは、全日本電王選手権



4 MIDNIGHT PUMPKIN Q.D.

ミッドナイトパンプキン Q.D.

Tamiya's Quick Drive series can provide everyone with the fun and excitement of controlling an RC car. The car is factory assembled and almost ready to run. Steering is digital proportional right and left, and the speed control uses variable forward and reverse. Normal or Turbo speed gear switch, adds to the excitement. Sealed gear box houses a powerful electric motor, and precision differential gearing. The car rides on huge chunky tires and the body depicts that all-time favorite, '53 Ford F100 pickup truck.

(Model specifications) ● Scale 1/14 ● Overall length 150mm ● Wheel width 26mm ● Wheel height 25mm ● Wheelbase 150mm ● Total front & rear wheels 4 ● Single fully equipped Approx. 1,700g ● Tie up/down front & rear 7/13mm ● Body Impact resistant seat ● Frame Engineering plastic monocoque type ● Suspension front & rear rolling right type ● Sealed gear box incorporates powerful electric motor and precision differential gearing ● Car sits 1.2912 and 1.4071 switched by speed selecting lever ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Eight (8x1.5) size alkaline or Ni-Cd batteries for car and a 900P TV battery for transmitter (available separately).

1/14th SCALE (46004) タミヤのミニ四駆シリーズは、全日本電王選手権



● Specifications are subject to change without notice



CLOD BUSTER

2 CLOD BUSTER Q.D.

クランドバスター Q.D.

A stylish American pick-up truck body riding on mammoth sized tires, Tamiya's popular monster truck, the Clod Buster has now joined the 1/14 scale Quick Drive stable, providing everyone with the pleasure of controlling an R/C rise monster. The chassis components of this model are factory assembled. Just clip on the body, insert batteries, and you are ready to step into the exciting R/C world. Steering is digital proportional right and left, and the speed control utilizes an electronically operated variable, forward and reverse system. The huge, chunky semi-pneumatic tires and colorful stickers give this machine its custom looks. Set includes a wheel and trigger type transmitter that snugly fits in the palm of your hand.

Model specifications: • Scale: 1/14 • Overall length: 200mm • Overall width: 360mm • Overall height: 217mm • Wheelbase: 190mm • Road front: 180mm • Rear: 180mm • Height fully equipped: Approximately 170mm • Tire width/height: Front and rear: 115/15mm • Body: Impact resistant rear • Frame: Engineering plastic monocoque type • Suspension: Front and rear rolling up coil axle type • Sealed gear box incorporates powerful electric motor and precision differential gearing • Gear ratio: 1/29.12 and 1/47.1 switched by speed selecting lever • Speed control: Variable forward and reverse electronic speed controller • Set includes wheel and trigger type 2 channel proportional transmitter • Battery requirements: Light LM3/LM4 size alkaline or NiCd batteries for car and a 600P-V battery for transmitter (available separately).



CLOD BUSTER

2 CHANNEL
Q.D.

1/14th SCALE (46002) タミヤのミニ四駆システムは車3つで完成!



SUPER SABRE

2 SUPER SABRE Q.D.

スーパースエイバー Q.D.

Tamiya's Quick Drive R/C series provides everyone with the fun and excitement of radio controlled racing, without any assembly. The Super Sabre Quick Drive radio controlled car has the sophistication and performance seen on full-sized kit assembled R/C cars, yet it only requires the installation of batteries to be off and running. It features digital proportional steering, and variable forward and reverse speed controller. Also, the Normal and Turbo speed gear switch adds to the excitement. Sealed gear box houses a powerful electric motor and precision differential gearing.

Model specifications: • Scale: 1/14 • Overall length: 202mm • Overall width: 191mm • Overall height: 118mm • Wheelbase: 165mm • Road front: 150mm • Rear: 150mm • Height fully equipped: Approximately 160mm • Tire width/height: Front: 26.7mm, rear: 27mm • Body: Impact resistant rear • Frame: Engineering plastic monocoque type • Suspension: Front independent rolling axle rear rolling axle rear sealed gear box incorporates powerful electric motor and precision differential gearing • Gear ratio: 1/30.24 • 1/13 switched by speed selecting lever • Speed control: Variable forward and reverse electronic speed controller • Set includes wheel and trigger type 2 channel proportional transmitter • Battery requirements: Light LM3/LM4 size batteries for car and a 600P-V battery for transmitter (available separately).



SUPER SABRE

2 CHANNEL
Q.D.

1/14th SCALE (46002) タミヤのミニ四駆システムは車3つで完成!

*Specifications are subject to change without notice.



3 THUNDER DRAGON Q.D.

サンダードラゴン Q.D.

Tamiya's Quick Drive RC series provides everyone with the fun and excitement of radio controlled racing, without any assembly. The Thunder Dragon Quick Drive radio controlled car has the top specification and performance seen on full-sized kit assembled RC cars, yet it only requires the installation of batteries to be off and running. It features digital proportional steering, and a variable forward and reverse speed controller. Also, the Normal and Turbo speed gear switch adds to the excitement. Sealed gear box houses a powerful electric motor and precision differential gearing.

Model specifications: Scale 1/14 ● Overall length: 193mm ● Overall width: 119mm ● Overall height: 119mm ● Wheelbase: 268mm ● Head: front 115mm, rear 115mm ● Motor: fully equipped. Approx. 850g ● Tire width/balloon: front 26/37mm, rear 32/37mm ● Shock: forward resistant ones ● Frame: Engineering plastic mono-coque type ● Suspension: front independent swing axle, rear rolling right axle type ● Gearing: sealed gearbox incorporates powerful reducing and precision differential gearing ● Gear ratio: 1/10.24 and 1/6.11 switched by speed selecting knob ● Speed control: variable forward and reverse electronic speed controller ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Light (LM3) 3.6V size batteries for car and a 600-700 mAh for transmitter (available separately)



10 AVANTE 2001 Q.D.

アバンテ 2001 Q.D.

The slim and elegant body styling of the RC Avante 2001 is reproduced in 1/14 scale, joining the Quick Drive lineup. The Avante 2001 Q.D. is factory assembled, and ready to run. It only requires the installation of batteries. It features digital proportional steering, and a variable forward and reverse speed controller. The Normal or Turbo speed gear switch adds to the excitement. Sealed gear box houses a powerful electric motor, and precision differential gearing. Set includes a wheel and trigger type 2 channel transmitter.

Model specifications: Scale 1/14 ● Overall length: 193mm ● Overall width: 119mm ● Overall height: 119mm ● Wheelbase: 268mm ● Head: front 115mm, rear 115mm ● Motor: fully equipped. Approx. 850g ● Tire width/balloon: front 26/37mm, rear 32/37mm ● Shock: forward resistant ones ● Frame: Engineering plastic mono-coque type ● Suspension: front independent swing axle, rear rolling right axle type ● Gearing: sealed gearbox incorporates powerful reducing and precision differential gearing ● Gear ratio: 1/10.24 and 1/6.11 switched by speed selecting knob ● Speed control: variable forward and reverse electronic speed controller ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Light (LM3) 3.6V size batteries for car and a 600-700 mAh for transmitter (available separately)



© OYASHI-SHO GAKUEN
1/14th SCALE (46000) 1/14スケール36mm径タイヤ・単1電池駆動



1/14th SCALE (46000) 1/14スケール36mm径タイヤ・単1電池駆動



DASH-O HORIZON Q.D.

Incorporating dynamic space-age styling, and sophisticated R/C mechanics, the Dash-0 Horizon QD has entered the popular Quick Drive R/C scene. The Dash-0 Horizon QD can provide everyone with the fun and excitement of controlling R/C off-road racer, without complicated assembly. The chassis components come factory assembled, and is almost ready to run. Just attach the body, add batteries, and it's ready to be off and running. It features digital proportional steering, and a variable forward and reverse speed control.



1/4" SCALE (480ft)
圖 3 型本本・圖 3 型電油本本



12 MANTA RAY Q.D.

Manta Ray...its wide and dynamic body styling takes after the devilfish propelling itself through the ocean deep and leaping high above the waves. Now this successful off-road racer is reproduced in 1/14 scale and joins the Quick Drive R/C car stable. The Manta Ray Quick Drive has the sophistication and performance seen on full-sized kit assembled R/C cars. It features digital proportional steering, and a variable forward and reverse speed control. Sealed gear box houses a powerful electric motor, and precision differential gearing. Set includes a wheel and trigger type 2 channel transmitter. Just add batteries to the car and transmitter, and you are ready to step into the exciting R/C off-road racing world.



1/4in. SCALE (40X) 伊予地方公立第三型小学校は第三新築校舎。





1/18 HONDA NSX Q.D. ホンダ NSX Q.D.

Tamiya's 1/18 scale, Quick Drive R/C model of the Honda NSX provides everyone with the pleasure of controlling a stylish R/C sports car. The Honda NSX Q.D. is factory assembled for instant R/C pleasure, right out of the box. Just add batteries, and you are ready to step into the exciting world of R/C racing. In addition, it features state-of-the-art R/C technology as seen on full-sized kit assembled models. Steering is digital proportional right and left, and the speed control is an electronically operated, variable forward and reverse system. Set includes a wheel and trigger type transmitter that snugly fits in the palm of your hand. Its injection molded, impact resistant body shell accurately depicts the sleek and beautiful silhouette of its full sized counterpart.

(Model specifications) ● Scale: 1/18 ● Overall length: 403.5mm ● Overall width: 188mm ● Overall height: 105mm ● Wheelbase: 275mm ● Front: Front 145mm, rear 168mm ● Weight fully equipped: Approx. 500g ● Tire width/height: Front 25.0mm, rear 29.0mm ● Body: Impact resistant resin ● Frame: Engineering plastic, mono-curve type ● Suspension: Front independent swing axle, rear roll-over, rigid axle type ● Sealed gearbox incorporates powerful electric motor and precision differential gearing ● Gear ratio: 1/10.24 and 1/9.13 switched by speed selecting lever ● Speed control: Variable forward and reverse electronic speed controller ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Requires one 900mAh battery for transmitter, and eight (x4) AA size batteries or a Tamiya NiCd 960mAh "QD Pack" battery for vehicle (not in kit).



1/18 FERRARI F40 Q.D. フェラーリ F40 Q.D.

In 1987, the famous Ferrari firm of Italy released the F40 sports car, to commemorate 40 years of Ferrari's involvement in motorsport racing. Ferrari's extensive automotive technology, was dramatically employed in this road-going racer. Tamiya has added a 1/18 scale radio control version of this fantastic automobile to their growing lineup of ready-to-run "Quick Drive" cars. The model is factory-assembled and tested, and is perfect for those taking up the R/C hobbying project for the first time. Normal/cho speed select lever is located on the rear of the gear box, allowing quick change for high or low gear ratios. Front suspension is a coil damped independent type, while the rear uses a rolling rigid axle damped by coil springs. The massive and dynamic styling of the Ferrari F40 is perfectly depicted in 1/18 scale, using light and tough impact resistant resin.

(Model specifications) ● Scale: 1/18 ● Overall length: 394.5mm ● Overall width: 188mm ● Overall height: 105mm ● Wheelbase: 275mm ● Front: Front 145mm, rear 168mm ● Weight fully equipped: Approx. 500g ● Tire width/height: Front 25.0mm, rear 29.0mm ● Body: Impact resistant resin ● Frame: Engineering plastic, mono-curve type ● Suspension: Front independent swing axle, rear roll-over, rigid axle type ● Sealed gearbox incorporates powerful electric motor and precision differential gearing ● Gear ratio: 1/10.24 and 1/9.13 switched by speed selecting lever ● Speed control: Variable forward and reverse electronic speed controller ● Set includes wheel and trigger type 2 channel proportional transmitter ● Battery requirements: Requires one 900mAh battery for transmitter, and eight (x4) AA size batteries or a Tamiya NiCd 960mAh "QD Pack" battery for vehicle (not in kit).



1/18th SCALE (460514) 9.6VニッケルQD-パック、デジタル3チャンネル型8針、単3乾電池8本



1/18th SCALE (460514) 9.6VニッケルQD-パック、デジタル3チャンネル型8針、単3乾電池8本

● Specifications are subject to change without notice.

THE GRASSHOPPER II



74 THE GRASSHOPPER II グラスホッパーII

This is an ideal machine for those who are just getting into the exciting radio control buggy world. Economical price, ease of assembly and sturdy construction are important features in a beginner's machine. The Grasshopper II fulfills this need. Bathub type chassis/frame is combined with an impact-resistant styrene body to form a strong monocoque assembly. Front suspension system is swing axle type while the rear uses a rigid axle, both damped by large coil springs. Tune up parts, such as ball bearings, a more powerful motor, oil filled damper units etc. are available to provide even higher performance.

Model Specifications: • Scale 1/10 • Overall length: 400mm • Overall width: 270mm • Overall height: 170mm • Wheelbase: 150mm • Head: Front 200mm, rear 250mm • Minimum ground clearance: 13mm • Weight: fully equipped: Approx. 1.2kgm • Fuel: 6-cell NiMH battery • Suspension: front swing axle, rear rigid axle, both damped with coil springs • Motor: 360 type • Gear ratio: 17:1 • Used control: 1 ch. RC unit only • Power source: Tamiya NiCd 7.2V Racing Pack battery • Radio control unit: Requires Tamiya RX system or 2 ch. RC unit plus an amplifier (separate items) • Tamiya NiCd 7.2V Racing Pack battery • Radio control unit: Requires Tamiya RX system or 2 ch. RC unit plus an amplifier (separate items) • Tamiya NiCd 7.2V Racing Pack battery • Radio control unit: Requires Tamiya RX system or 2 ch. RC unit plus an amplifier (separate items)



※写真は参考のため、実際とは多少異なる場合があります。

1/10th SCALE (58074) 7.2Vレーシングパックと各種



85 AVANTE 2001 アバンテ 2001

The "Avante" is back! With a mission to shape the future of four-wheel drive off-road racing. The motor is mounted amidship for the best stability, and the power is efficiently transmitted to all 4 wheels via a steel propeller shaft. Both front and rear gear boxes incorporate differentials, and a third, ball type center differential is used for the best cornering performance. Suspension system is double wishbone all around with coil over oil filled damper units all corners. Anti-roll stabilizers are incorporated on both ends. The Avante 2001 is a 4WD racer's dream come true.

Model Specifications: • Scale 1/10 • Overall length: 410mm • Overall width: 200mm • Overall height: 160mm • Wheelbase: 170mm • Head: Front 200mm, rear 250mm • Minimum ground clearance: 13mm • Weight: fully equipped: 1.77kg • Fuel: 6-cell NiMH battery • Suspension: front swing axle, rear rigid axle, both damped with coil springs • Motor: 360 type • Gear ratio: 17:1 • Used control: 1 ch. RC unit only • Power source: Tamiya NiCd 7.2V Racing Pack battery • Radio control unit: Requires Tamiya RX system or 2 ch. RC unit plus an amplifier (separate items) • Tamiya NiCd 7.2V Racing Pack battery • Radio control unit: Requires Tamiya RX system or 2 ch. RC unit plus an amplifier (separate items)



1/10th SCALE (58085) 7.2Vレーシングパックと各種

※Specifications are subject to change without notice.



97 SUPER ASTUTE

スーパーアステューテ

Upgraded to meet the newest in competition requirements, the Super Astute offers the dynamics of rear-wheel drive off-road performance. The chassis is a one-piece unit of rigid but tough FRP and uses a longitudinally mounted battery pack for the best weight distribution and handling characteristics. The four wheel independent double wishbone suspension system uses adjustable upper arms plus oil filled dampers on all corners. The highly sophisticated gear box contains a torque control system that protects gearing from shock while still allowing efficient use of power. This remarkably potent off road sprinter is for the racing purist.

Model Specifications: ● Scale 1/10 ● Overall length 170mm ● Chassis width 240mm ● Chassis height 130mm ● Wheelbase 130mm ● Head front 20mm, rear 20mm ● Minimum ground clearance 20mm ● Weight fully equipped Approximately 150gms ● Body, underside and wing fabricated from FRP ● Frame 4mm square FRP ● Suspension four wheel independent double wishbone ● Equipped with four oil filled dampers ● Gear ratio 1:11.1 ● Power source Sanwa NiCd 7.2V Racing Pack ● Radio control unit requires Sanwa RC System or other 2 channel RC unit with amplifier located electronic speed controller ● motor, speed control, battery and radio unit available separately



1/10th SCALE (58097) 7.2Vレーシングパック付



93 BEAR HAWK

ベアホーク

Considering that the first RC buggy may determine your racing future, it is important to select an easy to construct yet a highly durable and maintainable car. The Bear Hawk has all the basic features required for an entry level buggy kit, and yet it won't let you down on your first run in stiff competition. The lightweight, but sturdy ABS resin bathtub type frame/chassis allows easy access to mechanics for maintenance chores. Four wheel independent double wishbone suspension uses monocoque type lower arms, that reduce weight without sacrificing strength. Highly detailed body shell is injection molded of special, Hi-impact styrene resin. The robust tubular frame type construction at the rear adds to its realism. The Bear Hawk was created to meet the requirements of RC enthusiasts at all levels and ages, providing the ultimate in racing pleasure.

Model Specifications: ● Scale 1/10 ● Overall length 170mm ● Chassis width 250mm ● Chassis height 130mm ● Wheelbase 130mm ● Head front 20mm, rear 25mm ● Minimum ground clearance 20mm ● Weight fully equipped Approximately 160gms ● Tie rod/wheelbarrow front 20/20mm, rear 40/20mm ● Impact resistant molded body ● Frame impact resistant resin bathtub type ● Suspension four wheel independent double wishbone system with monocoque type lower arms ● Equipped with four long throw coil spring shocks ● Motor 54C type ● Gear ratio 14:80 ● Speed control 3 step forward/reverse ● Power source NiCd 7.2V Racing Pack ● Radio control unit requires Sanwa RC System, RC radio or regular 2 channel RC equipment plus a Sanwa Battery 1.5v motor (battery and radio unit available separately)



1/10th SCALE (58093) 7.2Vレーシングパック付

● Specifications are subject to change without notice



82 MADCAP

Controlling a lightweight 2WD off road racer at will, gliding over rough terrain, and showing off its agile performance, if you are looking for a car with this kind of performance, Tamiya's RIC Madcap is the one. The chassis is a light and sturdy bathtub type, which can take real abuse. Four wheel independent double wishbone suspension system is damped by large, long throw coil spring shocks all around. Even a precision ball type differential is incorporated in the sealed gear box. Try the Madcap, and experience the true excitement of radio controlled racing.

Model specifications: ● Scale 1/10th ● Overall length: 400mm ● Overall width: 220mm ● Overall height: 120mm ● Wheelbase: 275mm ● Head Front: 30mm, rear 25mm ● Motor/gear cover diameter: 25mm ● Angle fully equipped: Approximately 1.5kgms ● Two wheel/differential: Front 20T/20m, rear 40T/20m ● Bush and wing: Polycarbonate (hard) ● Frame: Injection molded bathtub type of engineering plastic ● Suspension: four wheel independent double wishbone system ● Shocked with four long throw coil spring shocks ● Motor: 540 type ● Gear ratio: 1:8.1 ● Speed control: 3 step brushless motor ● Power source: NiCd 7.2V Racing Pack, but also ● Radio control unit: Requires Tamiya RC system, BEC, radio or optional 2 channel radio equipment (the Tamiya battery eliminator battery and radio unit are available separately).

MADCAP



1/10th SCALE (56102) 7.2Vレーシングバグ



100 TOP-FORCE

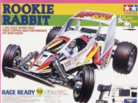
Tamiya's 4WD racing expertise is fully incorporated in this low & sleek off road sprinter. The highly sophisticated shaft driven 4WD mechanics are matched to a lightweight and rigid F.P.R. (full) double-deck chassis, for all-out competition. The battery and RIC unit are sandwiched between the frame, providing a low center of gravity and excellent stability. Front and rear sealed gear boxes house precision ball type differential gearing, which produce superb maneuverability during rough terrain running. Suspension is independent double wishbone all around, plus large capacity oil shocks at the corners. Both front and rear upper suspension arms are adjustable, allowing you to change the camber angle for fine suspension tuning. Front end utilizes adjustable tie-rods for quick toe-angle settings. All of the best in off road racing can be found in the Top Force four-wheel drive buggy.

Model specifications: ● Scale 1/10th ● Overall length: 400mm ● Overall width: 240mm ● Overall height: 100mm ● Angle fully equipped: 1.6kgms ● Wheelbase: full size 400mm ● 18.8" double deck frame ● Two wheel/differential: front 15/20mm, rear 41/20mm ● Polycarbonate body & rear wing ● Four wheel independent double wishbone suspension with four oil filled damper units ● Motor: 540 type ● Gear ratio: 1:8.1 ● Front and rear sealed gear boxes with differential gearing ● Power source: Tamiya NiCd 7.2V Racing Pack battery ● Radio control unit: Requires Tamiya RC system or 2 channel radio equipment (the Tamiya battery eliminator battery and RC unit are available separately).

TOP-FORCE



1/10th SCALE (56103) 7.2Vレーシングバグ



ROOKIE RABBIT



1/10th SCALE (\$750) 7.2Vニッケル・ヒューズ,
7.2Vニッケル・ヒューズ・ヒューズ

ROOKIE RABBIT

If you feel you're not yet ready for the many pages of an instruction manual to complete a high performance RC model, but still want to enjoy the dynamics of this fascinating hobby, Tamiya's World-Built series is for you. The "Rookie Rabbit" offers all the standard mechanics seen on built-up RC models. A sealed gear box houses precision differential gearing. A powerful 540 type motor produces plenty of torque for rough terrain running. Front suspension uses a rolling rigid axle system, while the rear uses a spring shock units are used at all corners. In addition, the enjoyment of souping-up your car, using Tamiya's genuine optional parts, can still be experienced, just like a true racing machine... simply because it is the real thing.

(Model specifications) ● Scale 1/10 ● Overall length 200mm, rear wheel 20mm, overall height 100mm ● Wheelbase 100mm ● Road front 20mm, rear 10mm ● Minimum ground clearance 10mm ● Weight ready to run approximately 140g ● Two-wheeled under force 1.00mm rear 400mm ● Body: laser-molded of sport resistant resin ● Frame: light and sturdy box type frame ● Suspension front independent swing arm and rear riding rigid with torsion ● Rear coil spring damper unit ● Motor 540 type ● Gear ratio 1/10 ● Power source 7.2V 20-filling Pack battery ● Speed control: Angimotor electronic speed control with variable forward and reverse ● Requires eight (8) AA-size batteries for train motor (not in kit)



FERRARI F40



98 FERRARI F40

Ferrari's super sports car "F40" debuted in 1987, to celebrate their 40th anniversary as a race car manufacturer. Tamiya has reproduced this automotive thoroughbred in a 1/10th scale, electric powered high performance RC car. Tamiya's model of the Ferrari F40 provides both performance and realistic looks. A rigid bathtub type main chassis is combined with an F50 T shaped motor/mount/steering plate. Suspension is the preferred 3-point system which uses independent coil springs at front and a single, oil damper unit at rear. A precision ball type differential is used to insure superb cornering performance and protect the gearing from excessive shock. Vacuum formed polycarbonate (Lexan) body shell realistically duplicates the massive and beautiful styling of the F40.

Model Specifications ● Scale 1/10 ● Overall length 430mm ● Overall width 210mm ● Overall height 110mm ● Wheelbase 260mm ● Road front 150mm, rear 160mm ● Weight fully equipped Approximately 1.28kg ● Tire width/height front 10/10mm, rear 14/10mm ● Body Vacuum formed of polycarbonate (Lexan) ● Frame Impact resistant resin, bathtub/steering frame with a rear F50 T shaped plate ● Suspension front independent coil spring damper, and rear single oil filled damper unit ● Ball race differential gearing ● Motor 140 type ● Gear ratio 1:10 ● Power source Tamiya 6-7.2V Racing Pack ● Radio control unit Requires Tamiya RC System or other 2.4GHz RC equipment (Battery and servo unit available separately)

HONDA NSX



94 HONDA NSX

Honda's mid-engined sports car, the NSX (Acura) made its first appearance during the 1990 Geneva Motor Show in Switzerland. It incorporated the latest automotive technology obtained from Honda's extensive Formula One racing experience. Now the excitement of racing had been successfully translated into a 1/10 scale RC car, and is offered as Tamiya's Honda NSX radio controlled model. The beautifully sculptured body styling of the NSX has been faithfully reproduced using polycarbonate plastic. The chassis is a bathtub type with reinforced frame structure. The rear power train is mounted on a separate, T-shaped FRP plate, with a single CVA oil filled damper. Precision ball type differential unit is used to ensure the utmost smoothness during cornering, and protect the gears from excessive stress.

Model Specifications ● Scale 1/10 ● Overall length 430mm ● Overall width 210mm ● Overall height 110mm ● Wheelbase 260mm ● Road front 150mm, rear 160mm ● Weight fully equipped Approximately 1.28kg ● Tire width/height front 10/10mm, rear 14/10mm ● Body Polycarbonate ● Frame Impact resistant resin, molded bathtub/steering frame with a rear FRP floor plate ● Suspension front independent coil damper unit, rear oil over oil damper unit ● Ball type differential gearing ● Motor 140 type ● Gear ratio 1:10 ● Power source Tamiya 6-7.2V Racing Pack ● Radio control unit Requires Tamiya RC System or other 2.4GHz RC equipment (Battery and servo unit available separately)

1/10th SCALE (58094) 22Vレーシングバックギア組

FERRARI F40



1/10th SCALE (58094) 22Vレーシングバックギア組

HONDA NSX



1/10th SCALE (58094) 22Vレーシングバックギア組



92 JAGUAR XJR-12 ジャガー XJR-12

Jaguar's endurance racer XJR-12 made an impressive 12 finish in the 1990 Daytona 24-hour endurance race, held in Florida, U.S.A. Tamiya's 1/10th scale RC model of the XJR-12 racer provides both racing excitement and realistic scale looks. A sport bathspace frame is combined with a rear F/R T-bar gear box mount. The preferred 3-point suspension system uses independent coil springs at the front, while a single oil damper unit is furnished at the rear. A precision ball race differential is used for the best cornering performance and gear protection. Lightweight one-piece molded wheels are matched to fat, high-grip sponge, slick racing tires. Vacuum formed, polycarbonate body shell realistically reproduces the sleek and elegant body styling of the full-sized vehicle.

Model Specifications: ● Scale 1/10 ● Overall length 430mm ● Overall width 270mm ● Overall height 110mm ● Wheelbase 260mm ● Front track 170mm, rear 120mm ● Weight fully equipped Approximately 1.50kgms ● Tire width/front/rear 24/26mm, rear 41/48mm ● Body Polycarbonate ● Frame Impact resistant resin, bathspace frame with a rear F/R T-shaped plate ● Suspension Front independent coil spring/damper unit, rear single coil unit of oil damper unit ● Fuel type Differential gear ● Motor 340 type ● Gear ratio 1:51 ● Power source Sanyo 900 2.7V Racing Pack ● Radio control unit Regenes Service RX System or other 2 channel RC equipment (Battery and radio unit available separately)

JAGUAR XJR-12



1/10th SCALE (58052) 7.2Vレーシングパック専用



96 TOYOTA CELICA GT-FOUR RALLY トヨタセリカGT-FOURラリー (RAC99-1専用車)

During the 1991 World Rally Championships, Toyota Celica GT-FOUR demonstrated its superb potential in the world's toughest rally title. It proved that Toyota's automotive technology can take the abuse this grueling sport demands. How this highly sophisticated rally car is available from Tamiya as a radio controlled model, and it displays both on and off road running capability, just like the full-sized winner. Tamiya Celica GT-FOUR uses shaft drive 4WD mechanics. Front and rear sealed gear boxes incorporate precision differential gears. The four-wheel independent, double wishbone suspension system is damped by compact oil-damper units all around. The highly detailed body shell is vacuum formed of light and sturdy polycarbonate (Lexan).

Model Specifications: ● Scale 1/10 ● Overall length 430mm ● Overall width 270mm ● Overall height 110mm ● Wheelbase 260mm ● Front track 170mm, rear 115mm ● Weight fully equipped Approximately 1.50kgms ● Tire width/front/rear 24/26mm, rear 41/48mm ● Body Polycarbonate ● Frame Impact resistant resin, bathspace type, with hollowarm pattern rib moldings inside ● Suspension Four wheel independent double wishbone system ● Gearbox with four oil shock units ● Motor 340 type ● Gear ratio 1:51 ● Power source Sanyo 900 2.7V Racing Pack ● Radio control unit Regenes Service RX System, REC radio or regular 2 channel RC equipment plus a Service Battery Eliminator (Battery and radio unit available separately)

TOYOTA CELICA GT-FOUR RALLY



1/10th SCALE (58096) 7.2Vレーシングパック専用

● Specifications are subject to change without notice

MERCEDES-BENZ C11



88 MERCEDES-BENZ C 11 メルセデス・ベンツ C11

The Mercedes-Benz C11 racer is a descendant of the highly successful C9 racer that won the 1969 Le Mans 24 hour endurance competition. The C11 fully demonstrates its outstanding potential, derived from the 5 liter, V8 cylinder engine, at the 1960 World Sports Prototype Championship. Simaya RC model of the C11 racer provides both high performance and realistic scale appearance. Rigid bath-tub type frame is combined with rear FHP 10-ear gear box mount. The preferred 3-point suspension system uses independent coil springs at the front, while a single, oil damped unit is equipped at the rear. A precision ball type differential is used for the best racing performance.

Model Specifications: Scale 1/10 • Overall length 190mm • Overall width 280mm • Overall height 110mm • Wheelbase 100mm • Front track 130mm, rear 120mm • Weight fully equipped Approx. 1,200g • The sub-damper (rear 200mm, rear 400mm) • Body: Polycarbonate • Frame: Impact resistant resin bath-tub type frame with a rear 10-ear plate • Suspension: Front independent coil spring damped unit, rear single coil over oil filled damper unit • Coil type differential gearing • Motor: 1/10 type • Gear set: 1:10 • Power source: Sanwa NiCd 2.7V Racing Pack • Radio control unit: Regenes Sanwa RC System or other 2.4GHz RC equipment (Batteries and radio unit available separately).

MERCEDES-BENZ C11



1/10th SCALE (58068) 7.2Vレーシングパック各種

NISSAN 300ZX IMSA-GTO



91 NISSAN 300ZX IMSA GTO フェアレディ 300ZX IMSA GTO

Nissan's 300ZX GTO racer first entered the American IMSA International Motor Sports Association's competition in 1989, and has displayed top-ranked performance ever since. Nissan's competitive racing components are wrapped in a production car look-alike body shell. Simaya RC model provides you the racing performance and aggressive looks of the full-sized counterpart. The impact resistant resin molded bath-tub type main chassis/frame is combined with the FHP rear plate. The preferred 3-point suspension system uses coil springs at front while a coil over oil filled damper unit is equipped at the rear. A precision ball type differential is utilized for the best racing performance.

Model Specifications: Scale 1/10 • Overall length 190mm • Overall width 280mm • Overall height 110mm • Wheelbase 100mm • Front track 130mm, rear 120mm • Weight fully equipped Approx. 1,200g • The sub-damper (rear 200mm, rear 400mm) • Body: Polycarbonate • Frame: Impact resistant resin molded bath-tub type frame with a rear 10-ear plate • Suspension: Front independent coil spring damped unit, rear coil over oil filled damper unit • Coil type differential gearing • Motor: 1/10 type • Gear set: 1:10 • Power source: Sanwa NiCd 2.7V Racing Pack • Radio control unit: Regenes Sanwa RC System or other 2.4GHz RC equipment (Batteries and radio unit available separately).

NISSAN 300ZX IMSA GTO



1/10th SCALE (58091) 7.2Vレーシングパック各種

*Specifications are subject to change without notice.

MAZDA 787B

1/10th SCALE RADIO CONTROL HIGH-PERFORMANCE RACING CAR
WITH 4-WHEEL DRIVE AND INDEPENDENT SUSPENSION



102 MAZDA 787B レナウン・マツダ 787B

In 1991, the Mazda Motor Company became the first Japanese automobile manufacturer to win the prestigious Le Mans 24 hours endurance race. The Mazda 787B racer is powered by a unique 4-rotor, rotary engine capable of producing 700 horsepower. Tamaya's 1/10th scale R/C model of the Mazda 787B racer provides both racing excitement and realistic scale looks. A rigid bathtub type main chassis is further reinforced with X-member space frames. An FFP 7-car is used for the rear gearbox/suspension plate. The preferred 3-point suspension system uses independent coil springs at the front, while a single oil damper unit is installed at the rear. A precision ball-type differential is used, providing superb cornering performance. Vacuum formed, polycarbonate body shell accurately depicts the sleek styling of its full-sized winner.

(Model Specifications) ● Scale 1/10th ● Overall length 490mm ● Overall width 210mm ● Overall height 110mm ● Wheelbase 210mm ● Head front and rear 150mm ● Height fully equipped 120mm ● Tire width/height: front 40mm/rear 60mm ● Body/Vacuum formed of polycarbonate/foam ● Frame Impact resistant, built-in tubular frame with a rear 100° shaped plate ● Suspension: front independent coil spring/damped unit, rear oil or coil over of filled shock unit ● Ball-type differential gear ● Motor 540 type ● Gear ratio 1:10 Power source: Tamaya No. 7.2V Racing Pack ● Radio control unit: Requiem, Tamaya RC, Syn-hex or other 2.4GHz R/C equipped (Battery and radio not sold separately)

MAZDA 787B



1/10th SCALE (58102) 7.2V レーシングパック各種

NISSAN SKYLINE GT-R NISMO

1/10th SCALE RADIO CONTROL HIGH-PERFORMANCE RACING CAR



99 SKYLINE GT-R NISMO スカイラインGT-R ニスモ

The Nissan firm's Skyline GT-R is equipped with a 2.6 liter, 6 cylinder DOHC, twin-turbocharged powerplant which produces an awesome 280 horsepower. It uses a sophisticated four-wheel drive and four-wheel steering system. The race-tuned version of the GT-R has shown outstanding performance, not only in Japan, but also at the touring car endurance races held worldwide. Now this highly sophisticated road-going racer is shown from Tamaya as an electric powered R/C model. Tamaya's Skyline GT-R uses shaft driven 4WD mechanics. Just like the full-sized vehicle, front and rear sealed gear boxes incorporate precision differential gearing. The four-wheel independent, double wishbone suspension system is damped by compact oil-damper units all around. The highly detailed body shell is vacuum formed of light and sturdy polycarbonate (Lexan).

(Model specifications) ● Scale 1/10th ● Overall length 420mm ● Overall width 184mm ● Overall height 110mm ● Wheelbase 210mm ● Head front and rear 130mm ● Height fully equipped Approximately 150mm ● Tire width/height: front and rear 25/30mm ● Body/Vacuum formed Lexan body ● Frame Impact resistant, even bathtub type, with horizontally pattern rib moldings inside ● Suspension: four wheel independent double wishbone system ● Equipped with four oil filled shock units ● Gear ratio 1:15 ● Motor 540 type ● Power source: R/C 7.2V Racing Pack ● Radio control unit: Requiem, a Tamaya R/C system, REC, radio or regular 2.4GHz R/C equipment also a Tamaya Battery Eliminator (Battery and radio not sold separately)

NISSAN SKYLINE GT-R NISMO



1/10th SCALE (58099) 7.2V レーシングパック各種

● Specifications are subject to change without notice

MERCEDES-BENZ 190E EVO. II AMG



108 MERCEDES-BENZ 190E EVO. II AMG メルセデス・ベンツ 190E エボリューション II AMG

For the 1991 German Touring Car Championships, the Mercedes-Benz firm of Germany constructed a number of 190E 2.3-16 "Evolution II" cars. Four racing teams entered a total of ten Evolution II racers, and one of these teams, the AMG-Königpins Racing team, won the coveted 1991 season title. Tamaya's 1/10th scale radio control model of the 190E Evolution II racer provides the fun and excitement of driving a high performance R/C car. It uses highly sophisticated shaft driven full-time 4WD mechanical front and rear sealed gear boxes incorporate precision differential gearing. The four-wheel independent, double wishbone suspension system is damped by compact oil-damper units all around. The highly detailed body shell is vacuum formed of light and sturdy polycarbonate (Lexan). Authentic stickers add the final touch.

(Model specifications) ● Scale: 1/10th ● Overall length: 480mm ● Overall width: 260mm ● Overall height: 110mm ● Wheelbase: 300mm ● Wheel front: 150mm ● Wheel rear: 170mm ● Approximate weight: 1.8kg ● Tire width/height: front and rear 17mm ● Chassis/frame: Lexan ● Floor: Impact resistant resin, bathtub type, with horizontal pattern for molding ease ● Suspension: four wheel independent double wishbone ● Gear: Equipped with four oil filled gear unit ● Gear ratio: 14.29 ● Motor: 148 type ● Power source: Ni-Cd 7.2V Racing Pack ● Radio control unit: Requires a Tamaya RC system, REC radio or regular 2.4 MC equipment plus a Tamaya Battery (Lexanite) (Batteries and radio unit are available separately)

MERCEDES-BENZ 190E EVO. II AMG



1/10th SCALE (58108) 7.2Vレーシングタイプ仕様

NISSAN R91CP



109 NISSAN R91CP (92 DAYTONA 24 HOURS WINNER) ニッサン R91CP (92 デイトナ 24時間レース)

For the 1992 Daytona 24 hours endurance competition, Nissan entered the R91CP racing machine. Driven by three Japanese drivers, the R91CP racer successfully completed 752 laps, winning the event, and making it the first time for a Japanese racing team. Tamaya's 1/10th scale radio controlled R/C model of the Nissan R91CP racer provides both racing excitement and realistic scale looks. A light and sturdy bathtub main chassis is combined with X-member space frames. An FHP-7 bar is used for the rear gear/bush suspension plate. The preferred 2-point suspension system uses independent coil springs at the front, while a single oil damper unit is installed at the rear. A precision ball type differential is used, providing smooth cornering performance. Vacuum formed, polycarbonate body shell accurately reproduces the sleek silhouette of the full-sized winner.

(Model Specifications) ● Scale: 1/10th ● Overall length: 480mm ● Overall width: 260mm ● Overall height: 110mm ● Wheelbase: 300mm ● Wheel front: 150mm ● Wheel rear: 170mm ● Approximate weight: 1.8kg ● Tire width/height: front 26mm, rear 40mm ● Chassis/frame: Lexan ● Floor: Impact resistant resin, bathtub type, with horizontal pattern for molding ease ● Suspension: four wheel independent coil spring damped unit, rear oil filled gear unit ● Gear ratio: 14.29 ● Motor: 148 type ● Power source: Ni-Cd 7.2V Racing Pack ● Radio control unit: Requires Tamaya RC system or other 1.5cc 2.4 MC equipment, and radio available separately

NISSAN R91CP



1/10th SCALE (58108) 7.2Vレーシングタイプ仕様

*Specifications are subject to change without notice.



84 FERRARI F189 LATE VERSION

For the 1989 Formula One racing season, the Ferrari team entered a revolutionary F189 race car. The very pleasing body style is the result of extensive wind tunnel testing. Under this aerodynamic body shell lies a normally aspirated, 3.5 liter displacement powerplant in a V12 cylinder format. Tamiya's R/C model can provide you the same excitement as Ferrari's full-sized counterpart. The chassis/frame uses a FRP semi-double deck unit with the preferred 3-point suspension system. The front end is coil spring damped while the rear uses a single coil over oil filled damper unit. A precision ball type differential is used for the best racing performance.

Model Specifications: ● Scale: 1/10 ● Overall length: 410mm ● Overall width: 200mm ● Overall height: 100mm ● Wheelbase: 180mm ● Rear track: 170mm, rear 170mm ● Height fully equipped: Approx. 107mm ● Tire width/height: front 200mm, rear 200mm ● Body: Polycarbonate ● Frame: FRP double deck type ● Suspension: front independent coil damped unit, rear coil over oil filled damper unit ● Ball type differential gear ● Motor: 140 type ● Gear ratio: 1:17 ● Power source: Tamiya NFD 7.2V Racing Pack ● Radio control unit: Regulus Series RX System or other 2 Chan. RC unit with amplified boosted electronic speed control (speed control not in kit) ● Battery and radio unit available separately.



90 TYRRELL 019 FORD

The Tyrrell team entered their 019 race in the 1990 Formula One Championships, beginning with the 3rd round at San Marino in the middle of May. It used a very distinctive, arched shaped front spring for improved aerodynamic performance. Tamiya's R/C model can provide you the same excitement as the full-sized counterpart. The chassis/frame uses a FRP semi-double deck unit with the preferred 3-point suspension system. The front end is coil spring damped while the rear uses a single coil over oil filled damper unit. A precision ball type differential is used for the best racing performance.

Model Specifications: ● Scale: 1/10 ● Overall length: 410mm ● Overall width: 200mm ● Overall height: 100mm ● Wheelbase: 180mm ● Rear track: 170mm, rear 170mm ● Height fully equipped: Approx. 107mm ● Tire width/height: front 200mm, rear 200mm ● Body: Polycarbonate ● Frame: FRP double deck type ● Suspension: front independent coil damped unit, rear coil over oil filled damper unit ● Ball type differential gear ● Motor: 140 type ● Gear ratio: 1:17 ● Power source: Tamiya NFD 7.2V Racing Pack ● Radio control unit: Regulus Series RX System or other 2 Chan. RC unit with amplified boosted electronic speed control (speed control not in kit) ● Battery and radio unit available separately.

Ferrari F189



1/10th SCALE (58084) 7.2Vレーシングタイプ仕様

TYRRELL 019 FORD



1/10th SCALE (58090) 7.2Vレーシングタイプ仕様



LOTUS 102B JUDD



1/10th SCALE (58096) 7.2Vレーシングビークル用

95 LOTUS 102B JUDD ロータス102B ジャッド

To commemorate Yamaiya's sponsorship of Team Lotus during the 1991 Formula One World Grand Prix season, Yamaiya released the Lotus 102B Judd racer as a 1/10 scale electric powered radio control model. The chassis/frame uses lightweight and sturdy FFP semi-double deck construction. The front end is coil spring damped, while the rear uses a single coil over oil filled damper unit, making the preferred 3-point type suspension system. A precision ball type differential is used at the rear to provide smooth cornering and protecting the gears from excessive shock. The sleek silhouette of the full-sized racer is realistically depicted by using a vacuum formed body of polycarbonate (Lexan) plastic.

(Model Specifications) ● Scale 1/10 ● Overall length 390mm ● Overall width 200mm ● Overall height 170mm ● Wheelbase 300mm ● Road front 170mm, rear 150mm ● Weight fully equipped Approximately 1000gms ● Tire semi-double front 300mm, rear 400mm ● Body Polycarbonate ● Frame FFP semi-double deck type ● Suspension front independent coil damped unit, rear coil over oil filled damper unit ● Ball type differential gearing ● Motor 360 type ● Gear ratio 1:1.5 ● Power source 7.2V NiCd 7.2V Racing Pack ● Radio control unit Requires Yamaiya RC System or other 2 channel RC unit with angular located electronic speed control (speed control not in kit) Battery and radio unit available separately.



JORDAN 191



1/10th SCALE (58026) 7.2Vレーシングビークル用

103 JORDAN 191 ジョーダン 191

In 1991, the Jordan Racing Team made their Formula One Grand Prix debut using the type 191 racing machine, and quickly established itself as a major force on the F1 Grand Prix scene. Decorated in a bold green color scheme, the 191 racing machine was one of the most aesthetic and powerful racing cars seen during the 1991 Grand Prix season. Now you can own and race a rendition of this beautiful machine by constructing Yamaiya's 1/10 scale RC version of the Jordan 191. The model uses lightweight and sturdy FFP semi-double deck chassis/frame construction. The front end is coil spring damped, while the rear uses a single oil filled damper unit, for the preferred 3-point suspension system. A precision ball differential is included with the gearing. The aerodynamically sculptured silhouette of the full-sized racer is realistically reproduced by using a vacuum formed polycarbonate body shell.

(Model Specifications) ● Scale 1/10 ● Overall length 390mm ● Overall width 200mm ● Overall height 170mm ● Wheelbase 300mm ● Road front 170mm, rear 150mm ● Weight fully equipped Approx. 1000gms ● Tire semi-double front 300mm, rear 400mm ● Body Polycarbonate ● Frame FFP semi-double deck type ● Suspension front independent coil damped unit, rear coil over oil filled damper unit ● Ball type differential gearing ● Motor 360 type ● Gear ratio 1:1.5 ● Power source 7.2V NiCd 7.2V Racing Pack ● Radio control unit Requires Yamaiya RC System or other 2 channel RC unit with angular located electronic speed control (speed control not in kit) Battery and radio unit available separately.

McLaren MP4/6 HONDA



104 McLaren MP4/6 HONDA マクラーレン MP4/6ホンダ

During the 1991 Formula One Grand Prix season, the McLaren MP4/6 racer won eight victories out of the 16 races held, including a string of four consecutive wins during the early part of the season. Driver Ayrton Senna displayed his outstanding racing talents and the machine's tremendous potential, by once again winning both the Drivers and Constructors' trophies for the '91 season. Now this highly successful Formula One racer is offered by Tamaya as a 1/10 scale electric powered radio control model. The chassis/frame is a simple and efficient, FRP semi-double deck unit. A precision ball type differential is used to provide smooth cornering. Suspension is the balanced 3-point system, with independent coil spring damping at the front, and a single oil shock absorber at the rear. Vacuum formed polycarbonate body realistically depicts the sleek styling of the full-sized racer.

Model Specifications: Scale 1/10 Overall length: 410mm Overall width: 280mm Overall height: 90mm Wheelbase: 300mm Head Front: 150mm Rear: 110mm Weight fully equipped: Approx. 1000g Tire width/diameter: Front: 24mm Rear: 40mm Body: Polycarbonate Frame: FRP double deck type Suspension: Front: independent coil damped unit, rear: coil over oil filled damper unit Ball type differential gearing Motor: 340 type Coil ratio: 1:10 Power source: Tamaya HX-27 27v Racing Pack Radio control unit: Regenes RXE System or other 2 chan. R/C unit with single/biased electronic speed control (speed control not in kit). Battery and radio unit available separately.

McLaren MP4/6 HONDA



1/10th SCALE (SR104) 7.2V ニーサンパック専用

Williams FW14 RENAULT



105 Williams FW14 Renault ウィリアムズ FW14ルノー

The famous Williams racing team took a close 2nd for the 1991 Formula One Constructors' Trophy race, just behind the dominant McLaren team, over Nigel Mansell drove the sophisticated Williams FW14 racer to five victories, and his partner Riccardo Patrese added two more wins for the team, demonstrating their car's superb potential. Tamaya's PVC model of the Williams FW14 comes equipped with track-proven components all around, providing the true excitement of F1 racing. The chassis/frame is a simple and efficient, FRP semi-double deck unit. Rear drive train is mounted to a separate, FRP suspension plate, and is damped by a single, coil over oil filled shock unit. Front suspension is independently damped by coil springs, composing a balanced 3-point suspension system. A precision ball type differential is used to provide smooth cornering performance.

Model Specifications: Scale 1/10 Overall length: 360mm Overall width: 280mm Overall height: 90mm Wheelbase: 300mm Head Front: 150mm Rear: 110mm Weight fully equipped: Approx. 1000g Tire width/diameter: Front: 24mm Rear: 40mm Body: Polycarbonate Frame: FRP double deck type Suspension: Front: independent coil damped unit, rear: coil over oil filled damper unit Ball type differential gearing Motor: 340 type Coil ratio: 1:10 Power source: Tamaya HX-27 27v Racing Pack Radio control unit: Regenes RXE System or other 2 chan. R/C unit with single/biased electronic speed control (speed control not in kit). Battery and radio unit available separately.

Williams FW14 RENAULT



1/10th SCALE (SR105) 7.2V ニーサンパック専用



60 MONSTER BEETLE

This is a custom, high rise Volkswagen Beetle radio control off road buggy. The tall and humorous features of this car stand out on or off the track. The high performance competition 540 type motor is included along with the adjustable oil filled competition shock absorbers. Chassis is the race proven ABS resin space frame, light in weight and extremely sturdy. Low center of gravity, high quality differential gearing and front double wishbone suspension. The trailing arm rear suspension is matched to oversized rubber like semi-pneumatic tires enabling the car to perform on any road conditions. This is a surprising vehicle with the edge on performance.

Model Specifications: Scale 1/12 Overall length 240mm Overall width 200mm Overall height 240mm Wheelbase 100mm Front 20mm, rear 20mm Minimum ground clearance 40mm Weight ready to run Approximately 220gms Tire width/height 40/20mm Buggy High impact styrene Frame ABS resin space frame Suspension Front double wishbone, trailing arms with adjustable oil filled shock absorbers Differential gear installed in sealed gear box Motor 540 type Gear ratio 1:14 Power source Servo box 2x 7.2V regular and 7.2V Racing Pack battery (not in kit) Speed control Forward/reverse 3 step 2 channel 2 servo radio control required (not in kit)



63 MONSTER VAN LUNCH BOX

This is a beefed up, custom built, high rise Dodge van with a fancy paint job, done to the owner's taste and is what this sport is all about. It is an easy to assemble, economically priced, radio controlled model of one of those fun-to-watch and own vehicles, that can handle the rough stuff with its large diameter monster sized tires. Chassis is a light and sturdy ABS resin box type. Sealed gear box includes competition type differential. Front suspension is an independent swing axle type while the rear uses a rolling, rigid axle type suspension. Detailed impact resistant injection molded body.

Model specifications: Scale 1/12 Overall length 305mm Overall width 260mm Overall height 220mm Wheelbase 205mm Front 20mm, rear 20mm Minimum ground clearance 30mm Weight fully equipped Approx. 200g Tire width/height 25/15mm Rear and rear Buggy High impact styrene Suspension Front swing axle, trailing arm Differential installed in sealed gear box Motor 540 type Gear ratio 1:14.7 Speed control 3 step forward and reverse Power source Servo box 2x 7.2V Racing Pack Control unit 2 channel 2 servo digital proportional unit (flurry and radio unit available separately)

MONSTER BEETLE



1/10th SCALE (58063) 7.2Vレーシングタイプ仕様

LUNCH BOX



1/12th SCALE (58061)

7.2Vレーシングタイプ仕様

*Specifications are subject to change without notice.

Midnight Pumpkin



70 MIDNIGHT PUMPKIN

Turning an elegant classic into a beast. Yes, with custom trucking the dream is easily achieved. The kit contains that all-time favorite '50 Ford F100 pickup truck, fitted out with giant oversized tires for stomping performance at the track. Chassis is a light and sturdy ABS resin box type. Sealed gear box includes competition differential. Front suspension is an independent swing axle type while the rear uses a rolling, rigid axle type suspension. Detailed impact resistant injection molded body.

Model specifications: • Scale: 1/12 • Overall length: 180mm • Overall width: 280mm • Overall height: 240mm • Wheelbase: 110mm • Head: Front 20mm, rear 20mm • Minimum ground clearance: 30mm • Weight fully equipped: Approx. 200g • Tire width/diameter: 71/110mm front and rear • Axle: High impact resin • Suspension: Front swing axle, rear rolling rigid • Differential: sealed and in solid gear box • Motor: 1/60 size • Gear ratio: 1:14.7 • Speed control: 3 step forward and reverse • Power source: 2x AA NiCd 1.2V (Racing Pack) • Control cable: Sanwa RC System, BEC radio or regular 2 chan. radio equipment with Sanwa Battery Eliminator Battery and BE, and available separately.

Midnight Pumpkin



1/12th SCALE (58070)
7.2Vレーシングパック各種

Bush Devil



101 BUSH DEVIL

You can enjoy custom monster trucking just like the real thing with the "Bush Devil" pickup truck. With this brute, you can stomp about the area looking down on the competition. A competition electric motor is matched to a highly sophisticated independent double wishbone suspension system, and is damped by heavy duty coil spring shock units for road boggling performance. Chassis is the race proven ABS resin space frame that is light in weight and extremely strong. The body shell is accurately reproduced using polycarbonate (Lexan) to take the abuse of rough use, and can be easily decorated. The monster is fitted with over-sized semi-pneumatic tires with earth biting pin-spikes.

Model specifications: • Scale: 1/10 length: 480mm • Overall width: 270mm • Overall height: 210mm • Wheelbase: 140mm • Head front: 280mm, rear: 240mm • Minimum ground clearance: 40mm • Weight fully equipped: 210g • Tire width/diameter: 60/100mm • Body: vacuum formed transparent polycarbonate (Lexan) • Light and sturdy ABS resin space frame • Front and rear double wishbone suspension system, damped by coil spring and damper units • Axled gears with differential gearing • Gear ratio: 1:14.7 • Speed control: 3 step forward and reverse • Requires a 2 chan. radio unit and a Sanwa Ni-Cd 7.2V Racing Pack battery, sold in kit.

Bush Devil



1/10th SCALE (58101)
7.2Vレーシングパック各種

*Specifications are subject to change without notice.



86 TOYOTA HI-LUX MONSTER RACER トヨタ・ハイラックス モンスターレーサー

Tamiya's 1/10th scale RC model of Toyota's popular Hi-Lux pickup truck has giant 115mm diameter semi-pneumatic spiked tires for earth-kicking action. Its highly sophisticated gear box contains a precision ball type differential that protects gears and shafts from excessive shock and stress. The four wheel independent, double wishbone suspension system is damped by large capacity coil over oil filled shock absorbers units all around. The aggressive styling is accurately detailed using lightweight, and tough polycarbonate (Lexan). Tamiya's Hi-Lux Monster Racer lets you get into this latest racing trend with the utmost ease for unparalleled RC excitement.

Model specifications: ●Scale: 1/10th ●Overall length: 413mm ●Overall width: 190mm ●Overall height: 215mm ●Wheelbase: 210mm ●Lead front: 24mm, rear: 20mm ●Minimum ground clearance: 30mm ●Weight fully equipped: Approx. 2,150gms ●Box width/height: 120/140mm, size 1/10thmm ●Body: Blow molded polycarbonate ●Frame: Builtup type ABS resin main frame with FEP sub-chassis ●Suspension: Four wheel independent double wishbone type ●Dampers: Coil over oil filled dampers ●Motor: 540 type ●Gear ratio: 1/50th ●Speed control: 1-5m forward motor ●Power source: NiCd 7.2V racing Pack Battery ●Radio control unit: Requires Tamiya RC system, BEC radio or regular 2.4mhz radio equipment plus a Tamiya Battery eliminator Battery and radio unit are available separately.



81 NISSAN KING CAB ニッサン・キングキャブ

The Tamiya model of Nissan's popular King Cab pickup truck uses giant 115mm diameter semi-pneumatic spiked tires for earth-kicking action. The highly sophisticated gear box houses a precision ball type differential that protects gears and shafts from excessive shock and stress. The four wheel independent, double wishbone suspension system is damped by large capacity coil over oil filled damper units all around. The lightweight, blow molded, polycarbonate body is accurate to the smallest detail. Tamiya's King Cab is ready for the world racing scene, where it is sure to establish new standards in the truck racing category.

Model specifications: ●Scale: 1/10th ●Overall length: 410mm ●Overall width: 190mm ●Overall height: 220mm ●Wheelbase: 210mm ●Lead front: 24mm, rear: 20mm ●Minimum ground clearance: 30mm ●Weight fully equipped: Approx. 2,150gms ●Box width/height: 120/140mm, size 1/10thmm ●Body: Blow molded polycarbonate ●Frame: Builtup type ABS resin main frame with FEP sub-chassis ●Suspension: Four wheel independent double wishbone type ●Dampers: Coil over oil filled dampers ●Motor: 540 type ●Gear ratio: 1/50th ●Speed control: 1-5m forward motor ●Power source: NiCd 7.2V racing Pack Battery ●Radio control unit: Requires Tamiya RC system, BEC radio or regular 2.4mhz radio equipment plus a Tamiya Battery eliminator Battery and radio unit are available separately.



1/10th SCALE (58086) 7.2Vレーシングパック装備



1/10th SCALE (58086) 7.2Vレーシングパック装備

THE NISSAN AND NISSAN LOGO TRADEMARK ARE USED BY PERMISSION OF NISSAN MOTOR CORPORATION INC. U.S.A.

●Specifications are subject to change without notice.

CLOD BUSTER



65 CLOD BUSTER

クラッドバスター

The ultimate in an all-terrain crusher, using mammoth size tires and a custom paint job will attract admirers both young and old. They just can't resist the action and excitement these customized pickup trucks offer. The Clod Buster rides on mammoth 165mm semi pneumatic rubber like tires, damped by eight long stroke coil shocks, and is powered by two 540 type motors. It uses four-wheel-drive and four-wheel-steering, with the power, mechanics, and excellent ground clearance taking this 480mm vehicle over most any obstacle in its path.

Model Specifications: ● Scale: 1/10 ● Overall length: 480mm ● Overall width: 300mm ● Overall height: 140mm ● Wheelbase: 170mm ● Tire diameter: 165 (160mm) ● Minimum ground clearance: 20mm ● Weight fully equipped: Approx. 1.0kg ● Body: High impact styrene ● Horns: Buffalo type ● Suspension: coil and rear trailing arm four with coil spring dampers shocks ● Axled gear boxes with differential ● Motor: 540 type x 2 ● Gear ratio: 1:61 ● Speed control: 1 step on/off ● Power source: 4-cell NiCd 2.7V Racing Pack ● Radio control: 2 channel 2-voice set (proportional unit (batteries and RC unit available separately))



1/10th SCALE (SK080)

72Vレーシングパック付

BULLHEAD



89 BULLHEAD

ブルヘッド

Riding high on 165mm diameter earth-kicking tires, the Bullhead extends the "babe-of-the-art" in radio controlled monster vehicles. Tamiya engineers have faithfully reproduced the massive semi-truck body styling that is seen moving majestically down the highways of the entire North American continent. The Bullhead is damped by eight long stroke coil shocks, and is powered by two powerful electric motors. It uses a highly sophisticated four-wheel-drive and four-wheel-steering for the utmost maneuverability. With the awesome power, mechanics, and excellent ground clearance, this giant can tackle most any obstacle in its path.

Model Specifications: ● Scale: 1/10 ● Overall length: 480mm ● Overall width: 300mm ● Overall height: 140mm ● Wheelbase: 170mm ● Tire diameter: 165 (160mm) ● Minimum ground clearance: 20mm ● Weight fully equipped: Approx. 1.0kg ● Body: High impact styrene ● Horns: Buffalo type ● Suspension: coil and rear trailing arm four with coil spring dampers shocks ● Axled gear boxes with differential ● Motor: 540 type x 2 ● Gear ratio: 1:61 ● Speed control: 1 step on/off ● Power source: 4-cell NiCd 2.7V Racing Pack ● Radio control: 2 channel 2-voice set (proportional unit (batteries and RC unit available separately))



1/10th SCALE (SK080) 72Vレーシングパック付

BULLHEAD



TOYOTA 4x4 PICK UP MOUNTAINEER



1/10th SCALE (58111) TZVレーシングパック搭載

TOYOTA 4x4 PICK UP MOUNTAINEER ハイラックス4WDマウンテイナー

Four-wheel drive pickup trucks have always been very popular among outdoor people. Many of these vehicles are equipped with oversized tires and decorated with a custom paint scheme, that reflects the owner's tastes. Tamaya's radio control model of a Toyota 4x4 pickup, called the "Mountaineer" provides models with highly realistic vehicle assembly plus exciting outdoor enjoyment. Factory assembled gear box is a 3-speed transmission, which is shifted via the transmitter. The truck model has an authentic rigid, all-metal ladder frame, to handle rough terrain driving about. Front and rear axles are damped by metal leaf springs and oil shock absorbers. Large diameter tires and a high-torque 750 type electric motor provide spectacular performance.

(Model Specifications) ● Scale 1/10 ● Overall length 123mm ● Overall width 302mm ● Overall height 218mm ● Head to rear 385mm, rear 218mm ● Minimum ground clearance 16mm ● Weight fully equipped approx. 21.0 grams ● Tire width/height 60/21mm ● Radio function modeled at high speed system ● Frame Steel lock for frame ● Suspension Rigid axle bar spring with oil dampers ● Motor 750 type ● Forward and reverse gear ratio, changed by transmitter operation, with forward drive at low gear ● Front wheels use one size bearings ● 3-lead transmission control included ● Power source: Tamaya NiCd 7.2V Racing Pack four sets ● Radio control unit & channel 1 tamaya RC unit is recommended for this model (Battery and radio available separately)

PRINZERKAMPFWAGEN VL TIGER II (Schl. 252) 4x4 GERMAN HEAVY TANK TYPE VI KING TIGER

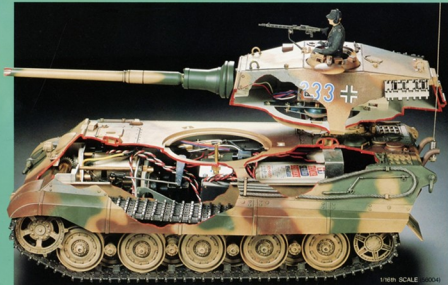


GERMAN HEAVY TANK KING TIGER ドイツ重戦車キングタイガー

An exact 1/16 scale radio controlled model of the famous German King Tiger tank, said to have been the finest overall combat tank during World War II. Model will accept up to four channels of radio control for turret rotation and gun flashing light. A minimum of two channels is required for operation. Individually linked with metal rods, the catapult tracks are made from a new type plastic for long life and ease of maintenance. Chassis and suspension system is of heavy duty aluminum and cast metal.

About the prototype ● Entering the front lines late in 1944, the German King Tiger tank was regarded as the most formidable battle tank to be introduced during the conflict. Mounting the well known 88mm, model 49 gun, plus two 7.62mm machine guns, and powered by a Maybach, water cooled, V12 engine, this tank had a top speed of 14.9km/h. A total of 467 King Tigers were produced during the war.

(Model specifications) ● Scale 1/16 ● Overall length 140mm ● Overall width 238mm ● Overall height 178mm ● Utilize a heavy duty aluminum chassis with torsion bar suspension ● Features a 4-channel radio and a Tamaya 7.2V Racing Pack for power ● Battery controlled 360 degree turret rotation and gun flashing (radio unit contained in kit & factory assembled, four channel drive unit with heavy duty gears. (Battery and RC unit are not included in kit)



1/16th SCALE (2004)

1:16 LEOPARD A4



2 WEST GERMAN LEOPARD A4 西ドイツ・レオパードA4戦車

This is a model of the West German latest tank. You will be satisfied with its excellent mobility on rough surfaces. It is a challenge to work on such exquisite mechanisms as the drive train with a dual clutch and independent suspension system with torsion clutches. Also the precisely detailed scale model is very appealing when it is completed.

About the prototype ■ The newest improved type of West German Leopard tank is the A4 which is one of the most formidable combat vehicles of the world. The spaced armour on the turret (double shell) gives it excellent defensive characteristics and the computerized firing control system linked with its main 105mm gun augments the offensive power of the tank.

(Model Specifications) ■ Scale 1/16 ■ Overall length 480mm ■ Overall width 210mm ■ Overall height 140mm ■ Minimum ground clearance 20mm ■ Weight fully equipped about 44t ■ Fuel Tanker motor ■ Friction clutches ■ Drive unit system ■ Torque clutch mechanism, forward/reverse, pivot and gradual turning ■ Linked metal tracks ■ All road wheels independent suspension system with torsion plate and disc coil suspension with torsion steel springs for peritential operation ■ Motor 140 type ■ Gear ratio 1:2.5 ■ Power source 7.2V Racing Pack ■ Radio control system for use 2 channel proportional not included ■ Tank can climb a 40 degree incline

FLAKPANZER GEPAARD

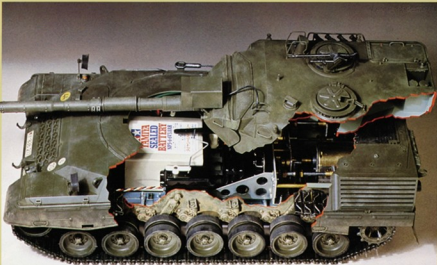


3 WEST GERMAN GEPAARD 西ドイツ・ゲパード対空戦車

This is a radio controlled model which can be enjoyed not only because of its dynamic maneuverability, but also because of the many unique mechanics. The turret revolves 360° the twin guns move up and down, and the radar at the rear revolves with the movement of the turret. The tank performs pivot turns and gradual turns through a drive unit utilizing a double clutch. All wheels have individual suspension with torsion plates making it like the prototype.

About the prototype ■ The West German Gepard is the newest self propelled and aircraft gun. It is basically the Leopard, a West German master piece tank, with the ordinary turret replaced by a larger turret with twin 30mm anti aircraft guns which are operated under a superb firing control system which is coupled with a computer and highly advance radars. It is capable of intercepting enemy airplanes flying at super sonic speed and at low altitudes.

(Model Specifications) ■ Scale 1/16 ■ Overall length 495mm ■ Overall width 210mm ■ Overall height 200mm ■ Minimum ground clearance 20mm ■ Weight fully equipped about 54t ■ Fuel Tanker motor ■ Friction clutches ■ Drive unit system ■ Torque clutch mechanism, forward/reverse, pivot and gradual turning ■ Linked metal tracks ■ Radio control system used 2 channel proportional system is maximum equipment (not included) ■ Power source Tamiya 7.2V Racing Pack



1/16th SCALE (56002) T2Vレーシングバック系統



1/16th SCALE (56003) T2Vレーシングバック系統

CALSONIC SKYLINE GT-R G-A BODY PARTS SET (1/10 5043)



TAISAN SKYLINE GT-R G-A BODY PARTS SET (1/10 5043B)



ZEXEL SKYLINE GT-R G-A BODY PARTS SET (1/10 5043)



CASTROL RB SKYLINE G-A BODY PARTS SET (1/10 5047)



TOYOTA 4x4 PICK UP MOUNTAINBEEB (1/10 5050)



BUSH DEVIL (1/10 6801)



TAMTECH R/C SYSTEM

The 124 scale Tamtech radio control series car models are designed for radio control operation, to provide the modeler with the thrill and satisfaction of building and controlling a precision scale miniature model. Enjoy organizing races and experience the true meaning of this radio control sport.

CAR ONLY



PORSCHE 962C

The Tamtech Car contains the same high performance car as in the Tamtech Complete Kit except for the Tamtech radio control unit, and Ni-Cd 7.2V-270mAh Tampack battery. This kit allows you to collect the entire series of cars without radio control units, adding the radio control units at a later date, or when required.



PORSCHE 961

The Porsche 961 is an endurance racer descendant of the 959. The Car Only Kit contains the same highly detailed high performance car as in the Tamtech Complete Kit except for R/C unit, battery and charger. Chassis provides a choice of a 104mm or 97mm wheelbase.

TRANSMITTER AND RECEIVER

TAMTECH 201 R/C UNIT

The Tamtech radio control unit was developed in conjunction with the Futaba Corporation exclusively for the Tamtech radio control car series. The amplifier operated speed controller



TAMTECH 201
2 CHAN DIGITAL
PROPORTIONAL
R/C SYSTEM

and receiver are combined in the C.P.R. (Control Processing Receiver) unit and obtains its power from the running battery. The Tamtech radio control unit can be widely used in miniature cars. Different frequencies are presently available for the radio unit.

BATTERY & CHARGER

TAMTECH Ni-Cd
BATTERY
7.2V-270mAh
TAMPACK



TAMIYA Ni-Cd 7.2V-270mAh TAMPACK BATTERY

This is a powerful, small Ni-Cd battery developed for the Tamtech R/C car series. It consists of six 1.2V-270mAh Ni-Cd batteries in series, to provide excellent acceleration and performance. It is also economical, as it can be charged more than 500 times.



TAMTECH Ni-Cd
BATTERY
7.2V-270mAh
TAMPACK
QUICK CHARGER

TAMIYA Ni-Cd 7.2V-270mAh TAMPACK BATTERY QUICK CHARGER

This charger enables you to quick charge your 7.2V Tampack battery in about 15 minutes using a car cigarette lighter. The charger is equipped with a timer and a pilot lamp to ensure safe trouble free charging of your battery.

SPARE PARTS

Tamtech provides a wide range of spare parts for you to keep your Tamtech R/C car in top competition condition. Spare parts are necessary for maintenance and tuning up for races. Like large scale R/C models, adjustments are required to keep the lead at the track. Spare parts, such as decals, wheels, motor, body parts sets, differential gears, etc are available.



FK-180SH
MINI-BLACK MOTOR

FK-180SH MINI-BLACK MOTOR

This is a powerful performance electric motor for the Tamtech radio controlled cars. The connectors are prewired and can be installed easily without any soldering. A good performing motor is a must in maintaining the high performance of these radio controlled cars. Replace a worn out motor at an early period.



SPONGE TIRE A
WITH WHEEL

SPONGE TIRE A with WHEEL

Worn out tires hinder the performance of the car. Replace worn tires at an early stage to maintain stability and handling at the track. Tires are pre-fitted to the wheels for quick replacement.



PORSCHE 962C
SPARE DECAL

LANCIA LC2
SPARE DECAL

SPARE DECAL

These decal sets are for redecorating, or replacing dirty and damaged decals for the Tamtech radio control car series.



BF Goodrich 962
SPARE DECAL

Sponsor
Geest Lancia
SPARE
DECAL

TAMTECH R/C SYSTEM	ITEM
COMPLETE Car only kit PORSCHE 962C	47001
R/C unit	47002
TERESA TESTAROSSA	47009
PORSCHE 961	47006
COUNTACH 9300	47007
Battery & charger	
CAR ONLY KIT	
PORSCHE 962C	48001
LANCIA LC2	48002
BMW GTP	48003
MUSTANG GTP	48004
TERESA TESTAROSSA	48005
PORSCHE 961	48006
COUNTACH 9300	48007
R/C unit & battery not included	
SPARE BODY SET	
PORSCHE 962C	49001
LANCIA LC2	49002
BMW GTP	49003
MUSTANG GTP	49004
TERESA TESTAROSSA	49005
PORSCHE 961	49006
COUNTACH 9300	49007
CRYSTAL SET RX/TX	45002
For receiver & transmitter	49007
Ni-Cd 7.2V-270mAh TAMPACK BATTERY	55030
Ni-Cd 7.2V-270mAh TAMPACK QUICK CHARGER	55032
FK-180SH MINI-BLACK MOTOR	40003
SPONGE TIRE A with WHEEL	40004
REAR SPONGE TIRE (4 pcs.)	40008
FRONT SPONGE TIRE (4 pcs.)	40009
SPARE DECAL	
Porsche 962C	40006
Lancia LC2	40007
BF Goodrich 962	40010
Sponsor Geest Lancia	40011
BMW GTP	40015
Mustang	40016
Porsche 961	40019
DIFFERENTIAL & PINION GEAR SET	40005
TAMTECH BALL BEARING SET	40012
C.P.R. UNIT P-050B	45012



1 PORSCHE 962C ポルシェ 962C

The Porsche 962C endurance racer is an improved version of the successful 960 race. It made its debut during the 1985 season and finished the year winning six out of ten races. The 1986 model had an improved 3 liter engine and transmission. This Tamtech 1/24 scale RC car provides the action and thrills of controlling a precision RC miniature model both in or outdoors. All the necessary items, including RC unit and Ni-Cd battery, are contained in this kit. Chassis is a monocoque type made of engineering plastic. The impact resistant body is injection molded for precise detailing. Front suspension is a coil sprung independent type while the rear is a coil damped link type with stabilizer.

Model Specifications: Scale 1/24 • Overall length 210mm • Overall width 85mm • Overall height 80mm • Wheelbase 110mm • Front Wheel 10mm, Rear 45mm • In damper/shock front 27/13mm, Rear 27/13mm • Drivetrain Fully supported • Approx. 1800g • Body Impact resistant special resin • Frame Engineering plastic monocoque type • Suspension front coil damped independent, Rear link type with stabilizer • Motor Mitsuhi 1/18000 MaxBack • Gear ratio 844, 1044, 1244, 1444 • Power source: Tamtech NiCd 7.2V 270mAh Tampack Battery • Speed control Amplifier optional forward/reverse variable • Control unit Tamtech 201 two channel digital proportional use

★ Charger varies according to country.



2 LANCIA LC2 ランディア LC2

The LC2 is Lancia's first Group C racer, which made its debut during the 1983 season. Its superb high speed ability has enabled it to take the pole position on numerous races. The LC2 was upgraded with a 3 liter turbocharged V10 cylinder engine during the 1984 season to combat the Porsches. This Tamtech 1/24 scale RC car provides the action and thrills of controlling a precision RC miniature model both in or outdoors. All the necessary items, including RC unit and Ni-Cd battery are contained in the kit. Chassis is a monocoque type made of engineering plastic. The impact resistant body is injection molded for precise detailing. Front suspension is a coil sprung independent type while the rear is a coil damped link type with stabilizer.

Model Specifications: Scale 1/24 • Overall length 210mm • Overall width 85mm • Overall height 80mm • Wheelbase 110mm • Front Wheel 10mm, Rear 45mm • In damper/shock front 27/13mm, Rear 27/13mm • Drivetrain Fully supported • Approx. 1800g • Body Impact resistant special resin • Frame Engineering plastic monocoque type • Suspension front coil damped independent, Rear link type with stabilizer • Motor Mitsuhi 1/18000 MaxBack • Gear ratio 844, 1044, 1244, 1444 • Power source: Tamtech NiCd 7.2V 270mAh Tampack Battery • Speed control Amplifier optional forward/reverse variable • Control unit Tamtech 201 two channel digital proportional use

★ Charger varies according to country.

Tamtech 201

TamPack

1/24th SCALE (47001) 7.2V 9A 1/2P

Tamtech 201

TamPack

1/24th SCALE (47002) 7.2V 9A 1/2P

★ Specifications are subject to change without notice



5 FERRARI TESTAROSSA

フェラーリ テスタロッサ

The Testarossa was unveiled in October 1984 as a successor to Ferrari's top model BB512. Its smooth racing Pininfarina designed body housed a 12 cylinder, 4942cc, DOHC 4 valve engine which produces 300hp. It is reputed to be one of the fastest production cars in the world at 200km/h. This Tamtech 1/24 scale R/C car provides the action and thrills of controlling a precision R/C miniature model both in or outdoors. All the necessary items, including R/C unit and Ni-Cd battery are available exclusively for this series. The impact resistant body is injection molded for precise detailing.

Model specifications: • Scale 1/24 • Overall length: 190mm • Overall width: 88mm • Overall height: 85mm • Wheelbase: 105mm • Head Front: 10mm, rear 47mm • Tire diameter: 25mm • Front 240mm, rear 273mm • Weight fully equipped: Approx. 100gms • Body: Impact resistant styrene • Frame: Engineering plastic monocoque body • Suspension: Front coil damper independent, rear link type with stabilizer • Motor: FX 180SH Max Black • Car radio: 834, 9344, 1244, 1344 • Speed controller: Amplifier operated forward/reverse variable • Power source: Accipiter Tamiya NiCd 7.2V/200mAh Tampack battery • Control unit: Accipiter Tamiya two channel digital proportional unit (Complete kit includes battery, radio unit and charger)

• Charger varies according to country.



1/24th SCALE (47006) 7.2V 200mAh



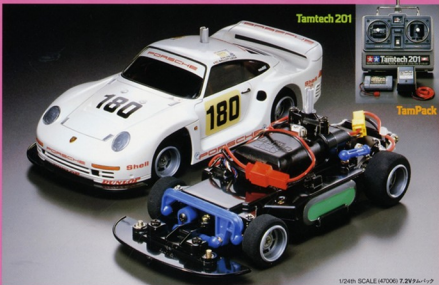
6 PORSCHE 961

ポルシェ 961

The Porsche designated 961 is an endurance racer descendant of the sensational and technology pioneering 959. The 961 was the first 4 wheel drive vehicle to compete in the world renowned Le Mans 24 Hours, finishing 7th overall and winning the GTX class. This Tamtech 1/24 scale R/C car provides the action and thrills of controlling a precision R/C miniature model both in or outdoors. All the necessary items, including R/C unit and Ni-Cd battery are available exclusively for this series. The impact resistant body is injection molded for realistic detail.

Model specifications: • Scale 1/24 • Overall length: 187mm • Overall width: 83mm • Overall height: 75mm • Wheelbase: 105mm • Head Front: 10mm, rear 47mm • Tire diameter: 25mm • Front 240mm, rear 273mm • Weight fully equipped: Approx. 100gms • Body: Impact resistant styrene • Frame: Engineering plastic monocoque body • Suspension: Front coil damper independent, rear link type with stabilizer • Motor: FX 180SH Max Black • Car radio: 834, 9344, 1244, 1344 • Speed controller: Amplifier operated forward/reverse variable • Power source: Accipiter Tamiya NiCd 7.2V/200mAh Tampack battery • Control unit: Accipiter Tamiya two channel digital proportional unit (Complete kit includes battery, radio unit and charger)

• Charger varies according to country.



1/24th SCALE (47006) 7.2V 200mAh

*Specifications are subject to change without notice.



7 COUNTEACH 5000 QUATTROVALVOLE カウンテック・クアトロバルボール

The Countach has been Lamborghini's top-of-line show car since its debut as a production model in 1973. The Countach 5000 Quattrovalvole was shown at the 1985 Geneva Motor Show, incorporating 4 valve per cylinder, 5200cc DOHC V12 cylinder engine. The aggressive, wedge shaped styling captures exotic car enthusiasts all over the world. The Tamtech 1/24 scale series presents you with a precision scale model of a high performance radio controlled car. All the necessary items, including the radio unit and Ni-Cd battery were developed exclusively for this series. The impact resistant body is injection molded for precise detailing.

Model specifications: ● Scale: 1/24 ● Overall length: 187mm ● Overall width: 88mm ● Overall height: 49mm ● Wheelbase: 105mm ● Front: 215mm, rear 215mm ● Weight fully equipped: Approx. 14gms ● Body: Impact resistant, variable ● Frame: Engineering plastic monocoque type ● Suspension: Front coil spring damped independent, rear link bar with coilover ● Motor: 1/8 (360°) Motor Black Motor ● Gear ratio: 8.94, 10.94, 12.94, 14.94 ● Speed control: Amplifier operated variable forward/reverse, variable ● Power source: 2x AA NiCd 7.2V/2700mAh Tampack battery ● Radio control unit: Tamtech 2 channel radio unit & complete kit includes RC unit, but not battery and charger.

● Charger varies according to country.



1/24th SCALE (47007) 7.2V 360°



10 McLaren MP4/6 HONDA マクラーレン MP4/6 ホンダ

During the 1991 Formula One Grand Prix season, the McLaren MP4/6 racer won eight victories out of the 16 races, and once again took both the Driver's and Constructor's titles. The driving champion, Ayrton Senna, and his superb team mate Gerhard Berger demonstrated outstanding racing prowess in demonstrating their machine's tremendous potential. Tamtech's 1/14 scale, electric powered R/C model of the McLaren MP4/6 racer will provide you with the thrill and enjoyment of driving a precision scale R/C miniature. Body cowling is injection molded of a special resin, to provide a highly realistic look. Features like differential gearing and the preferred 3-point suspension provide sophisticated performance. The radio control unit was specially developed for this compact size R/C car series. Complete kit comes with a wheel and trigger type 2 channel digital proportional transmitter. A Car Only kit, without the R/C unit, is also available.

Model specifications: ● Scale: 1/14 ● Overall length: 105mm, rear 125mm ● Overall width: 75mm ● Overall height: 49mm ● Wheelbase: 105mm, rear 125mm ● Weight ready to run: approximately 160 gms ● Tire: with/without front 24x30mm, rear 13x18mm ● Body: Injection molded of special resin ● Frame: Engineering plastic monocoque type ● Suspension: Front coil spring damped independent and a single rear torsion damper on a 1.5mm 180 plate for a 1 point system ● Motor: 1/8 (360°) Motor ● Gear ratio: 16, 17.5, 18, 19 ● Speed control: Amplifier operated variable forward/reverse ● Power source: 2x AA NiCd 7.2V/2700mAh Tampack battery or four (4x) AA NiCd or Ni-MH batteries (available separately) ● Radio unit: Accepts Tamtech digital digital proportional unit & complete kit includes the RC unit.



1/14th SCALE (47010)
7.2V 360° 電圧: 7.2V 360°

Tamtech 202

● Specifications are subject to change without notice.



Tamtech FERRARI 643

3 FERRARI 643 フェラーリ 643

The pinnacle in motorsports, Formula One racing for the World Championships. Now that same excitement can be yours with Tamtech's 1/14 scale radio-controlled Ferrari Formula One models. Around 30cm in length, these models provide both speeding thrills and precision scale looks. First in line is the Ferrari 643, which competed during the latter part of the 1991 F-1 racing season. Power source for this highly sophisticated RC model are four UM03 size alkaline or Ni-Cd batteries. For those seeking even higher performance, a Ni-Cd Tampack battery pack can be used. The radio control unit was specially developed for this compact size FV1 car series. Complete kit comes with a wheel and trigger type 2 channel digital proportional transmitter. A Car Only Kit, without the RC unit, is also available.

Model Specifications: Scale 1/14 • Overall length 310mm, over all width 180mm, overall height 70mm • Front track 120mm, rear 110mm • Weight ready to run, approximately 150 grams • Tire width/height front 24x1mm, rear 33x1mm • Body Injection molded of special resin • Engine Engineering type monocoque • Suspension Front coil spring dependent and a rear shock absorber on a 12mm 180° slide bar • 1 speed system • Motor 88,370 motor • Car ratio 15, 1/3, 1/4 • Speed control (optional) optional transmission • Gear ratio 1/10 • Gear ratio 1/10 • 2.2V/270mAh Tampack battery or four UM03 size alkaline or Ni-Cd batteries (available separately) • Radio unit, Accro-Tech with two channel digital proportional unit (Complete Kit includes the RC unit)

FERRARI 643



1/14th SCALE (47000)

7x14x11mm電圧、9.1V(4x1.5)mm電圧(8-7.2V)2ch/2ch

Tamtech 202



Tamtech LOTUS 102B

3 LOTUS type 102B ロータスタイプ102B

For the 1991 Formula One World Championships, the renowned Lotus racing team of England used a sophisticated 102B racing machine. The powerful 1600 V8 cylinder engine was matched to an aerodynamically refined body. Driver Mike Hakken worked hard to tame this potent car in vying for the championships. Now this impressive F1 machine has joined Tamtech's 1/14 scale Tamtech RC stable. The Tamtech Lotus 102B model provides the action and thrills of controlling a precision miniature model. Body covering is injection molded of special resin, providing absolute scale realism. Semi-pneumatic rubber like slick racing tires are matched to stylish 5-spoke wheels. Features like precision differential gearing and a balanced 3-point suspension provide real, high performance sophisticated racing.

Model Specifications: Scale 1/14 • Overall length 310mm, over all width 180mm, overall height 70mm • Front track 120mm, rear 110mm • Weight ready to run, approximately 150 grams • Tire width/height front 24x1mm, rear 33x1mm • Body Injection molded of special resin • Engine Engineering type monocoque • Suspension Front coil spring dependent and a rear shock absorber on a 12mm 180° slide bar • 1 speed system • Motor 88,370 motor • Car ratio 15, 1/3, 1/4 • Speed control (optional) optional transmission • Gear ratio 1/10 • Gear ratio 1/10 • 2.2V/270mAh Tampack battery or four UM03 size alkaline or Ni-Cd batteries (available separately) • Radio unit, Accro-Tech with two channel digital proportional unit (Complete Kit includes the RC unit)

LOTUS 102B



1/14th SCALE (47000)

7x14x11mm電圧、9.1V(4x1.5)mm電圧(8-7.2V)2ch/2ch

Tamtech 202

TAMTECH F-1 R/C SERIES

The pinnacle in motorsports, the Formula-One World Championship... Now the same excitement can be yours with Tamiya's 1/14 scale radio controlled TamiTech Formula-One models. Around 30cm in length, these models provide both speeding thrills and precision scale looks. Power source of this highly sophisticated R/C model series is four UM3 (AA) size Alkaline or Ni-Cd batteries. For those seeking for even higher performance, a Ni-Cd Tampack battery pack can also be used. Radio control unit is specially developed for this compact size R/C car series. Complete kit comes with a wheel and trigger type 2 channel digital proportional transmitter.

TAMTECH F-1 R/C SYSTEM	ITEM NO.
Complete kit	
 Ferrari 643	47008
 Lotus type 102B	47009
 McLaren MP4/6 Honda	47010
Car only kit	
 Ferrari 643	48008
 Lotus type 102B	48009
 McLaren MP4/6 Honda	48010
(R/C unit not included)	
Body parts set	
 Ferrari 643	40021
 Lotus type 102B	40027
 McLaren MP4/6 Honda	40029
RK-370S-D Motor	40022
F1 Diff. & Pinion Gear Set	40023
F1 Front Sponge Tires (1 pair)	40024
F1 Rear Sponge Tires (1 pair)	40025
F1 Wheel Set for Sponge Tires	40026
RK-370 Tamfitted Motor	40028
C.P.R. Unit P-05DB	45012
Ni-Cd 7.2V-270mAh Tampack Battery	55030
Ni-Cd 7.2V-270mAh Tampack Quick Charger	55032
Crystal Set RX/TX (1 6 band) (For receiver & transmitter)	45002 45007
850 Sealed Ball Bearing Set (4 pcs.)	53030
TamiTech 202 R/C System (Transmitter, C.P.R. Unit & steering servo)	45013

LOTUS type 102B



FERRARI 643



McLaren MP4/6 HONDA



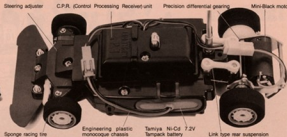
R/C GUIDE FOR TAMTECH



The 124 scale Tamtech RC series car models are designed for radio control operation, to provide the modeler with the thrill and satisfaction of building and controlling a precision scale miniature model. These 124 scale radio control cars are only half the size of 1/12 scale models and have an overall length of about 20cm and width of 8cm. The compact size requires only a minimum of space for running in or outdoors.

TAMTECH R/C SYSTEMS

The Tamtech radio control car series has all of the necessary equipment, including radio control unit and Ni-Cd battery which were designed just for this series. When you're new to the hobby it's nice to know that you have components that work together and not just what the hobby shop dealer might want you to buy. The complete kit contains the RC unit, Ni-Cd battery and charger, and the genuine Tamtech quality spare parts will keep the car's

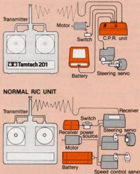


performance like new. The Car Only kit, RC unit, replacement tires, motor, body parts, decals, etc. are available for routine maintenance.

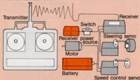
ABOUT THE TAMTECH R/C UNIT

The Tamtech 201 two channel digital proportional radio control system was developed to provide the highest standard of performance for these radio controlled cars. The amplifier boosted electronic speed controller and receiver are combined as part of the C.P.R. (Control Processing Receiver) unit, which obtains its power from the Tamtech Ni-Cd running battery. The normal two channel two servo configuration is not seen in this radio control system, since the amplifier operated speed controller and receiver are combined as one unit. Only the steering servo can be recognized in the Tamtech 201 RC unit. All of the connectors are prewired, eliminating tedious wiring chores. Even the steering servo is prewired to the unit.

TAMTECH 201 R/C UNIT COMPONENTS



NORMAL R/C UNIT



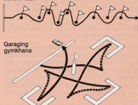
Worries about overheating the speed control heat sinks are done away with. The amplifier operated speed controller allows continuous running, fast or slow, without overheating problems. The speed control is a forward/reverse variable type, providing all of the excitement expected from the compact size of the car. Its

amazing agility provides lots of versatility and amusement for anyone. The RC unit frequency crystals are easily interchangeable and different frequencies are presently available enabling you to race in groups.

HAVING FUN WITH TAMTECH R/C

The Tamtech 124 radio control cars are only half the size of 1/12 scale models and have an overall length of about 20cm, and a width of about 8cm. This compact size requires a minimum of space for running as compared to the larger radio controlled cars. Crisp handling is matched to a turning diameter of only 30cm, plus smooth acceleration built within the car provides the utmost performance and control at the track. Timed, speed, and gymkhana racing are some of the ways you can enjoy the Tamtech radio controlled cars.

Stalom race



● SUITABLE RUNNING SURFACES

The Tamtech radio controlled cars can be run on this carpet, wooden floors, asphalt or concrete pavement. The racing spongy tires used on the Tamtech R/C cars are designed to provide excellent grip and traction on these types of running surfaces.

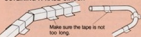
● UNSUITABLE RUNNING SURFACES

Good running performance is difficult to obtain on slippery surfaces such as hard or vinyl tiled floors. Also avoid running the car on surfaces that will impose too much of a load on the running components, such as thick carpet, bed covers, and soft sandy areas.

● TIPS IN MAKING TAMTECH RACE CIRCUITS

The easiest way to make a race circuit is by outlining the course using vinyl tape. If the track is on carpet or a wooden floor. Outline by using chalk. If its on asphalt or concrete. If you want more sophistication in your racing circuit, use a hose or square lumber of about 2 x 2cm in size to fence off the circuit. Make sure to securely tape down the fence to avoid car bumpers getting stuck underneath the fence. Also remember to use tape that is weak in adhesive or you'll have a clean up mess at the end of your racing day. Don't forget to wipe off the chalk lines from the pavement too. Always construct the race track on a flat, hard surfaced area.

OUTLINING A RACE CIRCUIT



CIRCUIT OUTLINED USING HOSE



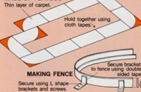
MAKING A RACING CIRCUIT INDOORS

Living room space is all you need to have competition races. If you want to organize indoor race competition, a 150cm width, 8-15m lap length race circuit will be more than enough space for competition excitement. You don't even have to worry about bad weather, day or night, when you're indoors. The Tamtech 124 scale R/C cars can also serve as practice vehicles for the larger radio controlled cars since they can be run at any time desired. Use them to train and keep your driving skills in top condition. With the Tamtech, you can have radio control excitement 24 hours a day.

FOR MORE SOPHISTICATION IN YOUR RACING CIRCUIT

Here are some tips in constructing a more sophisticated race circuit. Use sheets of plywood 5mm thick and lay them out as shown. Cover the track using this layers of carpet for better gripping of the spongy tires.

RACE CIRCUIT MADE OF PLYWOOD



MAKING FENCE



Construct fence using a flexible polyvinyl railing and secure it with double sided tape, wood screws, and L shaped brackets, as shown. Though this will be a more costly project, you will have the satisfaction of owning a race circuit of your own.

TIPS FOR CIRCUIT LAYOUT

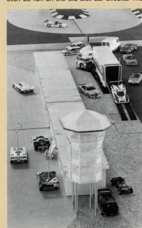
A circuit that's too long, short, narrow or wide will spoil the excitement of racing the Tamtech RC cars. The track width should be at least 80 - 150cm, and should have a straight running stretch for at least 8 - 20m to allow the car to run at maximum speed. The basic layout can be as seen at larger radio control car circuits, but be careful not to make the layout too complex or too plain. The race circuit should include high speed corners, "S" turns, and hair pin curves, to test driving skills. Design the racing circuit with the driver's vision in mind. If you are planning on organizing races allow plenty of room for at least six speeding racers.

PRODUCE AN ACTION DIORAMA

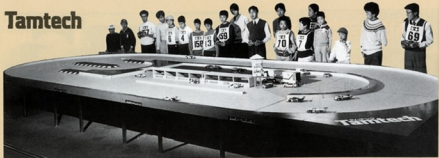
Additional timing towers, pit stalls, sponsor advertisements, and other 1/24 scale car models set around the area can convert the Tamtech race circuit into a beautiful and functional racing diorama. The Tamtech 1/24 scale chassis can be fitted with many of the 1/24 scale model bodies already available from Tamiya, such as the Mercedes-Benz 500SEC, and the BMW M3/SCSi. These bodies can be fitted with only minor modifications. Others can also be fitted if the wheel base and tread match up. A life like action packed diorama using the Tamtech RC cars is really not that difficult to do.

● WHEN USING SLOT CAR CIRCUITS

The Tamtech 1/24 scale radio control cars can even be run on the old slot car circuits. The

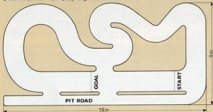


Tamtech



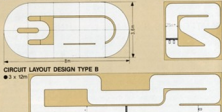
TAMIYATAMTECH OUTDOOR RC CIRCUIT

● Track width: 1.5 - 1.8m ● Lap length: 53m



TAMIYATAMTECH INDOOR RC CIRCUIT

● Track width: 0.45 - 0.85m ● Lap length: 22m (photo above)



cars will perform smoothly over the slots, relieving the slot car racing boom. Just remember to completely disconnect the electronics from the slot car unit, as they are no longer required. If the plug is left connected, it could cause radio interference.

● CAUTIONS FOR RUNNING INDOORS

Running the car in rooms that have metal reinforced walls, could also result in radio interference problems. Old blinking fluorescent lamps, computers, television, and electrical appliances like air conditioners using large motors may also interfere with some frequencies. Avoid running the cars in these environments.

● CONVERTING 1/24 SCALE MODELS INTO RC CARS

The 1/24 scale model cars are popular all over the world because of their size and details. The Tamtech 1/24 scale car chassis can be used to convert many of these models into RC vehicles. The wheel base and tread should be close to the chassis dimensions. Tamiya's Mercedes-Benz 500SEC, and the BMW M3/SCSi fit with only minor modifications.

BODIES THAT ARE SUITABLE FOR MODIFICATION

If most of the dimensions between the Tamtech radio controlled car chassis and the body are the same, only a minor modification is

necessary to fit the body. Refer to the dimensions shown.

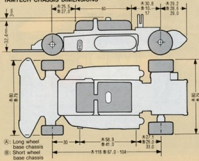
● GET THE WHEELBASE RIGHT

The Tamtech chassis can accept up to 5mm differences in the wheelbase. Cut or sand off the intervening wheel arch on the fender to match the wheel.

● WHEN TREAD IS TOO WIDE

When the tread is too wide and the tires are extending out too much from the fender, add extensions to the fender arches or attach blistered fenders using plastic sheet to smooth out the contours of the body.

TAMTECH CHASSIS DIMENSIONS



MAKING FLARED FENDERS

BMW M3/SCSi



● WATCH THE HEIGHT OF THE C.P.R. UNIT

Check out body by fitting it to the Tamtech RC car chassis with the C.P.R. unit mounted prior to deciding on the modification. Some cars with aerodynamic body styling have a low hood and rapidly sloped windshield which will get in the way of the C.P.R. unit. If the problem is slight, the chassis can be attached slightly rearward for a better fit.

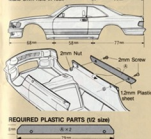
MOUNTING THE C.P.R. UNIT SIDEWAYS

Certain bodies can be easily fitted when the

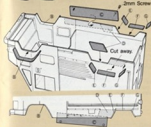
EXAMPLES



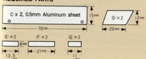
WHEN USING THE TAMIYA 1/24 SCALE MERCEDES-BENZ 500SEC BODY
Make 6mm hole in roof.



WHEN USING THE TAMIYA 1/24 SCALE TOYOTA HIACE QUICK DELIVERY BODY



REQUIRED PARTS



C.P.R. unit is mounted sideways. When doing this, smooth out the bumps on the chassis and secure the unit using double sided tape.



Apply double sided tape to the edge of chassis.

REMODELING OR SKETCH BUILDING A BODY

The compact size of Tamietch cars enable you to do your own body designing with ease. You can do major remodeling on a kit body or build one from scratch. With Tamietch radio control cars, your thought after dream can be a reality. Spend time at the drawing board, select the right materials to use and build that one-of-a-kind vehicle.

TUNING

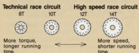
Tamietch radio controlled cars have two vital tuning points that enhance the overall performance of the car on differing road conditions.

1 FRONT SUSPENSION

The Tamietch radio controlled car's front suspension is a sophisticated independent coil damped type. The silver coil springs included in the kit are the normal type while the black are the soft type. Using the soft type provides quicker steering (steering characteristics).

2 PINION GEAR

The Tamietch radio controlled car was designed for both in and outdoors. Therefore, you will find within the kit, four different pinion gears for altering car performance to track conditions. BT, 10T, 12T and 14T pinion gears are included. The more teeth, the higher the maximum speed, but weaker acceleration and shorter running time. A smaller pinion gear will provide the opposite performance with a lower top speed, but faster acceleration and a longer running time. When running indoors or in a racing circuit with many corners, use of the smaller pinion gears is recommended.



TROUBLE SHOOTING

WHEN CAR DOES NOT STOP OR RUNS AWAY WHEN CONNECTING BATTERY

1 Is the speed control trim on the transmitter properly adjusted? Adjust trim lever to stop position of the car.

2 Set neutral lever to the normal position.

3 When adjustments can not be accomplished at the transmitter, adjust motor neutral adjuster trim on the C.P.R. unit.

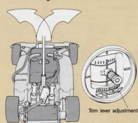
CAR DOES NOT RUN STRAIGHT

1 Is the steering control trim on the transmitter properly adjusted? Adjust trim so car runs straight with stick at neutral.

ADJUSTING STEERING

• Adjust by running car on flat surface.
• Keep steering control stick in neutral.
• When car runs to the right, slide trim lever to left for adjustment.
• When car runs to the left, slide trim lever to right for adjustment.

2 When adjustment can not be accomplished at the transmitter, readjust servo horn and tie rod length.



VEHICLE DOES NOT MOVE

1 Are the batteries fresh or recharged?
2 Are all connectors properly plugged in?
3 Do the wheels rotate smoothly? Are the gears meshed properly? A differential and pinion gear meshed improperly hinders rear wheel rotation, activating the heat protector in stalled in the speed control amplifier. This cuts off current flow temporarily.

UNSTABLE CONTROL OF THE CAR

1 Are the batteries in the transmitter fresh?
2 Check for possible radio interference from another source.

WHEN THE HEAT PROTECTOR ACTIVATES

The heat protector installed in the C.P.R. unit protects the speed control amplifier from over load by temporarily cutting off the current flow. Continuously imposing too much of a load, will destroy the speed control amplifier. Follow the instructions outlined below.

1 Avoid running on thick carpet, bed covers, gravel and soft sand areas.



- Never hinder rotation of wheels while running.
- Do not attempt to run car when it is stuck.
- Avoid pulling loads or steep uphill climbing.
- Remove all dirt and debris from shaft and gears.
- Never run car when differential and gears are not meshing properly.

WHAT TO DO WHEN HEAT PROTECTOR ACTIVATES

When your car suddenly stops running, there is a possibility that the heat protector has activated. Immediately shut off receiver and check for cause. Correct problem and wait 15 minutes before turning on the receiver again to run car.

OBSERVE THE FOLLOWING CAUTIONS

Digital proportional units use the latest in electronic technology. Follow the instructions outlined below to avoid damage.

- Avoid short circuits.
- Worn insulation on the wiring can result in a short circuit, destroying battery and C.P.R. unit. Properly insulate worn cables using vinyl tape.



2 Connecting plugs.
The connectors can only be joined together in one way. DO NOT USE FORCE! If they don't fit perfectly together, do not attempt to use force or it can ruin the C.P.R. unit.

3 Avoid running in standing water and rain. The C.P.R. unit and servo uses the latest in electronic technology. Avoid using the unit in wet or damp areas. Also be careful not to drop it. Take the utmost care when handling the unit. If the C.P.R. unit should accidentally get wet, immediately disconnect battery, clean and dry thoroughly, using a heat dryer. Consult with the manufacturer if loss of control should occur.

MAINTENANCE AFTER RUNNING

- Use a brush and clean dry rags to completely remove sand dirt, etc., and apply grease to gears and suspension.
- Avoid using water, detergent, or spray oils for cleaning the car.
- Consult with the manufacturer for repairs.

OFF ROAD DRIVING CARE

OVER RUNNING YOUR CAR CAN CAUSE MISHAPS AND PROBLEMS

Even though you own an off-road vehicle, you must select your driving areas with care to keep your vehicle in good condition. Inconsiderate driving will cause trouble and possible damage to your car.

1. UNSUITABLE DRIVING SURFACES

● DRY RIVER BED

A dry river bed where many large rocks are found is perhaps the worst place for driving an off road. In 1/10 scale, even a stone with a 10cm dia is the same as a 1 meter dia boulder in real life. Driving against these objects is like intentionally destroying your vehicle.

Driving in a dry river bed can damage the car.



● GRASSLAND

Grasslands with tall grass and stems are bad for buggies because the grass can become entangled in the shafts and universal joints, which cause an unnecessary load on the motor which can cause overheating.

Note: grass can become entangled in shafts.



2. SURFACE THAT REQUIRE SPECIAL HANDLING

● ASPHALT AND LAWNS

Highspeed cornering on concrete, asphalt or smooth lawns will cause the vehicle to roll. Slow down a little when cornering on these surfaces.



3. DIFFICULT SURFACES

● GRAVEL AND DRY SAND

These surfaces offer considerable resistance to your vehicle. There is a bur-

den on the motor and it will use much more current. The vehicle will not move as fast on this type of terrain, and on loose dry sand the tire can become buried and spin, without moving the car.

Tires dig into sand.



4. JUMPS

Dynamic jumping is a part of off road driving; however, you can damage your car if you do it recklessly. A jump must be done so that the rear wheels land first with the vehicle level. In order for it to be in a level/slightly nose high attitude, you must leave the ramp squarely and not enter it from an angle. If you do not do this, the car will tend to tumble while it is in the air and Improper jump.



Good ramp: good jumping style.



Heights up to 20cm.

Upper surface of jump ramp is level.

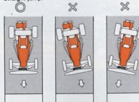


Jump ramp must not be distorted.



land off balance. Your jumping ramp can be up to 20cm in height for safe, smooth jumps.

Straight jump!



5. WATER AND PONDS

You may sometimes run into a puddle or two when running off-road. Radio control unit, motor, speed controller, and batteries are very sensitive to moisture. Avoid running into standing water and heavy rain. A splash of water from the car is enough to damage the mechanics.

Avoid running into water.



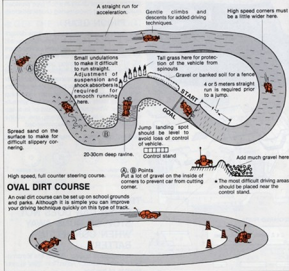
run mostly on dirt, and often are run on these surfaces, dust is a major problem compared to on-road-going cars. Always completely clean your car after running it. Dust can be easily removed using brushes with stiff bristles. If the car was drove through loose ground or puddle, ending up with mud all over the car, wipe off mud from easy-to-reach areas using tissue papers or rag and let the rest of the dirt dry off. When completely dried, mud will come off easily by brushing and chipping off using screwdrivers. For nasty mud clogs remove wheel, suspension, etc. for a thorough clean up. Remove all mechanics such as servos, receiver, speed controller, and motor when washing with water to prevent water getting in to the mechanics. After washing, completely wipe off moisture and thoroughly dry to prevent any rust, and reapply oil and grease in gear box, shafts, bearing, and all moving parts.

Remove all mechanics when washing with water.



6. MAINTAINING OFF ROAD CARS

Since off road cars and buggies are designed



DRIVING IN RAIN

It is recommended to refrain from running your car in rain because the radio control mechanism is liable to be affected by water. However, races may be held in drizzle. It is necessary to have some basic knowledge of driving in the rain.



1. DRIVING TECHNIQUE IN RAIN

Any wet race track is very slippery, so cars may spin even when they accelerate at the start. Read the description of driving on slippery surfaces on page 9 and drive your car accordingly. Quick acceleration, quick deceleration and sudden steering are taboo. In cornering, keep the steering angle of the front wheels as little as possible so that the turning radius is large. When there are puddles on the race-course, avoid them even if your car has to make a detour. If you attempt to drive through deep water, the radio control may get wet and your car will be slowed by the resistance of water. Furthermore, your car may skid out of control.

2. WATERPROOFING

The radio control mechanism, particularly the receiver and servos, contains precision electric circuits carrying weak electric currents for control. If water enters the mechanism, it may cause a short circuit which often causes damage to an electric circuit and makes it impossible to control the car. If a wet electric circuit is kept electrified, its fine wiring begins to corrode gradually by chemical reaction and may be broken even by a slight shock some time later. Such a circuit may become unreparable. Therefore, the radio control mechanism must be made waterproof. If the weather forecasts rain on the day of racing, it is necessary to make the radio control mechanism waterproof in advance.

●Waterproofing of car body

It is rare for the radio control mechanism to get wet directly by raindrops because it is contained in the car body. Pay attention to water splashed by the front and rear wheels and water entering the car body through the chassis. Openings in the chassis, such as holes bored to reduce weight, should be covered up with vinyl tape or similar. Another means for pre-

venting spray from entering the car body is to fix screens of toughened polystyrene sheet or aluminum plate to the chassis parts just in front of, behind, and inside each wheel to deflect the spray.

●Waterproofing of radio control mechanism, etc.

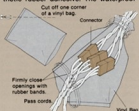
The receiver in the radio control mechanism is most likely to be affected by water. To make it waterproof, wrap it in a

Make the receiver and battery waterproof.

Tie wires firmly with nylon band or rubber band.



vinyl bag, the mouth of which is firmly closed by means of a nylon band, as shown in the illustration. It is advisable to apply vinyl tape or similar to the joints of connectors and casing. It is difficult to put servos into vinyl bags because they have moving parts. However, at least their lead wire holes should be filled with synthetic rubber adhesive. The waterproof-



ing of the connectors for the radio control mechanism and traction motor is also important. Put the connectors into a vinyl bag and close it by means of rubber bands. Previously, the switch for the receiver/servos often became faulty because of short circuits, etc., caused by water. Nowadays, it is almost free of such troubles. But, it is advisable to move it to a position which is less liable to become wet, and to apply synthetic rubber adhesive to its lead wire holes. Tamiya Oil Spray will help to waterproof the speed control switch, electric motor, etc. Also, the battery is liable to be affected by water and should also be put into a vinyl bag.

Make Ni-Cd battery waterproof with tape.

Apply synthetic rubber adhesive.



NOTE: Vinyl bags, though cheap and readily available, are prone to tearing easily and will not offer permanent protection such as the Tamiya rubber bags will.

3. MAINTENANCE AFTER RUNNING

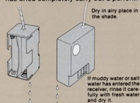
On a rainy day, the car gets very wet and dry, and it is almost impossible to prevent water from entering the car. If it is left as it is, the chassis, etc., may rust and the radio control mechanism may develop unexpected trouble. After using the car in rain, be sure to carry out maintenance as soon as possible.

●Maintenance of car body and chassis

Wipe water off carefully with a soft cloth. The chassis, in particular, should be taken apart, the axes should be removed and thoroughly dried. Oil anew all moving parts because their oil has probably been washed away by water. Adhesive fixing of the servos, etc., may have been weakened by water. It is recommended to refix them with new adhesive. Tamiya Spray Oil gets under vinyl and protects metal surfaces. Use it on moving parts.

●Maintenance of radio control mechanism, etc.

Remove all the connectors and wipe off water from the whole mechanism. Then, remove it from the car and dry it in an airy place in the shade. If the receiver is wet inside, remove the casing, wipe off water, and dry in the shade. (The receiver must be handled with care.) If the receiver is wet inside with muddy water or salt water, carefully rinse it with clean water. After it has dried completely carry out a performance



ance test. If it does not work, have it serviced by the manufacturer or his agent. As for the electric motor and speed control switch, it is recommended to apply Oil Spray or similar after carefully wiping off all water. Also dry the battery thoroughly. ★The RC mechanism contains precision electric circuits. Do not attempt to take it apart.



CHARACTERIZING A CAR

There are a variety of car characters; fast cars, cars with excellent acceleration, cars with good cornering capability, and so forth. Cars assembled from kits come out diversified in quality because they are built up through the assembler's own techniques. Build your car in your own way. The most apparent characterizations are formed in the gear ratio and the steering characteristics.

1. MAXIMUM SPEED AND ACCELERATION CAPABILITIES (GEAR RATIO AND SPEED)

At a given output power of the motor, the maximum speed and acceleration capabilities are determined by the gear ratio. With electric cars, the relation of the pinion gear on the motor shaft to the gear of the rear axle is important. You will have a higher gear ratio with a smaller pinion gear (smaller number of teeth) and a larger gear on the rear axle. The opposite makes a low gear ratio. With a high gear ratio, the car has a better acceleration capability, but a limited maximum speed. A car with a low gear ratio has poor acceleration but a higher maximum speed.

A car with high gear ratio is suitable for a technical course which is built with hair pin curves demanding low speed driving, while a car with a low gear ratio is for a speed course consisting of longer straightaways and curves of longer radii.

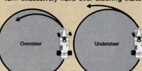


● TIRES

The diameter of the drive tires are also related to the speed and acceleration characteristics. The larger the diameter of the drive tires are, the higher the speed of the car will develop within certain limitations.

2. UNDER STEERING AND OVER STEERING (STEERING TENDENCY)

When the steering wheel is turned, the car will also turn in the same direction. However, most cars have the tendency to turn excessively or inadequately. These characteristics are called steering traits. Cars that turn excessively have over steering traits



and the others have under steering traits. Cars that turn in close proportion to the control have neutral steering. This is hardly achieved except with cars that are running at a low speed.

● STEERING WHICH IS EASY TO CONTROL

A car with slight under steering is easy to drive. A car with over steering will spin when taking corners at a high speed. Even on a straight course, it is unstable. An under steering car has difficulty making sharp turns, and at a high speed it may not be able to take corners and could leave the course. In either case, excessive steering makes a car difficult to control.

● FACTORS TO DETERMINE STEERING CHARACTERISTICS

The steering characteristics are affected by the difference between the traction of the front and rear tires. When the traction of the front tires is greater than that of the rear tires, the result is over steering. The opposite condition causes under steering. Therefore, adjust the traction of the rear tires so that it is a little greater. You will then attain a slight degree of under steering.

The traction of a tire is determined by the weight it carries, by the area of contact of the tires on the road surface, and by the softness of the tire surface. The heavier the weight a tire carries, the larger the contact area becomes, and the softer a tire is, the greater the traction becomes with certain limitations.

● ADJUSTMENT OF STEERING CHARACTERISTICS

◆ DECREASING OVER STEERING

- 1) Place a heavy load, such as batteries, at rear portion of the car.
- 2) Replace the rear tires with larger ones or replace the front tires with smaller ones.
- 3) Replace only the rear tires with sponge tires.

◆ DECREASING UNDER STEERING

- 1) Place a heavy load at the front of the car.
- 2) Install front tires that are larger.
- 3) Replace only the front tires with sponge tires.

These three remedies are the basic ways to change steering characteristics. The traction of cars with suspension systems can be increased by decreasing suspension spring tension. 30%-40% of the car's full weight should be on the front wheels and 70%-60% on the rear wheels.

● WING

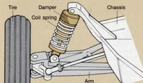
The wing attached on many racing cars is employed to gain stability at high speed running. With your radio controlled cars, the wing is used to press down the rear wheels for improving the traction on the road. In this way, the gripping power of the rear wheel becomes greater than that of the front wheel and the steering trait changes toward under steering. The faster the car goes, the more ef-



fective the wing becomes, that is, the greater the down thrust on the rear wheels. Depending upon the way you adjust the wing, the car can have an excellent cornering characteristic on a low speed curve, but still keep superb stability on the high speed straights. Such a car, also, will show a good adhesion to the road at high speed running. The effect of the wing is lessened when the wing is flattened. The more it is lifted, the greater the down-force. However, it increases the air drag, too, and the velocity of the car slowed. Therefore, the adjustment of the wing must be made carefully, and with the proper adjustment an ideal maneuverability will be attained.

3. SUSPENSION

In order to run a radio controlled model smoothly and swiftly over differing road conditions, the suspension system that joins the wheels to the chassis, plays an important role. Various types of suspension system are used for buggies and on road cars to obtain maximum traction on the tires on the running surface. Suspension systems such as double wishbone, and trailing arm type are used on R/C model cars just as on full sized vehicles. These are basically composed of upper and lower arms, coil springs, and damper units that absorb the energy stored in the spring upon compression. When adjusting suspension systems to track conditions, first adjust the coil spring stiffness, then the damper.



● COIL SPRING ADJUSTMENTS

Coil springs fitted to suspension units are there to assist the suspension in following the surface it's running on. It is a mechanical device that stores and dissipates shock energy to keep the car running steadily on the track. A too stiff spring results in an uncontrolled suspension that will cause the car to hop around wildly. If its too soft, the car will bottom out on the ground at each bump on the track. Springs should be adjusted according to the overall weight that compresses them. The coil springs included in the kits are designed and matched to the car, and should provide standard performance. If the car is modified and trimmed for lighter weight, use a softer spring. Springs should be stiffened using

spacers, after installing higher output motors, in order to compensate for the extra power. Using stiffer springs on the front and rear springs on flat tracks is the normal rule.



● ADJUST DAMPER ACCORDING TO SPRING STIFFNESS

The dampers widely used in R/C cars are of the oil filled type. The higher the viscosity of the damper oil, the stiffer the damper, on the other hand, the lower the viscosity, the softer the damper. The Tamiya R/C spare parts, Damper Oil Set (#0274), includes hard and soft type oil. The yellow is the soft and the red is the hard. Combining these two types of oil enable you to adjust your damper unit for various road conditions. When using hard springs use harder damper oil, and for soft springs use softer damper oil.

● MAKE SURE THAT ARM MOVEMENT IS SMOOTH

Even though you have perfectly adjusted your springs and shock absorbers, a faulty suspension arm movement is going to spoil it all. Always maintain and make sure that the suspension arms move smoothly.

◆ Tips for good setting

Put the car down on the floor just with the coil springs fitted and select springs that are slightly compressed with the weight of the car. Next attach the oil dampers and press the car down and see if the car moves toward the at rest position slowly. Bouncing back up is an indication of insufficient damping. Now drop the car on the floor from a height of about 30cm and check to see that the car lands without bouncing or bottoming out, and that the springs aren't completely compressed. If this is attained, your adjustments are just about finished. Do the final adjusting by actually running the car on the track to be used.

● SUMMARY OF CAR CHARACTERISTICS

Before you become familiar with controlling techniques, it is recommended to run the car under steering (Refer to "How Your Car Takes Corners" in "Building A High Performance Car"). Adjustment of toe-in and toe-out, tread and wheelbase all have some connections with steering characteristics. These adjustments interact closely. Test your car in various ways to find out the best setting for good control.

ENJOYMENT OF IMPROVING PERFORMANCE

As you attain proficiency in controlling cars, you will be tempted to improve your car. This chapter will introduce handy ways of increasing performance. The most important matter you have to keep in mind when you modify your car is to keep everything in balance. By cutting a big motor on your car, you can make it run faster. Still it cannot be an improvement of performance if it has lost stability. Most kits on the market are produced by the manufacturer with all factors considered such as speed, maneuverability and durability. So try to enhance the collective performance of your car.

1. UTILIZING AVAILABLE PARTS FOR IMPROVEMENT

Some car kits have optional tune up parts available on the market, such as more powerful motors, differentials and ball bearings. As an example, changing the 380 type motor for the more powerful 540 type will greatly increase the speed of your model. Ball bearings are very effective in reducing the rotating friction of wheels and axles, allowing more motor power to the driving wheels. On racing cars it is good practice to replace the rubber like semi-pneumatic tires to sponge tires for better traction. Different sponge tires are available for your racing needs.

2. ADOPTING PARTS MADE FOR OTHER KITS

You can also adopt repair and tune up parts for other vehicles to your own vehicle. For example, the Tamiya Ferrari F189 includes a 540 type motor, but a replacement to the more powerful Technicoid or Dynatrac motor can be made without any modifications at all. A speed controller without a diode in the circuit doesn't allow the use of the motor battery as a receiver battery also, thereby lightening overall weight. If you replace the speed controller to one with a diode, you can then use the motor battery for both purposes safely. Select tires according to the road surface, and tune up your vehicle with the many parts available. You will be amazed as how much of an increase in performance you can obtain with very little effort and expenditure of funds.

3. UTILIZATION OF PARTS OF OTHER KINDS OF MODELS AND EVERYDAY LIFE COMPONENTS

Many sorts of parts are available on the market, other than radio controlled electric car parts. For instance, a type of push rod connecting servo horns and control units in a model are sold which have threaded ends and easy to adjust length. Also, a velcro pad with one-sided adhesive may be used for binding the wiring and installing car bodies, etc. So these items of other crafts besides model building and components of daily necessities can be of good use for your radio controlled electric model cars.

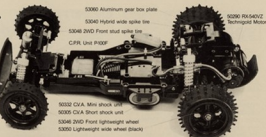
4. LIGHTENING WEIGHT

Lightening the weight of a model car is another effective way to enhance the performance. Cutting off parts of chassis and gear box case is often done. Also, the windshield is made of thin 0.2mm transparent plastic plate, or only 1 battery unit supplies power to both the radio control receiver and running motor is employed. But radio controlled cars are subject to shocks from road surfaces while running, and to the impact of collisions. So the car must be very sturdily built.

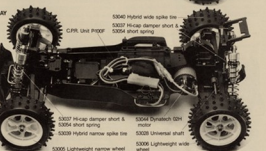
5. SUPPLEMENTARY OF BATTERY POWER AND REMODELLING MOTOR

By increasing the number of batteries, improvement of performance can be achieved. However, this must be done very carefully because the motor and the speed controller may be overloaded. Rewinding a motor armature with thicker wire makes a motor rotate faster, but it will draw much more current. Also, filling up the gap between the armature and the magnets amplifies the torque; this can be done by inserting 2 or 3 layers of cellophane tape in between the motor case and magnet. Nevertheless, the motor is such a precision made item that these renovations may decrease performances or deteriorate the durability of the motor. And chances are in many official racing events, the maximum voltage is placed under restriction; sometimes modifying the motor is prohibited at all.

1/10
MADCAP



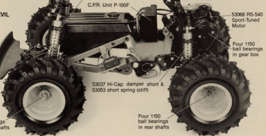
1/10
MANTARAY



1/10 NISSAN[®]
KING CAB

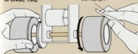


1/10
BUSH DEVIL



ROUNDING THE EDGES OF SPONGE TIRE

Sanderpaper



ADSPEC R/C SYSTEM

MEETING A NEW PARTNER FOR THE TRACK

Adspec "Advanced Specification" is a radio control unit designed especially for 1/10 1/12 scale R/C models. Tamiya's radio control modeling technology is fed back into this precision instrument for perfect control of your model. The Adspec R/C unit is a partner you can rely on when you're out there on your own. Get the utmost performance from your radio controlled models by use of this highly sophisticated R/C system.



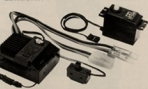
LAP TIMING AT YOUR FINGERTIPS

The system features a wheel and trigger type, pistol grip transmitter designed and sculptured through ergonomics to make all-day racing comfortable and effortless. The pistol grip is three-step adjustable for a firm grip when the competition heats up. The antenna is fully collapsible preventing accidental damage when not in use. A 1/100 second digital lap timer is neatly integrated in the steering wheel hub and the lap timer start/stop/reset buttons are located on the wheel edge for finger-tip control letting you time yourself without any assistance. Other features include servo reversing switches, dual rate adjustment for precise steering, easily accessible frequency crystal, and battery power level meter.

SAVE WEIGHT AND SPACE USING THE C.P.R. UNIT

Used in combination with the Adspec transmitter is the compact C.P.R. (Control Processing Receiver) unit P100F designed for 1/10 1/12 scale radio controlled models. The amplifier

C.P.R. UNIT P100F



boosted speed control is combined within the receiver in this unit. The maximum current handling capacity for the speed control is 100 amperes constant and 400 amperes momentary, which is more than sufficient to accommodate the high power Technigold motors. Plus 8.4V batteries are also compatible with the system. The speed control is linear proportional for forward and fixed for reverse. Steering servo plugs easily into the unit. Advanced specifications you can't afford to miss. It gets your finger itching to trigger the competition.

C.P.R. UNIT P100F SPECIFICATIONS

Range: Approx. 300m (surface operation)
Power supply: 7.2V 8.4V
Current consumption: 50mA (with servo connected and at idle)
Maximum current:
handling capacity: 100A constant, 400A momentary
Dimensions: 60 x 45 x 20mm
Weight: Approx. 60g

SERVO TRIM SPECIFICATIONS

Control system: (4) pulse width control
Operating angle: One size 45 or greater (including trim)
Power supply: 4.5V or 6.0V (with or without current)
Current consumption: 60mA (at idle)
Output force: 30gcm
Operating speed: 0.22 sec / 60
Dimensions: 40 x 19.8 x 3mm
Weight: 6.4g

★ The C.P.R. Unit P100F can be installed on all Tamiya R/C cars after the Lotus Honda 99T (58068), without modification. Refer to instructions of kit for installation.



POWER SOURCE

Tamiya Ni-Cd batteries utilize the tab-less system for obtaining the utmost current flow, resulting in swifter, more powerful acceleration and higher total performance. If the battery is handled correctly, it can be recharged more than 500 times. This makes it very economical, even though the initial purchasing price might seem high when compared to dry cell batteries. As a power source for R/C models, Tamiya provides Ni-Cd batteries ranging from the standard 6V/1200mAh size to the high power 8.4V competition battery.

TAMIYA Ni-Cd BATTERY 22V-1400mAh RACING PACK NP

55064

Usable voltage: 7.2V - 8.4V
Torque at best efficiency: 430gcm (2.2)
R.P.M. at best efficiency: 10,000cm (2.2)
Current drain at best efficiency: 14.4A (7.2)

TAMIYA Ni-Cd 2.2V/1400mAh RACING PACK NP

- Nominal capacity (5 hours) — 1400mAh ● Nominal voltage — 7.2V ● Final discharge voltage — 6.0V ● Standard charging current — 140mA ● Standard charging time — 14 to 16 hours ● Temperature range — Discharge: -20°C to +60°C Charge: -10°C to +40°C Preservation: -30°C to +50°C ● Dimensions — 154x47x25mm ● Weight — Approx. 310g

TAMIYA Ni-Cd BATTERY 22V-1700mAh RACING PACK SCR

55066

Usable voltage: 7.2V - 8.4V
Torque at best efficiency: 470gcm (2.2)
R.P.M. at best efficiency: 20,000cm (2.2)
Current drain at best efficiency: 9.3A (7.2)

TAMIYA Ni-Cd 2.2V/1700mAh RACING PACK SCR

- Nominal capacity (5 hours) — 1700mAh ● Nominal voltage — 7.2V ● Final discharge voltage — 6.0V ● Standard charging current — 170mA ● Standard charging time — 14 to 16 hours ● Temperature range — Discharge: -20°C to +60°C Charge: -10°C to +40°C Preservation: -30°C to +50°C ● Dimensions — 154x47x25mm ● Weight — Approx. 340g

TAMIYA Ni-Cd BATTERY 8.4V-1200mAh GOLD POWER

56025

Usable voltage: 8.4V
Torque at best efficiency: 350gcm (2.2)
R.P.M. at best efficiency: 18,000cm (2.2)
Current drain at best efficiency: 12.5A (7.2)

TAMIYA 8.4V Ni-Cd BATTERY GOLD POWER

- Nominal capacity (5 hours) — 1200mAh ● Nominal voltage — 8.4V ● Final discharge voltage — 7.2V ● Standard charging current — 300mA ● Standard charging time — 14 to 16 hours ● Temperature range — Discharge: -20°C to +60°C Charge: 0°C to +40°C Long preservation: -30°C to +20°C ● Dimensions — 90 x 40 x 25 mm ● Weight — about 370 g

COMPETITION MOTORS

For the serious racing enthusiast, Tamiya offers competition motors to get the utmost performance from your vehicle. These precision crafted motors are also designed to be easily serviced and tuned for obtaining the best results at the track. Tune and adjust your vehicle to make use of the extra power, by hopping it up with ball bearings, etc., and always replace it with worn parts immediately.

55065 RXMATEX TECHMOLD MOTOR



55068 DYNA TECH 018 MOTOR



55064 DYNA TECH 02H MOTOR



55066 SPORT TUNED MOTOR



Tamiya has available spare rotors and brushes for their high performance competition motors. Even special wound rotors are available for those seeking maximum power. Disassemble, clean and maintain your motor periodically, and change the rotor and/or brushes to new ones if they are badly worn or worn.

OIL FILLED SHOCK UNITS

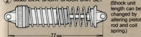
Both the C.V.A. (Constant Volume Adjustable) plastic cylinder shock units and the Hi-Cap metal cylinder competition shock units contain a fixed volume of oil and use a compression relief oil seal. This provides the smoothest shock action while still giving optimum road hugging ability to the vehicle. Adjustments can be made at the coil springs, and pistons to compensate for differing track conditions. Oil viscosity can be altered, by using the Yamaya Silicone Damper Oil set, to obtain the best performance.

• Shock unit dimensions differ according to the vehicle. Refer to illustrations and notes.

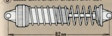
1) 5032Z C.V.A. MINI SHOCK UNIT SET



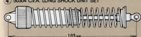
2) 5030S C.V.A. SHORT SHOCK UNIT SET



3) 5030S C.V.A. SHORT SHOCK UNIT SET



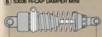
4) 5030A C.V.A. LONG SHOCK UNIT SET



5) 5030B HI-CAP DAMPER MINI (Length can be changed using spacer)



6) 5030B HI-CAP DAMPER MINI



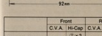
7) 5302Z HI-CAP DAMPER SHORT



8) 5302Z HI-CAP DAMPER SHORT



9) 5302Z HI-CAP DAMPER SHORT



	Front	Rear	Notes
Monster Beetle	C.V.A. 1/2 + 1/2 S-S	C.V.A. 1/2 + 1/2 S-M	
Lunch Box	1/2 + 1/2	1/2 + 1/2	
Choi Buster	1/2 + 1/2	1/2 + 1/2	

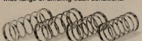
Midnight Pumpkin	1/2 + 1/2	1/2 + 1/2	
Grasshopper III	1/2 + 1/2	1/2 + 1/2	1/2
King Cat [®]	1/2 + 1/2 S-S	1/2 + 1/2 S-H	
Midcap	1/2 + 1/2 M-S	1/2 + 1/2 S-H	1/2
Ferrari F100		1/2 + 1/2	
Aurto 2001	1/2 + 1/2 M-H	1/2 + 1/2 S-S	
Luva Monster Racer	1/2 + 1/2 S-S	1/2 + 1/2 S-H	
Monte Ray	1/2 + 1/2 S-M	1/2 + 1/2 S-M	
Mercedes-Benz C111		1/2 + 1/2	
Bulthead	1/2 + 1/2	1/2 + 1/2	
Typical 018 Ford		1/2 + 1/2	1/2
Nissan 300ZX		1/2 + 1/2	
Jaguar XJR-12		1/2 + 1/2	
Bear Hawk	1/2 + 1/2 M-S	1/2 + 1/2 S-H	1/2
Honda NSX		1/2 + 1/2	
Lexus 1000 Judd		1/2 + 1/2	1/2
Calica GT-FOUR	1/2 + 1/2	1/2 + 1/2	1/2
Ferrari F40		1/2 + 1/2	
Skyline GT-R	1/2 + 1/2	1/2 + 1/2	1/2
Top-Force	1/2 + 1/2 S-M	1/2 + 1/2 S-M	
Bush Devil	1/2 + 1/2	1/2 + 1/2	1/2
Mazda 787B		1/2 + 1/2	
Jordan 191		1/2 + 1/2	1/2
McLaren MP4/6		1/2 + 1/2	
Williams FW14		1/2 + 1/2	1/2
Stadium Ritzer	1/2 + 1/2	1/2 + 1/2	
Top-Force Evolution	1/2 + 1/2	1/2 + 1/2	
Benzi 190E AMG	1/2 + 1/2	1/2 + 1/2	1/2
Nissan RB1-CR		1/2 + 1/2	

Hi-Cap Damper Spring Set

• M-M = Mini + Soft Spring
• M-M = Mini + Medium Spring
• M-H = Mini + Hard Spring
• S-S = Short + Soft Spring
• S-M = Short + Medium Spring
• S-H = Short + Hard Spring
• Use Spring and mounts contained in kit when installing C.V.A.

HI-CAP DAMPER SPRING SET

For competition enthusiasts, Yamaya offers spring sets for Hi-Cap damper units. Each set contains 3 pair of springs with three different spring tensions, allowing damper set-ups for wide range of differing track conditions.



CAUTIONS

Radio controlled cars have the potential to exceed speeds of more than 40km/h. The high power Ni-Cd batteries, precision radio units and high performance motors combined together make this performance possible, and more of these factors should be abused if your car is to perform up to its limits. Misuse of your equipment will result in damage to the car, as well as leading to unnecessary accidents. Always pay close attention in your handling of RC models.

● RUNNING THE CAR

1. FOLLOW CORRECT R/C OPERATING PROCEDURES

Follow the instructions outlined below when operating your RC vehicle. They are important to prevent trouble and accidents.

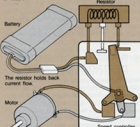
Before running	Switch on transmitter → Switch on receiver → Connect running battery.
After running	Disconnect running battery → Switch off receiver → Switch off transmitter.

2. NEVER DRIVE NEAR TRAFFIC OR CROWDS

You will be offending the traffic law if you run an RC vehicle on the streets. Some RC models exceed speeds of more than 40km/h. Imagine a model colliding with a human at that speed. Serious injury is likely to occur.

3. RUNNING IN LOW SPEED FOR LONG PERIODS BURNS OUT RESISTOR

<SPEED CONTROLLER AT LOW AND MIDDLE SPEED>

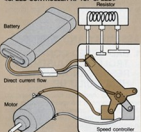


RC model cars are designed for racing purpose and not for low and middle speed running. Low and middle speeds are mainly used at tight corners as braking and for better ac-

celeration. The current flow from the Ni-Cd battery is bled off in the form of heat at the resistor when at the low and middle speeds. Long running at these speeds will overheat the resistors and sometimes result in smoke from the resistor or melting the resistor plate.

- Touching the resistor during running or after running the car can get you burnt.
- When the speed controller is in top speed, the resistor is not impeding any current flow, therefore no heat build up occurs.

<SPEED CONTROLLER AT TOP SPEED>



4. NEVER DRIVE INDOORS AND IN CONFINED AREAS

Running for long periods at the lower two speeds on the controller will cause the resistors to overheat. Also the chance for collisions are much greater, so always drive your RC vehicle a wide area.

Never attempt to free tangled cars by pouring on power.



5. NEVER IMPOSE TOO MUCH OF A LOAD ON THE MOTOR

Getting the wheels stuck in a ditch, stopping the wheels from rotating on purpose, pulling or carrying heavy objects, unnecessary hill climbs, etc. will seriously damage or burn out the motor. Never impose too much of a load on the motor. Once a motor is burned out, the running battery power will drop off to a shorter running time with a slower top end speed, which means you need to replace the motor.

- Motor may also burn out if adjustments at gears and joints are improper.



6. YOU CAN'T CONTROL CAR WHEN BATTERY POWER DROPS OFF

A radio controlled car will run out of control when either the receiver or transmitter battery voltage drops off. The receiver does not have an indicator to indicate the remaining power, therefore extra attention is required. A car that is running using the BEC system radio unit or the battery eliminator obtains receiver battery power from the running battery, therefore stop the car immediately when the car starts to slow down to prevent the car from running off uncontrollably.

ASSEMBLY AND WIRING

1. BAD SPEED CONTROLLER ADJUSTMENT RESULTS IN RESISTOR HEAT BUILD UP

Make sure to check stop, low, middle and top speed positions of the speed controller with the radio unit. A speed controller arm that does not reach the top speed contact results in resistor heat build up.

2. TAKE MAXIMUM CARE IN WIRING, SECURING AND INSULATING CABLES

Make sure to properly insulate cables with heat shrink tubing (never use cellophane tape). An improperly insulated cable will result in a short circuit.



Stiff turning of gears, shafts, joints and wheels results in motors burning out. After assembling gear box, check whether joint shafts rotate smoothly by rotating them using one 1.5V dry cell.

5. EXCESS VOLTAGE FLOOD DAMAGES MOTOR AND SPEED CONTROLLER

Avoid by using the prescribed and recommended voltage. Using excessive voltage Ni-Cd batteries damages or shortens the life of your motor, speed controller and other components.

REPLACE WORN SPEED CONTROLLER

Speed controllers work under heavy current flow, and worn contacts can be seen after many hours of running. Worn contacts add

resistance. Check speed controllers periodically for wear, debris and dust on the contacts and replace the speed controller if necessary.

HOW TO TREAT YOUR NI-CD BATTERIES

1. DISCONNECT BATTERY CONNECTOR AND REMOVE, WHEN NOT USING THE CAR

Leaving your R/C car with the battery connected when not in use, may cause the speed controller to operate from other sources of radio waves which could result in resistor heat build up leading on to damage.

2. NEVER DISMANTLE OR SHORT CIRCUIT NI-CD BATTERIES

Tamiya's high performance Ni-Cd batteries put out much over 300 watts. Abuse, dismantling and tampering with cables may evoke overheating or melting of the cables or battery case, and the battery itself is likely to be destroyed.

3. USE THE CORRECT CHARGER FOR CHARGING YOUR BATTERY

It is important to have the correct charger to enable you to obtain the very best performance possible from your battery. Over charging the battery not only damages the battery but may result in excess heat build up and fire. When either the battery or the charger becomes overheated during charging, stop the procedure and take it to the shop of purchase for inspection.

4. ABIDE BY THE CHARGING INSTRUCTION OF YOUR CHARGER

A specific length of cord (produced with a designated resistance value) is used on the input side of the quick charger for the Ni-Cd battery. This cable should not be cut, otherwise the resistance value will vary and the cable will heat up and melt. Also, do not attach any connector clip anywhere on the cable.

5. REVERSE CONNECTION DESTROYS CHARGER

Most damage done to a charger can be attributed to reverse polarity connections. Enormous current flows through the circuit between the charger and the battery at the moment it is connected in reverse. An overnight type charger is especially designed to provide trickle current flow for many hours, therefore the moment a heavy current is fed into the circuit from a wrong connection, it will burn out the circuit. The Tamiya system uses an exclusive socket fitted to each size of battery. The charger is fitted with an equivalent ex-

clusive plug so that only the correct charger may be used on that battery.

When the quick charger is used for the Tamiya Ni-Cd battery, you are required to watch not only the direction of the connectors, but also polarity of the 12 volts power source (negative earth). Mistakes will cause the battery to burn out and become useless.

• An overnight type charger shows a difference in voltage from 3.5 to 4.5 volts when measured between the terminals without a battery connected. This indicates the charger works correctly. In the case of quick charger, it does not read any voltage; this is a normal condition, if the pilot lamp is on.

6. NEVER RECHARGE BATTERY WHEN THE BATTERY IS WARM

In most cases the Ni-Cd battery will become heated during use. Cool off the battery before commencing recharging to avoid damage.

7. WHEN USING QUICK CHARGER FROM THE CIGARETTE LIGHTER IN YOUR CAR, PLACE BOTH THE BATTERY AND THE CHARGER ON THE FLOOR

Not on dashboards or seats where they are unstable.

8. DISCONNECT BATTERY CONNECTOR WHEN YOU'RE NOT USING THE CAR AND SWITCH OFF RECEIVER/TRANSMITTER

After finishing running your R/C car, make sure to disconnect battery connector and remove the battery from the car. Switch off receiver. A connected running battery and turned on receiver combined together may catch other sources of radio waves causing a run away or overheated resistors and burning cables.

9. WATER IN THE BATTERY

Water which penetrates into a battery may cause a short circuit or corrode the internal wiring when the electricity flows through the wet wiring. Therefore, if the battery becomes wet, stop running the car and dry the battery completely.

10. PULL OUT CHARGER PLUG AFTER USE

11. NEVER INCINERATE USED BATTERIES

Lack of attention to your R/C equipment may lead to unnecessary trouble. Take the utmost cautions in handling your R/C cars for long lasting enjoyment.

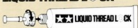
MAINTENANCE MATERIALS

TAMIYA SPRAY OIL



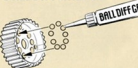
Tamiya Spray Oil is an oil which utilizes a molecular chemical formulated compound, in the U.S.A. which has proved effective as a long lasting lubricant. As it has strong permeability, spraying on bearings, within gear boxes, moving shafts and suspension parts, providing a smoother and less friction operation of all moving parts. It will also displace moisture and ensure a dry free operation than normal penetrating lubricants. After your cars have been running in the rain or through puddles, spray Tamiya Spray Oil onto the chassis or other metal surfaces. This will penetrate between the water and the metal surface to form a layer which helps to dry up the surface and also protects the metal from rusting.

LIQUID THREAD LOCK



It is essential that this liquid thread lock be applied to all nuts and screws when the model is assembled. This liquid is not a glue, but a securing agent. It will prevent screws from working loose, which will happen if it is not used. It is very effective and easy to use. At any time, screws can be loosened or removed for maintenance or repairs by using about twice the force required when they were originally tightened.

BALL DIFF GREASE



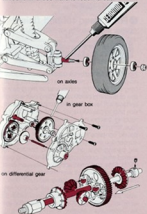
This is the most effective grease available to R/C enthusiasts for their ball type differential gear units. It is specially formulated to prolong component life while maintaining the proper transmission torque. The long nozzle on the tube allows easy application. Note: Use only on ball type differential gear units.



Your speed controller, in order for it to do the job properly, must work smoothly and respond to the slightest movement of the transmitter control. This switch lubricant will provide you with a speed controller that responds correctly each and every time. The lubricant also helps to suppress the arcing that is always present, in any high current flowing switch, and will prolong its life far longer than expected. This switch lubricant is also safe with plastics and the 10g tube is easy to use. Remember, your speed controller is next in importance to your steering, so use the lubricant periodically to ensure proper performance of your R/C car and to prolong its life.

BEARING GREASE

This grease is formulated using Boron Nitride particles, and is ideal for use on electric powered R/C vehicles. It should be applied to all bearings, shafts and gears. Worries about plastic corrosion is done away with through use of this grease. It maintains its viscosity throughout a wide temperature range. Ceramic grease will substantially prolong the life of your R/C vehicle and keep it performing at its best. Each tube contains 10g of lubricant, and the long nozzle makes it easy to apply the proper amount in those hard-to-reach areas.



PAINTING OF R/C CAR BODIES

A large part of the enjoyment of R/C cars is in the construction and running of the vehicle; however, the final finishing and painting can also provide great pleasure. The clear bodies of polycarbonate (LEXAN) offer the greatest challenge in painting to most modelers because they are not familiar with the methods of painting these types of bodies. There are two types of bodies available for R/C vehicles. The highly detailed and true to life looking bodies are made from styrol resin and are injected molded. They are heavier and can be damaged during hard accidents on the track. Polycarbonate is thin, light and almost damage proof, but not as detailed as the styrol, and is vacuum formed.

SOME HINTS ON PAINTING

If you have a choice, paint on a clear day with little humidity. Painting on a damp day will leave the finish cloudy or milky due to "Blushing".

- Ventilate the painting area by opening a window.
- Never paint near an open flame.
- Spray paint outdoors in a windless area.



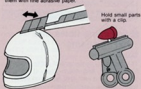
PAINTING OF INJECTED MOLDED BODIES

These bodies are made from shock resistant styrol and are from the same basic material as plastic models. Suitable paints are the Tamiya Acrylics, Paint Markers or other paints for plastics.

① Preparation

You must remove all dust and oil from the surface of the plastic by rinsing it well with a kitchen detergent, then wiping it off with clear water and drying thoroughly. All of the parts that are to be painted in the same color are gathered together in one place. Joint and seam lines are cleaned up with a modeling

Clean up joints and seams with the edge of a knife blade. Finish them with fine abrasive paper.



knife and sanded down with very fine finishing paper. Hold the small parts for painting with a spring clip. If spray painting, set the parts on a box or stand to make it easy.

② When painting many colors

When you are adding stripes or doing different contrasting colors, masking of the areas is vital. Use only a high grade of paper masking tape, not the masking tape used for full sized vehicle painting. Frisket paper and paper tape is available from good hobby shops and art stores. Remember the golden rule of painting outside surfaces: Always paint the light colors first, then go on to the darker colors. Mask small areas at a time. When doing a large area, cover it with newspaper, masking the edges of the paper with tape. When doing curves, place the tape into position, then draw in the curve with pencil, cut and remove the unwanted areas of tape with a modeling knife. Press the edges of the masking tape down firmly with your finger or toothpick.



③ Painting

For finishing large areas, spraying is easier and the results are better. Remember to use the light colors first, then on to the darker shades. Remove any masking just prior to the paint becoming completely dry. Add any detail painting and the driver figure. Polishing with a compound will add a high gloss finish.



④ Spray painting hints

- Spray paint about 30cm from the model.
- Spray a light coat for good paint adhesion. It will dry faster and you can add another coat in a few minutes.
- When the distance between coat and model is too close, or you try to do a thick coat finish quickly, you will get runs, and the paint will not adhere to the plastic properly.

⑤ Brush painting hints

- Select the brush according to the job. Use a wide flat brush for large areas, and a fine, pointed brush for detail work.
- Paint only in one direction. Never back and forth like a house painter.
- Don't be concerned about blotches or mars

at this time. Leave them and overpaint the area after it is completely dry.

⑥ Cautions when overspraying

Accept the fact that you must not overspray acrylics and enamels with lacquers. It is perfectly acceptable and it's done by the professionals to use different paints to achieve different effects. When spraying or brushing lacquers over enamels and acrylics the solvents in the lacquer will melt and distort other paints. Painting over lacquers is no problem. Use light coats for good adhesion and proper coverage. Do not try and complete the job with one coat of paint. Even when you are using the same paints, it is possible to apply a thick coat over the first coat, then end up masking the undercoat. Overspray quickly and lightly, using the same type of paint.

⑦ Some practical advice

Bright colors, such as red, yellow and white, do not look good if painted over a dark color such as blue or black. Paint the surface first in flat white, then the finished red, yellow etc. will be bright.



⑧ Painting polycarbonate bodies (LEXAN)

Lightness and toughness are features of polycarbonate bodies. Special paints are required for finishing these bodies. Normal plastic paints and lacquers will peel or chip off even with the slightest shock to the body so it is necessary to utilize polycarbonate paints especially formulated for this purpose.

① Preparation

Cut off the extra portions of the body using a sharp knife, by scoring in one stroke, on the parting line. Bend the extra away from the scored line and it will snap or tear off perfectly. Use only a very sharp knife for scoring. A dull knife causes more injuries than you can imagine. After trimming the body to the required shape, sand off the edges smooth and all of the inside surfaces (except the window areas) with 400 grit finishing paper. This will provide a good base for the paint. When sanded, wash the entire body with detergent, rinse and let dry.



② Masking

As in painting styrol bodies, masking is necessary when using more than one color. As painting will be done on the inside sur-

faces, it is done in reverse. Paint all the details first (Window frames, driver figure, engine, etc.). Paint the darker colors first, followed by the lighter ones. If spray painting also, you must mask off the entire outside surface of the body to prevent any overspray from marring the surface.

• Paint small details first. (Window, panel lines, etc.)



• Paint dark colors first, followed by lighter colors.



③ Painting
As paint is applied from the inside, but viewed from the outside, the first coat (details) must appear as the outer most color when looking at the finished model. You must consider the order of your painting to achieve this effect, and as it is applied just the opposite from painting styrol bodies, you have to be thinking about it all the time.

• Mask all windows and the outside of body completely



Masking
• Spray from a distance of 30cm



Check to see that all areas are painted.

Hold the spray can about 30cm away from the body and spray the same as when doing styrol bodies. Check from the outside to make sure that you have covered all areas required. If the painted surface is uneven, let it dry and correct it later with an additional coat. When several coats are to be applied, let each dry thoroughly before applying another coat.

② Hints

When the polycarbonate paint has dried it has a very strong film surface and the masking tape will tend to pull away the painted parts on the model. The masking tape should be removed prior to the paint drying completely. If the paint starts to peel away from the body while removing the masking tape, take a sharp knife and run the tip along the tape edges to free it from the painted surface, and it will then come off cleanly without removing the paint from the surface.

● Hints for finishing

Until the latter half of the 1960s, the racing cars at the International Races were painted in National Racing Colors which were designated for each country. However, lately they are painted in colors representing the image of sponsoring companies or the design of the merchandise package. Among the well known are the Martini stripes in red, blue and navy blue; a design from a cigarette pack in the black and yellow of the JPS Lotus; red and white of the Marlboro McLaren. Think out your own design, assuming you are a sponsoring firm.

The following is a list of some National Colors:
Japan 2 tones Red and White
UK Green
USA 2 tones Blue and White
Italy Red
France Blue
Germany Silver
Austria Stripes of Blue and Silver
Belgium Yellow

R/C BODY MAKE UP FOR PREPARATION PRIOR TOPAINING

The decoration and finishing of R/C car bodies is not only self satisfying, but an essential part of the construction of radio control models. A beautifully finished car seems to run faster than the others and if it is an original or remodeled vehicle it will stand out conspicuously. Tamiya has made available almost all of the finishing material needed to produce a highly realistic model. They are of the highest quality, easy to use, and available from your local hobby supply house. Modeling brushes for painting; putties for repair; epoxies for remodeling; compounds for preparation of the plastics and applying the final gloss. These, and other Tamiya materials will assist you in producing a lifelike masterpiece for your enjoyment.

● For brush painting

TAMIYA MODELING BRUSHES

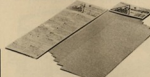
Tamiya produces 7 quality modeling paint brushes. They fit the hand easily and are easy to control when painting. 3 flat brushes for large painting areas. Number 5 has a width of 15mm, Number 3 a width of 8mm and Number 0 a width of 4mm. Four pointed detail brushes are available. Two from high grade horse hair and two from synthetic bristles from high grade weasel hair. These brushes will satisfy the most discriminating modelers.



● For preparation prior to painting

TAMIYA FINISHING ABRASIVES

This is a new clog resistant, wet or dry finishing paper. These types of abrasive papers are necessary for preparation of polycarbonate bodies prior to painting and also for sanding down to final shape any molded surfaces that have been modified with putty. They are also useful for least the speed controller clean and polished, for better control. A medium grade set is available for wood finishing, and a fine grade and a ultra fine grade sets for plastic and metal.



- Medium Set #180, #320 two sheets each and one sheet of #240
- Fine Set #400, #1000 two sheets each and one sheet of #600
- Ultra Fine Set #2000, #1500 two sheets each and one sheet of #1200

● Making small parts

TAMIYA EPOXY PUTTY

This is a two part putty that can be formed just like clay. Knead the two equal length putty parts together with your fingers. It will begin to harden in about an hour and will be completely cured in 12 hours. It can be carved with a modeling knife and sanded to final shape with finishing abrasives. It is useful for remodeling and repairs of plastic models.



● For filling holes and hiding seams

TAMIYA PUTTY

This is a soft, paste type of putty useful for filling holes and seam lines. It is low shrinkage and excellent adhesion on styrol type plastics. Quick drying!

TAMIYA POLYESTER PUTTY

This is a two-part, quick curing paste type putty with a wide range of model applications, from filling seam lines to shaping a large diorama base. Mix putty and hardener to a 50:1 ratio, and it will begin hardening in 5-10 minutes. In an hour, or less, it will be suitable for sculpting. Contains 100g of putty.

● For original body construction

PLA-PLATE (WHITE AND TRANSPARENT)
These are sheets of styrol resin in the B4 size format. All plastic model cements and paints can be used. This plastic sheeting is excellent for modifications, repairs and original body construction. Available size are:

- Pla-Plate (White):
1.2mm, 0.5mm, 0.3mm
- Pla-Plate (Transparent):
1.7mm, 0.5mm, 0.2mm

● Modifications and repairs in conjunction with Pla-plate

PLASTIC BEAMS, ROUND AND SQUARE
These are beams of styrol resin in square and round cross section. Compatible with the Pla-plate plastic sheets, these beams are easy to work and use in conjunction with repairs and modifications of bodies and framework. The material is easy to cut, sand and bend for complex curves and will retain its shape after forming.

- Plastic Beam Square:
2mm, 3mm, 5mm (Length: 40cm)
- Plastic Beam Round:
2mm, 3mm, 5mm (Length: 40cm)

CLEAR PLASTIC PIPE 3mm, 5mm & 8mm
These are crystal clear polystyrene plastic pipe that can be reformed, stretched, bent or shaped with light heating, providing tremendous versatility in the construction and hand crafting endeavors. It can be bonded with plastic cements, painted with any of the plastic paints, and cuts easily using a modeling knife. Each pipe is 40cm in length.

● For a hand rubbed finish!

TAMIYA RUBBING/POLISHING COMPOUND



Nothing looks quite as good as a hand rubbed paint finish, so Tamiya has added a rubbing and polishing compound to the growing line of finishing products. Painting over a rough surface will leave the finish rough, so preparation prior to painting is very important. This rubbing compound you can prepare the surface for painting quickly and easily. The compound contains minute particles of abrasives suspended in a cream. It is good for removing parting lines on the plastic, finishing up-puffed areas or correcting and eliminating glue joints. Fine scratches and blemishes on clear plastic parts, such as windshields and aircraft canopies, can be completely removed. Use it for polishing out the cloudy surfaces they acquire when you can a deep gloss to acrylics. *NOTE: Not recommended for use on Tamiya Paint Marker finishes.

ORIGINAL BODY



Body color is silver. Bumper is from 1/12 scale R/C Porsche 911.

When looking at the world of radio-controlled cars, we find that enthusiasts are beginning to make their own original bodies, as well as racing their models. The desire of controlling your sought after dream car can become a reality, with a little patience and effort, and will certainly stand out in the track. The important thing to remember when designing a car body is to obtain enough strength to withstand those collisions.

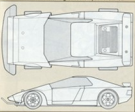
1. MAKING AN ORIGINAL BODY

When you have chosen the subject to create, sketch it out on your drawing board. When doing a model of a real car, go through magazines, catalogs, leaflets, etc. to obtain the best references. If it's entirely your own design, make a rough sketch to get the correct image. Always remember to keep in mind the chassis on which the body is going to mount on. Check the speed controller position, wheel arches and any hindrances that could spoil the cars performance.

(Do some image sketching.)



(Make a construction drawing based on your sketches.)



2. CONSTRUCTING

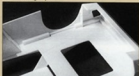
The example shown for our original body construction is made from plastic sheet cut into



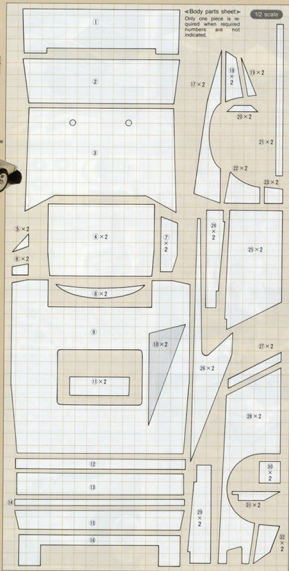
Smooth out rough edges.



Use reinforcing at joints.



panels. The chassis used for this modification is a 1/12 scale R/C Toyota TOM'S endurance racer. Notice the layout of the panels used for composing the body, and how the dimensions match the drawing. The important point in cutting out the body parts is to draw the scribing line somewhat larger than the required dimension in order to allow easier fitting adjustments after the parts have been separated from the plastic sheet. Do not try to cut the parts from the sheet the first time, but scribe several lines and gradually work through the sheet. For cutting parts that are going to have an opening within the panel as seen on part ③, cut the open part prior to cutting out the outside line. Sand off cutting edges and build accordingly, starting with figure 1. Apply plastic cement to both parts, and hold using cellophane tape until cement has cured. Panels glued together at the edges should be reinforced to obtain certain strength at the joints. The best way to do this is by using 5mm square beams as rein-

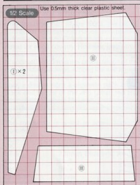


3. PREPARING FOR PAINTING AND CONSTRUCTING SPOILER

Apply putty and smooth out by sanding.

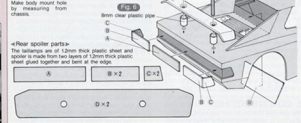
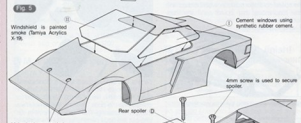
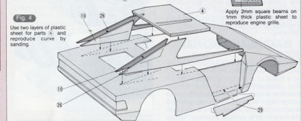
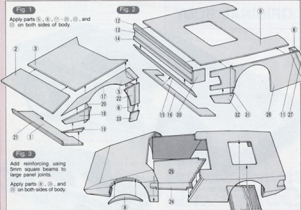


Spray painting is recommended for overall painting of the body. Remove all dust and oil from the surface prior to painting (refer to PAINTING OF R/C CAR BODIES) and paint using lighter colors first, then on to darker colors. Spray a light coat for good paint adhesion and add another coat after it has dried. Completely dry and then cut out windshields from clear plastic sheet of 0.5mm, and install them using synthetic rubber cement. Hold it in place using paper or masking tape. Front and side windshields are reinforced using 2mm square beams.



































































After finishing with the painting, apply the finishing touch by attaching rear spoiler and headlights. Use plastic material and clear plastic pipe to add accent details to the body. The rear spoiler is attached to the rear spoiler mounting and for exhausts, 2mm square beams are used to reproduce the engine grille located at the rear of the driver's compartment (figure 3). Even your own iMac can be used to add details referring to photographs of full-sized exotic cars. Window frames and panel lines are easily represented using micro-tape.

The Toyota TOM'S chassis does not have a protection bumper, therefore, scratch build a bumper. The bumper is made using the scale RC Porsche 969. Scratch build bodies are vulnerable to collision, and therefore it is essential to use bumpers for protection of your original body. Using scrap plastic and decals from the scale models will add that final touch toward realism.



Spare Parts & Accessories Plus Tune Up Items

0010. DOUBLE SIDED SERVO TAPE SET 	0030. TOOL SET 	0040. BALL LINK & ADAPTER ROD SET 	0070. 7.2V CONNECTOR SET 	0070. NYLON BAND SET 	0071. HEAT RESISTANT DOUBLE SERVO TAPE 	0070. SILICONE INSULATED WIRE 	0070. RUBBER SHOT DIE PINION GEAR SET 
0074. RUBBER BAG SET 	0070. STEEL ANTENNA 	0071. SNAP PIN SET 	0070. DIRECTLY CONNECTED SERVO SAVING 	0077. HALF SHAFT SET 	0071. CERAMIC RESISTOR (THREE TERMINAL) 	0070. BUDGY PINION GEAR SET (25, 24T) 	0070. BUDGY PINION GEAR SET (25T, 24T) 
0070. BUDGY PINION GEAR SET (25T, 18T) 	0070. SNAP CONNECTOR SET 	0070. HORNBY SPEED CONTROLLER SET (86C) 	0070. 2 PIN WIND CONNECTOR SET 	0070. BALL THRUST BEARING SET (2 PCS.) 	0070. 10-ADAPTIVE TECHNOLOG MOTOR 	0070. 4-11 CERAMIC RESISTOR (THREE TERMINAL) 	0070. C.V.A. LONG SHOCK UNIT SET 
0070. C.V.A. SHORT SHOCK UNIT SET 	0077. PORCHES 600 SPEED CONTROLLER SET (86C) 	0071. 10-ADAPTIVE TECHNOLOG BRUSH SET 	0074. 7.2V FLASHING UNIT 	0070. 400 BALL BEARING SET (2 PCS.) 	0070. 1/4 LIGHT BULB SET 	0070. CLOD BUSTER SPEED CONTROLLER SET (86C) 	0077. CLOD BUSTER GEAR SET 
0070. C.V.A. 900 SHOCK UNIT SET 	0070. TRACER SHOT DRIVE SHAFT SET (2 PCS.) 	0070. AVANTE FRONT UPRIGHT SET 	0070. AVANTE UNIVERSAL SHAFT (1 OR 1/2 SET (2 PAIR)) 	0070. AVANTE JOINT CUP SET 	0070. 600 BALL BEARING SET (2 PCS.) 	0070. 1/4T, 1/2T AX PINION GEAR SET 	0070. 1/4T, 1/2T AX PINION GEAR SET 
0070. 20T, 21T AX PINION GEAR SET 	0077. 20T, 22T AX PINION GEAR SET 	0070. 6000S PLASTIC GEAR SET 	0077. 45TUTE PLASTIC GEAR SET 	0070. 6-RING SET 	0071. ADJUSTER SET 	0070. P-1 BUMPER WING SET "1" 	0070. RACING DEVELOPED PLASTIC GEAR SET 
0070. RACING DEVELOPED FRONT SHOCK SET 	0070. RACING DEVELOPED REPERENTIAL BALL & PLATE SET 	0070. 10-ADAPTIVE TECHNOLOG FRONT UPRIGHT SET (2 PCS.) 	0071. 1/4T, 1/2T AX PINION GEAR SET 	0071. 1/4T, 1/2T AX PINION GEAR SET 	0070. P-1 BUMPER WING SET "1" 	0070. RACING DEVELOPED 1/2T PLASTIC GEAR SET 	0070. RACING DEVELOPED DRV JOINT SET 
0071. FLEX STICKER SHEET (FLUORESCENT RED) 	0071. FLEX STICKER SHEET (FLUORESCENT YELLOW) 	0071. FLEX STICKER SHEET (FLUORESCENT GREEN) 	0077. P-1 BUMPER WING SET "1" 	0047. TOYOTA CELICA GT-FOUR FRONT DRIVE SHAFT & CUP SET 	0047. TOYOTA CELICA GT-FOUR REAR DRIVE SHAFT & CUP SET 	0047. TOYOTA CELICA GT-FOUR PLASTIC GEAR SET 	0047. SUPER 45TUTE SPARE GEAR SET 

10013 MONSTER BEETLE BODY PARTS SET



10019 LINCOLN MK BODY PARTS SET



10021 CLOD BUSTER BODY PARTS SET



10040 MIGHTY PUMPKIN BODY PARTS SET



10050 GRASSHOPPER & BODY PARTS SET



10058 "NIBBANY" KING CAB" BODY PARTS SET



10075 MADCAP BODY PARTS SET



10076 F-1 BODY PARTS SET "WILLIAMS FW-18C RENALA 1"



10078 F-1 BODY PARTS SET "TYNELL 518 FORD"



10080 FERRARI F108 LATE VERSION BODY PARTS SET



10091 AHARTS 501 BODY PARTS SET



10092 TOYOTA HULLY MONSTER RACER BODY PARTS SET



10093 NASTA 541 BODY PARTS SET



10096 MERCEDES-BENZ C11 BODY PARTS SET



10440 BULLHEAD BODY PARTS SET



10441 TYNELL 518 FORD BODY PARTS SET



10453 NISSAN 180X NSA GTO BODY PARTS SET



10457 JAGUAR XJ6-12 BODY PARTS SET



10458 BEAR HARK BODY PARTS SET



10470 F-1 BODY PARTS SET "WENTON 8100 FORD"



10474 HONDA NSX BODY PARTS SET



10476 LOTUS 108 ADD BODY PARTS SET



10478 TOYOTA CELICA GT-FOUR BODY PARTS SET



10483 FERRARI F40 BODY PARTS SET



10487 BURN DEVIL BODY PARTS SET



10488 CALSONIC SKYLINE GT-R (N) BODY PARTS SET



10489 JEWEL SKYLINE GT-R (N) BODY PARTS SET



10493 TOP FORDS BODY PARTS SET



10494 MAZDA 767B BODY PARTS SET



10495 JORDAN 191 BODY PARTS SET



10498 TAGSAN SKYLINE GT-R (N) BODY PARTS SET



10499 MALKEN 8P4X HONDA BODY PARTS SET



10499 F-1 BODY PARTS SET "FERRARI 500"



10499 WILLIAMS FW14 RENALUT BODY PARTS SET



10497 CASTROL NS SKYLINE GT-R (N) BODY PARTS SET



10499 STADIUM BLITZER BODY PARTS SET



10499 MERCEDES-BENZ 190E AND BODY PARTS SET



10499 NISSAN 190CP BODY PARTS SET



10499 SUPER BLACKFOOT BODY PARTS SET



10499 F-1 BODY PARTS SET "LOTUS FORD 1000"



10499 MERCEDES-BENZ 190E EVO 2 AND NIKEL IN 200 BODY PARTS SET



























































10499 MERCEDES-BENZ 190E EVO 2 200 SPEED-DEBELS AL7 BODY PARTS SET



Hop-up options

For those seeking more performance at the track, Tamiya's Hop-Up Options provide the serious radio control competitor with race designed components for souped-up power, weight savings, and added durability. Enhance the overall performance and potential of your Tamiya racer using these optional Hop-Up parts to meet your competition requirements.

[0011] 3x3mm TITANIUM ROUND HEAD SCREW (20 PCS.) 	[0012] 3x3mm TITANIUM ROUND BUNK HEAD SCREW (20 PCS.) 	[0013] 3x3mm TITANIUM ROUND BUNK HEAD SCREW (20 PCS.) 	[0014] 3x3mm TITANIUM ROUND HEAD SCREW (20 PCS.) 	[0015] 3x3mm TITANIUM TAPPING SCREW (20 PCS.) 	[0016] 3x3mm TITANIUM TAPPING SCREW (20 PCS.) 	[0017] 3x3mm TITANIUM TAPPING SCREW (20 PCS.) 	[0018] 3x3mm TITANIUM COUNTER BUNK TAPPING SCREW (20 PCS.) 
[0019] 3x3mm TITANIUM COUNTER BUNK HEAD SCREW (20 PCS.) 	[0020] 3x3mm TITANIUM COUNTER BUNK HEAD SCREW (20 PCS.) 	[0021] 3mm ALUMINUM NUT (20 PCS.) 	[0022] 3mm ALUMINUM LOCK NUT (20 PCS.) 	[0023] 3mm ALUMINUM NUT (20 PCS.) 	[0024] 3mm ALUMINUM FLANGE LOCK NUT (20 PCS.) 	[0025] TAMIYA SILICONE DAMPER OIL, SOFT SET (200g, 1000) 	[0026] TAMIYA SILICONE DAMPER OIL, MEDIUM SET (100g, 1000) 
[0027] TAMIYA SILICONE DAMPER OIL, HARD SET (200g, 1000) 	[0028] THUNDER SHOT UNIVERSAL SHOOT & CUP SET (1 PAIR) 	[0029] 1/80 SEALED BALL BEARING SET (2 PCS.) 	[0030] 9/64 SEALED BALL BEARING SET (2 PCS.) 	[0031] ADVANTE BALL RACE STEERING SET 	[0032] DUAL BALL OFF & TORQUE SPLITTER SET 	[0033] H-CAP DAMPER (MID) 	[0034] H-CAP DAMPER (SHORT) 
[0035] HYBRID NARROW SPIKE THRES (1 PAIR) 	[0036] HYBRID WIDE SPIKE THRES (1 PAIR) 	[0037] BEIT MOTOR FOR DYNATECH 60R MOTOR 	[0038] BALL OFF GREASE 	[0039] BALL OFF INTERNAL PARTS 	[0040] DYNATECH 60R MOTOR 	[0041] 2WD FRONT LIGHTWEIGHT WHEELS (2 PAIR) 	[0042] 1/80 SEALED BALL BEARING SET (2 PCS.) 
[0043] 2WD FRONT STD SPIKE THRES (1 PAIR) 	[0044] LIGHTWEIGHT NARROW WHEELS & H-RIP (2 PAIR) 	[0045] LIGHTWEIGHT WIDE WHEELS & H-RIP (2 PAIR) 	[0046] DYNATECH 60R BRUSH SET 	[0047] 60VDC MOTOR FOR DYNATECH 60R MOTOR 	[0048] MID H-CAP DAMPER SPEEDING SET 	[0049] SHORT H-CAP DAMPER SPEEDING SET 	[0050] RACING REAR WING SET "A" 
[0051] PN TYPE WHEEL ASSEMBLY 	[0052] WIDE 60R WHEELS (2 PAIR) 	[0053] WIDE STD SPIKE THRES (1 PAIR) 	[0054] MASCAP ALUMINUM GEAR BOX PLATE SET 	[0055] ADVTE UNIVERSAL SHIFT & CLIP SET (1 PAIR) 	[0056] 700W MOTOR FOR DYNATECH 60R MOTOR 	[0057] 1/27, 1/32 H.P. STEEL PINION GEAR SET 	[0058] 1/47, 1/57 H.P. STEEL PINION GEAR SET 
[0059] 1/80 SEALED BALL BEARING SET (2 PCS.) 	[0060] 1/80 SEALED BALL BEARING SET (2 PCS.) 	[0061] RACING MONSTER FRONT ARMED THRES (1 PAIR) 	[0062] RS-60 SPORT-TUNED MOTOR 	[0063] MONSTER RACE UNIVERSAL SHIFT & CLIP SET (1 PAIR) 	[0064] WHITE RAY BALL OFF SET 	[0065] WHITE RAY TORQUE SPLITTER SET 	[0066] WHITE RAY DIFFERENTIAL BALL & PLATE SET 

ITEM	Part Description	QTY	UNIT	PRICE
60029	Dual-Ended Servo Tape Set	1	EA	1.00
60030	Servo Set	1	EA	1.00
60088	Bell Link & Adjuster Pin Set	1	EA	1.00
60089	7.2V Connector Set	1	EA	1.00
60076	Beam Band Set	1	EA	1.00
60071	Heat Resistant Dual-Ended Tape	1	EA	1.00
60090	Resistor Insulated Wire	1	EA	1.00
60180	Suturo's Mini S&S Pinon Gear Set	1	EA	1.00
60194	Rubber Bag Set	1	EA	1.00
60195	Steel Antenna	1	EA	1.00
60197	Snaps Pin Set	1	EA	1.00
60200	Directly Connected Servo Motor	1	EA	1.00
60207	Hull Shell Set	1	EA	1.00
60212	Ceramic Resistor (Three Terminals)	1	EA	1.00
60238	Buggy Pinion Gear Set (13T / 14T)	1	EA	1.00
60239	Buggy Pinion Gear Set (15T / 16T)	1	EA	1.00
60240	Buggy Pinion Gear Set (17T / 18T)	1	EA	1.00
60245	Snaps Connector Set	1	EA	1.00
60263	Home Speed Controller Set (BEC)	1	EA	1.00
60265	C.V.A. Micro Connector Set	1	EA	1.00
60284	2WD Over Black Tire Rear With Wheel	1	EA	1.00
60287	2WD Pin Spoke Tire Rear With Wheel	1	EA	1.00
60288	Over Black Front Tire	1	EA	1.00
60289	Over Black Rear Tire	1	EA	1.00
60270	Pin Spoke Front Tire	1	EA	1.00
60271	Pin Spoke Rear Tire	1	EA	1.00
60277	Spring Tire Fused With Wheel	1	EA	1.00
60284	Roll "Power Resistor" Set (2 pins)	1	EA	1.00
60289	RX-440V2 Telemetry Motor	1	EA	1.00
60290	Ceramic Resistor (Three Terminals)	1	EA	1.00
60303	2WD Pin Spoke Tire Front With Wheel	1	EA	1.00
60304	C.V.A. Long Shock Unit Set	1	EA	1.00
60305	C.V.A. Short Shock Unit Set	1	EA	1.00
60307	Porsche 969 Speed Controller Set (BEC)	1	EA	1.00
60312	Monster Beasts Body Parts Set	1	EA	1.00
60313	Monster Beasts Body Parts Set	1	EA	1.00
60314	7.2V Flashing Unit	1	EA	1.00
60315	400 Bell Bearing Set (2 pins)	1	EA	1.00
60316	Lunch Box Body Parts Set	1	EA	1.00
60320	DC Light Bulb Set	1	EA	1.00
60325	On-Road Bumper Body Parts Set	1	EA	1.00
60327	On-Road Bumper Speed Controller Set (BEC)	1	EA	1.00
60332	C.V.A. Mini Shock Unit Set	1	EA	1.00
60336	Thunder Bolt Drive Shaft Set (2 pins)	1	EA	1.00
60340	Mammoth Pumpkin Body Parts Set	1	EA	1.00
60344	Thunder Bolt Spare Tire (1 Pair)	1	EA	1.00
60348	Axeless Ford Lightning Set	1	EA	1.00
60350	Axeless Universal Shell (F or R) Set (1 Piece)	1	EA	1.00
60351	Axeless Axle Cap Set	1	EA	1.00
60352	400 Bell Bearing Set (2 pins)	1	EA	1.00
60354	REAR 18" AV Pinion Gear Set	1	EA	1.00
60355	18" AV Pinion Gear Set	1	EA	1.00
60356	20T 21T AV Pinion Gear Set	1	EA	1.00
60357	22T 23T AV Pinion Gear Set	1	EA	1.00
60358	Truck Springs Set (1 Pair) (P/N 176)	1	EA	1.00
60360	Groceries & Body Parts Set	1	EA	1.00
60369	Nissan King Cam Body Parts Set	1	EA	1.00
60372	Racing Monster Rollers (1 Pair)	1	EA	1.00
60373	Racing Monster Floor Wheel Set	1	EA	1.00
60374	Racing Monster Race Wheels Set	1	EA	1.00
60375	Multi-Piece Body Parts Set	1	EA	1.00
60374	Monster Pin Spoke Tire (1 Pair)	1	EA	1.00
60376	Egyptian Plastic Gear Set	1	EA	1.00
60377	Antarctic Plastic Gear Set	1	EA	1.00
60378	F-1 Body Parts Set "Williams FW18C Replica"	1	EA	1.00
60379	F-1 Body Parts Set "Lynx F18 Ford"	1	EA	1.00
60380	E-Filing Set	1	EA	1.00
60381	Adjuster Set	1	EA	1.00
60383	Fanzer F18 Low Version Body Parts Set	1	EA	1.00
60384	F-1 Bumper Hitting Set "A"	1	EA	1.00
60385	Racing Developmental Plastic Gear Set	1	EA	1.00
60386	Racing Developmental Plastic Gear Set (4X30/36/43)	1	EA	1.00
60387	Racing Developmental Plastic Gear Set	1	EA	1.00
60388	Racing Developmental Differential Belt & Plate Set	1	EA	1.00
60389	Racing Developmental 4400 Ford Spring Tire (1 Pair)	1	EA	1.00
60390	Racing Developmental Mini Race Spring Tire (1 Pair)	1	EA	1.00
60391	Axante 2001 Body Parts Set	1	EA	1.00
60392	Typhoon 24-Low Monster Power Body Parts Set	1	EA	1.00
60393	Merits Ray Body Parts Set	1	EA	1.00
60394	Merits Ray Spare Gear Set	1	EA	1.00
60395	Racing Developmental Ford (Light) Set (1 Pair)	1	EA	1.00
60396	Mercedes-Benz C11 Body Parts Set	1	EA	1.00
60397	Racing Developmental Ford Spring Tire Set (1 Pair)	1	EA	1.00
60398	Racing Developmental 4400 Race Spring Tire Set (1 Pair)	1	EA	1.00
60399	Racing Developmental Spring Tire Set (4X30/36/43)	1	EA	1.00
60400	Ballhead Body Parts Set	1	EA	1.00
60401	Tyrod F18 Ford Body Parts Set	1	EA	1.00
60402	Tyrod F18 Ford Bumper Hitting Set	1	EA	1.00
60403	Nissan 240Z 6800 C10 Body Parts Set	1	EA	1.00
60404	Racing Developmental Wheel Wheel Set (4X30/36/43)	1	EA	1.00
60405	Bumper Hitting Set "A" (JH000)	1	EA	1.00
60406	Racing Developmental 70T Plastic Gear Set	1	EA	1.00
60407	Jaguar XJ6-2 Body Parts Set	1	EA	1.00
60408	Red Hawk Body Parts Set	1	EA	1.00

ITEM	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE	REMARKS
5000	Heavy Dewatering Ditch Joint Set					
5001	F-1 Body Parts "Mermaid 1180 Ford"					
5001A	Pax Inliner Shovel (Fluorocarbon Yellow)					
5002	Pax Inliner Shovel (Fluorocarbon Yellow)					
5003	Pax Inliner Shovel (Fluorocarbon Yellow)					
5004	Honda NSR Body Parts Set					
5005	Heavy Dewatering Ditch Joint Set (10 Pcs)					
5006	Louis 1200L Juul Body Parts Set					
5007	F-1 Bumper Wing Set "B"					
5008	Toyota Genoa GT-AQUA Body Parts Set					
5009	Toyota Genoa GT-AQUA Racing Wheel Set					
5010	Toyota Camry GT-AQUA Wheel Set					
5011	Toyota Genoa GT-AQUA Front Dash & Cap Set					
5012	Toyota Genoa GT-AQUA Rear Dash & Cap Set					
5013	Toyota Genoa GT-AQUA Wheel Set					
5014	Super Active Spares Gear Set					
5015	Front Fark Body Parts Set					
5016	Front Fark Wheel Set (30000-44424)					
5017	Brush Drive Body Parts Set					
5018	Brush Drive Body Parts Set (30000-44424)					
5019	Heavy Dewatering Ditch Joint Set (Fluorocarbon Pink)					
5020	Mercedes-Benz W108 GT-A Body Parts Set					
5021	Front Bumper GT-A Body Parts Set					
5022	Bayline GT-A Wheel Set					
5023	Top Honda Body Parts Set					
5024	Mercedes W108 Body Parts Set					
5025	Mercedes W108 Wheel Set					
5026	Mercedes W108 Body Parts Set					
5027	F-1 Bumper Wing Set (Type-B)					
5028	Toyota Supra GT-A Body Parts Set					
5029	Mercedes-Benz W108 Body Parts Set					
5030	Mercedes-Benz W108 Bumper Wing Set					
5031	Mercedes-Benz W108 Body Parts Set (10 Pcs)					
5032	Heavy Dewatering Ditch Joint Set (3000-3000)					
5033	F-1 Body Parts Set "Mermaid 460"					
5034	Mercedes-Benz W108 Bumper Wing Set					
5035	Mercedes-Benz W108 Bumper Wing Set					
5036	Mercedes-Benz W108 Bumper Wing Set					
5037	Mercedes-Benz W108 Bumper Wing Set					
5038	Mercedes-Benz W108 Bumper Wing Set					
5039	Mercedes-Benz W108 Bumper Wing Set					
5040	Mercedes-Benz W108 Bumper Wing Set					
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5097	Mercedes-Benz W108 Bumper Wing Set					
5098	Mercedes-Benz W108 Bumper Wing Set					
5099	Mercedes-Benz W108 Bumper Wing Set					
5100	Mercedes-Benz W108 Bumper Wing Set					

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
00001	Dynasorb Crk Hstwr				
00003	Dynasorb Crk Brst Seat				
00005	Avanti Lightweight Narrow Wheel (1 Pair)				
00006	Avanti Lightweight Wide Wheel (1 Pair)				
00007	1460 Saeel Seat Bearing				
00010	1500 Saeel Seat Bearing (4 pcs)				
00011	Seiborn Titanium Round Head Screws (12 pcs)				
00012	3x1/8" Titanium Round Head Screws (10 pcs)				
00013	3x1/8" Titanium Round Head Screws (10 pcs)				
00014	3x1/8" Titanium Round Head Screws (10 pcs)				
00015	Seiborn Titanium Tapping Screws (10 pcs)				
00016	3x1/8" Titanium Tapping Screws (10 pcs)				
00017	3x1/8" Titanium Tapping Screws (10 pcs)				
00018	Seiborn Titanium Countersunk Tapping Screws (10 pcs)				
00019	3x1/8" Titanium Countersunk Tapping Screws (10 pcs)				
00020	3x1/8" Titanium Countersunk Tapping Screws (10 pcs)				
00021	3mm Aluminum Nut (20 pcs)				
00022	3mm Aluminum Lock Nut (10 pcs)				
00023	3mm Aluminum Nut (20 pcs)				
00024	4mm Aluminum Flange Lock Nut (10 pcs)				
00025	Silicone Damper Oil Seal (2000, 4000, 6000, 8000, 10000)				
00026	Silicone Damper Oil Seal (2000, 4000, 6000, 8000, 10000)				
00027	Silicone Damper Oil Seal (2000, 4000, 6000, 8000, 10000)				
00028	1500 Saeel Seat Bearing (4 pcs)				

HOP-UP OPTIONS

ITEM

- 50000 860 Sealed Ball Bearing Set (4 Pcs.)
- 50002 Axial Ball Bearing Set
- 50004 Dual Ball Diff & Tongue Splitter Set
- 50006 H-Cap Damper (Mini)
- 50007 H-Cap Damper (Mini)
- 50008 Hybrid Narrow Spike Trees (1 Pair)
- 50009 Hybrid Wide Spike Trees (1 Pair)
- 50041 0017 Motor for Dynamach D10 Motor
- 50042 Ball Diff Grease
- 50043 Ball Diff Internal Parts
- 50044 Dynamach D10 Motor
- 50045 2900 Front Lightweight Wheels (1 Pair)
- 50047 750 Sealed Ball Bearing Set (4 Pcs.)
- 50048 2900 Front Steel Spike Trees (1 Pair)
- 50049 Lightweight Narrow Wheels, Black (1 Pair)
- 50050 Lightweight Wide Wheels, Black (1 Pair)
- 50051 Dynamach D10 Brush Set
- 50052 60-120 Motor for Dynamach D10 Motor
- 50053 Mini H-Cap Damper Spring Set
- 50054 Sport H-Cap Damper Spring Set
- 50055 Racing Rear Wing Set "A"
- 50056 Pin Type Wheel Adapter
- 50058 Wide Dash Wheels (1 Pair)
- 50059 Wide Short Spike Trees (1 Pair)
- 50060 Marking Aluminum Gear Box Plate Set
- 50061 Absolute Universal Shaft & Cup Set (1 Pair)
- 50062 70000 Motor for Dynamach D10 Motor
- 50063 12V 13T H.P. Steel Pinion Gear Set
- 50064 14T 13T H.P. Steel Pinion Gear Set
- 50065 120 Sealed Ball Bearing Set (2 Pcs.)
- 50066 120 Sealed Ball Bearing Set (3 Pcs.)
- 50067 Racing Monster Front Wheel Set (2 Pcs.)
- 50068 20-A40 Sport-Tuned Motor
- 50069 Monster Race Universal Shaft & Cup Set (1 Pair)
- 50070 Mantis Ray Ball Coll Set
- 50071 Mantis Ray Tongue Splitter Set
- 50072 Mantis Ray Differential Ball & Plate Set
- 50073 Mantis Ray Ball Bearing Set
- 50074 P-10 P-10 Brake Lamp Unit
- 50075 H-Cap Damper Mini Plastic Parts Set
- 50076 H-Cap Damper (Short) Plastic Parts Set
- 50077 H-Cap Damper (Long) Set
- 50078 Mantis Ray Adjustable Upper Arm Set
- 50079 Mantis Ray Business Steel Propeller Shaft Set
- 50080 0.5 Steel Pinion Gear Set (18T 18T)
- 50081 0.5 Steel Pinion Gear Set (20T 21T)
- 50082 0.5 Steel Pinion Gear Set (20T 23T)
- 50083 4014 2900 Pin-Spike Front Trees (1 Pair)
- 50084 4018 Titanium Spike Rear Trees (1 Pair)
- 50085 4014 2900 Cross-Spike Dash Wheels (1 Pair)
- 50086 4018 Race Dash Wheels (1 Pair)
- 50087 T-1 C-Torque Torque Control Gear Train Set
- 50090 Racing Developed Tire Cap
- 50091 Racing Developed Iron Wheelbarrow Rear Shell
- 50092 4024 4010 Spike Spike Front Trees (1 Pair)
- 50093 4018 Spike Spike Rear Trees (1 Pair)
- 50094 4014 2900 Type Hs Front Trees (1 Pair)
- 50095 10-10mm Titanium Tagging Springs (10 Pcs.)
- 50096 20-10mm Titanium Counterparts Head Screws (10 Pcs.)
- 50097 44-10mm Titanium Counterparts Head Screws (10 Pcs.)
- 50098 4400 Titanium Steel Suspension Shaft Set
- 50099 Mantis Ray P-10 Double-Drive Chassis Set
- 50100 Top-Force Carbon Graphite Chassis Set
- 50101 Racing Developed 1.4 Steel Pinion Gear Set (20T 20T)
- 50102 Racing Developed 1.4 Steel Pinion Gear Set (20T 20T)
- 50103 Racing Developed 1.4 Steel Pinion Gear Set (24T 20T)
- 50104 Racing Developed 1.4 Race Gear Set (24T 140T)
- 50105 P-10 Carbon P.P. Chassis Set
- 50106 Racing Developed Aluminum Motor Mount
- 50107 Skyline Q-T-M Mesh Wheel Set
- 50108 Skyline Q-T-M Racing S-Spine Wheel Set
- 50109 Turn Buckle Shaft Set
- 50110 6mm Ball Adjuster Set
- 50111 Damper Spring Spring Set
- 50112 Top-Force Aluminum Pressure Plate Set
- 50113 Racing Headlink Inner Spring Set
- 50114 P-10 Brake Light Set
- 50115 Skyline Q-T-M Universal Shaft Set
- 50116 Racing Developed Iron Carbon Race Shell
- 50117 Racing Developed 1.4 Steel Pinion Gear Set (24T 20T)

TAMIYA COLOR ACRYLIC PAINT

Tamiya Acrylic Paints are made from water-soluble acrylic resins and are convenient for either brush or spray painting. These paints can be used on styrofoam, resin, styrofoam, wood, glass, and metal, plus all of the common model plastics. The paint covers evenly and flows smoothly with no blushing or fading, and can be blended easily. Each bottle contains 100 ml (3.4 fluid ounces) of paint. 45 mat colors, 7 transparent colors plus the exclusive thinner and flat base.

BECAUSE THEY ARE WATER-SOLUBLE, BUT PERMANENT WHEN DRY. CLEAN-UP IS BOTH QUICK AND EASY WITH PLAIN WATER.

Being water-soluble, the paints can be completely removed from brushes and other implements with plain water if done prior to drying. When the paint is dry, it is permanent and water will have no effect on the finished surface. The large, heavy glass bottles are stable and resistant to spill, and the large caps are easy to open and close. With the caps molded in the same color of the paint, it is easy to select the shade or color desired quickly. These colors are ideal for beginners and young children just getting into the hobby, as they are safe and provide an excellent finish.

THINNER IS USEFUL FOR SPRAY PAINT AND THE FLAT BASE WILL TONE DOWN THE COLORS.

The thinner is useful for removing dried paint from brushes and spraying implements, reducing the viscosity of the paints for effective spray painting. When the paint is too thick, it is difficult to brush it on evenly, so thin it down a little with the thinner. When spray painting mix ten parts of paint with 2 parts of thinner for best results. The flat base is almost indispensable in model-making as a true gloss is almost impossible to achieve. Mix 10 parts paint with 1 part of flat base, and to achieve a flat color, mix 3 parts of base, and to 10 parts of paint.

EXCELLENT WHEN TWO OR MORE COLORS ARE REQUIRED FOR SPECIAL EFFECTS.

Overlapping in two or more colors, such as camouflage, is quite easy as the pre-mixed base color, when dried, is permanent and not affected by the overcoat. Acrylics can be painted over any other type of paint with no problems; however, never overpaint acrylics with lacquers. Prior to making off the model for painting, be sure that the paint is completely cured before the tape is applied. When spray painting, remember that several light coats are preferable to one heavy coat, and the drying time will be considerably lessened.

- Use water lacquer paints over acrylics.
- Surface to be painted must be dry and clean.
- Mix paint by gently stirring. Shaking bottle will cause bubbles.

CLEAR COLORS PROVIDE NEW VERSATILITY.

Tamiya's Acrylic color line contains six transparent colors plus a gloss clear finish. Clear colors provide vehicle models with many color lamps such as tail lights, turn signals, fog lights etc. Painting these parts with the appropriate color, will bring the model to a greater degree of realism. Clear red is used for the tail lamps, clear yellow for fog lights, and you can use the smoke shade for windshields and sunroofs. The clear blue, smoke and orange can be used to make motorcycle exhaust pipes stained with heat.

TO PROVIDE A REALISTIC METALLIC COLOR COATING.

When applying clear smoke color to the engine and suspension system of cars and motorcycles, then wiping away the excess, all of the small parts such as nuts and bolts will stand out realistically and give the appearance of being used. If a small amount of flat base is added, this technique is very effective on aircraft and tank models. Using the clear orange and blue to the exhaust pipes of motorcycles and racing cars will give them the heated and burnt look of the real machines. Painting yellow or orange over chrome plated parts will turn them into gold or copper plated fittings. Spray painting of clear colors over a base metallic paint, such as car bodies, will give them the deep, multilayered paint scheme look.

CLEAR COLORS WILL NOT HIDE THE WOOD GRAIN, AND PROVIDE A GLOSSY DURABLE FINISH.

Clear color allows light to pass through, and if you use this principle on transparent plastic, you can duplicate the stained glass effect. Edging the color line with dark grey will simulate the lead caulking separating different colored panes. Painting glass bottles with clear colors will turn them into colorful interior decorations.

Clear colors can be mixed with other clear colors for different shades and can also be lightened using the transparent clear.

against a firm surface to break seal and start paint flow. Tamiya's Paint Marker ensures you of safe, easy painting without brushes and messy cleanup.

UNIQUE FLAT CUT PEN TIP FOR PAINTING OF BOTH NARROW AND WIDE AREAS.

Model painting and detailing with a brush requires a fine technique, learned with years of practice. Tamiya's Paint Marker, with its flush felt tip, frees you from the worry of lack of experience and allows you to detail your subject like never before. The paint film is 1/4 mm wide and, using the narrow edge to paint small areas, stripes or markings. By using the marker like a flat brush you can paint wide areas and expect a beautiful smooth flowing finish because of the enamel paint characteristics. With its unique tip, it is easy to paint projecting parts with no overflow, badges and emblems of cars, motorcycles and figures. Raised surfaces on moulded parts can be highlighted with a light touch of the marker for added realism. Accessories on military models, lights and landing gear detail are now easy to finish realistically. When using the Paint Marker tip can be cut to a desired thickness by a knife, for those special applications.

TAMIYA PAINT MARKER 12 COLORS

- | | | |
|-----|---------------|--------------|
| X1 | Black | Gloss Finish |
| X2 | White | Gloss Finish |
| X3 | Royal Blue | Gloss Finish |
| X4 | Green | Gloss Finish |
| X5 | Yellow | Gloss Finish |
| X6 | Red | Gloss Finish |
| X7 | Red | Gloss Finish |
| X8 | Lemon Yellow | Gloss Finish |
| X11 | Chrome Silver | Metallic |
| X12 | Gold Leaf | Metallic |
| X14 | Flat Black | Mat Finish |
| X15 | Flat Pink | Mat Finish |
| X16 | Metallic Grey | Mat Finish |

USE IN COMBINATION WITH TAMIYA ACRYLIC PAINTS.

Enamel paints can be applied over acrylics and acrylics over enamels. The two can be used to detail strip, lettering and markings without fear of damaging the underbase. Tamiya's Acrylics can also be applied over Tamiya's Enamel finishes, so using the two in combination will enhance your model finishing technique and achieve results that will amaze you.

SAME COLOR NAMES, SHADES AND NUMBER AS TAMIYA ACRYLIC PAINTS.

Color names and numbers of the Tamiya Paint Marker match those of Tamiya Acrylics, and the color blending between the two is almost perfect. Excellent gloss and matt.

TAMIYA COLOR FOR POLYCARBONATE

These paints have been formulated for use on Polycarbonate (Lexan) RC car bodies. For brush and spray painting. Each bottle contains 23ml. There are 18 bright colors to beautify your race car bodies.



EASY TO USE, SAFE AND WATER-SOLUBLE. THE PAINT IS SHOCK RESISTANT, PERMANENT AND FLEXIBLE.

Tamiya polycarbonate paints are water-soluble and completely safe. They can be removed from brushes and other implements using plain water, if done prior to drying, making cleanup very easy. After the paint has cured, it is resistant to oils as well as water. It is extremely durable, long lasting. As a bonus, the paint is specially formulated for car bodies, the paint film has good elasticity after curing and is not likely to peel or chip off when the body flexes during collisions. As it is resistant to oils, it is suitable for gas engine vehicles also.

EXCELLENT COVERAGE MAKES FOR LIGHT WEIGHT.

It is important when painting polycarbonate bodies to wash them first with detergent solution to remove all dust and oils. Paint details such as window frames, panel lines etc., first, then the overall body. Since the Tamiya polycarbonate paints are opaque, they have good covering qualities with thin coats, making for a lightweight RC car body, which is extremely important for competition vehicles.

MIXING OF COLORS AND OVERPAINTING IS EASY.

Painting in two or more colors and complicated patterns is not difficult, and the colors mix easily to match any hue you desire. As the paint is water-soluble, it can be removed from the brush on the inside, but viewed from the outside, paint the dark colors first, followed by the lighter shades. When painting masking, remove the tape prior to the final complete drying, due to its flexibility and tendency for the paint to peel from the body after being cured. If the paint should want to peel away when removing the tape, run a sharp hobby knife along the tape edge. The tape will then come off cleanly without removing the paint from the surface. When spray painting, thin by adding 4 parts of acrylic thinning to 10 parts of paint. The thinner is also useful for removing dried paint from brushes and unwanted areas.

• The painted surface will remain vulnerable to scratches and marring until cured, even though tack free, for about 24 hours.

TAMIYA COLOR BOTTLE PAINTS FOR POLYCARBONATE COLORS

- | | |
|------------------|----------------------|
| PC-1 White | PC-13 Gold |
| PC-2 Red | PC-14 Metallic Red |
| PC-3 Light Blue | PC-15 Metallic Blue |
| PC-4 Blue | PC-16 Metallic Green |
| PC-5 Black | PC-17 Yellow |
| PC-6 Light Green | PC-18 Purple |
| PC-7 Orange | PC-21 Pink Green |
| PC-8 Light Green | |
| PC-9 Green | |
| PC-10 Purple | |
| PC-11 Silver | |
| PC-12 Silver | |

1/10 SCALE RADIO CONTROL CARS

- 58000: Monster Beasts
- 58001: Out Brute
- 58002: Destroyer
- 58003: "Nemesis" King Cat
- 58004: "Nemesis" King Cat
- 58005: Formula 1/10 F1 Late Version
- 58006: "Nemesis" King Cat
- 58007: "Nemesis" King Cat
- 58008: Mercedes-Benz C11
- 58009: Toyota H-Lux Monster Racer
- 58010: "Nemesis" King Cat
- 58011: "Nemesis" King Cat
- 58012: "Nemesis" King Cat
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- 58199: "Nemesis" King Cat
- 58200: "Nemesis" King Cat

1/12 SCALE RADIO CONTROL CAR

- 58000: Lunch Box
- 58001: Midnight Pumpkin

1/12 - 1/16 SCALE RC DRIVE R/C CARS

- 48003: Thunder Dragon QD
- 48004: Thunder Dragon QD
- 48005: Thunder Dragon QD
- 48006: 48007, 48008, 48009: Monster Beasts QD
- 48010: 48011, 48012, 48013: Thunder Dragon QD
- 48014: 48015, 48016, 48017: Thunder Dragon QD
- 48018: 48019, 48020, 48021: Thunder Dragon QD
- 48022: 48023, 48024, 48025: Thunder Dragon QD
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- 48194: 48195, 48196, 48197: Thunder Dragon QD
- 48198: 48199, 48200, 48201: Thunder Dragon QD

1/16 SCALE RC TANK SERIES

- 58002: West German Leopard AT Tank
- 58003: West German Leopard AT Tank
- 58004: German King Tiger

1/24 SCALE TAMIYH RC RACING CARS

- 58001: 58002, 58003, 58004, 58005, 58006, 58007, 58008, 58009, 58010, 58011, 58012, 58013, 58014, 58015, 58016, 58017, 58018, 58019, 58020, 58021, 58022, 58023, 58024, 58025, 58026, 58027, 58028, 58029, 58030, 58031, 58032, 58033, 58034, 58035, 58036, 58037, 58038, 58039, 58040, 58041, 58042, 58043, 58044, 58045, 58046, 58047, 58048, 58049, 58050, 58051, 58052, 58053, 58054, 58055, 58056, 58057, 58058, 58059, 58060, 58061, 58062, 58063, 58064, 58065, 58066, 58067, 58068, 58069, 58070, 58071, 58072, 58073, 58074, 58075, 58076, 58077, 58078, 58079, 58080, 58081, 58082, 58083, 58084, 58085, 58086, 58087, 58088, 58089, 58090, 58091, 58092, 58093, 58094, 58095, 58096, 58097, 58098, 58099, 58100, 58101, 58102, 58103, 58104, 58105, 58106, 58107, 58108, 58109, 58110, 58111, 58112, 58113, 58114, 58115, 58116, 58117, 58118, 58119, 58120, 58121, 58122, 58123, 58124, 58125, 58126, 58127, 58128, 58129, 58130, 58131, 58132, 58133, 58134, 58135, 58136, 58137, 58138, 58139, 58140, 58141, 58142, 58143, 58144, 58145, 58146, 58147, 58148, 58149, 58150, 58151, 58152, 58153, 58154, 58155, 58156, 58157, 58158, 58159, 58160, 58161, 58162, 58163, 58164, 58165, 58166, 58167, 58168, 58169, 58170, 58171, 58172, 58173, 58174, 58175, 58176, 58177, 58178, 58179, 58180, 58181, 58182, 58183, 58184, 58185, 58186, 58187, 58188, 58189, 58190, 58191, 58192, 58193, 58194, 58195, 58196, 58197, 58198, 58199, 58200, 58201, 58202, 58203, 58204, 58205, 58206, 58207, 58208, 58209, 58210, 58211, 58212, 58213, 58214, 58215, 58216, 58217, 58218, 58219, 58220, 58221, 58222, 58223, 58224, 58225, 58226, 58227, 58228, 58229, 58230, 58231, 58232, 58233, 58234, 58235, 58236, 58237, 58238, 58239, 58240, 58241, 58242, 58243, 58244, 58245, 58246, 58247, 58248, 58249, 58250, 58251, 58252, 58253, 58254, 58255, 58256, 58257, 58258, 58259, 58260, 58261, 58262, 58263, 58264, 58265, 58266, 58267, 58268, 58269, 58270, 58271, 58272, 58273, 58274, 58275, 58276, 58277, 58278, 58279, 58280, 58281, 58282, 58283, 58284, 58285, 58286, 58287, 58288, 58289, 58290, 58291, 58292, 58293, 58294, 58295, 58296, 58297, 58298, 58299, 58300, 58301, 58302, 58303, 58304, 58305, 58306, 58307, 58308, 58309

TAMIYA COLOR PAINT MARKER

12 COLORS



TAMIYA COLOR POLYCARB MARKER

11 COLORS



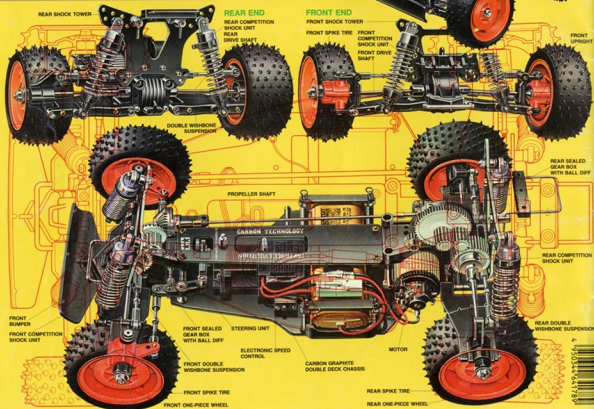
- TAMIYA COLOR POLYCARBONATE 11 COLORS
TAMIYA POLYCARB MARKER 11 COLORS
- PC1 PM1 White
 - PC2 PM2 Red
 - PC3 PM3 Light Blue
 - PC4 PM4 Blue
 - PC5 PM5 Black
 - PC6 PM6 Yellow
 - PC7 PM7 Orange
 - PC8 PM8 Light Green
 - PC9 Green
 - PC10 PM10 Purple
 - PC11 PM11 Pink
 - PC12 PM12 Silver
 - PC13 Gold
 - PC14 Copper
 - PC15 Metallic Red
 - PC16 Metallic Blue
 - PC17 Metallic Green
 - PC18 Metallic Purple
 - PC21 Pink Green

TAMIYA COLOR ACRYLIC PAINT

71 COLORS PLUS THINNER & FLAT BASE
TAMIYA COLOR ENAMEL PAINT



TAMIYA RADIO CONTROL GUIDE BOOK



STADIUM BLITZER

1/10th SCALE RACING PICKUP



106 STADIUM BLITZER

スタジアムブリッツァー

The excitement seen in full-size Stadium Truck racing can now be enjoyed with Tamiya Stadium Blitzer. Tamiya, with their radio control experience, lets you get into this popular racing event with unmatched ease for true RC excitement! The lightweight but sturdy ABS resin bathtub type frame/chassis allows easy access to mechanics for maintenance chores. Front and rear independent suspension has no more torque type lower arms which are both light in weight and sturdy. The suspension is damped by heavy duty oil-filled shocks at all corners, for the smoothest ride obtainable. The large front tires have triple ribs and pin spikes, for straight running stability, while the rear tires use a combination of pin spikes and X-patterned shape, for earth kicking traction. The wild and aggressive styling of the Stadium Blitzer is produced using a tough and lightweight polycarbonate (Lexan).

Model specifications: ● Scale: 1/10th ● Chassis length: 410mm ● Wheel width: 200mm ● Chassis height: 70mm ● Wheelbase: 240mm ● Front wheel: 240mm, rear 240mm ● Maximum ground clearance: 100mm ● Weight fully equipped: Approximately 1,100gms. Two wheelbase: Front 430mm, rear 120mm ● Axial ground clearance: polycarbonate (Lexan) foot ● Front impact resistant resin bathtub type ● Suspension: Four wheel independent double wishbone system ● Shock absorbers: rear lower arms ● Equipped with four and one of filled shock unit ● Gear ratio: 1:14 ● Motor: V40 type ● 3 step forward/reverse speed control ● Power source: NiCd 7.2V Racing Pack ● Radio control unit: Re-quest Tamiya RC system (BEC, radio or engine 24V RC equipment plus a Tamiya Battery Eliminator (Batteries and radio are available separately))

STADIUM BLITZER



1/10th SCALE (58106) 7.2Vバージョンのトラックも有

SUPER BLACKFOOT



110 SUPER BLACKFOOT

スーパーブラックフット

The popular Blackfoot customized pickup truck has now become leaner and meaner than ever before, and continues on the racing scene as the "Super Blackfoot". Four wheel independent double wishbone suspension system is matched to the 130mm diameter oversized tires, allowing this ground power to handle any terrain. Chassis is the race proven ABS resin space frame that is lightweight and extremely strong. Powerful 540 type electric motor is included for earth-kicking power. The highly detailed, stylish pickup type body shell is injection molded of high impact styrene. Colorful stickers are included for an attractive finish!

Model specifications: ● Scale: 1/10th ● Chassis length: 440mm ● Wheel width: 200mm ● Chassis height: 70mm ● Wheelbase: 240mm ● Front wheel: 240mm, rear 240mm ● Maximum ground clearance: 100mm ● Weight fully equipped: Approximately 1,100 gms. Two wheelbase: front and rear 300mm ● Body: Injection molded of high impact styrene ● Light and sturdy 60mm rear space frame ● Front and rear double wishbone suspension system, damped by four heavy-duty oil-filled shock absorbers ● Tracked graphics with different tail graphics ● Gear ratio: 1:14 ● 3 step forward and 1 step backward and reverse ● Equipped 2 1/2-ch. radio unit and a Tamiya NiCd 7.2V Racing Pack battery (not in kit)

SUPER BLACKFOOT



1/10th SCALE (58110) 7.2Vバージョンのトラックも有

● Specifications are subject to change without notice

113 シュニツプアー BMW M3 スポーツエディション

Model specifications: ● Scale: 1700lb ● Overall length: 4480mm ● Overall width: 1850mm ● Overall height: 1400mm ● Wheelbase: 2000mm ● Wheel Drive: Front and Rear 15.0mm ● Weight fully equipped: Approximately 1450kg ● Tire width/height: Front and rear 21.5/2.5mm ● Polyurethane (Lexan) body ● Frame: Impact resistant resin halfshaft type with honeycomb pattern in molding neck ● Suspension: Four wheel independent double wishbone system ● Equipped with four oil filled shock absorbers ● Gear ratio: 18.9:1 ● Motor: 140 type ● Power source: 74-CD 7.2V Racing Pack ● Radio control unit: Requires a Servo RC system or a BIC radio (Batteries and radio unit are available separately)

1/10th SCALE (58113) 7.2Vレシーバー・リット各種

BLACKFOOT



16 ブラックフットQD

(Model specifications) • Scale 1/34 • Overall height: 180mm • Overall width: 260mm • Overall height: 210mm • Wheelbase: 195mm • Fuel: 100cc • Fuel tank: 18liters • 2400rpm • 1500rpm • 1000rpm • 500rpm • 250rpm • 125rpm • 62.5rpm • 31.25rpm • 15.625rpm • 7.8125rpm • 3.90625rpm • 1.953125rpm • 0.9765625rpm • 0.48828125rpm • 0.244140625rpm • 0.1220703125rpm • 0.06103515625rpm • 0.030517578125rpm • 0.0152587890625rpm • 0.00762939453125rpm • 0.003814697265625rpm • 0.0019073486328125rpm • 0.00095367431640625rpm • 0.000476837158203125rpm • 0.0002384185791015625rpm • 0.00011920928955078125rpm • 0.000059604644775390625rpm • 0.0000298023223876953125rpm • 0.00001490116119384765625rpm • 0.000007450580596923828125rpm • 0.0000037252902984619140625rpm • 0.00000186264514923095703125rpm • 0.000000931322574615478515625rpm • 0.0000004656612873077392578125rpm • 0.00000023283064365386962890625rpm • 0.000000116415321826934814453125rpm • 0.0000000582076609134674072265625rpm • 0.00000002910383045673370361328125rpm • 0.000000014551915228366851806640625rpm • 0.0000000072759576141834259033203125rpm • 0.00000000363797880709171295166015625rpm • 0.000000001818989403545856475830078125rpm • 0.0000000009094947017729282379150390625rpm • 0.00000000045474735088646411895751953125rpm • 0.000000000227373675443232059478759765625rpm • 0.0000000001136868377216160297393798828125rpm • 0.00000000005684341886080801486968994140625rpm • 0.000000000028421709430404007434844970703125rpm • 0.0000000000142108547152020037174224853515625rpm • 0.00000000000710542735760100185871124267578125rpm • 0.000000000003552713678800500929355621337890625rpm • 0.0000000000017763568394002500464778106689453125rpm • 0.00000000000088817841970012502323890533447265625rpm • 0.000000000000444089209850062511619452667236328125rpm • 0.0000000000002220446049250312557897263336181640625rpm • 0.00000000000011102230246251562789486316680908203125rpm • 0.000000000000055511151231257813947431583404541015625rpm • 0.000000000000027755575615628906973715791702270578125rpm • 0.0000000000000138777878078144534868578958511355390625rpm • 0.00000000000000693889390390722674342894792556776953125rpm • 0.000000000000003469446951953613371714473962783884765625rpm • 0.0000000000000017347234759768066858572369813919423828125rpm • 0.00000000000000086736173798834033428586184069597119140625rpm • 0.000000000000000433680868994170167142930920347985595703125rpm • 0.0000000000000002168404344970850835714649601739927978515625rpm • 0.00000000000000010842021724854254178573248008699639892578125rpm • 0.000000000000000054210108624271270892866240043498199462890625rpm • 0.0000000000000000271050543121356354464331200217240997314453125rpm • 0.00000000000000001355252715606781772321656001086204986572265625rpm • 0.00000000000000000677626357803390886160828000543102493286328125rpm • 0.000000000000000003388131789016954430804140002715512466431640625rpm • 0.0000000000000000016940658945084772154020700013577562332158203125rpm • 0.0000000000000000008470329472542386077010350006788781166066015625rpm • 0.00000000000000000042351647362711930385051750033943905830330078125rpm • 0.000000000000000000211758236813559651925258750016971952915150390625rpm • 0.0000000000000000001058791184067798259626293750084859764575751953125rpm • 0.00000000000000000005293955920338991298131468750042429882378759765625rpm • 0.000000000000000000026469779601694956490657343750212149411893798828125rpm • 0.0000000000000000000132348898008474778243286718750105724709468994140625rpm • 0.00000000000000000000661744490042373891221633593750052862352344970703125rpm • 0.0000000000000000000033087224502118694561081679687500264311761173937890625rpm • 0.00000000000000000000165436122510593472805408398437501321558558694687500132155855869468750006617444900423738912216335937500052862352344970703125rpm • 0.00000000000000000000082718061255296736402704199218750066077927923193750066077927923193750033087224502118694561081679687500264311761173937890625rpm • 0.0000000000000000000004135903062764836820135209960937500330389646159687500330389646159687500165436122510593472805408398437500132155855869468750006617444900423738912216335937500052862352344970703125rpm • 0.0000000000000000000002067951531382418410067604980468750016519482307984375001651948230798437500082718061255296736402704199218750066077927923193750066077927923193750033087224502118694561081679687500264311761173937890625rpm • 0.0000000000000000000001033975765691209205033802490234375000825974115492187500082597411

BLACKFOOT



1/50th SCALE (400X) 21セウ2ニカ第1型1番・第2型電池1番

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