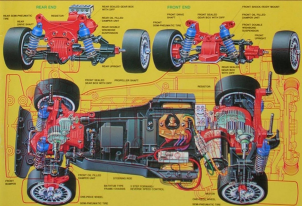
TAMIYA RADIO CONTROL GUIDE BOOK TAMIYA









ENJOY RADIO CONTROL

A nreat number of people today are enjoying radio controlled models. They find 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

isso: make up or raison consistence weekens tranks, 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 instructional 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 controll units, can be converted for radio control. Radio controlled models are classified under kinds of power units; there are ones with aga powered angines, with electric motions, agreement and allocats and gliders. There are angines, belicopters, 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 RC modelling as a hobby. Its high performance can salistly even the most discriminating enhausts, and radios can be held easily without air or noise pollution. For this simple reason, electric powered RC cars have boxome very popular worldwide. There are many types of RC car models on the market, and can be classified as listed on the market, and can be classified as listed.

1/12 scale Racing car and 1/10 scale Formula

car
910's scale Off-road car and Racing buggy
120's scale On-road racing car
If you intend to remain in the electric RIC car
hobby for a long time, and compette in races,
It is suggested that you select your car from
one of these fore-mentioned categories.
912's scale recing cars and 11'0 scale Formula

cars run at speeds of us to 45km/h. They provide powerful, dynamic and thrilling diring enloyment. On the other hand, 170 off-road soons and buggy can let you run on any type of terrain, such as unpawed areas, sand, hills, dry inherbods and other facies where on-load cars can not go. They have larger body sites than on-road cars so they can take the rough road running and destacles. Off-road racing and compared to the sound of the sound of the road and turning and contained and more and car scaling.

saming 1/24 scale lambdic cash raive become popular compact scale RC 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 RC models, so that none of the excitement is lost.

DIFFERENCE BETWEEN RADIO CONTROLLED MODELS AND TOYS

MOUPLES ARIU UTS
These are many selection controlled tops sold
the second of the secon

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.

MAKEUP AND OPERA-TION OF DIGITAL PRO-PORTIONAL

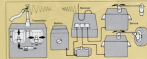
Former of the state of the stat

The digital proportional radio control system consists of a transmitter which is to be openated by a modeler, a receiver, and servos which are mounted into the model, plus power supnlies for the units. A transmitter functions as control box, fitted with operating sticks (trigper or wheels), and trim levers for fine adjustment. When the transmitter is in operation, it emits signals by means of radio waves. The 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 sigout 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 vo 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 prin-

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

cipal type in use today.

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 eleced in two ways, speed control and steering trol system is to be employed. In the present market, radio control sytems 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

3 AROUT RADIO ERECUEN. CIES-STATUTORY BANDS

FOR RADIO CONTROL Radio waves are used very widely in the society and are very important for medical emergency, police and military, let alone radio and TV broadcastings. If these radio waves should be interfered with, obvious problems could develop. Therefore, specific frequency radio waves for different purposes are regulated to be handled by qualified personnel for the purpose of quency 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 hand" 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 bannens to be the same, the servos will also be put in motion. In other words, radio control systems on the same frequency will requency bands can control 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 croups.

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 stat-

ed below and be careful not to endanger or annoy others *Do not use the streets for running *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 on-

erating a radio control unit, compare the frequency of your radio control unit with his. Avoid the possibility of interference: opquency 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 care air. planes, boats, and any other kind of model. So radio interference will occur so long as 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 an-

other simple way: move your transmitter away the response of your serios. If the serios move strangely, interference can possibly be recognized. While operating your modence, 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 LBA3 (AA) size doreceiver). The 4 receiver batteries can be eliminated by using an RIC unit equipped with Battery Eliminatry Circuitry (BEC), or by addison a Tamiva Rattery Eliminator to the standard RC unit. The BEC systems enable the receiver and servos to draw their power from the Ni-Cd running 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 as dry batteries. Dry batteries are cheaner 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 operation a full fladoed radio control model for greater running time.

TAMIYA Ni-Cd BATTERIES

Tamicals Ni-Cd hatteries utilize the tabless sustem for obtaining the maximum current flow resulting in more powerful acceleration and higher total performance. If the battery is handied 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 RIC models: flat type 7.2V1400mAh Racing Pack NP, large capacity 7.2V-1700mAh Racing Pack SCR, and 8.4V1200mAh Gold Power battery for those seeking for more power. In addition, the





Not many tools are required so long as you

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. awis oiler olues cutter liquid threadlock boy 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 dur ing assembly and for twisting wires. The Angl ed Tweezers (74003) or the Straight Tweezers (74004) make picking up small nuts, screws or other tiny parts much easier. Curved Scissors. (74005) are handy for trimming polycarbonate bodies, and the Screwdrivers (74006 74008) make construction tasks easier



a sponge tire to the wheel.

As for glues, the following three kinds are adequate for assembly: plastic glue, instant glue include a tube of glue; on top of that liquid used, for example, to fix a semi-pneumatic tire to the wheel, and synthetic rubber cement for

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

Synthetic rubber cement can be used for

lock" works better for keeping bolts and nuts from coming loose. OIL FR It is a must to oil gear box, shaft, and bear-

ings. When oil is insufficient, it hinders performance, and can result in serious trouble such as seizure of shaft. Spray type oilers are also available on the market today which are very handy for unkeen of radio controlled model

EINISHING

Use plastic paints for styrene resins and polycarbonate paints for clear Lexan BIC 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.

• PLA-PLATE, POLYSTYRENE

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 mail cracks which are often found after remodelling kits. Several kinds of

7. ADVICE ON SELECTING TAMIYA CAR KITS

Electric PCC and generally are available in two scale stores. TVD or YTZ Both scales are used because the control of the property of the prope

model Nf.
All Tamiya RIC models and kits are of the highest quality and are among the easiest RIC models to assemble, regardless of category. All are supported by an excellent range of batteries, chargers, accessories and soare parts.

ASSEMBLY KITS AND COMPLETED MODELS

There are assembly kits on the market which you build up parts into a model by uporself and buy a raise for a model by uporself and buy a raise control unit which you believe the semi-completed models are available on the market foo. These completed models may be upon the market foo. These the properties of the market foo. The semi-completed models may be upon the properties of the prope

READINESS OF PARTS AND COMPONENTS

Select model, the parts of which are easy to obtain. Tries and gears can wear out even a speed control switch is an expendicular to the control switch is an expendicular to the control switch is an expendicular to the control switch and the control switch and the control switch and common collisions, in such a case, your models can be mended easily and economically if the For the Tamiya models, such components as a ball bearing earths and more powerful motor are available for improving effects controlling skill. Spare parts and components for tuning up are essential to make fur out of radio control to a fur to make fur out of radio control to a fur

and accessories are easy to buy at model

● HOW TO SELECT A RADIO CONTROL SYSTEM

The most popular type of addis control system for Damys can in the 2 channel system. For this type of system provides the most control and is lower in cost intermediate and expert and is lower in cost intermediate and expert system for better performance, instead of sistates for controlling steeling and the control sistates for controlling steeling and the control of the system for better performance, instead of sistates for controlling steeling and steeling steeling and steeling steeling and steeling steeling

● 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 polyvarbonate, featuring lightness. However being vacuum-formed from rather simple modis, they are inferior to hard bodies in finish of lifeliseness and detailings, while hard bodies (plastic bodies) ofter much more precision scale as they are manufactured by means of injection.

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 pamphiet 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

Hee are hints for easier construction of your RPC or left. When you gree your left but, you at it for completeness against the parts in the left instruction missual. Become when you begin assembling your kit you can follow the instructions easily. As you begin assembling your kit you can follow the instructions easily. As you begin to assemble the cut you should not you can follow the instructions easily as you do not not you can follow the instruction easily. As you begin to assemble the cut you should be you so you can find them feature without looking them on your workborch. For example, and a parts for Screen Big Y'' into a supplied label from mark, the tray with the complete label from care and you will be your than you will be you will be copied build from the parts of Screen Big Y'' into a long read parts of the provided parts and billiter position pa

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 arasinst the drawing in the accordisate.

essentity des. If the assembly does not look counce, manine the gasts own colors you use the cornect parts? Penhase you gut the parts logisher in the incorned cases or backwaste? Peter to the part numbers and problems and take your time in assembling a life in which you will take pleasure. If you can use systemic rubber competer you can use systemic rubber competer you can use systemic rubber competer to have a second or the competer of lamys Lugaid Threadock to keep the scream and rust from lookening due to shock white of threadock because they will damage plastic parts connected by the soreman.

TEST RUNNING HINTS Before installing the motor into its mount or

a gear box, it should be allowed to run free ly in each direction of rotation for 8 minutes. *Light grease should be applied to the teeth of the gears, and light oil should be applied to all axies and bearings. The oiling procedure is very important for sintered bronze bearings, also known as oiless metal bearings. The oiless metal bearings actually re-

 Tim away all excess plastic flash from the nyton bushings, otherwise all axies and gears will not rotate smoothly!
 Make sure the motor pinion gear meshes smoothly but not soo tightly with the gear box. Check the pinion gear to avoid contact.

bdir. 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 swe were perform this check!

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 upon the box with the teachs or times above the ground to allow free movement of the gear box when running in.











VERSATILITY OF TAMIVA 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



pending upon the size of area, large or

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 plete a certain number of laps is the winner 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



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



If the space is long but narrow, you can enrace, the object is to cover a long strainht 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 sinne 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 about two meters wide. IN SMALL SPACES

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





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 closest time to a certain fixed time is the winner. The same timing method as the rally can be employed 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



DIRT SPEED RACES

Dirt speed races can be done in flat and vast course can be made in a simple oval course curves and figure "S" curves. You have to 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.



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 botfles, a backward course may be made. Com-

pete 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 slone is the winner. Or you can contend for ranking by how far you can reach on the up-slope in lection of a high gear or low gear combination, and to take a straight way or a zigzag



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.



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

HOW TO FNJOY R/C TANKS

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 moun right and left do gradual and block tune and, of course, go forwards and backwards

ON LEVEL PLACES

The simplest statom games can be enjoyed Use empty bottles for pylons and run your tanks in the same way as your radio controll ed 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 ones off 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 raions as vertexes. of the curves. Practice both ways, clockwise and counterclockwise, until you can make both rounds in about the same period of time. Figure



DRIVING

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



ROAD COURSE

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

the same performance. Especially in speed decisive factors. After becoming accustomed to the car, try to practice smooth, speedy and stable comerings.

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



FAST-OUT

When you drive a car, it is important where you keep your eve 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

WHAT'S "SLOW-IN AND

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 vertexes (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 cars should have the same pickup and maximum speed capability. This principle is true arrywhere except in a very wide road where you are not required to reduce the speed at

THE LAST CURVE IS THE MOST IMPORTANT IN A CHICANE

The last curve is the most important in con tinuous 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 COURSE IN RETWEEN 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 POSI-TION TO THE INSIDE LINE Get to the inside lane while still on the straightway 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



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 itlustrated, the passage of car B is sharper down, but with the advantage of a smaller radius, may be able to get aheart 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 exthe 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 and it may not be fast enough to get through the curve, although it looks spec-

OPPOSITE LOCK STEFRING 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 Technique", the next step is to actually practice as if you were competitively racing. At the checkered 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 clearup to fact you will peer know the true meaning of RIC 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

acing 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 hest way is to hold practice sessions with your

friends 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 and it becomes difficult to steer 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 pass ing other cars, how to avoid collisions etc.

 Change practice tracks Do you practice your driving technique at the same place? You should change it sometimes always held at the same place. 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

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

Sprint and long distance racing

aces are roughly divided into 2 types, accor ding to the length of the race: sprint and long distance in the mai 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 RIC goes the cars are raced from 3 lacs to 15 lacs, at most, without a battery change. Sprint racing is a flat out speed race requiring techniques that also become useful in long distance rac ing. First, you should start with sprint races This will develop skills and experience for all types of racing. As you now know, the distance 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 checkered 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 car very fast. 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 car. 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.



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

Checking out track

condition The weather has an important influence upon the surface condition. It is not too 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 tires, if you have 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 participating cars are running close to one another. Decide how you should start according to the

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

speed competition. When a slow start is not

disadvantageous When you have funed 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 colli-

the course layout is intended mainly for

sion on the first corner. 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 on the inside of a curve where they could be passed. Note that if any other car on ourpose, 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 cetting a chance to overtake him. Decide whether to be ahead or behind your rival, and employ suitable ■ Take and hold the inside line during comering

When competing with your rivals during on nering, take and keep the inside line for mail taining the lead. It is difficult for you to be your opponent in the corner by trying to par him on the inside line because both cars a nunning at about the same speed. If your of can manage a higher maximum speed tha the others, only then, is passing on the ou side line possible. Trying to take the inside life too early can lead to over-running the comresulting in loss of time and running space for your car. While you're at the edge of the trac your rival can easily pass you on the insi-In order to avoid this, stick to the inside, for ing him to delay his acceleration. Taking at holding the inside line in the corner is a golde rule for taking the lead at corners. Confront tion between cars during cornering are t can cause collision and damage that will soo the overall race for everyone.

How to pass others *Passing on the straight There are various places in which you car

try to pass another car. A straight is th 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 follow ing close behind it. When you judge it is possible to pass, steer your car a little a soon as possible and attempt to pas You may pass on either side, wherever there is more room. If the space on each side is about the same, it is advisable to go inside to make the next comer easier to



*Passing on a corner



Passing on a corner is depostous as cor pared with passing on a straight. If the driver of the car you are going to pass not skillful in control, your car is liable t be involved in its spinning. To make past ing easier, it is advisable to go inside th rival's car and pass it after turning th corner. It is very difficult to pass it on the outside of the corner even if your car is much faster If your car has hit another car and lost it

stability, then reduce the speed by turning off the speed control switch. If you try to restore stability by steering, the car mut be further disturbed. Start acceleration 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 potential of your car in mind. If your car has power and high 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 comers. 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 stretch. Know your own abilities and the track. Know when to use maximum power and when to concentrate on handling part of the track requires your utmost driving ability. Running at your limit all the way will

only spin you out of competition. 4) Pace setting for each heat Currently, sprint racing is very popular among RIC 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 overtaxing it, 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 just endeavour to complete the race. Never overtax 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

Final race

do your best.

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 low, endeavour to raise it 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. be involved in a stupid accident. Always

3. DRIVING ACCORDING TO RACE TRACK CONDITIONS

There are various track surfaces: asnhalt concrete, wooden boarding, vinyl tilling, 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, vinvi-tiled or cement surfaces are smooth and slippery. Note that even 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

On slippery race tracks, the grip of tires 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, (in other words, the center of gravity will move forward), and the load on the front wheels will increase while that on



Cornering on a track with good achesion 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 Reduce speed sufficiently before cornering. In cornering, the car is subjected to centrifugal force which pulls it outwards. 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 tion and quick braking are taboo in cornering. Reduce the speed sufficiently hefore 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

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.

Grip is lost if water is



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, etc., with fine grain, they grip firmly. However, on smooth surfaces. such as wood boarding, they are inferior.



. 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. Solike can mally din in The time have solikes moided onto the tread surface. The solies help the tires get the best traction on loose surface running, improving acceleration and handling of the car. The spike tires though, have disa vantages 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 oripping on hard surfaces. Solke tims are strictly for off-the-road chores.

Block pattern tires Off road surface origoing for block pattern time

is not as great when compared to spike tires, but can cope better with differing running surfaces. Block pattern tires with tall blocks molda 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 nattern on these time are molded laterally, and can be often seen on jeeps and trucks. Also there are the so called "Sand tise" or "Paddle tire" that belongs in this grouping. These tires have the large blade patterns seen on water wheels and molded on fat balloon tires. These help the car over soft sandy terrain without dioping in and becoming stuck The lug pattern tires provide good traction, but have less oripping perseverance to G-forces

Rib pattern tires

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



Lup pettern tire Rib pettern tire

Low height tires

Also called the "Low profile tim" these time feature lesser side wall beiobts 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.





GUIDANCE TO PARTICIPATING IN RACE

Today the radio controlled electric car races are often held in many places pro-Participate in the official competition when you get used to operating model cars to will gain confidence. Even with poor grades, you will see better modelers operating a car which is most likely of better performance and helps you to improve your own control technique and your model. You will also find a different kind of delight other than playing with models among just

1 APPLICATION FOR Schedule of races may be announced at the

hobby stores or in the magazines. It is mandatory to enroll yourself in the contest

roster; in most cases you cannot apply to an event on the very day. You are required to give the class and kind of your car and frequency you will use, besides your name and age

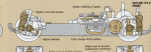
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3. CHECK OUT THE CAR BEFORE THE RACE





Rules of racing events usually tell you how the race proceeds, how to determine the detailed regulations are provided to requ-Confirm these rules and regulations bemodify if necessary for compliance. In official competition, car inspection will be done at the registration area on the day to competition. Therefore, if there is any point you don't understand in the rules and requlations, you should check it with the host or-

A PREPARATION REFORE THE RACE Get your car ready for the race by the previous day. The most important is the radio



control system, since you are required to place the transmitter in custody of the host organization. Namely, you cannot tune it up on the competition site after registration. On top of that, gear meshing, screws or bolts and nuts, shaft and tires should be carefully looked over; repair or replace with new parts, if necessary. Of course, oil all the rotating parts. If you find batteries are low on power, replace them or charge them fully if rechargeable.

5. THINGS YOU MAY NEED AT THE RACE TRACK

It is needless to say to take a registration card or membership card with you, if anything like that is required. Be sure to bring tools, glue and oil which you use every day. Sometimes you have to mend your car even in the midst of competition. Do not forget to bring fragile parts and accessories which are easy to lose such as screws and bolts. It is advisable, in regards to the length of time of the event, that space hatteries may be recommended to

6 REGISTRATION AND CAR CHECK

Leave your home for the race site with ample time for arriving early for registration Your delay for the registration may upset the whole schedule and annoy others. Very often registration and car check are conistration desk, you may be given a contest number, perhaps marked on a pennant During the whole event, you may be referred to with that number when being called this number. Car check may be done after the registration. Your car will be examined with batteries on board. Even if your cash should be disqualled, you might be aid mitted provided you could repair or modify, your car on the spot in accordance with the rules of the organization. After the cash the rules of the organization, After the cash transmitter to the officials. Be sure the wairch of the power source is off before handing it over. The reason why transmittion is to avoid interference by interficials in a receipt for your transmitter is issued if a receipt for your transmitter is sused. If a receipt for your transmitter is sused.

7. BRIEFING FOR DRIVERS Prior to the races, a briefing is held for lett-

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

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 getting close to your turn, pre-oare vourself 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 act. Move the sticks of the transmitter and see if the speed control switch operates occoping and the front wheels turn firmly occoping 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 trans-

11. RACE

Now is the time to start; countdown has beginning to grow the properties of the properties of the properties of the properties of the place where collisions occur most frequent to the properties during the rate. Mying with other cars and taking comers at the separate power during the rate. Mying with other cars and taking comers and the properties of the properties o

car when being passed. During the race priority

should be given to completing the course. By to finish all the lacs designated without any

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 in the way of the officials. Get back to your

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

14. RETURNING OF TRANS-

Lastly, your transmitter in 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
to the time required to the point system
ranking of each time, and the time to the
ranking of each time, and the time point
ranking of each time, and the time time
make the final record. In the lay 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,
a preliminary game is done by a time race,
the time race is most common.

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 outunless 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

claimed by anyone for any collisions during a race. *After all the races are over, clean the site. No rubbish should be left behind.



HE CHALLANGE F LE MANS



LONG DISTANCE AND

The Le Mane 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 (hatteries): 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 RIC 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



THE TORTOISE AND THE

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 Ham". The turtle was far slower than the rabbit, but won the race by keeping a steady pace throughout the course. Maximum accelerasary 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 too 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 pear ratio. The vehicle that makes the fewest pit stops will most likely he 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 durability and be competitive during the entire race; however, if it is not built and assembled accurately, the chances of it surviving a 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 tage. A car that is lighter in weight will move faster; however, by lightening the chassis by drilling holes in it, or removing some bracing, 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 nit 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 body, change batteries, replace the body and secure it on the chassis. The more this is 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. Practime. 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 it easy for your pit crew to keep the car on the track.

A powerful motor is not always profitable

A lame 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 little electric current are much better as they require fewer cit stops for battery changes. As an example, the 540 type and 380 type motors are representative of motors used in radio content racing. The 540 type has a torque of 200nom: RPM 11,000 and draws current at 6.25 ampere. The 380 type on the other hand has a torque of 75ccm, RPM 12,800 and draws 2.9 amperes. This information shows that the 540 tune motor produces more than double the nower 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 tiring 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, and use a higher performance engine with higher gearing for those tracks with long straight runs and less complex curves.

LONG DISTANCE RACING

 Organizing a racing team You can, of course be the driver, pit crew. and run an entire long distance race by vourself: 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 and times the laps, and a team manager who guides the team. Long distance racing can 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 disputs the team work when a driver strupples 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 discharged 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 he adent 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. and the lapsed time from the beginning of the race. If possible, he should calculate the average lap time of the team's vehicle. time the pit stop and record what was done, plus keep track of who was driving and when a change of drivers occured. The team manager observes the progress of the other teams, and advises his driver as to pacing, pit stops etc. The team manager this race. During the second half of the race, when there is almost no difference between your car and the rivals team, it is



will give the team manager the necessary information to quide 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 your only stops are for battery changes and/or driver change, then your race is progress. ing 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 cears. 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 quire 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 there is a problem pit it 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 expending the repair time. The manager's judgement on this must be accepted.

Pit tools and spare parts Keen the total number of tools in the nit 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. Needlenose pliers and tweezers are also required. If you take only one glue,

the instant cyanoacrylate is recommended. 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-oneumatic tires will require replacement two or three times. of the tire is not firmly fastened it may come off during the race. Wheels some times become broken, so even if you are using sponge tires, take along spare wheels on which you have mounted new prepared for anything that could likely ocour. 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 have the ability to deliver a constant even voltage and current supply to the motor, until the battery is almost 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 rac-

The discharge characteristics of Tamiya Ni-Cd battery and UM2 dry cells. Temiya Ni-Cd (B) "Dry cells have a

ing on a different circuit, it will be guess work on your part to know how many lans. 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 battery, nor will you end up winning any races that way. Tires, driving technique, course length number of lans required course condition, type of motor, 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 hattery down to its safe limit, by measuring the time or lags. run. Make sure that your battery supply for

include two or three extra batteries, for pro-

tection in case of an accident on the track. driver, who makes the required nit stons 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 recharged Ni-Cds. Note however, that the more servos you use, the more the receiver hattery is used Whatever equipment you use, you must be familiar with the nominal 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 WIN-NING LONG DISTANCE

Endurance or long distance races are very much like human distance racing. To win, you must establish and keen a steady nane throughout the race, avoiding useless deadheats with other rivals at all times. Keep clear of trouble 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 beginn ing, especially at the first corner, where accidents often occur. Enter the corner high even if you are left hehind 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 page 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 then use the leader as a nace 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 nit stops. This is your chance to catch up and pass them. If you can just manage to keep your own pace, throughout the race, you have a good chance for the winner's trophy



Relay when

comering During the endurance races, take the mid

die 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 relay except for that time when you need the extra speed and dash for winning the race. Relax and win!

RECORD THE BACE

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 only changed 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 consist of 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 mined, and the progress of the race. He will know which car is ahead and also when another car takes the lead from a rival.



LET'S ORGANIZE A RACING

It is a thrill to participate in a race; however it is a more significant experience to organpeople: 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

1. TYPES OF RACES There are many types of races; series, sin-

pose to compete with fellow racers and to develop skills. The more races you participate in, the better results you can exnect. 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 to-

OREPECHAGE SERIES

(PRELIMINARY) The big drawback of the point system series is that it is unfavorable to participants who join late. The repechage series has been organized for eliminating this drawback. For example, minor races are held every month to choose a champion of the determine a champion of the year. Anyone events. In this way, a new champion (comthe 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 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

2 OLIALIFICATION 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

3. ANNOUNCEMENT OF A 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, an-

4 FNTRY

awards and ranking.

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

STORE GRAND PRIX ENTRY CARD

Name Address	
Age (Grade)	Occupation

Class

Car Number 1 2 3 4 5 6 A B

Store Grand Prix Entry Card 4 5 8 ŀ

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

5. GROUPING OF CONTESTANTS

· Group by age · Group by skill and experience

The above two methods are good ways to an advanced class, if sorting is carefully done. Top ranking contestants in the beginner's class can be placed in the ad-

6 GROUPING OF MODELS Ry hatteries By motors

Rasically there are these two classes. You could classify by types of cars or vehicles or by scale, but grouping by battery type

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 amonost cars with nickel cadmium batteries of different voltage. On a track where a lot of corners call for deceleration it is imperative to have separate classes for cars with small 380 motors, bigger and more powerful 540 type motors, and race oriented. high performance motors like Tamiya Techni-

gold and Dynatech Motors. ● Modified car class As a modeller enriches his experience

through numerous races and grows familiar with radio control, be is urped to modicar. Increasing performance may be endlessly sought after. However, considering required only a few people may be able to achieve this. It is practical to organise a class of modified cars with some limits set to the amount of remodelling allowed, cal knowledge or the necessary finances to carry out major modifications, may participate in the race.

7. CONSTRUCTION OF

Speed course Technical course

A speed course has a rather long straightaway where it is easy to pick up speed. Perlose a race. So with a speed course, a disnickel cadmium ones and remodelled car classes are necessary. A technical course consists of a lot of curves, and the driving techniques are more important than capahillby 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 adopt 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, imants. Of course, return them to assigned

he impounded again. In other words, all the transmitters of the contestant are to be under custody of the host organization all which are being used for a race. This is done at any radio control racing gathering . 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 cars as there are different frequencies can interference, cars with every other frequency should be arranged to compete grouped under the

2	Mr. D	Mr. E	Mr. F	
3	Mr. G	Mr. H	Mr. I	
4	Mr.J	Mr. K	Mr. L	
5	Mr. M	Mr. N	Mr. 0	
6	Mr. P	Mr. Q	Mr. R	. Reshuttle the con
A	Mr. S	Mr. T	Mr. U	testants after each hea so they have a chano
В	Mr. Y	Mr. W	Mr. X	to compete in man heats.
	1st he	at (6 r	aces)	
-				4 5 6

		eat (o	races)			
- Sacra	1	2	3	4	5	6
1	Mr. A		Mr. 8		Mr. C	
2		Mr. D		Mr. E		Mr.
3	Mr. G		Mr. H		Mr. 1	
4		Mr. J		Mr. K		Mr.
5	Mr. W		Mr. N		Mr. O	
6		Mr. P		Mr. G		Mr.
Α	M. S		Mr. T		Mr. U	
В		Mr. V		Mr. W		Mr.

- 2	and h	neat (6	races)			
Serie .	7	8	9	10	11	12
1	Mr. A		Mr. 8		Mv. C	
2		Mr. D		Mr. E		Mr. F
3	Mr. H		86, 1		Mr. G	
4		Mr. K		Mr. L		Mr. J
5	Mr. 0		Mr. M		Mr. N	
6		Mr. R		Mr. P		Mr. C
			10. 7		Mr. U	

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

OKINDS OF BACES

● Time race

 Round race These three are typical kinds of races. And 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

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 play-off will be held. When contestants using the same frequency should end 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

OTIME BACE

Time required at each heat is recorded, and Sometimes the point system is used together with time to get the result more

QUAP RACE One who makes the most number of lans

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 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 rankability 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 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 disqualificaor additional penalty time.

* It is usual that interference to other cars and able to disqualification. . A breakaway is subject to demerit mark. The penalty system should be constituted from the standard of annovance 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-

In case the cars go out of control by radio spectators or somebody else, restarting

 Retirement In case a model cannot proceed in the race

due to insufficient previous check up or because of an accident while racing, the

12 ACCOMMODATION

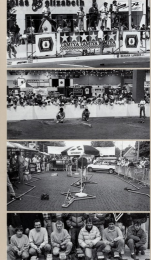
Start flag Generally a national flag or a flag of the host organization is in use. Finish flag (checkered flag) A checker flag of black and white is waved to the winner's car just before and when

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

Control stand A stand is very convenient to install so that the drivers can control in better view of Proos in the course lavout

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







Building a racing course, even a simple one, lets you enjoy it far better than running a car in a large open space 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.

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 RIC cars is around 30 km/h and the

width of the car body is about 20 centime. ters. Based upon these figures, the following designing data will be introduced:

The maximum speed of 30 km/h comes to a little over 8 meters per second. Taking trie 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



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 from the size (breadth) of the models. The

of his car. The width of the road should be desinged 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 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 nortion 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 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 pick-up performance (converted in 1/12, it should be

about 33.4 meters.)

Circuits are roughly classified in two groups; a high speed course where velocty 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 differen-

tial gear device equipped.

High speed curve. Medium speed curve. Low speed curve Medium speed curve - Some slow down is called for (this is where passing is done Many car will be spinning and

nique of "out-in-out for negotiating a curve without losing er a lead in the suc



should be a length of

TAMIYA CIRCUIT

Watch for places to pass skidding opponents. ● Wider 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. Strainhts between curves are also influential. With all these features being incorporated, quite a challenging circuit can be made with curves of different characteris-

Please refer to the illustration of the Tamiya Circuit and the drawing for the individual feature of curves. Also, note the point of vertexes 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. The higgest 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: 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 Tamiva Circuit, the opposite side of the track to the driver's stand is 4 meters wide One meter wider than the near side ed 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.

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 leaping slope or two may be useful to add to the course more variety and making the race more eniovable, unless these objects would hide the car from their vision.

Pavement of simple surfacing asphalt is

adequate without a firm foundation. Or a pose. Some uneveness and slope will not be a cause of trouble, but drainage should

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 iam 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 surviated to get back to the course with ease. narrow, some device may be needed to keep a car from jumping into the next

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 maga-







1 LARGE CIRCUIT



















REORMANCE



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 REQUIRE-MENT IS THAT THE CAR

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 beeline 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: A car with distorted chassis would



touch the ground evenly. Particularly If any wheel should not rotate smooth. 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. (a) If a front axle is not set parallel to the rear axle, the car will steer crooked.

th a bent rear axle the car will keep



A 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 axie but still allows the wheel to turn smoothly. The steering servo and servo horn rould 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









AT OORS STRAIGHT BUT TURNS UNEVENLY 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



with a screw, servo horns can be readjusted by unscrewing Try to mount radio control units and batteries into a car, balancing the car

O 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 beeline. If not, adjust it with the trim lever on the transmitter. With the trim lever, you can do the fine adjustment of service movement, having the same effect of shifting serve position - SERVO HORN MOVEMENT -







A car which goes straight is easy to control in principle. Such a car should have no neculiar action when taking corners. Cars with a peculiar way when turning can be corrected in the following ways. The direction of front wheels are con-

trolled by the movement of a servo. In case a servo is not secured in position firmly, the car tends to be unstable having a ittering or not responding to the control properly, or turning unevenly right and



SECURING SERVO TO CHASSIS



BAD EVAMPLE a terne an



The steerage of the right and left tires corresp

When servo horn is installed incorrectly

Servo horn is in the incorrect neutral position

Correct example-cirotalistion of Servo Hom a-

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





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



Cubricate the king pin of the front wheels. Steering should operate smoothly. (HINT) Steerage (degree of changing direction of front wheels) can be varied by rod. It is recommended for a beginner to select small steerage.



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 re-

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



@ 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



A chipped or deformed near tooth will diminish the rotation. Particularly a brass gear is easily warped: in such a case, reshape it with a file carefully. 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 Gear Case gap of 0.5mm

A bend in the rear shaft will be a cause of unstableness 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



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.

Instant cement



Oilling 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

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 ready for the next time you wish to run

the car. + ATTENDING TO CONTROL MECHANISMS The radio control units and switches will he 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

tioned. 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 After a day's activity, all parts and sec-

tions around the chassis will be in a dirty condition. Look particularly at the moving parts; any foreign objects in the bearings 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;



Radio controlled racing cars are not only for running, but are also fine scale mod els. It is certainly not recommended to run the cars without a windscreen, with a door broken, or with a big hole on the your model in the best condition possible. Items 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 FLECTRIC 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 iam into a shaft of the car. When the wiring of radio control units or antenna becomes short-circuited, or



will be disturbed and will not operate con rectly. If the insulation should come off

* POOR CONTACT OF WIRING

any part of the exposed electric cord, it must be mended immediately and thoroughly. Any joins 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 re-

Since it draws a lot of current, the speed 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 carefully polished with very fine sandpaper. Metal contact surfaces wear away after receated use, particularly ones in a speed control switch which are used ex-

cessively, and should be replaced after

some period of operation.

MAINTENANCE OF MECHANISM AND CHASSIS *LOOSENED 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 loosen ed bolts and nuts. Keep the double-sided 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



*LOOSENING AND DETERIORATION OF BOITS AND NITS

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



* MESHING OF GEARS

The nears 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 abrase the surfaces and any such deposit should be removed carefully. Occasionally, gears may be broken by small pebrun 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 nears require running in. If possible, do not use new gears for races until run in.



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 neamase will similarly adversely effect 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. by nounding with a plastic hammer. However, this may weaken the structure and make it impossible to fit perfectly.

*SUSPENSION MAINTENANCE Rad 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 oil within the shock absorbers results in stiff movement of the unit. Check oil periodically niston and replace it at once with a straight

+GREASE-UP POINTS It is necessary to grease around the front and rear axies 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 also allows proper adjustment to the steering and gives smooth operation. Lubricate the meshing of the gear teeth, suspension systems and around the rear axles which are

taking care of these sections.

20



WHEN THE CAR FAILS TO MOVE

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

- @ Remove the pushrod between the speed control switch and the switching servo, if the 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 (2-0) in "When the Car Does Not Gain Speed" for methods of mounting a servo correctly.
- When the switching servo and the speed control switch are operative and the motor
- @ 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 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
- When the motor is removed from the gearcontacts 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 com-
- * The connector may wear out and develop a bad contact after repeated use Crimo the tubular contact point using the tip of a screwdriver to make the contacts alio in

Since the motor is precision made, it can

to water, short circuited, or connected to too many batteries.

2. WHEN THE CAR DOES NOT GAIN SPEED 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 seno 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. 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

Top 2nd Low moves to the place showned speed speed Stop when transmitter stick is outlied up to full.



. The hole position on the servo horn determines the arm. * Adjust the height of servo horn and switch plate as even as possible. Bad contact ocour in top speed position, if the difference between the two is too much.

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

When car does not run with the speed con 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

O 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

«ADJUSTMENT OF SWITCH» Correctly adjusted travel of the switch





* The adjustment of the blade should be made referring to the assembly instruction sketch



3. ABOUT VOLTAGE DROPPING RESISTORS IN R/C CARS

ed. Resistors impede the flow of current from speed, the resistor is not impeding any current flow, so there is no heat to dissinate 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 (Wire ly altering the length of the resistor wire, so

4. WHEN THE CAR DOES NOT TURN O Does the steering servo operate properly?

ing servo may be disconnected. Remove the steering servo, If it operates non-

mally, 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

When the car rices not take corners well

5. WHEN THE CAR

DOES NOT STOP

On the speed control switch and the switching serve 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 may be mounted improperly. Correct them referring to (2 - 0) in "When the Car Does Not

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

6. IF THE RADIO CONTROL DOES NOT OPERATE

O If the batteries of the transmitter or receiver are low the radio control will not operate

Replace with new batteries.



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

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.

O 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

RACING BUGGIES

MONSTER TRUCKS

sion systems are damped with heavy duty coil QUICK DRIVE R/C SERIES springs for road hugging performance. With Tamiya's factory assembled, tested and almost ready-to-run Quick Drive radio controllkeeps out dust and debris, while the switch selected turbo option, allows high speed or ed models, all that is required to get you off and running is some simple assembly and battery you to get into the sport of radio control the easy

POSITIVE CONTROL

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

■ DURARI F COMPONENTS

The Quick Drive chassis was designed for rug

ged use, and is made from light but sturdy en-

gineering plastic. Both front and mar suspen-









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 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 renair or just enhancing looks. a Quick Drive Rocky Parts Set is easily assembled and mounted on any Tamiya, buggy type Quick Drive chassis. All necessary parts, screws and decals are included.



QD SLICKS F & R WIWHEELS (43003) This is a slick tire & wheel set for the buggy type Quick Drive series. The fat slick tires pro vide positive grip when running on smooth sur-



OD PADDLE SPIKE TIRES FRONT The QD buggy paddle spike tire is designed to provide expellent wear and grip for, both on and off road running. Front tire width is 28mm and

diameter is 73mm.



OD PADDLE SPIKE TIRE REAR WIWHEELS

This dual purpose QD buggy paddle spike tire provides excellent traction for both on and off





OD BLACK MOTOR (43013) This is a high performance motor for the Tamiya. Quick Drive series of racing buggles. The mo-

a higher r.p.m. when compared to the stock motor. Suitable for use with Ni-Cd rechargeable batteries.



OD MONSTER CV.A. 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



OD MONSTER GOLD WHEEL SET F & R This is a gold color plated wheel hub set for the to your Monster Truck by using these eye cat-

ching wheels. Set includes one pair each for



OD MONSTER SPIKED TIRES 1 PAIR

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







MONSTER BEETLE Q.D.

■ EXPS—EXPS—BX GDD Nove you can expend particle with Turniyah Nove you can expend particle with Turniyah Law Moster Beefel in a high-free format is now available in Quick Different form. Aut of go in the body, cold and you may go in the young of the particle with the particle w

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MIDNIGHT PUMPKIN Q.D.

Templay Ducks Darks before can provide everyone which the fun and exclament of controlling an ROsell the fun and exclament of controlling an ROcau. The can is factory asserbiled and allmost ready to run, Steering is defail proportional right and will account to the speed control uses variable forward and reviewers Normal or Tubo speed gar winth, adds to the exclament. Sealed gain box houses a powerful selection motic, and precision offlerential govering. The time on huge churchy times and the body depicts that as time fearing to ST one Florid pickup truck.

Node specification & Scale 174. © Cheese length. 150: © Overal wide Johns & Overal Insight. 250: © Head of Scale Trace Utilizes, ear Morre & Wheelin Prices in Scale Trace Utilizes, ear Morre & Wheelin Prices in Scale Insight falls early cape to be found to the scale of the





CLOD BUSTER Q.D.

God Buste, has now joined the trist scale Guck Dire-stable, providing environe with be pleasure of con-trolling an RCh Initiae monster. The chassis compo-nents of this model are factory assembled, Just dig on the body, meet batteries, and you are mady proportional right and left, and the pissed control un-tions an electronically operand visible, forward and rewrite system. The hage, chusty semi-porumati-ties and colorful stickers give their machine its out-ton bods. Set includes a wheel and trigger lyes on bods. Set includes a wheel and trigger lyes





2 SUPER SABRE Q.D.

Tamiya's Quick Drive RIC series provides everyone 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 variable forward and revenes speed con-troller. Also, the Normal and Turbo speed gair switch adds to the excitement. Sealed goar box houses a powerful electric motor and precision differential





THUNDER DRAGON Q.D.

Obtade specifications

Obtad





AVANTE 2001 Q.D.

The stim and elegant body styling of the RIC Avante 2001 is reproduced in 114 scale, priving the Guick Diver Insee, The Avante 2007 to it selects asserbed, and mady to unit it only requires to it selects asserbed, and mady to unit it only requires to select asserbed, and a searched forward and revente scene controller. The Normal or Surbo speed gas switch adds to the excitement, Seaded gast both houses a powerful electric motor, and precision differential genering Set includes a where dark ringer type 2 chances.

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DASH-O HORIZON Q.D.

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MANTA RAY Q.D.

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Noted Secretarization & Scale 13-1. © Oceasil length. 120: Oceasil with Prime. © Oceasil height Intime. Wheels 200 me Small Foot 120 mm sur 154 mm. © Mingle falls uping Appearant with \$25 mg. The walkfallmanners from 202 frame, Appearant should be proposed to the companion of the companion



HONDANSX

HONDA NSX Q.D.

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FERRARI 140

TERRANI F40 Q.D.

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. Specifications are subject to change without notice



THE GRASSHOPPER II グラスホッパーII

This is an ideal machine for Proces afto one pit of perpension of the period of the





AVANTE 2001

The "Awarder" is back!. With a mission to shape the future of four-wheel does off-road racing. The motor is mounted another than the stability, and the important properties tability, and the stability and the s

Nodel Specifications

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スーパーアスチュート

Upgraded to meet the newest in competition requirements, the Super Asture offers the dynamics of reached wheelight of front performance. The chassis is a conceince unit of light but tough FPP and uses a long-size unit of light but tough FPP and uses a long-size unit of light but tough FPP and uses a long-size unit of light but tough FPP and uses a long-size unit of light but tough FPP and uses a long-size unit of light but tough tought of light but tough to light but tough the light but to light





Considering that the first RIC buggy may determine your racing future, it is important to select an easy to construct yet a highly durable and maintainable car. The Rear Hawk has all the basic features recuired

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TOP-FORCE

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MANTA RAY

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TOP-FORCE EVOLUTION



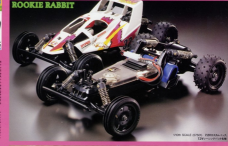
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MACUA 767B
In 1991, the Maxda Motor Company became the first
Japanese automobile manufacturer to win the prestigious La Mans 24 hours endurance race. The Macda 787B racer is powered by a unique 4-rotor, rotary engine capable of producing 700 horsepower.

as in the facer is powered by a unique 4-clot, rate engine Capable of poducing 700 horisopour engine capable of poducing 700 horisopour engine capable for the facer provides both racing excitement and realist scale looks. A rigid bathfully bye main chassis is at their enrichocod with Xmember space frames. An FFF T-bar is used for the mary genebouts/pension plant in the preferred Sporif suspension system uses is discovered to the providing superior space. The providing superior space frames are providing superior consent proformance. Valourum formed, polycarbonate box

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Model Specifications

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FERRARI F189 LATE VI

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has during the 1991 Formula One Wood Grand Pina season, "Simple released the Lottes 1000 Justice no season, "Simple released the Lottes 1000 Justice no The chassistriante uses sight-leegth and startly FIFP seem-double deed constantion. The first seem as on filled dispress unit, making the prelimed Spoint of filled dispress unit, making the prelimed Spoint of filled dispress unit, making the prelimed Spoint of filled dispression unit, making the prelimed spoint of filled dispressions and seems of the control of energy and protecting the pass in two measures should. The seeks shinousts of the full-stood since is realissiccially depicted by using a should refund by the carbot protection of the control of protections of the control of seems of the control of seems of the control of seems of

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independent coil damped unit, rear coil over oil fille t • Euil Type differential gearing • Motter 540 typ t 1.370 • Placer source Tampia NiC47.7V Europe Pari





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SCALE (58104) 72V->>7/4>78/8



MONSTER BEETLE

Sidel Specificationi

Scaler 1/10

Overall length 400mm
Overall width 290mm

Overall height 240mm

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model of one of those fun-to-watch and own wholes, that can handle the rough stuff with its large diameter monster sized tires. Chassis is a light and sturty ASS resin but hyps. Sealed gare box in-cludes competition type differential. Front suspen-sion is an independent wing sole hyp while the rear uses a rolling, rigid sole hyp with the rear impact resistant rigication molided body.

Model specifications) @Scale 192 @Overall length 385mm widthdameter 72(115)mm flost and mar ◆ Bobl. High impact, hymno ⊕ Suppersion Fronthing ade, marbilling rigid ⊕ Offilemenial installed in violed gran box ◆ Motor 540 type ◆ Gear ratio 1547. ◆ Speed control 3 step formal and merce ◆ Philam sourie. Series NoCd 72/K Racring Pack. ◆ Content) unit 2 channel 2 emis digital.





MIDNIGHT PUMPKIN

Timing an elegant classic into a beast./les, with custom trucking the dream is easily achieved. The list contains that all-time-favories 25 Ford F000 jobs to truck fitted out with glant oversized trees for storping performance at the track Chassis is alight and story/ ABS resin box type. Sealed gave box includes competition differential. Forth suppression is an independent saving adult you while the rear uses a noting, rold and type while the rear uses a noting, rold and type suppression. Cetaloid impact.

Noted specification of Scale 132. ⊕ Owned length Miles © Owned with Storm ⊕ Owned Inpecif 200mm ⊕ thembook 200mm ⊕ Stored Inpecif 200mm ⊕ thembook 200mm ⊕ Stored Inpecif 200mm = 200mm ⊕ Stored Inpecification 200mm ⊕ Supermoon Force Insec and one college good ⊕ Others and installed in sensed goar from ⊕ Stored 100mm ⊕ Stored Inpecification 1111.0 ⊕ Stored 200mm ⊕ Stored Inpecification 200mm ⊕ Stored Inpecification 200mm ⊕ Stored Inpecification 200mm ⊕ Stored 200mm ⊕





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TOYOTA HI-LUX MONSTER RACER Tamiya's 1/10th scale RIC model of Toyota's popular Hi-Lux pick-up truck has glant 114mm diameter, semi-pneumatic soliked tires for earth-kicking action. Its





NISSAN® KING CAB® The Tamiya model of Nissan's popular King Cab pick-





CLOD BUSTER

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TOYOTA 4x4 PICK UP MOUNTAINEER

***OPPDRAFF**OPPDRAFF**

Four-wheel drief pickup trucks have always been very popular among outdoor people. Many of these with clease execution with oversized time and decorate with a custom paint softeners, that reflects the own rest lisables. Environment and the content of a labour, called the "Mountaineer" provides model of a lispound of the pickup called the "Mountaineer" provides model and "Mountaineer"

not in particular on month abordances. Large date free and a high-tonque 750 type electric motor vide spectacular performance.

Diodel Specifications ⊕ Scale 100 ⊕ Cherall length 32 ⊕ Cherall with 25 mm ⊕ December 275mm ⊕ Incal Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin, mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin (mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin (mor 750mm ⊕ Newson graved Colonous Times ⊕ Scale Marin (mor 750mm ⊕ Newson graved Colonous Times ⊕ Newson graved Colonous ⊕ Newson graved Co

Ally exposed again. (I/A) general limits in solidations are full to the first term of the first term o





GERMAN HEAVY TANK KING TIGER

PRIMITED THE PRIMITED THE PRIMITED THE PRIMITED THE PRIMITED THE STATE OF THE STATE

as the most commissate patter tank to be introducturing the conflict. Mounting the well known 8th model 48 gur, plus two 7 85mm machine gurs, a powered by a Maybach, water cooled, V12 engiths tank had a top speed of 14-95mmh. A total 457 king Tigers were produced during the war.

(Model specifications) # Scale 156 # Questal length dataset.

(Model specificational & Scale 116 & Questal length 640mm & Overall width 126mm & Overall height 196mm & Utilizes & Enery Garly Attention Chains with finess the respective stress of the specification of the specific stress of the





② WEST GERMAN LEOPARD A4 西ドイツ・レオバルドA4程準 This is a model of the West German latest tank. You

and independent suspension system with torsion About the prototype . The newest improved type of

it excellent defensive characteristics and the com-

Model Specifications (■ Scale 1 16 ■ Oberall length 600mm ■ Oracal which 2 idents — Ownell length 12 idents — A thorough length 12 idents — A thorough length 12 idents — A thorough 12 idents — A thorough 12 idents 2 idents — A thorough 12 idents 2 idents — A thorough 12 idents 2 idents — A thorough 12 idents — A thoro





WEST GERMAN GEPARD 西ドイツ・ゲッドルト対学戦率

This is a radio controlled model which can be enjoyed and the radar at the rear nevives with the movement of the turnet. The tank performs pivot turns and gradual turns through a drive unit utilizing a double church. All wheels have individual suspension with torsion plates making it like the prototype. About the prototype . The West German Genard is

the newest self propelled anti aircraft gun. It is basically the Leopard, a West German master piece tank, with the ordinary turret replaced by a larger turret with twin 35mm 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. Bying at super sonic speed and at low altitudes. Model Specificational

Scale 1/16

Overall length #Elisms

Overall length #Elisms

Minimum
proved clearance 28mm

Weight fully equipped about \$1g

Flory System resin

Flores Guzalamin

Drive unit system has

Cutth mechanism, foreardifevers, post and gradual harming

Term

Flores

Flores





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





PORSCHE 962C The Tamtech Car contains the same high per-

formance car as in the Tamtech Complete Kit except for the Tamtech radio control unit, and Ni-Cd 72x270mAh 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 descendent of the 969. The Car Only Kit contains the same highly detailed high performance car as in the Tamtech Complete Kit except for RC unit, battery and charger. Chassis provides a choice of a Different or 90 per 10 per

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 careires. The amplifer operated speed controller series.



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 fremuencies are

presently available for the radio unit. BATTERY & CHARGER



TAMIYA Ni-Cd 7.2V-270mAh

TAMPACK BATTERY
This is a powerful, small Ni-Od battery developed for the Tamtech RiC car series. It consists of six 124/270mAh Ni-Od batteries in series, to provide excellent acceleration and performance. It is also economical, as it can be charged more than 500 times.



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

CHARGEK
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.

OSPARE PARTS

Taminy provides a wide range of spare parts for you to keep your Tamitech RC car in top competition condition. Spare parts are necessary for maintenance and tuning up for racess. Like large scale RC models, adjustments are required to keep the lead at the track. Spare parts, such as decads, wheels, motor, body parts sets, differential geans, etc. are available.



FK-180SH MINI-BLACK MOTOR This is a powerful performance electric motor for the Tamtech radio controlled cars. The connectors are pre-wired and can be installed easily without any soldering. A good performing motor is a must in maintaining the high permotor is a must in maintaining the high per-

farmance of these radio controlled cars. Replace a worn out motor at an early period.



SPONGE TIRE A with WHEEL Wom out tires hinder the performance of the car. Replace wom tires at an early stage to maintain stability and handling at the track. Tires are pre-fitted to the wheels for quick



		-	-/	
PARE	DECA			
nese deca				
g dirty an	d damag	ed decals	for the	Tamb

adio control car series.

F Guaran 162
PARE DECAL

TAMTECH R/C	ITEM	
PLETE Caronly kit PORSCHE 962C		47001
- (G)	LANGIA LC2	47002
C unit 🗂	PERRARU TESTAROSSA	47005
	PORSCHE 981	47006
	COUNTACH 5000	47007
Market 1		
ry & -III		

- See		
y &		
ONLY KIT	PORSCHE 9620	48001
-	LANCIA LC2	48002
	BMW GTP	48003
	MUSTANG GTP	48004

it & battery luded.	TESTAROSSA	480005
	PORSCHE 961	48000
	COUNTACH 9000	48007
BODY SET	PORSCHE 9620	40001
	LANCIA LC2	40002
	BMW GTP	40013
	MUSTANG GTP	40014

TESTAROSSA	40017
PORSCHE 981	40018
COUNTACH 9000	40020

DRYSTAL SET RX/TX For receiver & transmitter	450
N-Cd 7.2V-270mAh TAMPACK BATTERY	550

Cd 7:2V-270mAh TAMPACK OUICK CHARGER	55030
-180SH MINI-	

ONGE TIRE A with WHEEL	40004
REAR SPONGE TIRE	40008
FRONT SPONGE TIRE	40000

PARE DECAL	
orsche 962C ·····	40006
	40007
	40010
ponsor Geest Lancia	40011
	40015
tustano GTP	40016

FFERENTIAL & PINION GEAR SET	4000
MTECH BALL BEARING SET	

40012	Ð	Ð	Ð	Đ	60	ø	1	P
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PORSCHE 9620

Abdel Specifications) Scale V24 Chemil length 205 Overall watch theme Chemil length attention of Arbert Streem Should Search Years, their Chemil Search Size districtions Total State Nature, their Chemil Search Size districtions ready 2 (Stotes, Natur 2) Chemil Search Size and ready 2 (Stotes, Natur 2) Chemil Search Size and ready 2 (Stotes, Natural Search Sea





2 LANCIA LC2

In dottof during the IRIC season. Its superh high greed attilly his canable if to take the policy policy or numerous recent The LICY was upgraded with the policy policy or numerous recent The LICY was upgraded with 1984 season to contain the Prorubars. This Seniorist VIC4 scales RIC car provides the action and threling of VIC4 scales RIC car provides the action and threling of VIC4 scales RIC car provides the action and threling of VIC4 scales RICY and the provides and the VIC4 scale RICY scales RICY and Contained RICY canadians as monocopius years and or designed expended in the All Charles RICY and Charles RICK and Charles RI

© Owasil width. Shorn ® Ovasil height. Meen ® White Hallers ® Yeard Facer, Name, Name 1-10m ® The disment Free 2 Hollows. Rever 27th New 8 Feed (Note ® The disment Facer 24th New 8 Feed 27th New 8 Feed 8 Line Street Stages ® Short Input resistant special new ® Facer File and places neuroscope type ® Supermont Four cost don FSSSP1 Mee Short Short Short New 8 Line Short Lances 2 De to channel digital proportional unit.





FERRARI TESTAROS!

coessor to Fernan's top model 88512. Its emocining Plinishrina designed body housed a lender, 8482cc, DOHC & valve engine which p person 590th, It is reputed to be one of the fissil obuction care in the world at 200mm. To metch 102 easile MC car provides the action a is of coetcoling a precision RC minishum mocling RC unit and hild Datenty are available survey for this series. The impact resistant bo impection modeled for precise detailing.

No.cki precincations @ Scale 122 @ Oceania length 1905 Oceania with fearm @ Oceania length ables @ Stheeling School and Steam @ Oceania length ables @ Stheeling School and 24 steems, and a 21 hours @ Straight foot or coursepart Acquiry and a 24 steems, and 21 hours @ Straight foot or coursepart Acquiry plant or concecupan hour @ Supermount front out damped relate plant or concecupan hour @ Supermount front out damped relate plant or concecupant hour @ Supermount front out damped relate course ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 2014) 1244-1244 (1444 @ Opend controller Acquiry Cours ratio (Seek 20



Tamtech 20

PORSCHE 964

PORSCHE 961

The versions designated with all an indicational and dechadors of the densational and sechadors decided to the densational and sechadors which is competed in the world second which is competed in the world second which provides the designation and thrifts of controlling a precision for indication and thrifts of controlling a precision and thrifts of controlling a precision for increasing the involving the Control and the Contr

Noted specificational districts 134 discheral length 50mm © Overall width 20mm ⊕ Overall height 50mm ⊕ Wheelman 50mm ⊕ Sunf Energy Storm, and 50mm ⊕ Gendersteinhild Theory 20mm ⊕ Sunf Energy Storm, and 50mm ⊕ Gendersteinhild Theory 24 Notes in the 20mm ⊕ Weight falls engaged Agent. 20gmm ⊕ 10mm ⊕ Sunf Energy Storm ⊕ Sunfair falls engaged the 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm Enganeering Jahr 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm Enganeering Storm 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm Storm 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm 2 Notes (10mm ⊕ Sunfair Storm ⊕ Sunfair Storm 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm) 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm ⊕ Sunfair Storm 10mm ⊕ Sunfair (10mm ⊕ Sunfair Storm ⊕ Sunfair Storm)

thinner digital proportional and (Comparts IXI in unit and charger)

* Charger varies according to count





COUNTACH 5000 QUATTROVALVOLE

The Countain has been Lambraghinis to-offsise. The Countain has been Lambraghinis to-offsise 1973. The Countain Soot Outgrowther was shown at the 1980 Countain Soot Outgrowthere was shown as the 1980 Countain Soot Outgrowthere was sh





McLaren MP4/6 HONDA

Driving the WIRT Formation of the season, the formation for the Wirtheast State of the State of





FERRARI 643

and be jours with Tameyals 194 scale radio controlled mirrorsh Formats her models. Accord 200m in right, howe models provide both besieding year provide the provide provide the state of provide 25 sease, which completed during the later part of the 10° ET scale; justices. Provide source for this scale; justices to the provide scale of the provide scale of the 10° ET scale; justices are source for the provide or the Country to the provide scale of provide scale of the provide scale of the provide scale of the provide scale of the provide scale of provide scal

model of special mein.

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Commance expohisticated racing.

Toked Specifications © Scale 114 © Overall length 100ms, over of such 154 ms, owest length 7 ferm © west level 15 ms. The State 115 ms. The S



TAMTECH F-1 R/C SERIES

The pinsade in motorsports, the Formulacone Virtof Championith, Now the same exortenest can be yours with Tamiya's 174 eth Tamiya's 174 eth Tamiya's 174 eth Tamiya's 174 emodiss. Avourd Solom is length, these models provide both speeding thritis and precision scale locks. Power source of this scale locks provide to the speeding thritis and precision scale locks. Power source of this scale locks been source to the scale of the scale of the sceleding for even highly performance, a N-Cd Tampack battery pack can also be used. Rado control until sepecially developed for this counts with a wheel and tingper type? I chainned digital proportional transmitter.

compact size H/C ci comes with a wheel a nel digital proportiona	and trigger type	2 chan
TAMTECH F-1 RK		ITEM NO
Complete	Ferrari 643	47008
kit .	Lotus type 1028	47009
	McLaren MP46 Honda	47010
Car only kit	Ferrari 643	48008
-	Lotus type 1028	48009
	McLaren MP46 Honda	48010
(RIC unit not included	9	
Body parts set	Ferrari 643	40021
	Lotus type 1028	40027
	McLaren MP46 Honda	40029
RK-370SD Motor		40022
F1 Diff & Pinion Gear Se	.080	40023
F-1 Front Sponge 1 (1 pair)	Tires 🔁 📆	40024
F1 Rear Sponge T (1 pair)	ires 🕡 🕡	40025
F1 Wheel Set for 5	Sponge Tires	40026
RK-370 Tamtuned I	Motor	40028
C.P.R. Unit P-05DB	45012	
Ni-Cd 7:2V-270mAh Tampack Bat	tery —	55030
Ni-Cd 7.2V-270mAt Tampack Qu		55032
Crystal Set RX/TX		45002 45002

850 Sealed Ball Bearing Set

(4 pcs.) 53030

Tamtech 202 RC System
(fransmitter, C.PR, Unit & steering serve) 45013

53030





The 1/24 scale Tamtech RIC 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 1/24 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 re-

cuires 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 RIC unit. Ni-Cd battery and charger, and the genuine Tamtech quality spare parts will keep the car's



CPR (Control Processing Receive) unit Precision differential gearing Mini-Black motor

performance like new. The Car Only kit, R/C unit, replacement tires, motor, body parts, decals, etc. are available for mutine mainte-

ABOUT THE TAMTECH R/C

HIMIT The Tamtech 201 two channel digital propor tional 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 Received unit, which obning hattery. The normal two channel two see vo 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 recconnectors are prewired, eliminating tedious wiring chores. Even the steering servo is prewired to the unit

TAMTECH 201 RIC UNIT COMPONENTS



NORMAL RIC 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 Link type mar suspensio

amazing agility provides lots of versatility and amusement for everyone. The RIC unit frequency crystals are easily interchangeable and dif-

ing you to race in groups.

HAVING FUN WITH TAMTECH RIC

The Tamtech 1/24 radio control cars are only half the size of \$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. nius smooth acceleration huit within the car at the track

Timed, speed, and ovrnkhana racing are some of the ways you can enjoy the Tamtech radio



SUITABLE RUNNING

The Tamtech radio controlled cars can be run on thin carpet, wooden floors, asphalt or concrete pavement. The racing sponge tires used on the Tamtech RIC cars are designed to provide expellent orio 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 viny 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 viryl tape, if the 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 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. surfaced area.

OUTLINING A RACE CIRCUIT Make sure the tape is not



MAKING A RACING CIR-CHIT INDOORS

Living room space is all you need to have competition races. If you want to organize indoor race competition, a 90 150cm width, 8 15m lap length race circuit will be more than enough space for competition excitement. You day or night, when you're indoors. The Tamtech 124 scale RIC 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 sorbisticated race cimuit lise sheets of plywood firm thick and lay them out as shown. Cover the track using thin layers of carpet for better gripping of the sponge tires.



Construct fence using a flexible polyvinyl rail ing and secure it with double sided tape, wood scows and I 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 DIC 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 funcchassis can be fitted with many of the 1/24 scale model bodies already available from Tamiya, such as the Mercedes-Benz 500SEC and the RMW M635CSI 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 RIC cars is really

not that difficult to do. WHEN USING SLOT CAR CIRCUITS





TAMIYATAMTECH OUTDOOR RIC CIRCUIT ● Tack width: 1.5 1.8m ● Lap length: 53m CIRCUIT LAYOUT DESIGN TYPE B

PIT BOAD

cars will perform smoothly over the slots, reliving the slot car racing boom. Just remember

CIRCUIT LAYOUT DESIGN TYPE A TAMINATAMTECH INDOOR RIC CIRCUIT ● Track width: 0.45 0.85m ● Lap length: 23m (photo above) ●36 x 36m

necessary to fit the body. Refer to the dimen-

 GET THE WHEELBASE RIGHT The Tamtech chassis can accept up to 5mm

 WHEN TREAD IS TOO WIDE When the tread is too wide and the tires are extensions to the fender arches or attach blistered fenders using plastic sheet to smooth out the contours of the body

· WATCH THE HEIGHT OF THE CPR LINIT

Check out body by fitting it to the Tamtech RIC car chassis with the C.P.R. unit mounted prior to deciding on the modification. Some cars 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 CPR LINIT SIDEWAYS

Certain bodies can be easily fitted when the MAKING FLARED FENDERS



cies. Avoid running the cars in these environments. CONVERTING 1/24 SCALE MODELS INTO R/C CARS

INDOORS

The 1/24 scale model cars are popular all over the world because of their size and details. The to convert many of these models into RC vehicles. The wheel base and tread should be close to the chassis dimensions. Tamiva's Memorian-Benz 500SEC and the RMW M695CSi fit with only minor modifications.

RODIES THAT ARE SUITABLE FOR MODIFICATION

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

56



FOURED PLASTIC PARTS (1/2 size

WHEN USING THE TAMIYA 124 SCALE

TOYOTA HIACE QUICK DELIVERY BODY

 REMODELING OR SCRATCH BUILDING A

The compact size of Tamtech 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 Tamtech radio control cars, your sought after dream car can be a reality. Spend time at the drawing board, select the right materials to use and build that oneof-a-kind vehicle.

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.



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

1) FRONT SUSPENSION The Tamtech 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 quicker steering (oversteering characteristics).

PINION GEAR The Tamtech radio controlled car was design

ed for both in and outdoors. Therefore, you will find within the kit, four different pinion gears for altering car performance to track conditions. 8T, 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

② Set neutral lever to the normal position. When adjustments can not be accomplish ed at the transmitter, adjust motor neutral ad

CAR DOES NOT RUN 1) Is the steering control trim on the transmit

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.

9 When adjustment can not be accomplished at the transmitter, madjust servo hom and tie-rod length.



minutes before turning on the receiver again to run car. OBSERVE THE FOLLOW-

ING CAUTIONS Digital proportional units use the latest in electronic technology. Follow the instructions outlined below to avoid damage. Avoid short circuits.

2 Never hinder rotation of wheels while

(3) 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

Never run car when differential and gears

When your car suddenly stops running, there

is a possibility that the heat protector has ac-

tivated. Immediately shut off receiver and

check for cause. Correct problem and wait 15

are not meshing properly.

ACTIVATES

■ WHAT TO DO WHEN

HEAT PROTECTOR

gears.

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.

 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 amas. 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 + Line a brush and clean dry raos to complete

ly 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



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

(1) Are the batteries fresh or recharged? ② Are all connectors properly plugged in? 3 Do the wheels rotate smoothly? Are the

VEHICLE DOES NOT

gears meshed properly? A differential and pi nion oear meshed improperly hinders rear wheel rotation, activating the heat protector installed in the speed control amplifier. This cuts off current flow temporarily.

■ LINSTABLE 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 Avoid running on thick carpet, bed covers. cravel and soft sand areas.

OFF ROAD

OVER RUNNING YOUR CAR CAN CAUSE MISHAPS AND

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

ORY RIVER RED A dry river bed where many large rocks are found is perhaps the worst place for driving an off roader. In 1/10 scale, even a stone with a 10cm dia is the same as a 1 meter





2. SURFACE THAT REQUIRE SPECIAL HANDLING

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



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.



4. JUMPS Dynamic lumping 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











land off balance. Your jumping ramp can be to run mostly on dirt, and often are run on these surfaces, dust is a major problem comup to 20cm in height for safe, smooth named to on-mad-poing cars. Always completelumos. ly clean your car after running it. Dust can be

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



6 MAINTAINING OFF ROAD Since off road cars and buooles are designed to the mechanics. After washing completely, wine off moisture and thoroughly dry to prewent any rust, and reapply oil and grease in gear box, shafts, bearing, and all moving parts.

easily removed using brushes with stiff bristles.

puddle, ending up with mud all over the car,

wine 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

screwritivers. For nasty mud cloop remove

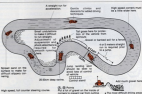
wheel suspension etc for a thorough clean

up. Remove all mechanics such as servos.

receiver, speed controller, and motor when

washing with water to prevent water getting in-





OVAL DIRT COURSE An oval dirt course can be set up on school ground

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 drizzie. It is necessary to have some basic knowledge of driving in the rain.



1. DRIVING TECHNIQUE IN

Any wet race track is very slinnery, so cars. may spin even when they accelerate at the start. Read the description of driving on car accordingly. Quick acceleration, quick deceleration and sudden steering are aboo. 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 racecourse, avoid them even if your car has to make a detour. If you attempt to drive through deep water, the radio control gear by the resistance of water. Furthermore, your car may skid out of control

2 WATERPROCEING

The radio control mechanism, particulary the receiver and servos, contains precision electric circuits carrying weak electric currents for control. If water enters he 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 corrode gradually by chemical reaction and may be broken even by a slight shock some time later. Such a circuit may become unrepairable. Therefore, the radio cooof. 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 viryl tape or similar. Another means for pre-

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

 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



vinyl bag, the mouth of which is firmly closed by means of a rulon hand 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



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 hands 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 wet, and to apply synthetic rubber adhesive to its lead wire holes. Tamiya Oil Soray 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 out into a vinul



NOTE: Vinvi bags, though cheap and readily available, are prone to tearing easily and will not offer nermanent protection such as the Tamiya nubber baos will.

3. MAINTENANCE AFTER

On a rainy day, the car gets very wet and dirty, and it is almost impossible to pre-

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 axles 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 pets

Maintenance of radio

control mechanism, etc. Remove all the connectors and wipe off water from the whole mechanism. Then, inside, remove the casing, wipe off water. and dry in the shade. (The receiver must be handled with care.) If the receiver is carefully rinse it with clean water. After it has dried completely carry out a perform Day in also place in





for the electric motor and speed control Soray 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





CHARACTERIZING

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 qualify 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 character artio and the steering characteristics.

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

maximum speed and acceleration capabilities are determined by the gear ratio. With electric cars, the relation of the princing particles are selected and the selectric cars, the relation of the princing part and is important. You will have a higher gear ratio with a smaller princing para (smaller number of lettes) and a larger gear on open ratio. With a high gear ratio, the car has a better acceleration capability, but a limited maximum speed. A car with a low good into has poor acceleration to a higher

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





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)

(STEERING I ENVENCT)
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.

STEERING WHICH IS EASY TO CONTROL

at a low speed

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

The steering characteristics are affected by the difference between the fraction 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.

ing.
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 toffers on the road surface, and by the softness of the tire surface. The heavier the weight at tire carries, the larger the contact area becomes, and the softer a tire is, the greater the traction becomes with certain

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

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% 10%; 10% 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 rear 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 wheels and the steering trait changes toward understeering. The faster the car ones, the more ef-



factive the wing becomes, that is, the greater the down thrust of the sair wheels. Depending upon the way you adjust the wind, the faction of the sair wheels. Depending the wind, the sair was accessed on all the sair was accessed on all the sair was accessed on all the sair was accessed to all the sair was accessed to all the sair was accessed to the sair was accessed

3. SUSPENSION

In order to nun a sadio controlled model monochip and selectivo over different prod conditions, the suspension system that joins the validation of the suspension system are used for buggless and on road cast 15 obtain mass many taction town the tiese on the running without page of the suspension system are used for buggless and on road cast 15 obtain mass many taction town the tiese on the running without page and the suspension of the page with the suspension of the suspension of PRC model cast puts are not fail seen the suspension. When adjusting suspension compression. When adjusting suspension systems to loss, concludes the cold systems to loss, concludes the systems to loss, concl



COIL SPRING ADJUSTMENTS Coil serious fitted to suspension units are there.

to assist the suspension in following the sunface its numing on it is a mechanical device that stores and dissipates shock energy to heap the car numing feeting in the tack. A too self spring results in an uncontrolled suspension that will clause the cut in tool too out on the ground at each burry on the horizon. The company of the company of the thick, Springs should be adjusted according to the overall weight that compresses them. The collapsing included in the titus are designed and matched to the cut, and should provide and the company of the company of the company of the company of the cut, and should provide and should provide weight. You as soften

spring. Springs should be stiffened using

spacers, after installing higher output motors, in order to compensate for the extra power. Using stiffer springs on rough terrain and softer springs on flat tracks is the normal rule. Car hops widly and is not stated.



 ADJUST DAMPER ACCORD-ING TO SPRING STIFFNESS

The dampers widely used in RC cars are of the oil filled by The higher the viscosity of the damper oil, the stiffer the damper, on the stiffer the damper, on the the damper. The Tampia RC spare parts, Damper Oil Set (2007), includes head and sort type oil. The yellow is the soft and the red is the had. Conching these to hippe oil of eight pour to adjust your damper unit for visions red conditions. When using had springs use haster damper oil, and for soft springs use haster damper oil, and for soft springs use soft damper.

MAKE SURE THAT ARM MOVEMENT IS SMOOTH Even though you have perfectly adjusted your

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.

a Tips for good setting.

Put the car down on the foor with just the coil springs filled and select springs filled and select springs filled and select springs fill select springs. As all select the car beat, attach the oil dampers and press the car down on the car beat, attach the oil dampers and press the car down on the filled select springs. New deep the car to come from from a height of about 300m and check to see that the car lands without bounding or bottoming out, and that the springs award completely compressed. If this is still-car and the car lands of the springs award completely compressed. If this is still select the car lands of the springs award completely compressed. If this is still select the car lands of the springs award completely compressed in this is still select the car lands of the springs award completely compressed. If this is still select the car lands of the springs award completely compressed in the springs award completely compressed in the springs award completely compressed to the springs and the springs are completely compressed to the springs and the springs are completely compressed to the springs and the springs are completely compressed to the springs are completely compressed.

SUMMARY OF CAR CHARACTERISTICS Refere you become familiar with controlling

sechniques, it is recommended to leep the catunder steering (Refer to "How Your Car Takes Cornest" 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 increasno performance. The most important matter you have to keep in mind when you modify our car is to keep everything in balance. By outting a big motor on your car, you can make t 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

LITH IZING AVAILABLE

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

2. ADOPTING PARTS MADE FOR OTHER KITS

fou can also adapt repair and tune up parts for ther vehicles to your own vehicle. For examnie the Tamiya Ferrari F 199 includes a 540 tyne. motor, but a replacement to the more powerful echnigold or Dynatech motor can be made without any modifications at all. A speed conroller without a diode in the circuit doesn't alow 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 many parts available. You will be amazed as how much of an increase in performance you can obtain with very little effort and expendi-



3 LITH IZATION OF PARTS MODELS AND EVERYDAY

LIFE COMPONENTS Many sorts of narts are evallable on the market, other than radio controlled electric car parts. For instance, a type of push rod connecting servo homs and control units in a model are sold which have threaded ends and easy 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. Cut ting 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 hattery 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

1/10 NISSAN' KING CAR'

sturdily built. 5. SUPPLEMENTARY OF BATTERY POWER AND REMODELLING MOTOR

By increasing the number of hatteries, improve ment 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 mate 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 Nevertheless, the motor is such a precision made item that these renovations may deficial racing events, the maximum voltage is placed under restriction; sometimes modifying the motor is prohibited at all.





53037 H-Cap damper short &



ADSPEC R/C SYSTEM

MEETING A NEW PARTNER FOR THE TRACK

Adapter "Advanced Specification" is a radiocontrol cert designed especially for 110 "12control cert designed especially for 110 "12tion of the control of the control control of the control of the control control of the control of your model. The Adapter RC unit is a partner you can ely on when you're out there on your cont. Cet the utmost performance from your radio controlled models by use of this highly sochisticisated RC system.

Battery power level meter Servo reverse switches



LAP TIMING AT YOUR

The system features a wheel and frigger type, project of ptr Internative designed and southtund through reprocessing to make all day acting through reprocessing to make all day acting three sizes adjustable to a firm girl when the competition heats up. The anternal is fully obtained in the competition heats up. The anternal is fully obtained in the competition heats up. The anternal is fully obtained in the competition heats up. The anternal is fully obtained in the competition heats of the control in the competition heats of the control in the project of the competition heats of the control in the project of the control in the project of the competition of the control in the control in

and battery power level meter.

SAVE WEIGHT AND SPACE
USING THE C.P.R. UNIT
Used in combination with the Adapter transmitter is the compact C.P.R. (Control Processing
Received; unit 1900F designed for 170 172
scale acids controlled models. The amolities.

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 30 angree constant and 400 angree momentary, with a high power Techniquid motion. Plus 8-VI between the high power Techniquid motion. Plus 8-VI between the high power Techniquid motion. Plus 8-VI between the high power techniquid motion. Plus 8-VI was a fine of the proportional for forward and filed for mexico. Series green plug easily into the unit.

competition.

CPR, UNIT Proor SPECIFICATIONS
Regis Approx. 30th (surface operators)
Power supply 22V 8-6V
Curret consumption. 50nA (seth sens concessed and at little tendence caused).

Maximum current
Maximum current
Approx. 400A constant. 400A constant. 400A constant.

handing capacity 100A constant, 400A momentary biomensions of a 6 x 50 me handing and the constant of a 6 x 50 me handing and the constant of a 6 x 50 me handing and the constant of a pulse width control opening angle. One doe 45 or greater finducing the pole of 50 me handing and constant opening angle. One doe 45 or greater finducing the pole of 50 me handing and constant opening angle of 50 me handing and constant opening a

★The C.P.R Unit P100F can be installed on all Tarniya RIC cars after the Lotus Honda 99T (58068), without modification. Refer to instruc-



POWER SOURCE

Tamys Ni-Cd batteries utilize the tab-less system for obtaining the utmost counter flow, resulting in swifter, more powerful acceleration and higher total performance. If the battery is handled consictly, if can be recharged more and 500 times. The makes it way occombinate, seem high when compared to dry cell batteries. As a power source for RC models. Earnlys provides Ni-Cd batteries ranging from the standard 61/2000/skh zee to the high power 6-4V com-

TAMIYA Ni-Cd RATTERY Z2V-1400m2



RACING PACK NP
 Nominal capacity (5 hours) = 1800Ah 9 Nominal voltage = 7.27 € Final decharge voltage = 6.07 € Standard charging current = 180xAh 9 Standard charging time = 14 to 18 hours € Semperature range = Discharger = 20°C to +65°C Orange + 5°C to +40°C, Preservation = 30°C to +65°C Orange + 5°C to +40°C, Preservation = 30°C to +40°C.

TAMIYA Ni-Cd BATTERY 72V-1700mAh RACING PACK SCR

TAMERA NGC 6 Z 201700-AM

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**Town of The discharge - 200' 5 Standard Charge - 500' 5 Standard -

TAMIYA Ni-Cd≯



COMPETITION MOTORS

For the serious racing enthulast, Tamlya offers competition motors to get the ulmost performance from your vehicle. These procision 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-thuy with ball bearings, etc., and always replace any worn parts immediately.









able voltage 7.2V - 8.4V rque at beet efficiency 410gcm (7.2V) 9M, at best efficiency 25,000gcm (7.2V) meet drain at best efficiency 93.3A (7.2)

at best efficiency 25,000 pm (7: g dain at best efficiency 93A (SPORTTUNED MOTOR



at best efficiency 350pcm (7.2 at best efficiency 9,300pm (7.2 t drain at best efficiency 12.5A (7.2

Tamiya has awaitable 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 burned or worn.

OIL FILLED SHOCK UNITS

Both the CVA. (Constant Volume Adjustable) metal culinder 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 pensate for differing track conditions Oil iscosity can be altered, by using the Tamiya Silicone Damper Oil set, to obtain the best

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

1) 50322 CVA. MINI SHOCK UNIT SET



5) 53036 HI-CAP DAMPER MINE (Length can be changed

6) 53006 HLICAP DAMPER MINI

(T) 53037 HLCAP DAMPER SHORT



Inguier XJB,12 40m 1008 July

HI-CAP DAMPER SPRING SET For competition enthusiasts, Tamiya offers 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 ex ceed 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 none of these factors should be abused if your car is to perform up to its limits. Misuse car as well as leading to unnecessary accidents. Always pay close attention in your handling

of RIC models **ORUNNING THE CAR** 1. FOLLOW CORRECT R/C **OPERATING**

PROCEDURES Follow the instructions outlined below when operating your RIC vehicle. They are improvious

Switch on transmitter → Connect running battery Disconnect running batters

- Switch off receiver - Switch off transmitter 2. NEVER DRIVE NEAR

After running

TRAFFIC OR CROWDS You will be offending the traffic law if you run an RIC vehicle on the streets. Some RIC 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 RURNS OUT RESISTOR <SPEED CONTROLLER AT LOW AND MIDDLE



RIC model cars are designed for racing pur pose 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 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 too speed the resistor is not impeding any current flow therefore no heat build up occurs. «SPEED CONTROLLER AT TOP SPEED»



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 col-

RIC vehicle in a wide area.

5 NEVER IMPOSE TOO MUCH OF A LOAD ON THE

lisions are much greater, so always drive your

MOTOR

Getting the wheels stuck in a ditch, stopping the wheels from rotating on purpose, pulling or carrying heavy objects, unnecessary hitt climbs, etc. will seriously damage or burn out on the motor. Once a motor is burned out, the running battery power will drop off to a shorter nunning time with a slower too end speed which means you need to replace the motor + Motor may also burn out if adjustments at

gears and joints are improper.

63

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

A radio controlled car will run out of control when either the neceiver of transmitter battery voltage drops off. The receiver does not have an indicate to indicate the remaining power, therefore earls afterition is required. A car that is running using the BEC system radio unit or the battery eliminator obtains receiver battery to the car indicate the remaining to the car indicate the remaining off uncontrollated when the car fartas to allow down to prevent the car from running off uncontrollated.

ASSEMBLY AND WIRING 1. BAD SPEED CON-

TROLLER 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.

 TAKE MAXIMUM CARE IN WIRING, SECURING AND INSULATING CABLES

Make sure to properly insulate cables with

Make sure to properly insurance cacers with heat shirink tubing supplied or viring! tapes (never use cellophane tape). An improperly insulated cable will result in a short circuit.



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.

4. EXCESS VOLTAGE FLOW DAMAGES MOTOR AND SPEED CONTROLLER

Abide 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

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

DISCONNECT BATTERY
 CONNECTOR AND
 REMOTUS, WHEN NOT US-

REMOVE, WHEN NOT US-ING THE CAR

Leaving your RIC car with the battery connected when not in use, may cause the speed controller to coerate 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
Tamyals high performance Ni-Cd batteries put out as much as 300 watts. Abuse, dismanting and tampering with cables may evoke overheating or meiting of the cables or battery case, and the battery itself is likely to be

3. USE THE CORRECT CHARGER FOR CHARG-ING 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 overheasted during charging, slop the procedure and take it to the shop of purchase for inspection.

4. ABIDE BY THE CHARG-ING INSTRUCTION OF YOUR CHARGER

A specific length of cord (produced with a designated resistance value) is used on the input side of the quick changer 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 altach any connector clip anywhere on the cable.

5. REVERSE CONNECTION DESTROYS CHARGER

Most damage done to a charger can be altributed to reverse polarity connections. Enomous current flows through the circuit between the charger and the battery at the moment it is connected in reverse. An overright type charger is especially designed to provide incide current flow for many forum, benefit of provident and the control of the conclicuit from a wingo connection, it will burn out the circuit. The tambig system uses an exclusive socket fitted to each size of battery. The charger is fitted with an equivalent extraction of the control of the con-

clusive plug so that only the correct charger may be used on that battery. When the quick charger is used for the Tamys NI-Gd battery, you are required to watch not only the direction of the connectors, but also polarity of the 12 volts power source (regalearth, 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 whom a 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 non-
- works correctly in the case of quick charger, it does not read any voltager, this is a normal condition, if the pilot tamp is on.

 6. NEVER RECHARGE BATTERY WHEN THE RAT.

TERY 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 fireithing running your RC 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 overheaded resistors and burning cables.

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 US-ED BATTERIES

Lack of attention to your RIC equipment may lead to unnecessary trouble. Take the utmost cautions in handling your RIC cars for long lasting enlowment.

MAINTENANCE MATERIALS

TAMIYA SPRAY OIL



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 longer rust 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 L©CK

It is essential that this liquid thread lock be

It is essential that this liquid thread look be applied to all nuts and screws when the model is assembled. This liquid is not a glue, but a socuring agent. It will prevent screes 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 tightnend.

BALLDIFFGREASE



This is the most effective grease avaisance to RIC enthusiants 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 ob 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 RIC car and

to prolong its life. HERRINIO HREASI

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 clastic corrosion is done away with through use of this grease. It maintains its viscosity throughout a wide temperature range. Ceramic crease 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 ong nozzle makes it easy to apply the proper amount in those hard-to-reach areas.





A large part of the enjoyment of RIC 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 the methods of painting these types of bodies. There are two types of bodies available for RIC 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. Polycarbut 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 * Ventilate the painting area by opening a window. *Never paint near an open flame. +Soray 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 for plastics 1) Preparation

You must remove all dust and oil from the surface of the plastic by washing it well with a 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



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 colden 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 pentane with a modeling knife. Press the edges of the masking tape down firmly with your

finger or toothoick.



(3) Painting For finishing large areas, spraying is easier

and the results are better. Remember to use 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.



Spray painting hints

+Soray 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 can and model finish quickly, you will get runs, and the paint will not adhere to the plastic properly.

OBrush painting hints . Select the brush according to the job. Use

a wide flat brush for large areas, and a fine . 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 overnaint the area after it is completely dry.

Cautions when overspraying

Accept the fact that you must not overspray acrylics and enamels with lacquers. It is fessionals 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 ly a thick coat over the first coat, then end up melting the undercoat. Overspray quickly and lightly, using the same type of paint.

Some practical advice Bright colors, such as red, vellow 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.



OPainting polycarbonate bodies (LEXAN) Lightness and toughness are features of

guired 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 scribing in one stroke, on the parting line. Bend the extra away from the ly. Use only a very sharp knife for scribing. A dull knife causes more injuries than you can imagine. After trimming the body to the required shape, sand off the edges smooth dow 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.



As in painting styrol bodies, masking is

necessary when using more than one color As painting will be done on the inside surfaces, it is done in reverse. Paint all the details first (Window frames, driver figure, engine, etc.) Paint the darker colors first, followed by the mask off the entire outside surface of the body to prevent any oversoray from marring the surface. · Paint small details first. (Window, panel lines, etc.)



Hints for finishing Until the latter half of the 1960s, the racing

cars at the International Races were painted nated for each country. However, lately they of sponsoring companies or the design of the merchandise package. Among the well known black and vellow of the JPS Lotus; red and own design, assuming you were a sponsor-

When the polycarbonate paint has dried it

ing tape will tend to pull away the painted

parts on the model. The masking tape should

be removed prior to the paint drying complete-

body while removing the masking tape, take a sharp knife and run the tip along the tape

edge to free it from the painted surface, and it will then come off cleanly without remov-

Hints

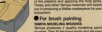


2 tones Blue and White

Stripes of Blue and Silver

R/C BODY MAKE UP FOR PREPARATION PRIOR TO PAINTING

The decoration and finishing of RIC car bodies is not only self satisfying, but an essential part of the construction of radio control 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; epox les for remodeling; compounds for preparation These, and other Tamiya materials will assist you in producing a lifelike masterpiece for your



to control when painting. 3 flat brushes for lame 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 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 with putty. They are also useful for keeping 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



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 ed with a modelling knife and sanded to final shape with finishing abrasives. It is useful for remodeling and repairs of plastic models.

TOTAL OF THE POPULATION OF THE TRANSPARENT (FEBRUARY)

For filling holes and hiding seams

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

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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 digrama. base, etc. Mix putty and hardener to a 50:1 ratio, and it will begin hardening in 5-10 minutes.

turing. Contains 120g of putty. For original body construction

PLAPLATE (WHITE AND TRANSPARENT) 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 to work and use in conjunction with repairs and modifications of bodies and framework. The material is easy to form, cut 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 your modeling and hand crafting endeavors. It can be bonded with plastic cements, painted with any of the plastic Each pipe is 40cm in length

For a hand rubbed finish! TAMIYA BUBBING/POLISHING COMPOUND



Nothing looks guite as good as a hand rubbed painted 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. With this rubbing compound you can prepare the surface for nainting 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 puttied areas or correcting and eliminating glue plastic parts, such as windshields and aircraft canopies, can be completely removed. Use it for polishing out the cloudy surfaces of lacquer paints and for adding a deep gloss to acrylics. +NOTE: Not recommended for use on Tamiya Paint Marker finishes.

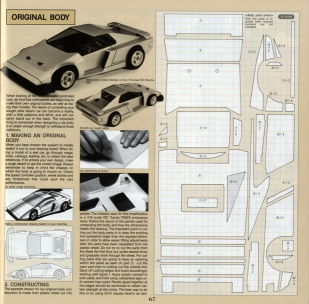


D Painting As paint is applied from the inside, but view ed from the outside, the first coat (details) must appear as the outer most color when looking at the finished model. You must consider the order of your painting to achieve this effect, and as it is applied just the opposite

from painting styrol bodies, you have to be thinking about it all the time. s Mask all windows and the outside of body completely



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 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.





forcement. After finishing construction from figures 1 through 3, mount the body on the chassis and check for any interference with the mechanics and wheel components. Also at this time, scribe the body mount position and drill 6mm holes. When body assembly is done, sand off and smooth out edges. Apply puty-to reproduce the curves and to cover up unty

3. PREPARING FOR PAINTING AND

CONSTRUCTING SPOILER
Areas that have been puttied or sanded heavily
may be atther rough for painting. Use fine sets
of inishing abscales to totally deliminate the
roughness, for a smooth finish. A smooth
finish prict to painting will enhance the overall
finish when paint is applied. Use two panels
finish when paint is applied. Use two panels
together for make the spoiles. Corbin lightly,
heat, and bend edge of spoiler, and finish off
or painting by smoothing out edges.



4. PAINTING AND ATTACH-

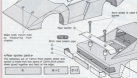
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painting of the body, Remove all dust and oil
time the suffice point to painting inger to PRIATHE CASE DUST AND A CONTROL OF THE CASE DUST AND A CONTROL
Story a light coat for good paint adhesion and
add another coat after it has dried. Complete
by dy and then cot out windshields from clear
plastic sheet of 0 55mm, and install them ususing paper or masking tape. Frost and side

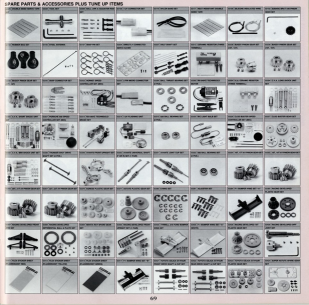


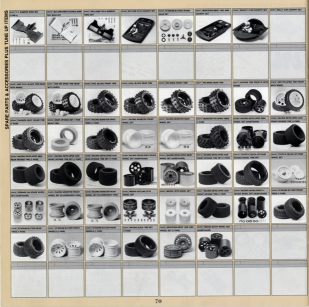
5. FINISHING After finishing with the painting, apply the finishing touch by attaching rear spoiler and headlights. Use plastic material and clear The example shows clear plastic pipe used on spoiler mounting and for exhausts, 2mm square beams are used to reproduce the engine grille located at the rear of the driver's compartment (figure 3) Fiven your own imaginative dream car can look just as real by adding details referring to photographs of fullsized 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, the example shown utilizes a practice bumper used on the 1/12 scale RIC Porsche 959. Scratch built bodies are vulnerable to collision, and therefore it is essential to use bumpers for protection of your original body. Using scrap parts and decals

















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R/C SPARE PARTS

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50419 Toyota Ceica GT FOUR Record Relate The Set 50400 Tayota Ceica GT FOUR Rest Dive Set & Cop Set 50401 Tayota Ceica GT FOUR Rest Dive Set & Cop Set 50402 Tayota Ceica GT FOUR Rest Dive Set & Cop Set 50402 Tayota Ceica GT FOUR Rest Ceica Set 50426 Ferrar F40 Spare Wheel Set (4430F)4445F) 50427 Bush Devi Body Parts Set SOL27 Blush Devil Body Parts Set SOL28 Racing Norster Front Week Set (Fluorescent Pink) • SOL29 Racing Norster Rear Wheel Set (Fluorescent Pink) 50431 Zexal Skyline GT-R Gr A Body Parts Set 50432 Skyline GT-R Wheel Set 50436 Jurish 198 Make Set 50436 Jurish 191 Body Parts Set 50437 F-1 Bumper Wing Set (Type-I) 50436 Tasan Seyine GT-8 Gr-A Body Parts Set 50436 Mst, aren MP4IE Honda Body Parts Set

SOLID Stituers Minks Honds Body Paris Set 5040 Stuckers Minks Honds Surger Wing Set 50441 Racing Developed 3600 Front Spring Tre (1 Pari) 50442 Racing Developed 1-1 Spring Stitled Set (5007-0609) 50442 Fit Body Paris Set "Fernan 640" 50465 Williams First Surger lang set 50465 Skyline GT-R Cockpit Set 50447 Cautrol RB Skyline GT-R Gr-N Body Plets Set 50455 Mercedes-Benz 190E AMG Body Parts Se 50458 Namen RS1OP Body Parts Set 50458 Namen RS1OP Wheel Set (4430F14445F)

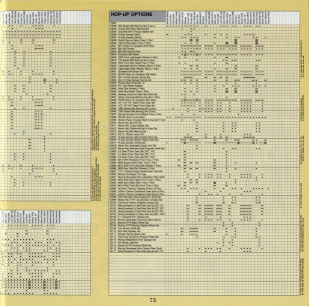
50480 Group C Car Cookpt Set 50481 Super Blackton Body Parts Set 50482 110 RC F-1 Bady Parts Set "Latus Ford 1000"

HOP-UP OPTIONS

STEM. Parameter from Manage 53005 Avente Lightweight Namme Wheels (1 Pair) 53006 Avente Lightweight Wide Wheels (1 Pair) 53007 1980 Seeled Ball Bearing Set (4 pcs.)

53008 1150 Seeled Bull Bearing Set 14 pcs.

53022 3mm Auminum Lock Nut (10 pcs.) 53023 4mm Aluminum Nut (20 pcs.) 53004 dewn Aluminum Flange Lock Not (10 pcs.) 53005 Silcone Damper Ol Soft Set (1990, 1900) | 2003 | 2004 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 |



TAMIYA COLOR

Tamiya Acrylic Paints are made from water soluble acrylic resins and are excellent for either brush or spray painting. These paints can be used on styrol resins, styrofoam. tains 23ml, and come in 19 glossy colors. 45 matt colors, 7 transparent colors plus



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. After the paints have cured, they are the finished surface. The large, heavy glass bottles are stable and difficult to upset, and color desired quickly. These colors are ideal for beginners and young children just get-

ting into the hobby, as they are safe and THINNER IS HEFETH EOR SPRAY DAINT. ING AND THE FLAT BASE WILL TONE DOWN THE GLOSS The thinner is used for removing dried paint ly, 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 For a semi-gloss color, mix 10 parts paint flat color, mix 3 parts of base to 10 parts **EXCELLENT WHEN TWO OR MORE**

COLORS ARE REQUIRED FOR SPECIAL

Overpainting in two or more colors, such as camouflage, is quite easy as the prepainted base color, when dried, is perma-Acrylics can be painted over any other type overpaint acrylics with lacquers. Prior to masking off the model for painting, be sure the tape is applied. When spray painting, remember that several light coats are preferable to one heavy coat, and the dry-. Surface to be painted must be dry and

. Mix paint by gently stirring. Shaking bottle will cause bubbles.

CLEAR COLORS PROVIDE NEW VERSA.

transnarrent colors plus a gloss clear finish ored lamps such as tail lights, turn signals, 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 smoke and orange can be used to make motorcycle exhaust pipes stained with

TO PROVIDE A REALISTIC METALLIC

COLOR COATING When applying clear smoke color to the pearance 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 grange and blue to the exhaust pipes of motorcycles and racing cars will give them the heated and burnt look of orange over chrome plated parts will turn them into gold or copper plated fittings. metallic naint, such as car bodies, will over

CLEAR COLORS WILL NOT HIDE THE

Clear color allows light to pass through, effect. Edging the color line with dark grey or black will simulate the lead caulking separating the different colored glass. Painting glass bottles with clear colors will turn . Clear colors can be mixed with other clear colors for different shades and car also be lightened using the transparen



Easy and professional results can be yours with Tamiya's Paint Markers, Line it as you would a marking pen. Enamel paint formulated for the painting of plastics. Even the unskilled painter can now achieve beautiful ers, it is indispensable for detail painting and time saving. Excellent for wood, metal. glass as well as on all plastics. Contents

EXCITING NEW RELEASE FOR FINISH NG MODELS OF PLASTIC AND OTHER Shake paint marker well first, then push tip against a firm surface to break seal and sures you of safe, easy painting without brushes and messy cleanup.

UNIQUE FLAT CUT PEN TIP FOR ADEAS

Model painting and detailing with a brush requires a fine technique, learned with years of practice, Tamiya's Paint Marker, with its touch felt tip frees you from the worry of lack of experience and allows you to detail your subject like never before. The the narrow edge to paint small areas. and expect a beautiful smooth flowing acteristics. With its unique tip, it is easy to paint projecting parts with no overflow; badges and emblems of cars; motorcycles 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 necessary, the marker tip can be cut to a desired thickness by a

Lemon Yellow Gloss finish

USE IN COMBINATION WITH TAMIYA ACRYLIC PAINTS and lacquers, so the Tamiya Paint Market markings without fear of damaging the also be applied over Tamiya Paint Market

will enhance your model finishing tech niques and achieve results that will amaze SAME COLOR NAMES, SHADES AND NUMBER AS TAMIYA ACRYLIC PAINTS Color names and numbers of the Tamiya Paint Marker match those of Tamiva Acrylic

two is almost perfect. Excellent closs and TAMIYA COLOR

These paints have been formulated for use on Polycarbonate (Lexan) RC car bodies contains 23ml. There are 19 bright colors

EASY TO USE, SAFE AND WATER FLEXOBLE.

Tamiva 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 clean-up quick and easy. and long lasting. As these paints were specially formulated for car bodies, the paint film has good elasticity after curing and is not likely to peel or chip off when resistant to oils, it is suitable for gas engin-

LIGHT WEIGHT

it is important when painting polycarbonate bodies to wash them first with a detergent solution to remove all dust and oils. Paint details such as window frames. with thin coats, making for a lightweight RC car body, which is extremely important

MIXING OF COLORS AND OVERPAINT Painting in two or more colors and com-

plicated patterns is not difficult, and the colors mix easily to match any hue you side, but viewed from the outside, paint the dark colors first, followed by the lighter shades. When using masking tape, remove the tape prior to the paint completely dry the paint to peel from the body after being cured. If the paint should want to peel away

ting, thin by adding 4 parts of acrylic thinner to 10 parts of paint. The thinner is also useful for removing cured paint from . The painted surface will remain vulnerable to scratches and marring un-If oured, even though tack free, for about

TAMINA COLOR BOTTLE PAINTS

social Ni-Cd 7.29-270mAh Tampack Battery 50030 N-Cd 7.21-275mAn Tampack Quick Charge 50032 N-Cd 7.21-275mAn Tampack Quick Charge 50054 N-Cd 7.21-1400mAh Racing Pack NP

PC-1 White

PC3 Light Blue





2008 48008 Ferrari 643 47009 48009 Lotus type 1028 47010 48010 McLaren MP4/5 Honds

1/10 WORKS-BUILT R/C CAR

56003 West German Flak Panzer Gepard

1/10 SCALE BADIO CONTROL CARS

saws Clod Buster

58082 Medcep 58084 Ferrari F189 Late Version

Mercedes-Benz Ct

Tyrred 019 Food

Jaguer XJR-12

Lotus 102B Judi

Jordan 19

58106 Stadium Bitzer

58110 Super Blackfoor

58099 Nissan Skyline GT-R NISM

McLaren MP4/6 Honds

58108 Mercedes-Benz 190E Evo.II AMC

1/12 SCALE RADIO CONTROL CAR

1/12 - 1/14 SCALE QUICK DRIVE RIC CARS

45006, 45007, 45008 Monster Beetle QC

46004 Midnight Pumpkin QO

Nesen 300ZX IMSA GTO

Marta Rev

58081 Nessan*

1/16 SCALE B/C TANK SERIES 56004 German King Tiger 104 SCALE TAMTECH RIC RACING CARS







The excitement seen in full-size Stadkum-Truck rac-ing can now be enjoyed with Tamiya's Stadkum Bist-zer. Tamiya, with their radio control experience, lets you get into this popular racing event with unmatched ease for true RC excitement. The lightweight, but





SUPER BLACKFOOT





The BMV first of Germany is well-arisen for its acproperty of the BMV first of Germany is well-arisen for its acsignant first first of the BMV first of Germany is well-arisen for its ofsignant first first





The enormous popularity of Tamiya's 1/10th scale RIC truck "Blackfoot" is fresh in the memories of model-ene everywhere. Now it's back as a compact copy of its bigger brother, in the 1/14th scale Quick Drive format, Just Ceip on the body, snap-on the rear bumper.

In bugger brother, in the YMM coale Quick Dhe losmal, Just clip or the body, raison of the mer bumper, install platferine, and its ready to provide resource usual platferine, and its ready to provide resource between the hour. The chassis components are factory assembled. Beeing is eligibal proportional right and left, and the speed control clatters an electronically operated and normalisation great control and to the exclament. The tugo, chussely seen promunate time and costnotic claddra a shreal and togger type transmitter that traugly fits in the plant of your band.

