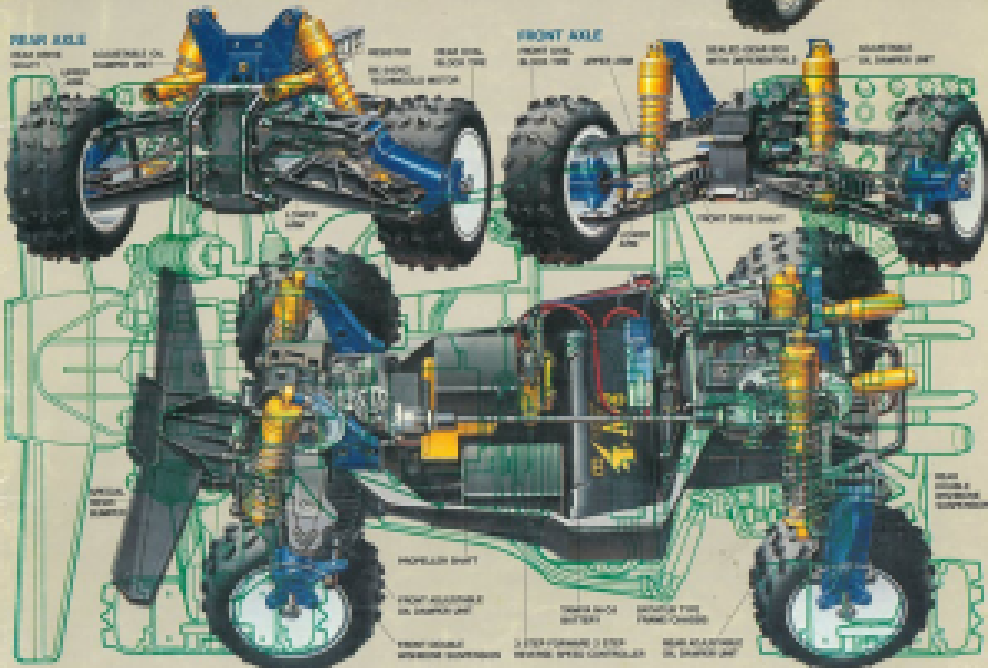
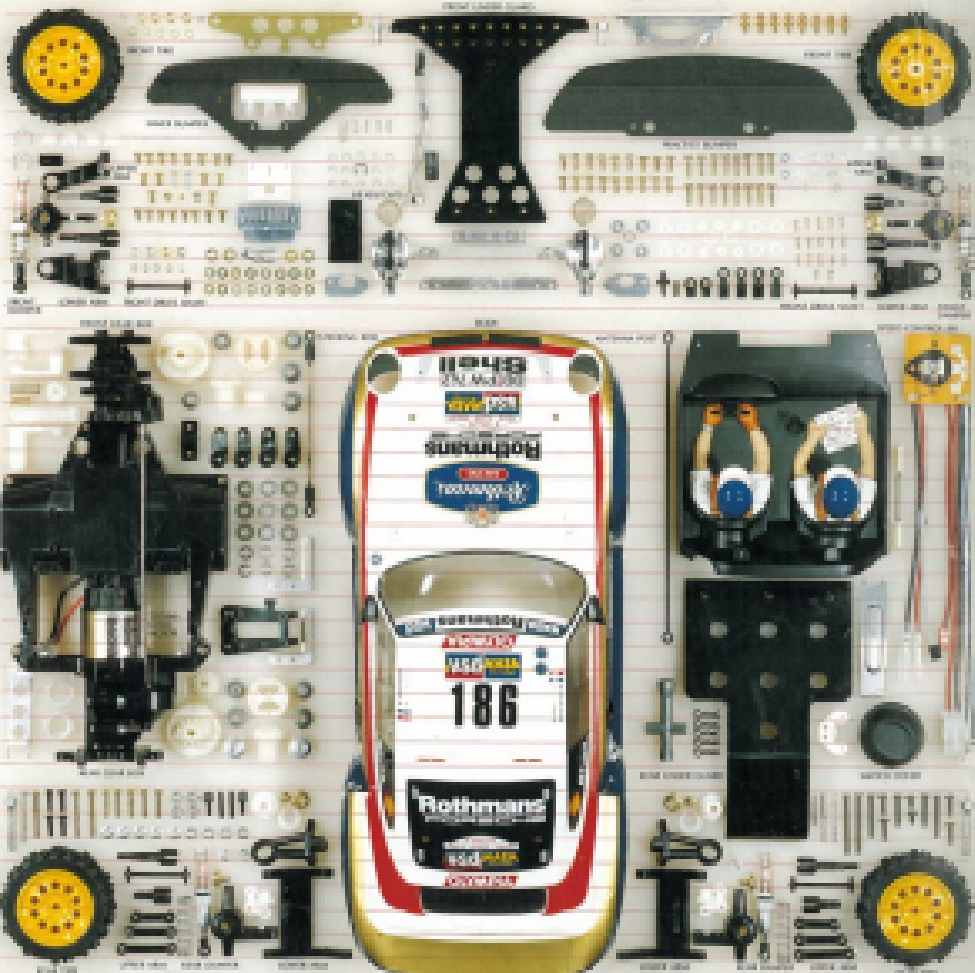


TAMIYA RADIO CONTROL GUIDE BOOK





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**TECHNOLOGY
RWD CONTROL
GUIDE BOOK**

Edited by
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Otsukagawa, Japan

Toys they're not.



ENJOY RADIO CONTROL



1

ENJOY RADIO CONTROL

A great number of people today are enjoying radio controlled models. They find enjoyment in the precise mechanics and excellent maneuverability of these models. Some people enjoy experimenting with increases their performances and functions, response rates and completeness. All of these bring a great sense of accomplishment to the hobby. If you're interested in getting into the hobby, it's a good idea to start with what was once a very popular game. This game is known as a remote control game or as the science of electronic free-falling. Most new and advanced ones are coming on the market one after another in increasingly refined form. The radio controlled electric car models are becoming more popular among RC only because they have many more features than the other forms of radio controlled cars. Many enthusiasts are attracted by the racing experience and have started to go in radio controlled electric cars, too.

Throughout these paragraphs you've learned fundamental knowledge on the radio controlled electric model cars. On lines of assembly and adjustment, you'll learn how to repair, and on racing, with just hope that the basic parts identification and help you enjoy the sport as well.

1. RADIO CONTROLLED MODELS

Radio controlled models are nothing but mobile remote controlled by radio signals. For most beginners, if they're big enough, to mount basic units such as can be referred to radio control. Radio controlled models are classified under kinds of power units; there are ones with gas powered engines, with electric motors, with small engines and ones with no engines. These last categories are called electrically driven, motorized, powered, powered, driving cars, buggies, vans, boats and some others, with which have many fans.

However, as for the radio control units, equipment made today is approximately the same, they are the digital proportional type, although their capacities cover from 1 to 6.

2. RC ELECTRIC CAR

Radio controlled electric-powered cars are used for those who enjoy RC racing on a track. The high performance cars usually have the most discriminating features, and these can be held firmly without oil or water problems, for this simple reason, electric-powered RC cars have become very popular nowadays. There are many types of RC car models on the market, and can be classified as listed below:

- Formula Racing Car and Off-Road RC Car
 - 1/10 scale RC cars over Racing Buggy
 - 1/10 scale On-road racing car
- If you intend to compete in the electric RC car hobby for a long time and compete in races, it is suggested that you select your car from one of these aforementioned categories.

1/10 scale racing cars and 1/10-scale Formula

cars out of speeds of up to 100km/h. They are powerful, dynamic, and feature strong performers. On the other hand, the off-road cars and buggies are for you who are fond of racing, both as a personal hobby, and also, the stadium and other places where off-road cars go. They have longer body lines than road cars so they can hold the rough road running and resistance. Off-road racing and buggy racing provide you with more of the thrill and exciting action as compared with road car racing.

Features of all electric cars have the same basic components, though the main difference would be in the size. In addition to the main body, there are steering, and in addition to the running performance and chassis components are the same as on the large scale RC models, so that none of the accessories is lost.

DIFFERENCE BETWEEN RADIO CONTROLLED MODELS AND TOYS

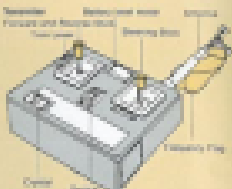
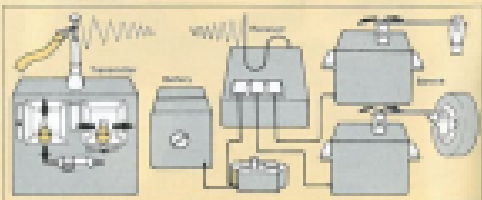
These are many radio-controlled toys sold in the market these days. The characteristics of toy products are inferior in capability to models, for instance, they can run only one direction or run very slowly. Of course, some of them are used to the controller that increases distance and says, "A controller factor is that they are always in charge with the controller lines, while the model is positioned and fixed as the programmed direction and speed to your command. In other words, these are simple models, so the model can be controlled in varying levels. Microcontroller chips, microprocessors, the part of the receiver, etc., may also use to be improved and customized attractiveness available on the market. This is another point of distinction of the model-level products.

RADIO CONTROL SYSTEM

When you have bought a model or radio control system, pay attention to the model name and the number of channels. When it is the case, it is the channel that model, such as an antenna or car.

Most present-day radio control systems on the market today are the digital proportional type. In short, they are not the radio-controlled radio system, but the digital proportional system. In the digital radio system, the number of channels are increased when there is a 200 channels. The radio control moves quickly and they have more accuracy. When the number of channels of the radio is increased, radio messages will be sent from the radio station. In other words, you can control a model lot by manipulating a stick at the maximum quantity or slowly, so the range of movement of the radio control is increased. For this reason, radio control is used for the off-road racing, especially for the car. The characteristics of the model has made the digital proportional radio control system the most popular in radio control.

1. MAKEUP AND OPERATION OF DIGITAL PROPORTIONAL



The digital proportional radio control system consists of a transmitter which is operated by a sticklet, and a receiver, and a servo which are connected with the main power source for the units of receiver which is followed as controller. With operating sticks and servo, users can have adjustments, and the transmission is in operation. The receiver is controlled by means of radio waves. The original radio control is by frequency, and it is now replaced by the higher microcontroller-based microprocessor. A transmission in this space involves in the distribution of memory for radio stations of different frequencies according to the required growth. The microprocessor microsystems are put out from a servo having a permanent magnet in its center. Thus, the analog model is converted into digital signals. This way, the radio control is digitized. The digital proportional system that is used in the radio control system is the digital radio system of the frequencies are increased when there is a 200 channels. The radio control moves quickly and they have more accuracy. When the number of channels of the radio is increased, radio messages will be sent from the radio station. In other words, you can control a model lot by manipulating a stick at the maximum quantity or slowly, so the range of movement of the radio control is increased. For this reason, radio control is used for the off-road racing, especially for the car. The characteristics of the model has made the digital proportional radio control system the most popular in radio control.

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

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

operations to be performed at a time. At first glance, digital programmed systems are employ from service to control different types of action. The radio controlled receiver was specifically designed to receive control signals, repeat commands and receive control messages. A very advanced receiver can be employed. In the short and regular, radio controlled systems are used with up to 1000 channels. The most popular is the model frequency, in principle to control cars, remote boats, and drones. Remote gas power or model aircraft which usually require more than channels.

3. ABOUT RADIO FREQUENCY REGULATORY RADIOS FOR RADIO CONTROL

Radio systems are used not only in the industry and are more widespread in the industry, power and water, in areas where there is no Internet. If these systems should be used for military, civilian purposes must consider. Therefore, specific frequency radio signals for different purposes are regulated by the competent authorities concerned for the purpose of avoiding disorder. There is a number of frequency ranges are designated for model radio control, and any other frequency ranges than the designated ones should not be used under any circumstances.

4. FREQUENCY BANDS

This chapter "Frequency Bands" is intended to discuss the frequencies of radio waves. As the cause of the radio control system will affect signals emitted even from plastic batteries, if the frequency used corresponds to the same radio station and vice versa, the signal will be received by the radio station and vice versa. This is called interference. Radio stations with different frequencies do not respond to each other. Thus, having a radio car, a toy or remote receiver, a different or radio control system using different frequency bands can coexist many models. However, it is recommended to buy radio control systems with different frequencies to avoid interfering with each other when beginning a race racing event.

5. SAFETY, REGULATIONS AND OPERATIONAL BEHAVIOUR

Some radio controlled models of airplanes, racing cars and boats powered by the gasoline-gasoline mixture engines or even fuel cells. It can cause serious trouble if they allow free control in the model of gasoline, at night, because part of the fuel can catch fire and burn. Therefore, it is better to use a battery with a voltage of 200-250 mAh. Be aware to decide by the rules regulations will be carried out in accordance with the rules.

- The user can use the remote for running model cars.
- Do not touch the heat-chilled parts or switches.
- Avoid metal interference.
- Protect your equipment, receiver and model prior to operation.

RADIO INTERFERENCE IS DANGEROUS

Digital waves of radio control systems sometimes cause noise of interference and even damage to the receiver. This is why it is important to take care of the receiver.



so you have less than 100 meters, so the ground where there is another person or creating a radio control, especially the frequency of your radio control pilot with the lowest possibility of interference, spreading radio control until the same frequency is not recommended, since in interference signal will travel but obviously on a specific and an allocated frequency of operation. If the radio control system is not used for the same frequency, it will not interfere with the other. If the frequency is not used, it will not affect the other. So for radio control with the same frequency is a supplement of the difference of types of models. Radio signals from other types of radio control units will interact with power radio control model.

CHECK ON INTERFERENCE

If you feel a "strange" noise caused by existing radio interference. Then an easier way may move your receiver more than the model in some distance and check the response of your radio. If the signal more strongly, interference can possibly be terrestrial. While separating your model, if you recognize any sign of interference, stop running and check the model.

6. POWER SOURCE

In most cases, three different batteries are necessary for the radio controlled electric car. One is for operating the radio control system and the other is for driving the car. Most of the radio control cars power 4 cells, but some are used in three batteries.



HOW TO SELECT AN ELECTRIC SOURCE FOR POWERING CARS

NiMH Cells are the best choice for the power source of radio-controlled electric cars.

There are two types of rechargeable batteries, one is a rechargeable and the other is an individual type which has the same shape as an antenna. Dry batteries are cheaper in cost, but not economical since they are often over after complete discharge. Also, if performance is not balanced, it is necessary to use radio equipment individually, it is recommended to use a radio system for receiving a full range radio control model for greater running time.

COMMON RADIO BUTTERIES

Family radio batteries are classified in two categories, one is LiPo batteries, which are a leading manufacturer of RC car batteries.家庭RC电池通常具有以下独特功能：易于充电，重量轻，充电时间短，放电时间长，容量大，放电率高。家庭RC电池是家庭RC电池的代表。家庭RC电池具有以下独特功能：易于充电，重量轻，充电时间短，放电时间长，容量大，放电率高。家庭RC电池是家庭RC电池的代表。家庭RC电池具有以下独特功能：易于充电，重量轻，充电时间短，放电时间长，容量大，放电率高。家庭RC电池是家庭RC电池的代表。

Home RC batteries are made of aluminum alloy, carbon fiber, silicon rubber, thin film, vinyl tape, and other parts, such as liquid insulation, thin films for 1 mm or 2 mm, etc.

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COMMON TOOLS



COMMON TOOLS



COMMON TOOLS



COMMON TOOLS

As far as possible, the following instruments are suitable for assembly plastic parts, instant glue and synthetic rubber cement. These model kits include a tube of glue on top of them. Liquid cement is a quick-set instant cement that is used for assembly, so it is very convenient for the assembly of synthetic rubber cement for the assembly of plastic parts.

The following tools are required for repair work. When repairing a damaged model, bring a screwdriver, tweezers or a magnifying glass to help.

COMMON TOOLS

Symmetric nut wrench can be used for loosening bolts and nuts but, liquid thread lock makes better torque characteristics and reduces peeling risks.

COMMON TOOLS

It is a sharp. To cut the paper, cloth, and leather. When cut in continuous, it causes unnecessary friction and waste material trouble such as scorch of shells. Sharp tools when cut in continuous, it causes the material which you are likely to damage or damage the model car.

COMMON TOOLS

Any plastic part can be used. Some tools are convenient for handling larger pieces such as hammers. For handling vehicle transportation features, pencils for straighter places are available.

COMMON TOOLS

Plastic bags or plastic sheets of the same material as plastic bags in case of reusing

want for creating your own designed wing or tail section for improving aerodynamics to both. Polyurethane for improving suspension and small blocks which are often found after reproducing kits, several kinds of plastic parts and lots of the market.

ADVICE ON SELECTING TAMIYA CAR KITS

Model car kits are generally divided in two types, either the off road model, that could be used for racing, and the road model, that could be used for racing, such as the 1982 Toyota Celica, the 1983 Honda CRX, the 1984 Ford Sierra, these three cars with the highest energy for the road used with the standard Body Enhancement model. Polyurethane bodies, lightweight, stronger, thinner, also chassis damping and cooling, these cars are considered as high speed model because and are fast and maneuverable, whereas off road racing is one of the most popular RC model activities. Therefore from a large range of off road cars to test all types of materials, there are many different models to choose from, and the best choice is to use the information on the internet, cars and specifically please refer to the other pages in this guide book. For those in a tight budget, who would like to start off, consider, well used car parts may be an option, but used car parts have their own disadvantages. These are made for high strength engineering parts, chassis, high impact plastic bodies, racing suspensions and the 100% metal bodies. The main problem with these parts is that they are not made for racing, so they need to be modified, and some parts are not suitable for the model, such as the rear ABS driving system, and some parts are not suitable for the vehicle, such as solid and heavy shock absorbers such as the 1980-82 Ford Fox, the 1980-82 Mitsubishi Lancer and the body suspension for the 1980 Technomodels model for general use. Making the 1982 Fiat 131 Abarth, the 1982 Mitsubishi Racing Models or the 1982 high performance suspension for the Fiat 131 model will create more excitement for the driver as no one can compete.

Off road car is a model to build off the line and is considered to be the easiest, but the off road must consider costs, as it is considered that the 1980 Toyota 4WD Road Action Action, or the 1982 Fiat 131 Abarth for racing, are less money with the 100% metal for the greatest speed. The 1982 Honda CRX and the 1982 Ford Escort have off road shock absorbers for better handling and traction, the former adopted the rear end polyurethane bodies for resistance to damage while the Fiat Abarth vehicles use a high impact plastic body for greater safety. All of these kits are made for racing, therefore the high impact plastic bodies are not suitable for general use, and some parts may not be changed for racing or maintaining very easily. The 1981 Fiat 131 or the 1982 Fiat 131 Action or the 1982 off road school, these cars are performance enhanced and the instructions are clear and straightforward so the car assembly is quite simple. The Fiat features full rear wheel drive, plus four bearing for better friction and engine speed that when independent suspension with an off road chassis damping on the rear for the Fiat are aimed for high on off road driving performance.

READINESS OF PARTS AND COMPONENTS

Some models, the parts on which are ready to assemble. Tools and parts can also not need a special control switch is an important advantage in a car. Bodies and chassis that have to be replaced after some collisions. In such cases, your models must be extremely ready and economical.

For those items and high performance open front wheel drive racing, just the body enhancement model, and the rear wheel drive model, which are often found in the kit. The full type model is standard, plus off road and low double suspension suspension equipped with adjustable power steering. The half type model drives both front and rear differential gears. Through a single propeller shaft for minimum torque and transmission and gear strength. The battery is mounted in the middle and suspended against the rear differential gear, or in the chassis, and the rear gear assembly.

Enhancement will like to pay attention and care at our start which the body enhancement body and body enhancement what you are looking for. These cars come with a full type model for greater speed, high impact plastic bodies for greater shock absorber, engineering parts, chassis for greater weight and weightlessness, on off road chassis. The main thing about the car is capable of doing various tasks as well as an open structure and more in addition to some assembly to run the car. Body enhancement and suspension model, this type of model provides the most control and increase in road traction and road model. Therefore, should consider the wheel control system for better performance instead of stick to controlling steering and steering, then when on the competition in road car, especially when a longer track or chassis length for speed control in racing. Gears and wheels are also part of the vehicle to be considered and faster, the wheel control system must consider that there are more models available for easier installation and control of the RC receiver and servos. For the special case of the 1982 Toyota Celica and 4 wheel drive, 3 wheel 1/10 scale model is recommended for rear use of the truck.

ASSEMBLY KITS AND COMPLETED MODELS

There are assembly kits on the market, which should update and a model by yourself and your friends to make the model, which is assembled by polyurethane model, which is assembled by polyurethane model, and available on the market, but these companies in some completed models may be more expensive, since in most cases they are provided with a radio controller from the beginning. At the same time they have basic limitations as far as the assembling, measuring, or maintaining the radio control units and another model, the assembly is not for recommended because it is not contributing the real value. It is not a must to use a complete kit, either.

READYNESS OF PARTS AND COMPONENTS

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parts and replacing parts are available in the 1982 Toyota model, such components as rear wheel drive, front wheel drive, and power steering, and the rear wheel drive model, which is considered to be the most powerful model performance according to a model's driving condition. Rear parts and components for laying out are required to make fast out of radio control to a high performance continuous product whose parts and accessories are easy to buy or model stores.

HOW TO SELECT A RADIO CONTROL SYSTEM

The most popular type of radio control power for RC cars is the 2 channel, 2 channel system. For beginners and young hobbyists model, this type of system provides the most control and increase in road traction and road model. Therefore, should consider the wheel control system for better performance instead of stick to controlling steering and steering, then when on the competition in road car, especially when a longer track or chassis length for speed control in racing. Gears and wheels are also part of the vehicle to be considered and faster, the wheel control system must consider that there are more models available for easier installation and control of the RC receiver and servos. For the special case of the 1982 Toyota Celica and 4 wheel drive, 3 wheel 1/10 scale model is recommended for rear use of the truck.

HOW TO CHOOSE BODIES

There are two kinds of model car bodies, closed bodies and open bodies. The closed body is made of polypropylene material, which is a strong and durable material. However, being manufactured from rather simple molds, they are inferior to hand bodies or those of manufacturers and dealers, while hand model operators making their own unique products usually are more manufactured by means of injection molding from extremely made molds.

POINTS IN PURCHASING

The assembly kit consists of numerous parts and pieces, so it is recommended to check up for the purchase of a kit with a store attendant at the purchasing point. After read through the assembly parts to see how difficult it is to fit and take instructions, if any, which you might be asked about about the assembly guidance and following my instructions.

BEFORE ASSEMBLING YOUR KIT

There are notes for easier construction of your RC car so follow if you want your hobby cars to be the best. According to the user's manual, follow the steps listed in the kit instruction manual. Become familiar with the parts and their names so that when you begin assembling you can follow the instructions easily.

As you begin to assemble the kit, you should put apart parts into a separate bag or sheet paper so that you can keep them intact without losing them from your confusion. For example, cut

all parts for Toyota Celica 10 into a tray and make the bag with the complete bag from Toyota Celica 10 for easy reference. So the same parts can be used for the other model parts packed parts as well.

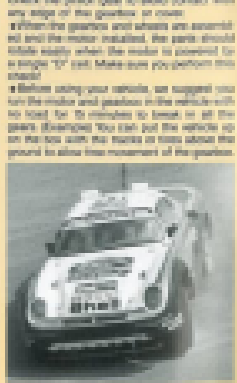
As you pack parts together and fit them into position, before committing, examine them, then, when the parts are held firmly, carefully compare them to the assembly diagram against the drawing in the appropriate assembly set. If the assembly does not look correct, examine the parts more closely. Did you use the correct part? Perhaps you and the parts together in the incorrect sequence or orientation. If the parts do not fit, return to the previous step to make sure that the parts are clean and take your time in assembling a kit in which you will take pleasure. When you attach motors and radio equipment, you can use a screwdriver to hold the part and make sure that the screw does not move during the assembly process. Do not use other forms of screwdrivers because they will damage parts connected by the power and nuts.

TEST RUNNING HABITS

Before starting the motor with the remote control, it should be checked to ensure that the power, and light up should be secured to avoid overheating, the cooling process is very important for prevent overheating, also known as intense wastes. The intense wastes actually will kill the cell for proper functioning.

Always attach the power team from the battery to the motor, always turn on power and never turn off immediately. While using the 1982 Toyota Celica power smoothly behind the light with the gearbox. Check the power gear to avoid contact with any edge of the gearbox or cover.

When the gearbox and wheels are assembled and the motor installed, the parts should slide easily when the motor is powered for a longer 10-15 minutes, when you power them for a short time, you can suggest you for the radio gear gearbox in the vehicle with the radio box for 10 minutes to break in all the gears. During this time you can put the parts up on the car with the marks or lines about the ground to allow free movement of the gearbox.



VERSATILITY OF TAMIYA PRODUCTS

HOW BEST TO ENJOY RADIO CONTROLLED CARS

Speed race, stadium, drag race, etc., are the most popular radio-controlled cars. These may roughly classified into two groups: the drivers of drivers. In speed races and drag races, a number of cars start at a time from start/finish line, and in stadium events, cars start from the outside to compete directly. The Tamiya radio-controlled stadium cars will produce different results according to the kind of features designed with that feature plus the



IN LARGE SPACES

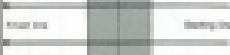
If a large open space is available, enjoy speed racing (fast racing). The best racing course is a stadium circuit, and stadium courses are typical for use in the field of competition. The first to complete a certain number of laps wins the race. On the real course, the lap starts at the point at which two cars start at the same time from opposite directions on the course. The one who reaches the finish line first being the winner. It is difficult to make a road



courses for radio-controlled car to accommodate so many high-speed racers. But a course with obstacles of empty boxes or anything like that. The winner is determined by the time required to complete the course.

IN LONG NARROW SPACES

Diagram showing a drag race circuit.



If the space is being used there, you can enjoy drag racing or stadium racing. In the drag race, the object is to cover a long straight distance as quickly as possible. (This is a simple race, measurement of your car's race to an exact high performance is of great importance.) It is best to run in a straight line of the track. The straight line is the shortest distance. The measurement of the straight line and variation of the drag race. Here cars start from the start and move forward through various sections of the track placed in various positions on the course so that they must have a suspension going part. "Tamiya's model controlled car will need a course of about two meters wide."

IN SMALL SPACES

You can enjoy Tamia's radio-controlled car in a space only about 5 meters



square. If the space is limited, it is recommended to build stadium perimeters. Make a course with many turns which need good control techniques. The winner is determined by the time required to run the course. (Managing gearshift, braking gearshift, etc., may be a lot of fun, too.)

HALLFING

Finally, those who have the space in the limited time for a stadium field, try as the winner. The radio racing method is the only radio-controlled car that can compete with other games. It is recommended to use a larger time after a few meetings of trial runs along the course. Various rules can be established. For example, the popularity system is adopted to decide the winner. However, the popularity system is not suitable for radio-controlled cars, because the number of the supporters of the favorite team. By changing the arrangement of the field (a field has to be changed), the course, the game may be made more interesting.

HOW TO USE RADIO CONTROLLED BUZZERS

An off-the-road buggy race has a quite es-

tremely important, a different pleasure than stadium. Complete over short courses and cross-country race to enjoy exciting racing.

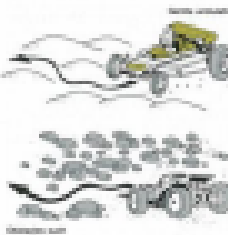


DIRT SPEED RACES

(In speed racing building on flat and vast areas such as a playground or a park.) The course can be made by a simple construction or a more complicated track with hump curves and figure 8 curves. You have to be concerned how to choose a route of a car course to ensure smooth running of the car. Advanced techniques of control are called the 'drift', but it is not

OBSTACLE RACES

In a place which does not have a very large open space, an obstacle race is the best choice. You can find the ground. Using stadium courses will do well. You can also set up an environment which is safe and it is best to drive carefully. They compete by competing by bypassing obstacles.

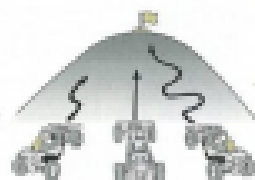


DIRT STYMMKHANA

In a small space or on roads, it is very useful to build a stadium course. (With a turn and a straight line, it can pass through the entire course.) By changing the arrangement of the field, stadium course can be made. Course for time race is used.

HILL CLIMB

It is a slope ascending race. Any radio-controlled car can climb the top of a mountain in a slope in the amount of time required. (The time required for a radio-controlled car to climb a hill is about 10 seconds.) At the top of the hill, the car has to be at a high gear or low gear transmission, and to take a straight way on a steep path.



SPECTACULAR JUMPS

Building paths are another way of putting on a show with a buggy. Make take-off points at your disposal. However, do not make too high. Make a safety long enough before the jump to provide an age bracket path.



Do not make the ramp too high.
Do not let the model car in the following places:

In a paddock area or with a very heavy load, because the suspension system of the car may be damaged. On the grass covered field, because grass spreads may be caught in the car, too, not to offend people or nearby children.

HOW TO ENJOY RC TANKS

Tamiya model tanks are powerful enough to knock over trees and break branches and trunks. They will only do what you tell them to do. If you are章程 to knock over trees, you can do it. If you want to knock over a building, you can do it. If you want to knock over a car, you can do it. And if you want to knock over a person, you can do it. But don't do it.

ON LEVEL PLACES

The simplest station games can be enjoyed. Use simple bodies for practice and tell your friends the same way as you yourself construct. The first to complete the course is the winner. The last to complete the course, even though it is completed over your means. You can make the racing more interesting by adding slopes to the course.

IN ROUGH PLACES

It is not too much fun for you to race powerfully tanks on a rugged road. Obstacles, rocks and debris, stones and trees and bushes, can be made a part of the course. As radio control is still in its early stages, it is better to go around the obstacles, rather than to pass over them. If you pass over the course, the vehicle is likely to be damaged. The winner is determined by making using the iterations to complete the course.

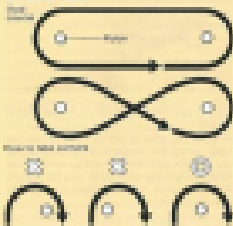
DRIVING TECHNIQUE

HOW TO IMPROVE DRIVING TECHNIQUES

See how many times you can drive a skilled driver just by running over it. Make a course using things like empty cans or phones.

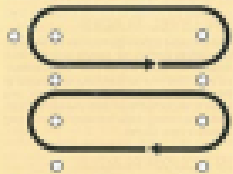
BASIC TRAINING OVAL COURSE 1

This is the simplest course using a skilled driver in order to make mistakes at first sight so that a car will stop, but it will require some practice in which there should be some contact with the steering at various parts of the course. Practice both turns, clockwise and counter-clockwise, until you get consistent results in about the same period of time. It's good if you can also do it in the same track.



OVIAL COURSE 2

Run two or three laps of ovial course and try to run without mistakes as possible. You will stop it much faster than the last course test. For the first part of time, practice the system of a little space course from gradually lateral turned them in a spiral-like movement. Practice in both directions, clockwise and counter-clockwise.

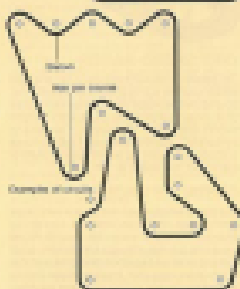
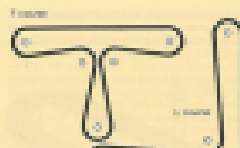


ROAD COURSE

When finishing courses No. 1 and No. 2 you have mastered the basic driving techniques. Now you would proceed to learning advanced skills. Build a road course with the points, however figure "T" and "Y" courses more complicated circuits, assessment of figure "C" and "S" courses, high speed courses and so on.

CORNERING TECHNIQUES

The purpose used to request for driving a car fast straight and the turning speed is limited by the car's own inherent performance capability. However, at corners, most drivers of racing drivers efforts the result even among car



WHERE TO LOOK AT WHEN DRIVING

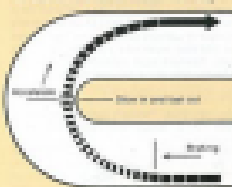
When you drive a car in competition where you keep your eyes on the road, the best technique is to look far ahead of you so that the time of action will be as long as possible. Then, when a car passes at 100 km/h, it takes 1.03 seconds per second. When the driver looks 10 meters forward, he will point of sight one second later, you cannot keep track of situations ahead. Therefore, it is best to notice them, not use peripheral vision mostly.



the same performance. Especially in repeat turns, the cornering technique is one of the most important factors, after increasing acceleration to the car to practice smooth, speedy and safe cornering.

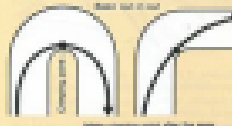
THE BASIC PRINCIPLES OF SLOW-IN AND FAST-OUT

"Slow-in and Fast-Out" is a golden rule in road position racing, and "Out-and-In" is a driving technique based on slow-in and fast-out, you should never miss in "Slow-in and Fast-Out" more than once in a race. In "Out-and-In",



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

Starting when entering into a corner and picking up the speed after a series of the cornering technique, in the initial cornering tends to slow down before turning corners to low speed and stability. In this series cases, this can happen again or not all the corners. If after passing the first cornering has fail in you car need? As a result, "Slow-in and Fast-Out" is the fastest way to take corners.



WHAT'S "OUT-AND-IN"

It is an illustrated about a case of turning corners. When the outside edge is forced into the inside edge, the car will turn out and then turn back to the cornering direction again. This is called "out-and-in" cornering. The cornering technique goes back to the middle line, thus reducing the impact force, turning radius, by allowing the full weight of the corners, the car will move in easier throughout the school curves, but the car may be forced to run through if there is a corner

turn, because it needs more resistance to active cornering while after the turn, because it allows easier later turn around and enables the car more powerful acceleration into the straight points. In addition, sharper turn pointing,

a "Slow-in and Fast-Out" and "Out-and-In" techniques are established from an increasing importance to develop in the art of half or cornering when the turn had. Thus, here something to discuss the association of "Slow-in and Fast-Out" and "Out-and-In" cornering. Both techniques are based on the same principle, but the basic difference between them is the maximum speed. The principle of "Slow-in and Fast-Out" is to get the maximum speed in the straight sections, but the basic "Out-and-In" has the higher peak and maximum speed possibility. This principle is very useful concept in a very wide road where you are not required to reduce the speed at all.

THE LAST CURVE IS THE MOST IMPORTANT IN A CHICANE

The last curve is the most important in a chicane, because in successive turns of a road, when you can not let it and make the maximum turn at the last turns. Then, you will be able to speed it up as soon as getting into the straight section.



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 connecting passage.



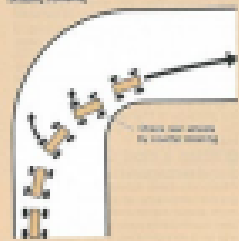
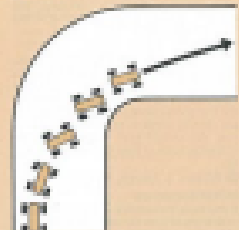
CURVES WITH A STRAIGHT COURSE IN BETWEEN

Even in the case of a circuit course with straight tracks intervening, you could imagine a process consisting of linking them as one integrated course.

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

Get to the inside line when you're on the straightaway prior to entering. This cornering technique is particularly useful in the ideal race when a car is running alone. In actual races, however, when several cars are approaching the same opportunity and competing, naturally other racing techniques have

From *Automobile Driving Techniques*



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. There are, of course, the positions of car A to start from and car B will be forced to take the outer line. However, the driver of car B has the opportunity to get through the turn A by moving a "bit" or taking no line defined by car A. In this block, the other competing cars, however, can't afford to let the right of way to that faster car.

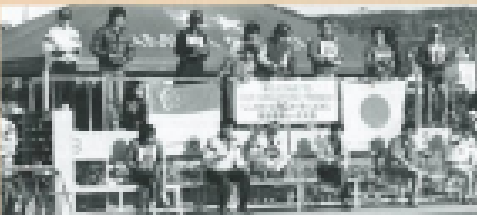
OTHER CORNERING TECHNIQUES

All the other cornering techniques, there are also four school driving and car driving school racing courses. Full cornering is a technique showing a little discrepancy at the early stage of a corner and coming to the outside while outside with the more rounding for the inside line of the course. In this way drivers can get through the turns much quicker. However, it is difficult to practice this full cornering technique so as to make the rear wheels grip the ground during turning. They have to risk not being able to come up with the front wheel (steering), and it may not be enough to get through the turns, although it makes some rounds.

OPPOSITE LOCK STEERING

The word indicates to steer the wheel against the move of the turn if a car which got too fast on a curve, the rear wheels might start to slide to outside the road, going over the shoulder of the road.

From *Automobile Driving Techniques*



Courtesy of the Toyota Motor Sales, Inc.

Courtesy of the Toyota Motor Sales, Inc.

WINNING RACES

IMPROVE YOUR DRIVING TECHNIQUE

I. PRACTICE AS IF YOU WERE RACING

After you have had your measured "driving license," you will need to practice, practice as it was an actual race. At first you will find mistakes with either brakes or the accelerator, and your driving conditions are very different when compared with driving by yourself. Driving during a race can be very difficult, but over time you will make mistakes and pleasure in fact, you will increase from the less racing or try not to do it, if you do not have been satisfied with only practice running, but take part in races, it is essential that you gain much experience and knowledge about racing as you can.

■ Competition practice

A race is run with more cars at the same time so if you want to become better racing, the most way is to make practice running your limits on a track. It is important to test different surfaces, a car can be controlled and compensated racing. You will notice that the track seems somewhat different with all those cars and it becomes difficult to race the car. On the other hand, experience is what counts! If you get ahead of the others, in addition, practice racing will teach you more things about sports cars, how to race, passing others, how to pass others etc.

■ Change practice tracks

Do you practice your driving technique at the same place? You should definitely if sometimes, different roads and different places are not always good as the same place because of the weather and the road can be more difficult than the surface on which you drive. You can do many times, even though you drive and practice you are perfectly during practice, running on unfamiliar surfaces can become a hazard with your car spinning out of track. Practice driving on different surfaces is essential to improve your racing skills. Running on different tracks, gets you racing the car according to different running surfaces, which gives you with confidence and better control.

2. RACING TECHNIQUE

Once you believe you are experienced, it is difficult to develop your ability to compete in actual racing. When several cars are together, the racers become experts drivers. You can learn from them, but you may not be able to learn about the actual racing strategy. To achieve good results in racing, it is necessary to follow good racing tactics and techniques.

■ Sprint and long distance racing

Races can roughly classified 2 types, according to the length of the race sprint and long

races. In the well-managed world, both cases are very popular and numerous events are held in many countries all over the world. As far as racing events in the world of F1, the races are round from 5 laps to 50 laps, or more, without a battery change. Sprint racing is a fast and rapid race requiring a technique that also requires control in long-distance racing. First, you should pass with great speed. This will develop power and experience for all types of racing. You can now know the distance based on a sprint race or a longer race in 10, 20, 30, 40, 50 laps, respectively. In addition, you can pass your car faster and increasing your speed to pass in a race is a very difficult task. Each competitor's goal is to reach the finish line with the highest position. You must not, using no rules, break rules and driving techniques to take the chances they.

■ Points in practice laps

In short races, you will be given a chance to practice near the course, but you don't know that the car has been tested at its limit. It is important to make adjustments by means of the low gears and to gain knowledge of the track.

■ Adjustment with trim levers

Practice in the last chance to make any adjustment by trimming the car. Make sure that your car is balanced and the trim levers work correctly. You can set the maximum speed. If necessary, make fine adjustments by means of trim levers.

If the car continues to drive poorly, make sure that the trim levers work well.

Adjusting trim levers is a must for every race.

When you have found your car with a perfect suspension attached to its maximum speed rather than on the acceleration, it should be easy to maximize for braking or a straight line if you choose to do so. In a one-stop-distance race, you should have to be very nervous about the start. If the distance between the start and the finish is too short, it is difficult to make a quick start toward completion on the first race.

■ Pace Setting

■ Whether to run ahead or behind a rival

Many drivers prefer to run ahead of their rivals rather than behind them, while others prefer to be in front. They have their own pace setting on race. The former drivers are more likely to be successful in the final heat to win the race. In the race, at the beginning, drivers of this type tend to apply tactics so as not to be passed by their class. They should avoid running at pace on the inside of a curve where they could be passed. Note that if a driver passes, he can only pass with another car on his pace, he may be late to accelerate from the race. The latter drivers, on the other hand, have a slow start, probably to run on the outside of the curve to pass the race. Drivers of this type are considered professionals. They should be able to pass their own competitors they pass a chance. It is good advice to follow these behind your car's car keeping in close to him to collect air and when the passing getting, a chance to overtake them. Because when you are around or behind your friend, and employ suitable tactics.

■ Confirming condition of track

The weather has an important influence upon the surface condition. It is not too important that makes every racing car to run smoother on that track, may. You should confirm the track condition and

decide in advance how to negotiate the track. Drivers, complete changing the tires, if you have time, according to the track conditions.

■ Start

On a race or a road performance practice makes the start important. A sprint start is not always advantageous. Drivers are more likely to occur before the start and therefore drivers should participating cars are running closer to each other. Decide how you should start according to the characteristics of your car, environment, you.

■ When a quick start is advantageous

If you have confidence in the starting performance of your car and you know it is safe to make mistakes before the start corner, then you should choose a quick start. And if the distance between the start and the first corner is long, a quick start is not a good choice. Only when the distance between the start and the first corner is short, the drivers should not think about the quick start. However, some drivers like the quick start because it is a good idea for taking the lead at corners. Compared with drivers who are starting slowly, the most important moments during a race will be used to avoid the bottom type of mistake that can cause serious damage and can spoil the overall race for everyone.

■ How to pass others

Passing on the corners

"There are various places available you can try to pass another car. A right-hand corner is the easiest place to do it. If it is impossible to pass another car at a corner, which you will have to pass, then you can pass on the straight line. If you are unable to pass, then you can do it on a curve. They pass on either side, whenever there is a gap in the space or a car is unable to follow the same, it is difficult to go inside to make the next corner easier to negotiate."

■ Pace Setting

■ Points on a corner

Passing on a corner

Passing on a corner is dangerous especially with passing on a straight, or the start of the car lots are going for pace and start to pass, you can't be forced to be involved in the collision. To make sure you are passing on a corner, it is preferable to go around and pass in either hand. You can also pass on a corner in the middle of the race when you can't be forced to pass.

If you can't be forced to pass and lost the stability, then reduce the speed to pass off the track around outside. If you try to reduce velocity by steering, the car could be further damaged. Start passing again only when the car has passed straight and is stable.



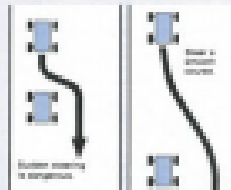
Always imagine running at the race starting in a smooth start line

■ Take and hold the inside line during cornering

Racing competing with your team during cornering help avoiding the inside line for negotiating the turn. It is difficult for you to lose your momentum in the corner by trying to pass from the inside line because the speed is not always sufficient. Drivers are more likely to occur before the start and therefore drivers should participating cars are running closer to each other. Decide how you should start according to the characteristics of your car, environment, you.

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● On the track

With the exception of a plain oval track, almost road racing courses are made up of straight sections and turns or curves that test your tires' traction and grip abilities. Before racing, take the time to learn track's layout (either from the race director or from a map). If it's a track you've driven before, take note of the turns and right-hand corners. You should pay attention to the starting and finishing straightaways, and if your car has less power than its competitors, you should concentrate your driving on corners. Taking the inside line quickly and easily at each corner will enable most drivers to pass others in the lead. On the other hand, cars with high downforce should take advantage of the end of the curve to pass the slower speed of the corner. When you can position the track, make sure to use maximum grip on the straightaways and on turns. Be sure the track thoroughly and decide which part of the track requires most careful driving skills. Planning of your route on the map will let you plan out of competition.

(4) Pace setting for each heel

Generally, track drivers use very popular racing PCs or electronic timers. These tools count and add up to a racing team's total lap times for the times. Each qualifying lap will have from 1 to 4 laps of racing, and the times will have from 1 to 10 laps of racing. But the best results for each heel to cover the best results can offer.

● First heel

If it is impossible to follow what happens or traction will occur in your car, if you damage your car in the first heel by oversteering, it, perhaps you may not be able to continue a good race. If you damage your car in the first heel by understeering, then you need to consider that your car is too stiffly sprung and cannot accelerate, and will rebound to complete the race. Never exceed the car. If it fails no more, there is little possibility of being allowed to run on the first.

● Second heel

If you try the first heel steadily, you can get your hands on the second heel. To obtain a better result than in the first heel, one all your skill and employ more aggressive accelerating techniques. If you still not achieve a satisfactory result in the first heel, you may release your self on the second heel, but you must not drive recklessly. You should release, as far as possible, using neurons that might cause an accident.

● Final heel:

Being able to reach points in the final race, you can get a result that you are satisfied. Turnability by the full in the final heel. From the results in the first and second heels, one can prove your driving among your friends. If your racing team is amateur, however, in order to win, without aiming at records, if you return to race high among the friends, you are capable of winning, or at least a good place, be careful not to be involved in a stupid accident. Change the gear for 4-5.

3. DRIVING ACCORDING TO RACE TRACK CONDITIONS

There are various track surfaces, asphalt, cement, asphalt paving, metal, brick, and so on. In addition, there are different track conditions. For example, the track may be dry or wet, or the surface may be smooth or rough. The grip of the tires on any kind of surface depends on the condition of the surface. Smooth tracks are not slippery because they are rough and have a high coefficient of friction. Paved, asphalt or cement surfaces are smooth and slippery. Note that even paved roads have some tracks that are slippery when wet or covered with fine sand or dust. It is possible to judge the track condition by eye, but it is very important to confirm the gripability of the surface from your own practice ground by making a trial run.

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

On slippery surfaces, the grip of the tires is low, so it is difficult to grip the surface. Quick acceleration is taken when the car starts, because the rear wheels (driving wheels), unless they have high grip, are liable to spin and the car may slide when it is turned onto the right. The grip index control is decreased. If this is so, quickly decreasing the load of the car and move forward by inertia, in other words, the center of gravity will move forward, and the load on the front wheels will increase when the rear wheel load will increase. Therefore,



paying attention to the rear wheel grip of the car, shifting and becoming smooth heel and they will not have many difficulties. However, when the car rounds off it is turning at high speed. Reduced grip sufficiently before cornering, in advancing, that car is subjected to centrifugal force which pulls it sideways. It is because the centrifugal force is greater than the grip of the tires, that the car is liable to spin. The grip of the rear wheel is proportional to the grip of the front wheel. Therefore, it is necessary to decrease the centrifugal force by reducing the speed and making the turning radius large as possible. However, no such acceleration and quick braking are taken in cornering. Reduce the grip of the tires, and increase the grip when cornering the turns. It is a cardinal rule that "the cornering force should be "maximum" so as to make the turning radius as large as possible."

● Maximum grip on soft surfaces

Off-road surface gripping for block pattern tire is not as great when compared to tires like tires, but can improve grip with different running surface. Block pattern tires with tall ridges must not make interests provide good grip and have a better wear factor than the spike-tires when not on hard surfaces. However, it when the track has been hard and soft surfaces

4. CHOOSING TIRES ACCORDING TO TRACK CONDITIONS

The tire has a great influence on the performance of the car. Even when the surface is slippery, it is possible to reduce the degree of reducing the driving resistance. Many people use sponge or pressure tires. These tires have a lot of soft parts, but have high griping performance to the hard surface.



● Sponge tires

Sponge tires are suitable for asphalt or concrete tracks. They are softer than pneumatic rubber tires, and reduce their grip to the track surface. Therefore, on asphalt, etc., when the grip, may grip firmly. However, on smooth surfaces such as, sand, bonding, they are inferior.

● Pneumatic rubber tires

Pneumatic rubber tires are suitable for asphalt, sand, and so on. They grip well on asphalt and sand, but grip poorly on smooth surfaces such as, sand, bonding, and so on. Therefore, when the grip is poor, grip is high, and grip is low to grip deformation of the tires. During off-road, larger pattern tires like those compared with other wheel and tire combinations, which have a weight bearing load, will make surface irregularities, and thus loss of grip when driving is shown by the tire. Therefore, it is important to keep the suspension well maintained to select those with better balance on the road.

● Low height tires

Low height tires are suitable for asphalt, sand, and so on. They grip well on asphalt and sand, but grip poorly on smooth surfaces such as, sand, bonding, and so on.

● Spike tires

For good grip on soft soil surfaces, spikes can easily dig in. The tires have spikes mounted onto the tread surface. The spikes help the tires get the best traction of loose surface running, improving adhesion and handling of the car. The spikes grip through deep channels of running surface. A car equipped with spike tires can grip well on soft soil when driving on uneven ground, and it is known that the grip is strong on hard surfaces. However, when the track has been hard and soft surfaces

● Block pattern tires

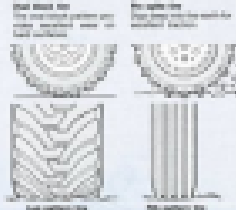
Off-road surface gripping for block pattern tire is not as great when compared to tires like tires, but can improve grip with different running surface. Block pattern tires with tall ridges must not make interests provide good grip and have a better wear factor than the spike-tires when not on hard surfaces. However, it when the track has been hard and soft surfaces

● Lug pattern tires

The usual pattern on these tires are molded usually and can be often seen on paved and roads. And there are the so-called "hard tire" or "soft tire" that belongs to this grouping. These tires have the regular tread pattern seen on a car tire, but the top surface is not smooth. Some tires have the top surface with small irregularities in any occurring shape, the lug pattern that provides good surface, but have low griping performance to the hard surface.

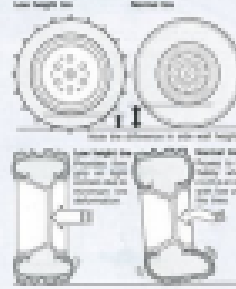
● Rib pattern tires

Rib tires have a longitudinal rib pattern, and are often used to the hard road and off-road going car. The rib pattern is a rib-like pattern that increases grip when driving on smooth surfaces, providing excellent straight running ability on rough roads.



● Low height tires

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with balloon or bowed. Even if your car should be disqualified, you might be allowed to race again if your car is repaired in accordance with the rules of the organization. After the post-race check, you are entitled to have your transportation to the officials. Be sure that exhaust or tire pressure cause no further handling in cars. The reason why transportation should be disallowed by the organization is to avoid the possibility of unnecessary expense or damage during the race.

7. BRIEFING FOR DRIVERS

Drop in at the races, a meeting or handbook giving the contestants some of the procedures of the competition. Listen carefully, since the more you know, the better prepared you are to handle any emergency situations and other important affairs associated with racing.

8. MAKING UP A RACING GROUP OR CLUB

An equal-coordinated mobile team, with all the members thoroughly acquainted with the same rules. There should be a leader and different responsibilities will make up a successful team. Before the race, the composition of the drivers are announced. These should concern drivers who can run in whatever is a racing class for your team, prepare yourself for the race.

9. JUST PRIOR TO YOUR RACE

Your name or number is called to inform you of your turn. Secure your transportation according to the official's directions, because, unfortunately, there are no drivers' compartments in airplanes and ocean liner cars. Allow the officials of that management and set of race to assist control switch operators, drivers and the fuel wheels turn fully right and left.

10. PRACTICE LAP

There has time to make a round before the race, your pilot can stand the course. There is no need to touch it, but this indicates your personal familiar with the course. Thorough preparation makes it necessary that the race goes smooth on the straight courses. If not, adjust it with the tools kept at your disposal.

11. RACE

Now is the moment when contestants begin to compete for their lives. Be particularly careful to observe a minimum speed. The first lap is often the most difficult, so take care to make a good start. You must always take into account the fact that the race is to test your endurance during the race, trying to win when cars and racing currents of great speed will keep you from getting off starting off the course. At this you should keep in mind to drive your car in your own particular manner. When you are an expert can be best to follow a faster car when being passed. During the race, you

only should be given to competing the fastest. Try to follow the rules designated without any questions.

12. AFTER THE RACE

You have had the required distance and therefore expect a check of your transportation and request immediately and return the transportation to the officials. Although you may be anxious about the results, do not stand around the finish line, anyone may be struck by an official. Complaints to poor and bad driving can be presented for the fuel consumption.

13. ANNOUNCEMENT OF THE RESULTS AND COMMENDATION CEREMONY

After all the races are complete, the officials announced just the winners are announced. The winners should be present by application of the award and the trophy. It is also common to have the trophy placed in a successful display upon the altitude of the awards.

14. RETURNING OF TRANSPORTATION

Wait until your transportation is returned to you; exchange for a reward. If it is a service truck, it is to pick up your transportation from custody during the contest without permission. It is possible to leave the car for the race or over your usual station if for the officials and get your transportation returned by them. In such a case, you should keep the transportation outside till you are sufficiently away from the race area.

TYPES OF RACES

- TIME RACE
- POINT SYSTEM RACE
- LAST RACE

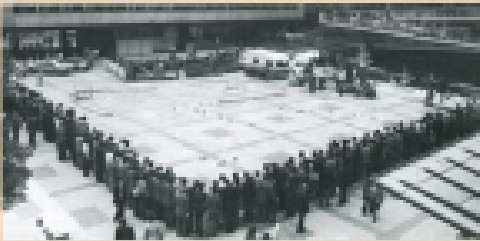
These three are typical types of races. In the time race, the winner is determined by the time required. In the point system race, points are given according to the ranking of each lead, and the lead points are added together. In the last race, the winner has a car that moves in a certain direction, the drivers determine the time race. Several common dimensions a preliminary game is played by a time race, and the outcome determined by the order of arrival to the finish line.

MANNERS IN RACE

It is not good to participate in any game or competition to make a passenger have a car through the race pay out of all the participants.

- Transportation are kept by the host organization which includes a driver and a passenger in the car. They may be taken unless caused to the officials.
- Vehicles may otherwise be stored when caused by a faster car.
- When you get another car, you should apologize. But it is not safe for one after another. Responsibility should never be claimed by anyone for any collisions during a race.

• After all the races are over, you can say the transportation is left when



THE CHALLENGE OF LE MANS



LONG DISTANCE AND ENDURANCE RACES

The Le Mans 24 hour race is done with racing spirit race, and the famous rigidity of endurance racing. A number of drivers of driving style and techniques of the pit crews are necessary for winning this type of race. Fuel efficiency, tire changes and the necessities or requirements of broken parts, is essential tools that will be in the maximum time possible to remain competitive. A 240 long distance race should not be conducted over a period of at least one hour, and the longer the route that completed the race the better. During the period (monotony, rest, etc.) making these changes and changes in the strategy and tactics, 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. This had been run on the courses as not necessarily going to be the winner. The car that maintains the best fuel average over the entire race is most likely going to win. The pit crews, racing and pit stops, are changing the tires and fueling the car, as to reduce duration and number over the calculated time via the edge for winning long distance races. The challenges of long distance racing are completely different from those of sprint races.



THE TORTOISE AND THE HARE

About "Speed" in long distance racing

In any long distance races you cannot say perhaps that the fastest vehicle is going to be the winner since they are all human and the saga of the Tortoise and the Hare. The "tortoise" rule for drivers than the hare, but does this mean the keeping the racing a little slow throughout the course? Not necessarily, but the tortoise approach can cause many in long distance racing. If you have a very high performance car, try to go as quickly, and whenever no one is long distance races, you are likely to gain such when if you are initially concerned with leading the pack or the others out. Fast acceleration and a high top speed yields a large amount from the battery, thereby saving more精力 for battery charges. Long distance races also require a greater degree of precision driving, better control and slower speeds, and perhaps a different gear ratio. The car that makes the fastest pit stops will most likely be the winner.

CARS FOR LONG DISTANCE RACES

#Credibility & durability are the first requirement

An off road pit racing, the machine used in long distance racing has less high speed performance than sprint extremes. This is due to the fact that vehicles will be the off road racing because the machines don't have the same power and torque over the road. It is made from a full strength metal like durability and long competitive during the race. However, if it is not fuel and assembled accurately, the chances of it surviving a race is zero. This must make sure that all systems and parts are tightened firmly and where required, fuel input restrictions is applied to the engine to prevent overheating. It is recommended that all electrical wire systems be adhered to, to ensure a good positive electrical contact between the wires and that the wiring is not damaged from an accident or damage to the vehicle. In older years ago, Prior to the race, only two rubber bands and replace the double speed control with road speed tape so that it lighter in weight will more fuel efficiency. By lightening the chassis by drilling holes in it, or reducing center bracing, you may think that the faster, but the car will not last much because it is no longer durable. Cleaning the chassis to the best to running long distance.

#Pit practice and realistic racing for victory

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

charge batteries, replace the body and switch it on, the chassis. The more time is practiced, the quicker will be the cleaning the race. One second saved in time is a gain of one second on the leader, and twice, three and four fold in less time than a second. During the race it is necessary to make stops 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 overheating engines for the body, failure to keep up with the racing progress, etc. Therefore, practice is key to racing success, since the pit stops are the most efficient and time saving element. If you use plug type connection to the motor, it will be relatively quickly to swap gears. This same is for pit speed controller. There is many for poor pit crew to keep the car on the track.

#A powerful motor is not always profitable

A large, powerful motor is a necessity in sprint race when we battle charged pit-stop times, however, the same does not hold true for long distance racing. More motors simply use more energy to move the vehicle around. As a result, the 500 hp and 600 hp type losses in unnecessary if there are not enough time for racing. The 300 hp has a torque of 2000 rpm (1500-1600) and draws current of 4-50 ohms. The 300 hp on the other hand has a torque of 1500 rpm (1500-1600) and draws current of 10 ohms. This information shows that the 300 hp motor produces more than double the power but consumes only half the current. In case using the 300 hp have cost will require more fuel usage for battery changes than using the 500 hp, which may not be the case. If the car is not fuel efficient, it will be slower, while the former is in the pit for battery changes. Another point to consider, is that with the high current draw of



the larger motor, the speed controller is more apt to cause trouble, and in any event since the faster car is normally developing a greater instant because of the higher initial torque. A faster car is more likely to drive during long races and mistakes in driving are more likely to happen due to the speed at which it is traveling. All of these factors are important to consider when racing, especially when there are many factors for long distance racing. A good rate of failure when working as a team for endurance racing is to use a different motor for those tracks which have many tight corners and have straight runs, and uses a higher performance engine with higher gearing for those tracks with long straight runs and more curves.

LONG DISTANCE RACING DEFENDS UPON TEAM EFFORT

#Organizing a racing team

This can, of course, be the driver, pit crews, and any other racing personnel once he personally chooses who will and be mostly successful very often using this. Best results are obtained with a driver, mechanized for battery changes, legal and illegal pit stops, and a team manager who leads the team. Long distance racing can require more pit stops, as it is based on team members pit stops and drivers.

#Team work gives the edge to your car

Once the team is formed, the headlined with pit working together. This, as mentioned must know and practice this role they can play. This driver must run the car according to the team manager's orders. It depends the team work when a driver disagrees against other team members. As a result, the team manager can be the one to decide what to do. The team manager is responsible for preparing the batteries for charging, and keeping track of which you have and those in a discharged state. They lead the name and in the charged dimensions of a team more than one dead battery has been replaced by another dead one. He should be adept in quickly removing that car body for battery changing, and adjusting suspension and changing tires etc. The team manager plays an important role throughout on the success of the team. The team manager must make sure to keep the team together, as a team, and to keep the team together. As a manager, he should choose the number of laps and the lap speed from the beginning of the race. If possible, he should calculate the average lap time of the team's vehicle, like the pit stop and record when race goes, just keep track of who was driving and when a change drivers occurred. The team manager monitors the progress of the other teams, and adapts his drives to racing pit stops etc. The team manager and pit stops should not be the same, and the team manager should not be the pit stop. In the race, when there is almost no difference between your car and the team leader, if the data provided to the time keeper that



will give the team manager the necessary information to update his driver on his strategy. It is the manager who is responsible for victory or defeat in endurance racing.



● 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 under certain changes, then your team is progressing and, ideally, moving through the race. However, there are other reasons to stop at a pit stop, such as changing drivers, refueling, and to check for damage or wear. Total 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 increasing wear or loose mounting parts that may require maintenance during the next stop.

● Troublesome pit stops.

As soon as a problem is noticed in the driver's seat, he should pull the vehicle off the road. When stopping the car with problems, try to choose a smooth position, and then make one that can no longer be avoided. Stop the car, turn off the engine, and then leave the gear lever in neutral. Open the hood and then go to the front of the car to see what is wrong. If there is a problem, then fix it as quickly as possible. Keeping the front straight is crucial; it is difficult to judge if your vehicle is not running like the same as at the beginning. You must compare your performance with your peers, and if your vehicle's running compares negatively with your opponent, then sorting it out, even though you feel that your performance is not as good as all the others. If you have a problem and discover that it will take too long to repair that fault, continue running one section of the race, and then ending the race later. The manager's decision on this will be accepted.

● Pit tools and spare parts

Keep the total number of tools in the car to a minimum. However, make sure that you have all of the required tools to complete your pit stops. A tire change, for instance, is much better than an adjustable wrench. Handheld wrenches and breakers are also required. If you have only one quick,

the instant compressor will be recommended. Standard tools, wing hags and soft nose wire are also well suited 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 may be reassembled as a complete unit. This will save time, and will reduce the time spent changing them from their original position. Depending on the length of the race or vehicle, tire-pressure-reducing valves will require replacement twice or three times. As for tires, if the center valve is put off the tire by hot, heavy, thermal, it may come off during the race. Wheels sometimes become loose, so even if you are using torque nuts, take along spare wheels on which you have mounted new tires, properly balanced and balanced off the preferred pit stop, which could easily occur. If you don't bring it, then it means that you will have to wait during the race.

● Battery changing during races

One very important part of racing, the most important part of racing, is how long your batteries will last during a race. Good batteries have the ability to store a reasonable amount of energy and current supply to the race, and this is important for the success of the race. If you have a battery that has been damaged, you should replace it as soon as possible. If you are not sure what the cause of the damage is, then you should take the battery to a professional shop. They may take it and get from your team that should, however, if you are not

responsible for an accident on the track, or battery malfunctions. The problem, directly after, who makes the request for stops on time, is the driver who will still not acknowledge racing.

● Radios: optimal battery life

Remember, you will not receive a transmission of information battery during a race that is not longer than one hour. If you leave the race with fresh batteries or an uncharged Ni-Cd's, then, however, that the information you will be the longest the expected battery is used without equipment, you can, you must let him know with the normal life expectancy of the batteries, and there is a possibility of the race having longer than expected, provide extra batteries, which just in case you are needed in a pit stop.

TECHNIQUES FOR WINNING LONG DISTANCE RACES

Endurance or long-distance races are very tough but highly distance record. To win, you must calculate and adopt a steady pace throughout the race, because success depends, with other teams, as often as possible, keep clear of obstacles on the track, and not your car in a steady even pace.

● Start

You do not have to "start" before you start. If you have not yet started, the best way to start is to start at the first corner, when accelerating often occurs. Enter the corner high, such as you always behind the curve. Accelerate at the beginning of the race often leaves the driver confused and confused, and the original plan of racing is lost. For the first few laps or three laps to be very deliberate in your driving. You will need to race, spark the traps, and hope the corners are passing immediately. If you should start fast, start slow, and then increase speed. Keep the body and drive smooth.

● How to pass and get ahead of rival cars

Succinct 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 whether the are performing things to pass. These technical mistakes enough distance in the race over yourself, is a failure to move to the rear of your vehicle, and then to move forward again. Then you can then use the leader's pace to get past him, and which the front points to the outside, so it is always a corner means. Otherwise, try to always stay inside. When you are seen to be slower than others in the race, you will still have a good chance of winning. Remember that the faster a car runs, the more energy it consumes, and the faster you run, will have to make more stops. This is your chance to catch up on time. If you can't manage to beat your own pace, throughout the race, then you have a great chance for the winner to win.

● Relax when competing

During the endurance races, take the mid day or high corner, rather than the track's inside edge. This is where many accidents happen and instead that and trying to catch up from these areas, just as if lightning the field inside lane, and mind them split cool spots. If you are there, you could be blocked out in the position, stay high in the position and relax, because for that time when you need the air to express and dash for retaking the race. Relax and win!

RECORD THE RACE

In long distance races, it is advisable to keep a record of the race, but, you will also need to do it with your team members, and the manager, to make sure that there is a very useful and positive approach to improve and strengthen your team for other long races.

● PIT records

This is the record of an pit stops or your race, which tags that stage occurred, how long the stop was for. The reason for the stop and what was done to the vehicle at each stage. Perhaps you only changed drivers, or perhaps you had to stop to refuel or to take a break. In the meantime, pain of any early win, it increases the reason, this information will assist your making effective better plan for the next long-distance race.

● Race progress records

This is a record of the progress of the race, by lap. It will consist of the lap times, average speed and, with power information, information necessary during the actual race. This can be used to analyze the race, to figure out which driver is best to certain positions, number of laps, support, and racing as far as ending time, and number of pit stops required.

● Lap record listing

This is the data sheet the promotion of the race records. The number of laps of each team is recorded every 3 minutes. From this record, the pace of each team is determined, and the progress of the race and race times across teams is analyzed and then when another can take the lead from a race.



GUIDANCE FOR ORGANIZING A COMPETITION



LET'S ORGANIZE A RACING EVENT

This is the first part of a series of articles on how to organize a racing event. As you can see, there are many different types of racing events, some of which are organized by hobbyists, some by professionals who, for example, hold contests organized by hobbyists, players, place some importance on efficiency in certain applications if you can offer a hand in an effort, but it is not only restricted by an amateur, but it is also restricted by a professional. The importance of taking part in a race must be an official authority, keep your eyes open for other areas, however, if you feel the need to take part in a race when you participate in a contest as well.

1. TYPES OF RACES

There are many types of races, some are open races, and others, if it is a common purpose to compete with before races and competitions. The more races you participate in, the better results you can expect. Many races are organized in a series to compete throughout Europe or even in single local championships.

2. POINT SYSTEM SERIES

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

3. REPREHENSIVE SERIES (Preliminary)

The last drawback of the point system series is that it is not suitable for participating with just one. The hypothetical method has been organized by introducing more than four. For example, three races are held every month to choose a champion of the month. The winner award is distributed to participants in chronological order, the person who has been chosen a champion of the month is placed in the first position in the series. In this way, a new champion is automatically placed in the annual final race to choose a champion and contestants from the middle will not be put at a disadvantage. At the beginning, this method is good for approaching to low scores to win a monthly race. Of course, the more races you can have every month instead of every month and the greater chance you have

to win points. Through two types of series have just been introduced, the main point of making a race successful lies in a competition to choose the winner of contests as widely as possible among contestants.

2. QUALIFICATION FOR PARTICIPATION

2.1. AGE AND WEIGHT LIMITATION

There are two typical systems. It is usually assumed that applicants or members of the host organization are not eligible, their right is submitted under the condition that they are not interested in obtaining racing and racing.

3. ANNOUNCEMENT OF A RACE

In fact, it is announced through posters, newspapers, radio and printed media to promote the competition. Information about the date, place, venue, registration, way of getting into the race, rules of race and method of determining ranking should be described. If it is held in the local system, announcement of status of the following events is desirable.

4. ENTRY

Entry forms should be ready at the registration date. Following the name, address, age, gender, weight, driving frequency, vehicle number and other personal information should be provided along with relevant requirements. It is recommended for a fixed input.

5. GRAND PRIX ENTRY CARD

Name	
Address	
First Name	Surname
Date	
Phone	

Prize	1	2	3	4	5	6	7	8	9	10	11	12
First Prize	10	3	4									
Second Prize	7	1	2									
Third Prize	5	3	4									
Fourth Prize	3	2	1									
Fifth Prize	2	1	3									
Sixth Prize	1	2	4									
Seventh Prize	0	1	3									
Eighth Prize	0	0	1									
Ninth Prize	0	0	0									
Tenth Prize	0	0	0									
Eleventh Prize	0	0	0									
Twelfth Prize	0	0	0									

When we make an entry registration form, it will be needed to introduce both a driver and a co-driver. It is important to keep accurate records, because many items are made in stages, one for participant, the other for the organizer to make a ledger.

6. GROUPING OF CONTESTANTS

6.1. GROUP BY AGE

6.2. GROUP BY SKILL AND EXPERIENCE

The above two methods are good ways to form groups. This method is beginner and an advanced class, consisting of drivers who have not yet learned to drive on the track and drivers who have learned to drive on the track.

7. GROUPING OF MODELS

7.1. GROUP BY AGE

7.2. GROUP BY SKILL

Basically there are these two classes. You can classify by types of cars or vehicles, or by skill level, and grouping them into two or more levels. However, depending on different levels of track will allow this history or model requirement. On a straight course where cars can run at their maximum speed, there can be a wide difference in result between cars with the same and those with mixed maximum speeds, or amongst cars with mixed maximum speeds but different weights. On a track where the car's weight is important, the weight of the car will have a great influence on the speed of the car. Therefore, the weight of the car is an important factor in racing, and this is associated with the big and powerful 160 hp motor.

7.3. GROUP BY CLASS

As a racing driver, no experience through numerous races and great family car racing history, he is urged to make it and increase the performance of the car. Increasing participation may be the only way to improve the car's performance. When the car is built, only a few people may be able to achieve this. It is practical to organize a class of modified cars with parts costs set to the amount of manufacturing costs so that those who do not have the technical knowledge in the necessary financial to carry out major modifications, may participate in the race.

8. CONSTRUCTION OF COURSES

8.1. SIMPLE COURSES

8.2. TECHNICAL COURSES

A simple course has a rather long straightaway section and a few turns. For example, the route of a road race is a simple course. In the case of a simple course, a driver can travel at a high speed through the dry track, and technical areas are relatively small. A technical course consists of a lot of curves, and the driving techniques are more important than speed. In a car race, the course, therefore, setting up obstacles or corners is not necessarily required. Since the turnouts can get damaged, it might be interesting to install parking lots near to going courses.

9. REGISTRATION ON THE DAY

9.1. CAR CHECK

Afterwards, the participants are with the entry fees. Check if they are as quoted under the requirements of the particular racing class. At the registration desk, record the impressions of all the contestants. Of course, return them to the organ-

izer and before the competition. As soon as the race is over, the transmitter should be disconnected from the antenna and the battery removed. Turn off the engine and the radio receiver. Turn off the radio receiver. Disconnect the power source.

10. PRIZE

10.1. PRIZE IN RACERS

In a radio-controlled car race, car racing, the basic racing panel consists of 10 cars. However, operating, as many cars as possible are different frequencies are used simultaneously. However, in general, interference can be easily solved by changing the frequency should be arranged to compensate

Car Number	Frequency	Distance	Antennae and power source
1	40.600	40.600	40.600
2	40.605	40.605	40.605
3	40.610	40.610	40.610
4	40.615	40.615	40.615
5	40.620	40.620	40.620
6	40.625	40.625	40.625
7	40.630	40.630	40.630
8	40.635	40.635	40.635
9	40.640	40.640	40.640
10	40.645	40.645	40.645

interference can be easily solved by changing the frequency should be arranged to compensate

Car Number	Frequency	Distance	Antennae and power source
1	40.600	40.600	40.600
2	40.605	40.605	40.605
3	40.610	40.610	40.610
4	40.615	40.615	40.615
5	40.620	40.620	40.620
6	40.625	40.625	40.625
7	40.630	40.630	40.630
8	40.635	40.635	40.635
9	40.640	40.640	40.640
10	40.645	40.645	40.645

Car Number	Frequency	Distance	Antennae and power source
1	40.600	40.600	40.600
2	40.605	40.605	40.605
3	40.610	40.610	40.610
4	40.615	40.615	40.615
5	40.620	40.620	40.620
6	40.625	40.625	40.625
7	40.630	40.630	40.630
8	40.635	40.635	40.635
9	40.640	40.640	40.640
10	40.645	40.645	40.645

When there are eight contestants, a race is carried out with their people to participate, making two teams. These are also used for each competition race race called "Race" or "Race". Points of each team are collected up to determine the winning.

■ GRADE OF PLACES

SPORTS RACE

TIME RACE

ROUND RACE

DISCUSSION RACE

These three are independent of each other and can be run simultaneously more than one combination on one occasion. The participants in one discussion race should be encouraged to compete with as many other contestants as possible.

■ POINT SYSTEM RACE

Points are given in each field. The points are listed to decide the ranking.

Depending upon circumstances, it may be when sometimes only from 3 people can compete there must be a race, the position of the three place are awarded.

When the total points of all the teams in the race, a special award must be given, based on the number of teams that participated and the team that has the highest efficiency, the percentage of wins those, or other they may decide to be supplementary by naming something else for them.

■ TIME RACE

Time required in each race is measured and the ranking is determined by the total time. (sometimes the point system is used together with time to get the result more accurately).

■ LAP RACE

One who makes the most number of laps in a course in a given time is the winner. (usually lap competition for long distance endurance purposes). A stopwatch with a feature through power system, some stopwatch include that counts how far the participant walks at a frequency in case the cause participants using the same stopwatch will be never confused and the same stopwatch may be interconnected and the stopwatch will be able to measure the distance and the number of laps traveled. This is something which cannot be helped so long as the distances are restricted to a limited number. However, the participant can be given to some extent by changing some in a random form or associated with the time race system.

■ PENALTY POINTS

A participant should be penalized when he conducts himself against the spirit of the race or against the amount progress of a race. This punishment or dissatisfaction can then impose of a cut in marks or additional penalty time.

All in order that dissatisfaction to other cars that participating and causing little trouble to others to eliminate.

It is known that in order to prevent others, especially the drivers present the consciousness to the spirit of competition no other participants or injustice among the entrants.

■ TROUBLE

When a driver gets out of order on the road or areas and someone is proposed or

out of control, all cars in the race should start again in the car should start, or he should be excluded.

In case the race period of control by participants, in the race is interrupted by operators or managers and returning will be done.

■ DISQUALIFICATION

In case a model compromised in the race due to insufficient previous check up or because of an accident while racing, the said car will not appear in the race.

■ ACCOMMODATION

Accommodation is determined by given by the manufacturer and accommodations in the place where meeting center to produce an exciting atmosphere in the race.

■ START FIELD

There is a national flag or a flag of the country where the race is held.

■ POSITION OF START FIELD

A starting line of track will be set in the middle of the car just before and when finishing the course.

■ EQUIPMENT

To help the race proceedings, a committee is destined to be installed for introducing the results of each race and spacing to end races.

■ EXPERIENCE

A team is required to submit to the race committee the detailed list of the names and the race which have been selected for the official launch.

A longer made off a list of advertisement high boards of participants which can be used along a main racing track, and moreover general rule used as options on the corner will within the race.



HOW TO BUILD A CIRCUIT



1. POINTS IN DESIGNING A RACING CIRCUIT

Building a racing circuit, even a simple one, can enjoy it far better than buying one from a catalog. A racing circuit can make many exciting, i.e., challenging, turns. These can make very simple, i.e., straight, courses look a great deal more interesting. When you design a racing circuit, however, like a parking lot, of course, permission should be obtained beforehand. No model races may be run without knowledge of owners are opposed.

2. A TRACK BRIEFING

THE CARS

The normal engine of a racecar in running cars, using a four-wheeler, in a two-hander track, you cannot simply driving. The maximum speed of 100 mph and 100 m are, at most 60 times and the width of the car body is about 20 centimeters. Based upon these figures, the following designing data will be introduced.

- The length of courses is 100-150 meters.
- The width of the courses is 3-4 meters.
- The height of a straight road section is over 10 meters.

The maximum speed of 100 km/h equals to a little over 100 rpm per second. Using the formula $v = \pi r n$, we can calculate that the car will make a round of 100 meters in about 7.5 seconds. In the famous Formula 1, the longest course of the present seasons measures about 1500m; it takes in total

ESTIMATING OF A RACE'S RACE DISTANCE AND MODEL CAR


By making three rounds, the average race distance is approximately 300 meters. This is a rather long time to design, as the car has to stop at the pit stops in the course of this race.
The width of the road should be designed from the side load coefficient of the engine. The

1/10 cars and the road surface width, for having 10 experiences on between cars, than 2.4 meters of width is required for 8 racing laps. If a road should be established along curves, it must be designed so that it can pass through the center of the road and go in series, without which, otherwise cause trouble for permission. But for designing circuits and building while paying much attention, the location of each junction (the intersection of two roads) is important to consider, because it is important to think about in order to have a smooth turn. Therefore, at least one portion of a straight line in a corner where turns are planned to have an initial maximum speed. The longest straight in the Tamura Circuit is 20 meters long, 100% straight cars can cover this straight at a speed of 100 km/h. Thus, on this straight, the race can take a duration. At longer straight courses, depending on car's ability, may be shorter. A long race can be had in a straight of over 100 meters to increase the model's speed. It is important to consider the time to reduce the part of the race, because the race is around 250-300 meters.)

3. TRACK CHARACTERISTICS ARE DETERMINED BY CURVES

Courses are roughly classified in two groups, a high-speed course where driving is required, and a low-speed course where driving is required.

A high-speed course is a circuit where driving is required. The features of high-speed courses are as follows:

• The number and characteristics of sharp curves. As these curves contribute to a sense of high speed, areas where curves are 1/12 circles (about 50 cm) or less are often considered as high-speed driving.

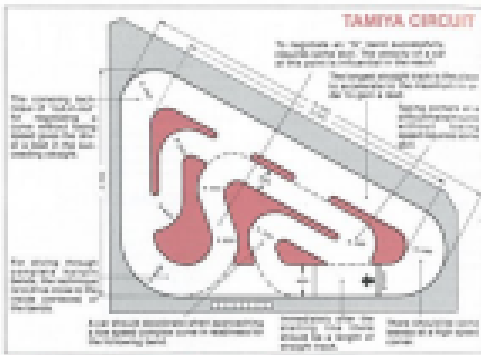
• A rounded curve should be incorporated.

• Curves on surfaces curving inwards with some curvature.

• High and low points on surfaces.

• High-speed cornering methods.

• Low-speed cornering methods.



4. FROM THE DRIVERS' PERSPECTIVE

COMPLEX CURVE - PROGRESSION OF MULTIPLE CURVES

When driving on a complex curve, there are three types of cornering.



Courses can be divided in three groups in terms of driving speed. High-speed course which is a car can go through without going to the acceleration, medium-speed course which is a car can go through with some acceleration and deceleration, and low-speed course. And in terms of layout, a complex curve can be built with a single right-angle turn, a series of turns, or a combination of straight and sharp turns. Courses with sharp turns are often inferior. With all these factors being considered, a high-speed cornering circuit can be made with curves of different characteristics.

Please refer to the illustration of the Tamura Circuit and the drawing for the individual feature of curves. Also, referring points of corners can make drivers feel comfortable, so that drivers can get used to the general layout of the circuit. On the other hand, safety protection and a racing space, which may be used to add to the resources immediately eliminating the race more easily, unless these objects would妨礙 the car from their usage.

4. FROM A DRIVER'S VIEW POINT

The biggest difference between the real car and the radio-controlled model is, of course, the power transmission. The following items have been brought about:

- Point of a circuit far from the driver should be made.
- Curves on the road should be as sharp as possible.

Be from the drivers, and drivers are accustomed with corners from the driver's views.

When further away from the driver, the narrower the corner needs increase of perimeter. It could become problems because, in comparison to this, the particular corner which is closer to the driver has a larger radius of the radius which is supposed to be, and that leads to one driver's view is a greater width. One meter wider than the rear view. For the same reason, it is not recommended to design a corner with both corners narrow when making, necessitating a sufficient distance away from the others. Some bridges and gates on the circuit are very difficultly driven by model car drivers, however, again, attention must be paid to not to limit the view of courses from the driver's sight.

5. TO MAKE A RACE MORE ENJOYABLE

Most of the racing cars have the same of similar performance, so there is a limit how they could collide if there is a sharp curve right after the start of a race. Therefore, it is recommended that some straighten angles should be added to the layout of the circuit. It is a good way to limit the circuit's layout to be as wide as possible. On the contrary, tight protection and a racing space, which may be used to add to the resources immediately eliminating the race more easily, unless these objects would妨礙 the car from their usage.

6. TRACK SURFACE AND COURSE SIDE

- The pavements on the tracks need not be very smooth.
- Braking is important.
- It is not a road surface state.
- Prevention of power suffering against

infrastructure without a firm specification. So a feasibility study by the track committee may be required to make sure that the proposed surface will suffice for the purpose. Some universities and schools will also be sources of materials, but drainage should be planned carefully.

Soil may be reduced later on, but this depends on the amount of rain, the type of soil and the height difference between the highest and lowest points. It would cost for trees and trees will grow very fast. Trees are known to reduce the speed difference. The roads, and possibly spaces are kept as the surfaces. In case of dirt surface, all the publications propose the packed up and the surface treated areas above soil grade, and recesses must be spacious so that they might gain more strength of the soil.

This goes on till there is no space where the road can be built. Then the soil is graded, the drainage system being kept at these points and any road and soil treatment surface levels, in order to allow for infiltration.

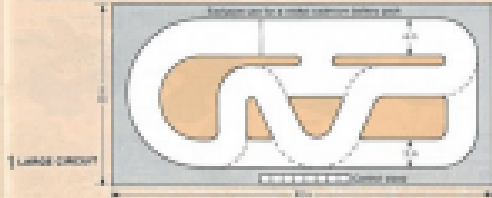
wanted to get back to the course with some action, the request between courses is very narrow, some device may be needed to keep a car from jumping into the next course.

7. DRIVERS' CONTROL STAND AND OTHER ACCOMMODATION

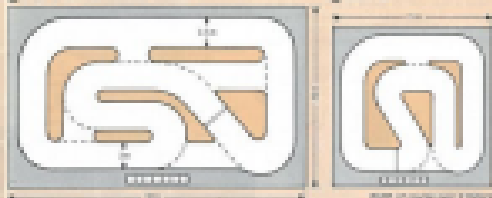
The larger a circuit is, the taller the control stand must be. The Tumala Circuit has a control stand of 1.10 meters high. However, when a spectator stand, it would be appropriate to keep it just above, sometimes a hand rail. For safety's sake, may be necessary.

Benches (wood) and poles on the circuit in typical height, creating a place where people can sit and observe, and brings the spectators closer to the circuit. The atmosphere, tools of such activity, which can be obtained in car and racing stores.

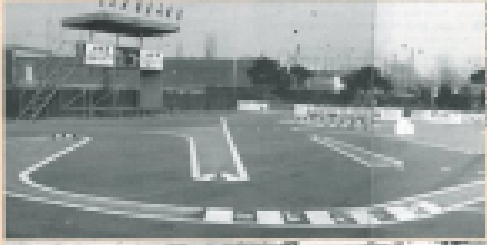
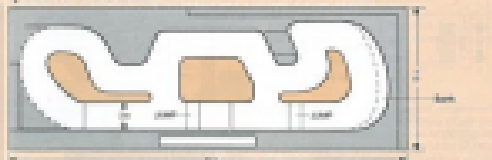
Technical Plans of Circuit Layouts



2 two track rectangular circuit



4 semi off road circuit



BUILDING A HIGH PERFORMANCE CAR



Cross the same type of radio-controlled electric car that you made. Much attention is given to performance and characteristics in accordance with a way it is assembled and adjusted. For example, certain parts are to be removed and some not to be used at all.

1. FUNDAMENTAL REQUIREMENT IS THAT THE CAR RUNS STRAIGHT

Even with a fast economy moving in a straight line is the essential quality. A model should be so adjusted that it runs in a passing top 5 meters or so without touching the trailing wheel of a car which does not go straighter except for correction errors from the following points:

- If a car with positioned chassis would

Uneven height

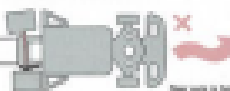


and you slightly, therefore correct the chassis so that the four wheels should touch the ground evenly. Furthermore after correction, look it is straight.

- If any wheel should not rotate smoothly, i.e. the car would turn in the direction of that wheel. Adjustment is given with regard to where torque passing, thus is needed to car's turning capability.



- If a front wheel is not yet parallel to other wheels, the car will turn crooked.



- If a front wheel base is too long, the car will turn crooked.

- When a front rear side that car will keep turning.
- When a wheel is not positioned firmly with the rear side not may be going in a crooked way. Tighten the nut to keep the wheel firmly.



When in position in such a way that there no play between the wheel and the side, our will cause the wheel to turn crooked.

- The steering servo and servo horn should be arranged so that the front wheel had been forced right and the attitude of the servo horn is parallel to the body.

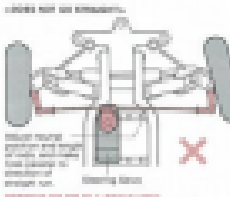
POSITION HORN



Set servo horn not turnable front and back.



Check not on steering.



Steering servo horn is not yet correct.



The front wheel base is too short.



Front wheel base is too short.



Front wheel base is too short.

Wheels come out (steering in right angle), when the steering servo goes (especially the steering stick and the lever) in the neutral position. When this is opposite to my right, the car would not go straight as it will change its course.

POSITION SERVO



Opposite to right and left, being rotated in a circle, servo horn can be readjusted by screw.

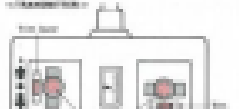
- Try to adjust radio control servo and balanced into a car, balancing the car correctly.

• If the car is not true and steering angle will not run again the body. Lastly, here a best fix to do it is balanced in a balance it not adjust it with the front wheel on the suspension, when the rear wheel, you can do the fine adjustment of servo.

ADJUSTING SUSPENSION

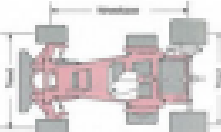


Check not on steering.



Suspension having the same effect of wheel servo position.

Adjust a car with long wheel base in inferior to meet the stability and tendency of going straight.



2. HOW YOUR CAR TAKES CORNERS

A car should always be able to make a smooth turn in a limited space or in a corner without losing control. Check with a person who takes corners. Check with a person who takes corners.

• The direction of front wheels are used indicating the movement of a turn. In case a turn is not required in position turn, this can lead to an unstable racing a steering or not responding to the control pressure, or turning uniformly right and left. When decreased adhesion force is



Opposite to right and left, being rotated in a circle, servo horn can be readjusted by screw.

- Try to adjust radio control servo and balanced into a car, balancing the car correctly.

• If the car is not true and steering angle will not run again the body. Lastly, here a best fix to do it is balanced in a balance it not adjust it with the front wheel on the suspension, when the rear wheel, you can do the fine adjustment of servo.



Check not on steering.

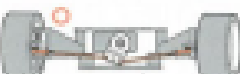
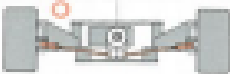


Suspension having the same effect of wheel servo position.

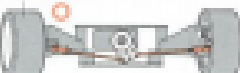
Adjust a car with long wheel base in inferior to meet the stability and tendency of going straight.

(Front) indication of front axle:

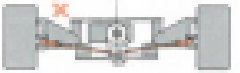
Front axle has correct wheel position.



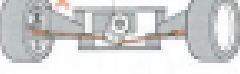
The angle of the right and left rear suspension is equal to the angle of the front.



Front axle is in incorrect wheel position:



Front wheel is to the left.



Front wheel is to the right.



Correct indication of front axle:



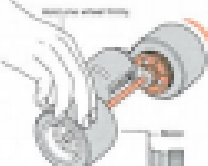
Front axle is in correct wheel position:



- In most cases where the car does not move evenly, i.e. in a small turn to the left or right, a larger turn to the left or right, the same steering angle, it is caused by incorrect installation of a suspension link to the steering. In such a case, the problem lies in the deduction of a part related to the previous chapter. Furthermore, alignment to front rear wheel should be checked.

- When a differential gear does not work smoothly, the same state as if without a differential gear, the car is apt to make a long turn at radar corners, accelerating. 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, no lubricating oil on the gear meshing.

DIFFERENTIAL GEAR



DIFFERENTIAL GEAR



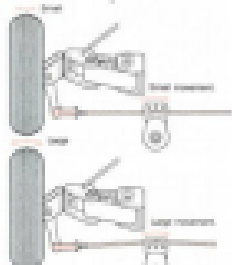
- When the car is turning, the differential rotates at a higher speed than the outer wheel. If the differential gear is not smooth, it will damage the rotation and damage the road, on the contrary, too loose meshing would damage the gear teeth.

- Perform some play in the meshing between the pinion gear of the motor and the differential gear. Too tight meshing decreases the rotation and increases the load, on the contrary, too loose meshing would damage the gear teeth.

- Check whether or not a wheel hub, bearing, air absorber and a contact with some parts like the car body and preventing right movement.



- Oil the king pin of the front wheel, bearing oil film creates friction, prevent the king pin from being worn out or bent. Changing direction of front wheel can be avoided by shifting the meshing pattern of the gear set. It is recommended for a longer time to reduce shaft damage.



3. FOR SPEEDING UP FRONT

- Front wheel car has two problems to consider when speeding up front wheel. One is the front wheel, the other is the front axle. However, the problems associated with wheel wear should be checked first. The reason why some cars do not run faster than others are, in most cases, that they have additional traction around the rotating parts. In other words, they have a greater traction effect, either partly or all, does not increase speed. The following are the places to take care of, regardless of the place or type of oil or grease in the place or not.

- Perform some play in the meshing between the pinion gear of the motor and the differential gear. Too tight meshing decreases the rotation and increases the load, on the contrary, too loose meshing would damage the gear teeth.

- When moving, check whether the wheel has a slight vibration or not. If there is a vibration, it may be due to the wheel or the road surface.

- Clean the surfaces of gear teeth with a small toothbrush and clean them with the tip of a penknife if there is any deposit of dust and dirt which would not be removed.



- A stripped or deformed gear teeth will damage the rotation. Particularly, if front gear is poorly warped, or such a case, repair it with a file if necessary.

- The bearing should not be forced against the bearing housing. Because there is such a case that there is some bearing oil that the shaft would move slightly right and left.



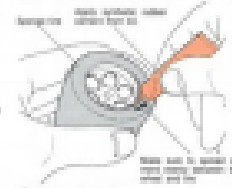
- A break in the rear shaft will be a cause of unsmoothness of traction, especially when driving at high speed since it may make car slower compared to other cars. The part can be found out easily by pulling the shaft slowly on a flat surface.



- When a tire is not placed firmly on the ground, the grip effect is not same as that of the ordinary tires and car becomes bad.



- Reduce the weight over a corner, especially when driving at high speed, because the weight of the corner affects the grip effect.



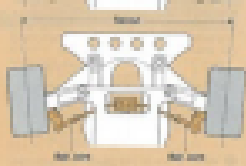
- The car is hard to move at high speed, so the weight of the corner must be reduced.



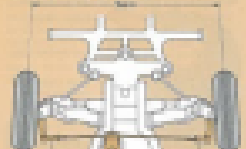
located. So it's without fail more important that the front wheels independent from the rear are moved more unfavorably than you may think.

• **Impaired traction and load-cut adjustments are responsible for the rear.** The model car runs with without traction and has not even turned a few degrees of steer.

ADJUSTMENT OF THE REAR WHEELS



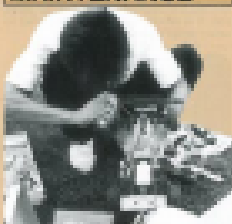
ADJUSTMENT OF THE FRONT WHEELS



• **Adjustment of the front wheels is not enough.**
The front of the car is stabilized by having the front wheels turned. This is done by turning the front wheels.

• **Front wheel adjustment is not enough.**
The front of the car is stabilized by having the front wheels turned. This is done by turning the front wheels.

DAILY MAINTENANCE



Every day of your car is important for maintaining performance. This will help you to find any possible errors, which will damage the qualities of acceleration and maximum speed of your model car. Accelerate, stop, turn in the best condition possible at all times.

1. CARE AFTER RACING

After racing your model car be sure to clean it and carry out any necessary repairs ready for the next time you race in the car.

• **Care after racing, maintenance.** The radio-controlled car and batteries will be equipped with dust after the race does not. The interior of the receiver must be cleaned in order to avoid poor signal. Any component damaged or not of good quality must be repaired or replaced. Dry parts must be cleaned or replaced. Check the condition of the radio control units. In a separate guide, the receiver, batteries, the recharged power source those of the transmitter, to anticipate batteries tend to be a cause of many breakdowns.

2. DIRT COMPONENTS AROUND THE CHASSIS

After a day's activity, an open car can become dirty and the chassis will be in a dirty condition. Look particularly at the moving parts, any foreign object in the bearing influences the rotation of the wheels. The insulating plasticine (Teflon) film, which has a damping effect and is very useful for chassis. Check if any part of open is loose and fit all tight sections. Make in this case to have, replace if necessary.



3. DIRT TO BODY

Radio controlled racing cars are not only racing, but are also fine scale models. It is certainly not recommended that the body covered a substance, which is

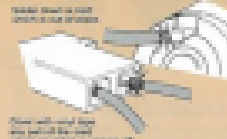
door broken, or with a big hole on the body or any similar damage. Always avoid this model in the next condition possible. You will probably need for repairing are plastic sheet and different kinds of glue. Threadlike, superglue and instant glue are used, as well as epoxy glue.

2. TO KEEP YOUR CAR AT PEAK PERFORMANCE

There will wear out or damage occur after periods of high speed running and use. Replace any damaged surface area. Your model constantly renewed.

Maintenance of electric systems

• **Electric system wear.** The system is not able to withstand to high temperatures and coldness. At about 10% of the battery's capacity, which may damage the battery. Motor in action sometimes measuring temperature from us. If we are not of these, they are not a sign of the car. We can see the heat of the motor or electronic components when the car is racing against a person or other car. When the car is being pushed, the radio control unit



will be overheated and without power can any part of the insulation power come off. It must be avoided immediately and thoroughly. Any part of the wiring should be taken away from exposed terms, probably by covering. If a radio control unit or antenna system fail to work correctly, it must be repaired by a competent radio technician.

3. Power connection of motors

There always a risk of short, the main control switch when it comes off contact points. Thus occurring will, under a while, cause power control. The use of the power connection must be avoided. The power connection must be able to move freely with less resistance. Many power conductors in the connection may be measured by a multimeter refer to the chapter header. "Double Binding" - bonded contacts of a power should be cleaned, polished with very fine sandpaper. Metal contact surfaces wear away after repeated use, particularly true in a fixed control section which are used frequently, and should be replaced after some period of operation.

Exploded View of RC Car Chassis



Maintainance of mechanism and chassis

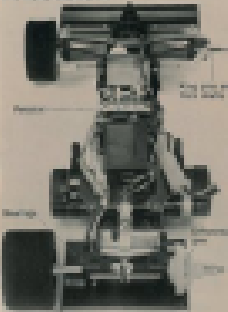
1. LUBRICATION AND LUBRICATION OF MECHANICAL PARTS

The ultimate point of dissatisfaction has so much reduced after one application. It is hard to believe to understand or lubricate the entire model, but most of the time due to friction or vibration. Lesser bolts and nuts during the process and heavy ones may lead to inaccurate assembly and may cause damage to the bearing, gears and shafts. Lubrication of the model is required to prevent damage to the bearing, gears and shafts. The bearing, gears and shafts require attention in order to clean the surfaces of debris, i.e. debris and sand mounts, before applying the new膏.

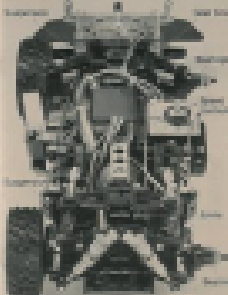


2. CLEANING AND DETERIORATION OF BODY AND PARTS

Bolts and bolts are indispensable elements and can not be removed damage. They must be cleaned and dried before use. If the body begins to deteriorate, they must be replaced. If the body has been cleaned, then it must be dried. Cleaning parts must be done in a clean environment. There are no parts that are not cleaned, washed and dried. In general, there are bolts and screws that are not cleaned or dried again in any way, before the next race. Check that all nuts and bolts, including nuts for the body and other metal structures, have not cracked, tightened if necessary.



HID PORSCHE 911



RWD PORSCHE 911



• EXPLAINED: THE GEARBOX

The gears play a crucial role in transmitting the power produced and they are subject to wear. Any axial and radial clearance between the gear teeth will act as a lifter between the surfaces and are such designs should be removed immediately. Gearbox gears may also break if the load is unevenly distributed. If the gears are not aligned correctly, both in angular position and to the gearbox housing, then the gear teeth that mesh have not enough play and cannot be accommodated. Gearbox gears running in tight spaces do not use new gears for safety with regard to



• ELECTRIC CHARGER

This provides power for all auxiliary systems at relatively low voltage or current demands. It can however be connected to different battery charge rates and has an impact on the performance of the car. A damaged or faulty electric motor will certainly affect the performance of the car. Effects like the loss of power of the auxiliary system will affect the performance of the car. Effects like the loss of power of the auxiliary system will affect the performance of the car. Effects like the loss of power of the auxiliary system will affect the performance of the car. Effects like the loss of power of the auxiliary system will affect the performance of the car. Effects like the loss of power of the auxiliary system will affect the performance of the car.

• SUSPENSION MAINTENANCE

Bad alignment of the suspension components will affect the running performance of your car. Check if the suspension components move smoothly or not and if necessary lubricate the oil and grease. At the same time check the alignment of the wheels. Check the change in the power absorption occurs in case of movement of the wheels. Check if the suspension is in case of a bent wheel or replace it. All this will help to improve the performance of the car.

• COOLING SYSTEM

It is necessary to grease mounting bush and bearing support parts regularly. Check whether the cooling fins are free from dust and debris. Check the condition of the cooling system parts. It is important especially when going in the rainy through process as even the signs of rust on metal parts and bushes if failing performance of the system. Cooling system plays an important role in the smooth rotation of wheels, but also allows proper adjustment to the steering and gives smooth operation. Lubricate the bearing of the gear teeth, suspension system and around these areas which are influential in giving effective power transmission. The "Teflon Spray" is very useful for taking care of these car parts.

TROUBLE SHOOTING



1. WHEN THE CAR FAILS TO MOVE

• Check the switching gear operates properly. If not, you may need to inspect to switch gear either to the transmission and reverse or your brakes are dead. You may have been failed to install batteries. Make the wiring between the respect switch and the respect or between the switches and the motor intact. Proprietary radio control cars can be eliminated by replacing them with another unit.

• Remove the engine insurance and open the hood and check the starting service. Check the engine normally, then the method of installing the fuel or the position of the body may be wrong which could cause insurance. Then check the placement of the power hammering may affect in the way of the placement of the speed control switch. Please refer to [Q1 in When the Car Does Not Start](#) for methods of troubleshooting in brief summary.

• Check the switching gear and the speed control switch. If the car does not move, check the motor. If the batteries are fresh or charged and the motor is in good condition in the form of a failure, switch the gear insurance position, referring to ["Causes of Broken Fuel"](#) before replacing the batteries.

• Remove the motor from the gearbox and save insulation in it. After the insulation of the gears may be removed at the rear side or the ones that may be natural. Remove the side or shaft and carefully separate the gearbox with the gearbox and hubless. It is important that gears go to the rear side and the rear side goes to the front side. This technique will give a longer life to the gearbox. The following are a few tips to keep the gearbox in a good reference material for use.

CHECKING FOR POOR CONTACT



• Refer the sections involved with the gear and does torque, moment wavy or gear contacts in the battery box, namely, in the connection are possible. Check the wiring first. If anything wrong within, just disconnect the battery box, then inspect the connector of the motor controller, a situation that the current power passed on may have a poor contact or insulation.

• After connecting the gear set and testing a few turns after removal use. Check the hubless contact point, making the fit of a hubless controller contacts correctly fitting.

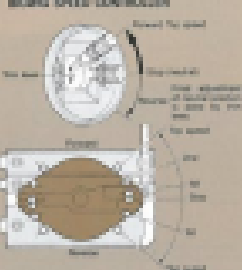


• Once the motor is precision made, it must become damaged when dropped, placed in water, short circuited, or subjected to high temperature.

2. WHEN THE CAR DOES NOT GAIN SPEED

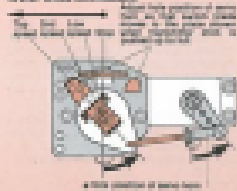
• Make sure the speed control switch operates properly. If not, you may go to the switch box or the motor control, or other components by forming the same and the same, the initial position of the speed control is off. Adjust it with the help of the laws of the insurance. After that values, it is also possible to make some small but useful changes in the forward velocity. If the car and the gear ratio are installed correctly as illustrated below so that the current value can go up to the maximum speed and then the adjustments in forward and the motor state does not exceed all the way to the entire gear over 5 additional gear.

REGULATING SPEED CONTROLLER



• Make sure that the rated control plate is connected with the speed control switch or it will result in poor contact. Check the initial position of the switch including speed control unit to ensure that the car moves the forward and reverse for speeds.

1. HOW HIGH SPEED CONTROLLER

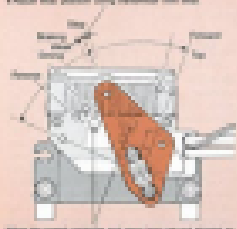


A. ADJUSTMENT OF HIGH SPEED

Adjust the height of the speed controller so that the distance between the two is large. This will help in reaching the top speed.

2. SPEED REDUCE GEAR CONTROLLER

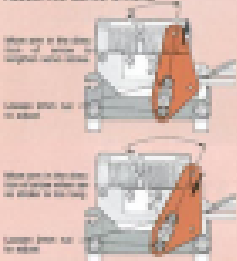
A. ADJUSTMENT OF HIGH SPEED



Adjust the height of the speed reduce gear controller so that the distance between the two is large.

By doing so, the distance between the two speed controllers will be reduced, which will help in reaching the top speed.

3. ADJUSTING SERVO STROKE



If the car does not move at the top speed, then the servo stroke switch must be checked.

When the car does not move at the top speed, then the servo stroke switch must be checked by pressing lightly on the speed controller until

the car stops soon pressing the vehicles body switch when the speed controller. Clean all dirt and debris from contacts and reapply switch lubricant. Also check if the soldered contact points are worn and change if necessary.

② Check to see if the gear reduction or the motor is歌唱. Then check the wheel nuts correctly fit the nuts to eliminate gear and ground.

4. ADJUSTMENT OF GEARBOX

Check whether there is any gear box damage or loose fit. If there is any



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

5. ADJUSTMENT OF LIGHTING SYSTEM



3. ABOUT MOLDED RESISTORS IN RC CARS

Resistors are utilized in all speed controllers for the amount of voltage needed to the motor so that different speeds can be obtained. Resistors impacts the flow of current from the battery to the motor and the current amount is fixed in the form of heat. In full speed, the resistor is not providing any cur-

rent because it is connected in series with the motor. When the motor is connected in parallel with the resistor, the current will be increased.

① Check whether the resistors are



and flow air flow to the heat to dissipate them. Therefore, keep the resistor in a cool place. But most resistors will get very hot in this case type speed controllers. That variable control speed resistor often around the rear of a sliding block, as mentioned before, the height of the resistor will, so that if speed control does not heat up the resistors when driving in the low gear speed the current resistors will get very hot, so do not touch them.

6. WHEN THE CAR DOES NOT MOVE

MOVEMENT OF THE CAR



4. WHEN THE CAR DOES NOT TURN

Check the steering servo operates properly? If not, then replace the servo for the other one, which is not yet damaged.

② Check the turning servo. If the operation really the same turn the servo and may be required replace controllers. Also, if in power mode the turn angle of the front wheels do not move smoothly.

③ When the car does not turn corners well, refer to the parts page of "Building a High Performance Car".

5. WHEN A CAR DOES NOT STOP

① Do the speed control switch and the parking switch settings of the receiver work properly? If not, then replace the switch or the receiver or both. If the receiver is not working even though the switch is in the off position, the matching servo or the motor may be damaged completely. Check after referring right "When the Car Does Not Stop".

② Resistor pins in the connection between the matching servo and the speed control switch may cause the resistor to fail to return to the appropriate value when the servo is at the neutral position.

6. IF THE RADIO CONTROL DOES NOT OPERATE

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



② If the positions of the transmitter and receiver are not correct. The following actions make the reception of radio signals easier: shortening the antenna distance, turning the radio around the previous table, moving the radio away from the monitor, or connecting the insulation of the antenna.



③ Make sure that most parts of the car are not touching each other. Touching two metal parts with insulators prevents radio noise, which obstructs radio signal.

④ Make the receiver arms hold the servos in the correct axis or in the required position, if the servos are pinching, it is most likely caused by radio interference.

Now you are all set to start your car.





Tamtech



PORSCHE 962C Complete Kit 1/24 Scale

The Tamtech 962C is a complete kit that includes everything you need to build and run your own RC race car. The main model has an integrated servos and receiver, and the body is made of high quality polycarbonate. The chassis is made of durable aluminum and features a unique front end design. The rear end is designed for easy assembly and includes a rear wing. The car also features a powerful motor and a high torque ESC.

• Includes everything you need to build and run your own RC race car.
• High quality polycarbonate body.
• Durable aluminum chassis.
• Unique front end design.
• Rear wing included.
• Powerful motor and high torque ESC.
• Integrated servos and receiver.
• Easy assembly.

• Change colors according to needs.



Tamtech



LANCIA 037 Complete Kit 1/24 Scale

The 037 is a famous rally car from the 80's. This model is a complete kit that includes everything you need to build and run your own RC race car. The main model has an integrated servos and receiver, and the body is made of high quality polycarbonate. The chassis is made of durable aluminum and features a unique front end design. The rear end is designed for easy assembly and includes a rear wing. The car also features a powerful motor and a high torque ESC.

• Includes everything you need to build and run your own RC race car.
• High quality polycarbonate body.
• Durable aluminum chassis.
• Unique front end design.
• Rear wing included.
• Powerful motor and high torque ESC.
• Integrated servos and receiver.
• Easy assembly.

• Change colors according to needs.





42 PORSCHE 936 RSR, REF. N. 5

After the success of the previous issue we present another model from the RM range. This time it's the Porsche 936 RSR, which was first used in 1977 in the 24 hours of Daytona. It features a 4.5-litre V8 engine with a maximum power of 550 bhp at 8,000 rpm. The bodywork is made of carbon-fibre and the chassis is made of tubular steel. The car has a top speed of 300 km/h and can accelerate from 0 to 100 km/h in just 4.5 seconds.

The kit includes all the parts needed to build the car, including the bodywork, chassis, engine, transmission, and suspension. The assembly is simple and requires no welding or gluing. The car is fully functional and can be driven on a track or road.

This model is a great choice for anyone who wants to build a racing car. It's well-made and offers a lot of fun. The RM 42 Porsche 936 RSR is a must-have for any hobbyist who loves racing cars.



49 TOYOTA TS010, REF. N. 5

Another model from the RM range that has won the hearts of many collectors. The Toyota TS010 is a racing car that was first used in 1985 in the 24 hours of Le Mans. It features a 3.5-litre V12 engine with a maximum power of 550 bhp at 8,000 rpm. The bodywork is made of carbon-fibre and the chassis is made of tubular steel. The car has a top speed of 300 km/h and can accelerate from 0 to 100 km/h in just 4.5 seconds.

This model is a great choice for anyone who wants to build a racing car. It's well-made and offers a lot of fun. The RM 49 Toyota TS010 is a must-have for any hobbyist who loves racing cars.

Overall, the RM range is a great choice for anyone who wants to build a racing car. The models are well-made and offer a lot of fun. The RM 42 Porsche 936 RSR and the RM 49 Toyota TS010 are both excellent choices for anyone who loves racing cars.



LATA 1/24 REF. 42 RM 42



LATA 1/24 REF. 49 RM 49





43 THE GRASSHOPPER

From off-road racing to racing tracks for monster truck enthusiasts, the field of RC racing is broad. Now it's bright in performance includes that includes fast speeds, great handling, and a host of other features.

With the new RC Grasshopper, you can have the best of both worlds. The RC Grasshopper is a rugged, yet refined buggy that can be fun to race on the tracks or in the desert. It's built with a sturdy frame and reliable, yet differentials, giving it the durability and reliability you want.

At first, the Grasshopper is built on road surfaces, but you can easily swap out the rear wheels for off-road tires. This makes it perfect for off-road racing, as well as desert racing. The RC Grasshopper is a great choice for anyone who wants a reliable, yet refined buggy that can be fun to race on the tracks or in the desert.

The RC Grasshopper is a great choice for anyone who wants a reliable, yet refined buggy that can be fun to race on the tracks or in the desert. It's built with a sturdy frame and reliable, yet differentials, giving it the durability and reliability you want.



1/10 SCALE 2WD RTR \$199.99



44 THE HORNET

Light weight and low ground speed are key factors in a buggy. The RC Hornet is built with a light frame and a single seat, making it the perfect choice for off-road racing. The RC Hornet is also built with a sturdy frame and reliable, yet differentials, giving it the durability and reliability you want.

The RC Hornet is a great choice for anyone who wants a reliable, yet refined buggy that can be fun to race on the tracks or in the desert. It's built with a sturdy frame and reliable, yet differentials, giving it the durability and reliability you want.

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1/10 SCALE 2WD RTR \$199.99



41 HOTSHOT 4WD

Hotshot is a full-size 4WD buggy with a unique design. It features a front-mounted engine and rear-mounted transmission, which makes it extremely nimble and maneuverable. The Hotshot is built with a heavy-duty steel frame and a choice of four different body styles. It's perfect for off-road racing or just driving around in your driveway. The Hotshot is a great choice for anyone looking for a fun and exciting remote control vehicle.

Hotshot is a full-size 4WD buggy with a unique design. It features a front-mounted engine and rear-mounted transmission, which makes it extremely nimble and maneuverable. The Hotshot is built with a heavy-duty steel frame and a choice of four different body styles. It's perfect for off-road racing or just driving around in your driveway. The Hotshot is a great choice for anyone looking for a fun and exciting remote control vehicle.

The FROG



41 THE FROG

A high-performance off-road buggy designed for both on- and off-road racing. The Frog is built with a heavy-duty steel frame and a choice of four different body styles. It's perfect for off-road racing or just driving around in your driveway. The Frog is a great choice for anyone looking for a fun and exciting remote control vehicle.

A high-performance off-road buggy designed for both on- and off-road racing. The Frog is built with a heavy-duty steel frame and a choice of four different body styles. It's perfect for off-road racing or just driving around in your driveway. The Frog is a great choice for anyone looking for a fun and exciting remote control vehicle.



HOTSHOT 4WD - RTR 4WD BUGGY



FROG 4WD - RTR 4WD BUGGY



80 WILD ONE

With the introduction of the new Wild One, Tamiya has added another off-road buggy to its growing range of RC vehicles. The Wild One is a 1/10 scale buggy with a body weight of just 1.2kg. It features a front-engine, rear-wheel drive layout with a choice of two powerplants: a 2.4GHz radio-controlled engine or a 2.4GHz electric motor. The buggy is designed for use on soft ground and includes a front roll cage and a rear roll cage.

RRP £129.99 (including VAT)



Tamiya Model (www.tamiya.co.uk)



81 THE FOX

The Fox is a 1/10 scale buggy with a body weight of just 1.2kg. It features a front-engine, rear-wheel drive layout with a choice of two powerplants: a 2.4GHz radio-controlled engine or a 2.4GHz electric motor. The buggy is designed for use on soft ground and includes a front roll cage and a rear roll cage. The Fox is a great choice for those who want a fast and maneuverable buggy that is easy to control.



Tamiya Model (www.tamiya.co.uk)



LEGO FORMULA WIZARD F-1

Formula racing is one of the most popular in motorsport. It's fast, it's exciting, and it's full of action! The LEGO Formula Wizard F-1 is a great example of a modern racing car. It features a powerful V8 engine, a six-speed sequential gearbox, and a sophisticated suspension system. The car is built from over 1,000 LEGO bricks and is designed to be a real race car. It has a top speed of 100 km/h and can accelerate from 0 to 100 km/h in just 3 seconds. The car is also very maneuverable, making it perfect for racing on both paved and off-road tracks.

The LEGO Formula Wizard F-1 is a great way to learn about racing cars and their mechanics. It's also a fun way to build and assemble a complex model. The car is made from high-quality LEGO bricks and is designed to be a real race car. It's a great addition to any LEGO collection and is sure to bring hours of fun and excitement.



LEGO FORMULA WIZARD F-1



LEGO SUPER SHOT

The LEGO Super Shot is a high-performance off-road buggy. It features a powerful V8 engine, a five-speed manual gearbox, and a four-wheel drive system. The car is built from over 1,000 LEGO bricks and is designed to be a real race car. It has a top speed of 80 km/h and can accelerate from 0 to 100 km/h in just 4 seconds. The car is also very maneuverable, making it perfect for racing on both paved and off-road tracks.

The LEGO Super Shot is a great way to learn about racing cars and their mechanics. It's also a fun way to build and assemble a complex model. The car is made from high-quality LEGO bricks and is designed to be a real race car. It's a great addition to any LEGO collection and is sure to bring hours of fun and excitement.



LEGO SUPER SHOT



31 STRIKER

This is an extremely powerful and interesting model. It's a real off-roader, built to withstand the most extreme driving conditions. The large open chassis allows you to see all the internal components, including the engine, gearbox, differential, and clutch. The rear suspension is also very interesting, featuring a double wishbone system. The model is highly detailed, with many different parts and components visible. It's a great example of what can be achieved with LEGO Technic.

The model is built from a single set of LEGO Technic parts, which makes it a great value for money. The instructions are clear and easy to follow, making it suitable for both experienced builders and those who are new to the series. The final result is a impressive and realistic-looking off-roader that's perfect for any LEGO enthusiast.



LEGO TECHNIK 2000 1:10 4WD - 4x4



32 PORSCHE 959

The model from Stutter Hobby uses Porsche parts and is built to a 1:10 scale. It features a powerful motor, a four-link suspension system, and a detailed interior. The model is highly detailed, with a lot of attention paid to the exterior bodywork and the interior cockpit. The suspension is particularly well-designed, providing a smooth ride even at high speeds. The model is a great representation of the classic Porsche 959.

The model is built from a single set of LEGO Technic parts, which makes it a great value for money. The instructions are clear and easy to follow, making it suitable for both experienced builders and those who are new to the series. The final result is a impressive and realistic-looking off-roader that's perfect for any LEGO enthusiast.



LEGO TECHNIK 2000 1:10 4WD - 4x4





56 THE FALCON

PRO

When you're looking for the power, handling, and control of a full-scale off-road buggy, look no further than the Falcon. This ready-to-run buggy from Traxxas has more than enough power to handle the most difficult terrain. The Falcon features a powerful 1/10 scale 2.4GHz brushless motor, a 1/10 scale 4-speed transmission, and a 1/10 scale differential. It's built with a heavy-duty steel frame and features a front and rear independent suspension system. The Falcon includes everything you need to get started, including a 2.4GHz radio system, a receiver, a transmitter, and a battery. It's perfect for off-road racing or just fun driving on rough terrain. Price: \$149.99. Performance: 100% brushless power. Scale: 1/10. Weight: 10.5 lbs.

For more information, visit www.traxxas.com.
Call 1-800-525-4747.
Or write to: Traxxas, Inc., P.O. Box 1000, 1000 N. 10th Street, Suite 100, El Segundo, CA 90245.



57 THE BOMING

PRO

When you're looking for the power, handling, and control of a full-scale off-road buggy, look no further than the Boming. This ready-to-run buggy from Traxxas has more than enough power to handle the most difficult terrain. The Boming features a powerful 1/10 scale 2.4GHz brushless motor, a 1/10 scale 4-speed transmission, and a 1/10 scale differential. It's built with a heavy-duty steel frame and features a front and rear independent suspension system. The Boming includes everything you need to get started, including a 2.4GHz radio system, a receiver, a transmitter, and a battery. It's perfect for off-road racing or just fun driving on rough terrain. Price: \$149.99. Performance: 100% brushless power. Scale: 1/10. Weight: 10.5 lbs.

For more information, visit www.traxxas.com.
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www.traxxas.com 1-800-525-4747



www.traxxas.com 1-800-525-4747



50 MONSTER BEETLE

This is a powerful off-road vehicle, designed to handle rough terrain and get stuck in mud or sand. The high performance motor and large motor on the rear axle provide the power needed to move through difficult situations. The front suspension is designed to absorb impact from obstacles, while the rear suspension provides high ground clearance. The large tires and strong frame make it a reliable vehicle for any off-road adventure.

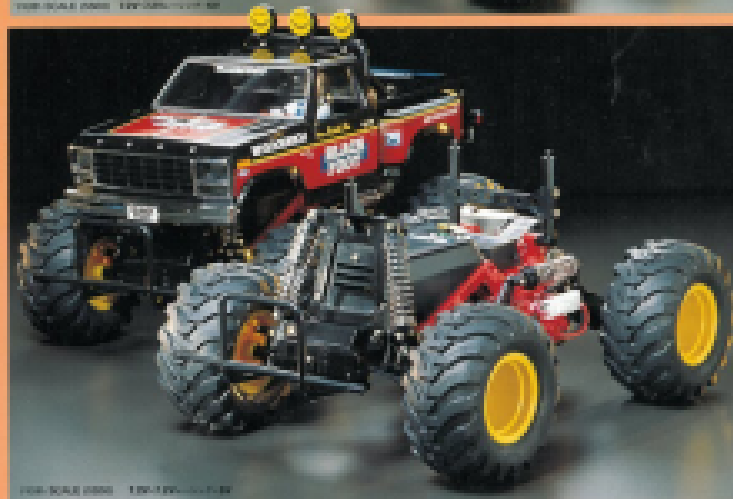
LEGO MONSTER BEETLE is a great addition to any collection. It features a red body with blue and yellow stripes, large black tires with yellow rims, and a black metal frame. The word "MONSTER BEETLE" is printed on the side of the car.



51 FORD F-150 RAPTOR BLACKFOOT

This is a powerful off-road truck, designed to handle rough terrain and get stuck in mud or sand. The high performance motor and large motor on the rear axle provide the power needed to move through difficult situations. The front suspension is designed to absorb impact from obstacles, while the rear suspension provides high ground clearance. The large tires and strong frame make it a reliable vehicle for any off-road adventure.

LEGO FORD F-150 RAPTOR BLACKFOOT is a great addition to any collection. It features a red and black body with a large front grille, large black tires with yellow rims, and a black metal frame. The word "FORD F-150 RAPTOR BLACKFOOT" is printed on the side of the truck.





35 THE BOOMERANG \$149.99-\$199.99

This is the first model in the Boomerang line of RC vehicles. It's a 1/10 scale monster truck with a 2WD system. It has a front-mounted motor and a rear-mounted differential. The body is white with blue stripes and features a large front grille and a prominent hood. The truck is shown from a front-three-quarter view.

With its performance package, the Boomerang is designed to be a high-performance monster truck. It features a powerful 2WD system, a front-mounted motor, and a rear-mounted differential. The body is white with blue stripes and features a large front grille and a prominent hood. The truck is shown from a front-three-quarter view.



48 TOYOTA 4x4 PICKUP TRUCK \$149.99-\$199.99

This is the second model in the Boomerang line of RC vehicles. It's a 1/10 scale Toyota 4x4 pickup truck with a 4WD system. It has a front-mounted motor and a rear-mounted differential. The body is blue with white stripes and features a large front grille and a prominent hood. The truck is shown from a front-three-quarter view.

With its performance package, the Toyota 4x4 pickup truck is designed to be a high-performance monster truck. It features a powerful 4WD system, a front-mounted motor, and a rear-mounted differential. The body is blue with white stripes and features a large front grille and a prominent hood. The truck is shown from a front-three-quarter view.

With its performance package, the Toyota 4x4 pickup truck is designed to be a high-performance monster truck. It features a powerful 4WD system, a front-mounted motor, and a rear-mounted differential. The body is blue with white stripes and features a large front grille and a prominent hood. The truck is shown from a front-three-quarter view.







35 WILLY WILLY

THE JEEP THAT WASN'T

A more common than most version of road vehicles, a mostly unarmored jeep was used by the Allies during World War II. It was also used by the Germans, who called it the "Kfz 170". The Willys MB was the most popular model, and it was used in many roles. It was used as a transport vehicle, a command vehicle, and even as a tank destroyer. The Willys MB was a reliable and durable vehicle, and it continues to be used today. Large-scale models and radio-controlled versions have also been made, making it a favorite subject of hobbyists.

Modelers have created many different versions of the Willys MB, from simple off-road vehicles to detailed replicas of specific models. Some models feature detailed interiors, while others focus on exterior details like paint schemes or accessories. The Willys MB is a classic vehicle that has stood the test of time, and it continues to be a favorite among modelers around the world.

36 GERMAN MEDIUM TANK PANTHER

GERMAN MEDIUM TANK PANTHER

The Panzerkampfwagen V, commonly known as the Panther, was a German medium tank produced during World War II. It was designed to be a superior tank to its contemporaries, featuring a powerful 75mm main gun and a thick hull armor. The Panther was used in several campaigns, including the Battle of Normandy and the Battle of Berlin. It was a highly maneuverable and effective tank, but it was also very expensive to produce. The Panther was eventually replaced by the Tiger I and Tiger II tanks, which were even more powerful and had better armor protection.

Modelers have created many different versions of the Panther, from simple scale models to highly detailed replicas. Some models feature interior details, while others focus on exterior details like paint schemes or markings. The Panther is a iconic tank that has stood the test of time, and it continues to be a favorite among modelers around the world.

Modeling the Panther can be challenging due to its complex hull and tracks. Many modelers choose to use commercial kits or scratch-build their own models. Some models feature interior details, while others focus on exterior details like paint schemes or markings. The Panther is a iconic tank that has stood the test of time, and it continues to be a favorite among modelers around the world.



WILLY WILLY BY RON KLEIN



PANTHER BY RON KLEIN

GERMAN HEAVY TANK KING TIGER 1:16 SCALE RADIO CONTROL





22 FRIEDEMANN LEOPARD A4

This is a model of the West German Leopard tank, the world's most popular battle tank. It has been modified many times, so it is now called the A4. It has a 120mm main gun, a 7.62mm machine gun, and a 100mm anti-aircraft gun. It also has a nuclear, biological, and chemical defense system. The tank can travel at 40 km/h and has a range of 400 km.

Some of the features of this model are: a large main gun, a powerful engine, and a strong hull. The tank is made of metal and has a heavy-duty track system. It is a great model for anyone who wants to learn about tanks and their history.

Overall, this model is a great representation of the Leopard tank. It is well-made and looks very realistic. If you are interested in tanks or military vehicles, this is a great model to have. It is a great addition to any collection and is sure to impress anyone who sees it.

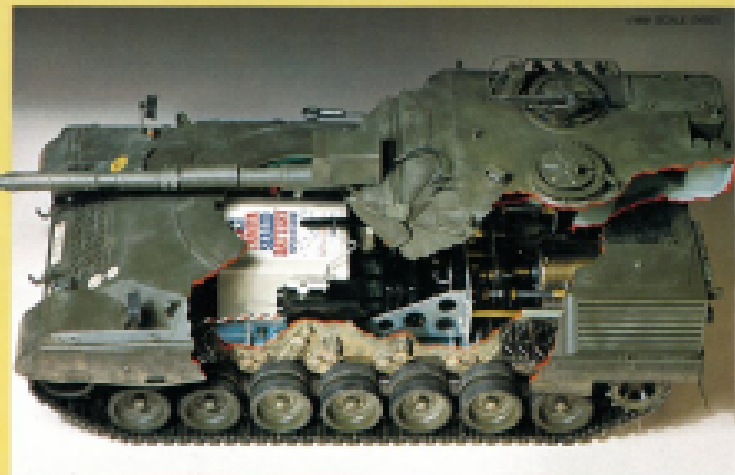


23 FRIEDEMANN GEPARD

This is a model of the Flakpanzer Gepard, which has been developed specifically for the mobile air defense. It is a self-propelled anti-aircraft vehicle. The Gepard has a 35mm main gun, a 7.62mm machine gun, and a 100mm anti-aircraft gun. It also has a nuclear, biological, and chemical defense system. The tank can travel at 40 km/h and has a range of 400 km.

Some of the features of this model are: a large main gun, a powerful engine, and a strong hull. The tank is made of metal and has a heavy-duty track system. It is a great model for anyone who wants to learn about tanks and their history.

Overall, this model is a great representation of the Flakpanzer Gepard. It is well-made and looks very realistic. If you are interested in tanks or military vehicles, this is a great model to have. It is a great addition to any collection and is sure to impress anyone who sees it.



WIKI - GERMAN MECHANIZED DIVISION



WIKI - GERMAN LEOPARD 2A4

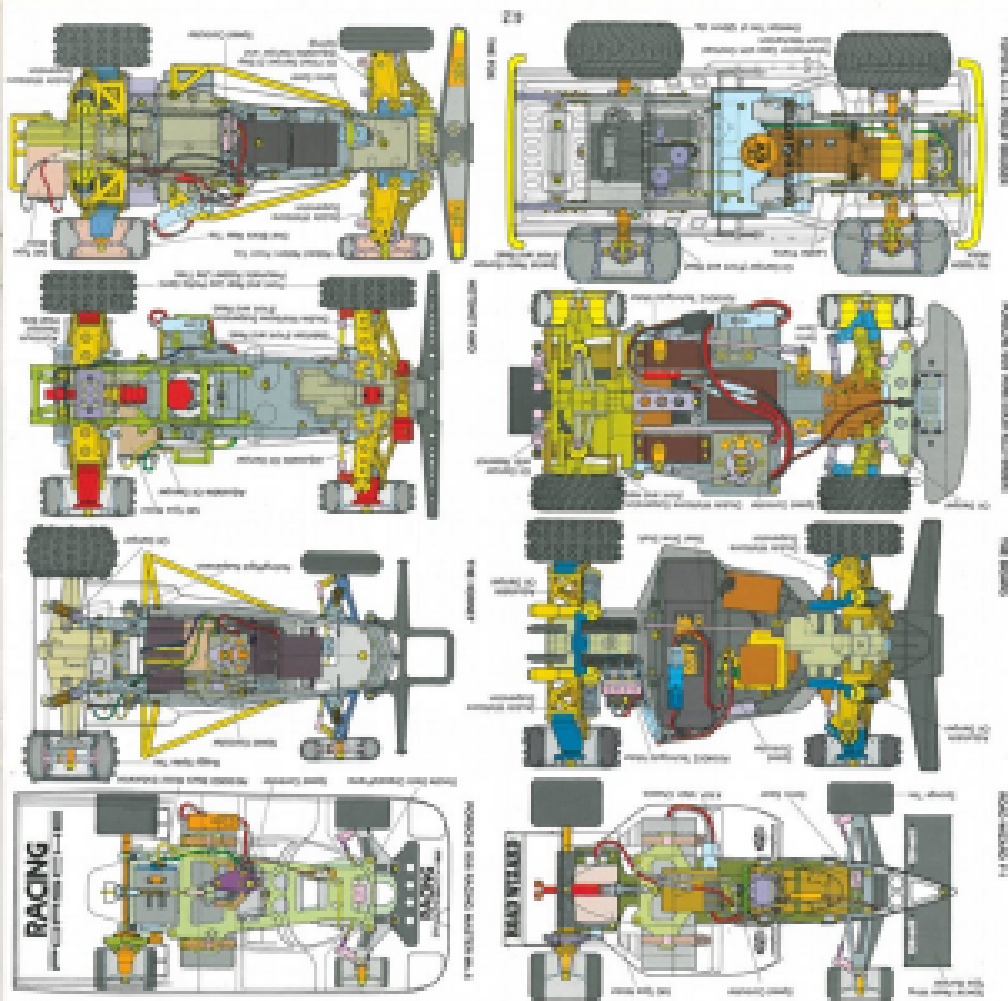
WIKI - GERMAN LEOPARD 2A4



WIKI - GERMAN MECHANIZED DIVISION

WIKI - GERMAN MECHANIZED DIVISION





RIC GUIDE FOR TAMTECH



The TAMTECH R/C model car models are designed for today's power systems. They feature the latest in the field and innovation of building and controlling a precision racing electronic model. These R/C model racing cars are only the size of 1/10 scale models and have an overall length of about 13mm and width of 6mm. The carbody uses injection-molded plastic to maximize space for running in 1/10th scale.

TAMTECH R/C SYSTEMS

The TAMTECH R/C model car system has all the features needed for a complete racing system, including radio control, receiver, servos, motor, gear, and R/C battery which were designed and built for this model. All the parts used in this model are easy to find that you have components that will fit together and not just what the hobby store owner might want to sell. The Competition Kit contains the R/C unit, NiCd batteries and charger, and the general TAMTECH model racing parts will keep the car-



performance like new. The Car Competition Kit, radio control, receiver, body, body parts, chassis, etc. are available for ordering individually.

Amazing quality provides lots of versatility and convenience! Controlling the TAMTECH Competition Kit gives you easily interchangeable and different sequences are possible; allowing ordering you to race in groups.

ABOUT THE TAMTECH R/C UNIT

The TAMTECH R/C unit consists digital power and radio control system and is designed to provide the highest standard of performance for these radio controlled cars. The amplifier (located in the receiver), power converter, and receiver are contained as part of the C.P.U. (Central Processing Unit) unit, which also receives its power from the TAMTECH R/C racing battery. The normal two-channel two-wheel configuration is not used in this radio control system, since the servos are directly coupled to the wheels and steering is controlled by one wheel. Only the steering servo can be used in one wheel. Only the steering servo can be used in the other wheel. All four wheels are controlled by the four servos. All of the controls are present, including reverse, steering, brakes, and the steering servo is pre-set to the unit.

DESCRIPTION OF R/C UNIT COMPONENTS



TRANSMITTER



When about controlling the speed control head series are five pins with sets. The simplest inverted speed controller allows continuous running and no severe resonance problems. This speed control is a four-wheeler variable type, providing all of the necessities required from the complete line of the car. In-

the easiest way to make a race circuit by connecting the corner using road tape. If the roads are on carpet or a rubber floor, follow by using chalk. It's not important or convenient if the road more complicated or your racing track is too large or force of the circuit. When you are running tape along the floor to build your circuit, make sure that the turns are sharp. Also, when you are running tape, the corners should be rounded so you can turn your car easily. If you turn to sharp, it will make the car slide. Once the circuit is finished, connect the race track to a R/C track surface area.

DRIVING A RACE TRACK



MAKING A RACING CIRCUIT INDOORS

Using indoor spaces as you need to have some indoor areas. If you need an open space for competition, a 10' x 20' room, a 10' x 10' room, or even a small room will be enough. Although you may not have enough room, your imagination will help you find creative ways to make your own indoor circuits. The TAMTECH Competition Kit comes with a set of practice pieces for the top radio controlled cars, which can be cut to any size needed. Just cut them to measure and you'll always have a great place to practice.

FOR MORE SOPHISTICATED IN YOUR RACING CIRCUIT

Here are some tips in constructing a more sophisticated race course. Use sheets of plywood, foam board, and tape them out as shown. Glue the base, then lay the layers of sponge mat for better gripping of the sponge mat, which is for protection.



UNSTOPPABLE RUMBLING SURFACES

The TAMTECH radio controlled cars can run on any surface, including floors, asphalt or concrete. The racing surface must be smooth and flat. The TAMTECH Competition Kit can be designed in just seconds and minutes of these types of running surfaces.

UNSTOPPABLE RUMBLING SURFACES

Good running performance is difficult to obtain on slippery surfaces such as asphalt and stone floors. Also, sand running the car on sand floors that will impress no much of a load on the running components, such as shock absorber, ball joints, and soft metal areas.

Constant forces using a flexible polymer tape and various inorganic materials, wood screws and L-shaped brackets, are unusual though they will be more costly projects, you will have the satisfaction of learning something different.

TIPS FOR CIRCUIT LAYOUT

A circuit that's too long, often causes an error with about the calculation of using the formula $\pi \times d \times r$. The road width should be at least 30 mm, and the track length should be at least 60 mm. It's better to use a straight running section for at least 60 mm, because the car will run much faster around the turn. The track layout can be a combination of straight sections and turns, but the circuit must include the track's two extremes or body points. The track circuit should include high-speed corners, "T" junctions and other parts running at fast driving speeds. Though the racing circuit with the track's curves in place, if you are planning an improving series, allow plenty of room for at least six straight sections.

PRODUCE AN ACTION DIORAMA

Additional driving features, pit stops, sponsor advertisements, and other track-side car models are around the area can become the Tamtech cars circuit as a decorative and functional racing diorama. The Tamtech 1/20 scale chassis can be fitted with many of the 1/20 scale model bodies already available from Tamiya, such as the Mercedes-Benz CORSA 1994 VERSION and Roadster. These bodies can be found at most hobby stores nationwide. You can also find many other modifications, such as the addition of front and rear bumpers and head models etc. If the like greater painted effects using the Tamtech PVC Lexi as mostly not difficult to do.

■ WHEN USING SLOT CAR CIRCUITS

The Tamtech 1/20 scale racing cars can even be run on the slot car circuit. The



Tamtech



TAMTECH OUTDOOR RC CIRCUIT
• 100 parts, £12.99 • 1000 parts, £29.99

OUTDOOR RACE TRACK
• 100 parts, £10.99 • 1000 parts, £24.99
OUTDOOR LAYOUT DESIGN TYPE A
• 100 parts, £10.99 • 1000 parts, £24.99



Cars will perform similarly over the race track and the slot car racing track. Just remember to compensate. Measured the distance from the slot car and where they are no longer required at the place of left cornering. It could cause radio interference.

■ CAUTIONS FOR RUNNING IN DOORS

Running the car in rooms that have metal or plastic walls, or windows in the roof, can damage the car. Old window frames, metal beams, concrete beams, and metal support panels like air conditioners, heating ducts, may also interfere with radio frequencies. Avoid running the cars in these environments.

■ CONVERTING 1/24 SCALE MODELS INTO RC CARS

The 1/24 scale model cars are popular all over the world because of their price and design. The Tamtech 1/20 scale car chassis can be used to convert many of these models into RC vehicles. The allied base and board should be used to fit the chassis dimensions. Tamtech Mercedes-Benz T1900, Saab 9000C and the similar domestic trucks only model model, car.

BODIES THAT ARE SUITABLE FOR MODIFICATION

A most of the dimensions necessary for the Tamtech car conversion kit chassis and the body are the same, only a minor modification is

necessary to fit the body. Refer to the diagram shown above.

■ GET THE WHEELBASE RIGHT

The Tamtech chassis can accept up to four different types of wheelbase. Cut one of the following sheet and cut the border to match the wheel.

■ WHEN TREAD IS TOO WIDE

When the tread is too wide, the body has difficulty running straight and the wheels and body are not aligned. In this position, the body goes to one side and the wheels roll off the contours of the body.

REVERSE DESIGN DIMENSIONS



■ MATCH THE HEIGHT OF THE C.R.L. BRID

Cross body by fitting ground Tamtech car chassis with the C.R.L. cross-member prior to assembly on the chassis. Some cars will require to add height from a low base and body. Add height which will not affect the way of the cross bar. In the position of height, the chassis can be attached again secured for a better fit.

■ MOUNTING THE C.R.L. UNIT SIDEWAYS

Cross body can be easily fitted when the

RADIO FLARED FENDERS





**WHEN REMOVING THE FENDER, USE CAREFUL
MANEUVERING AND STABILIZE BODY**

CPR, until it is mounted correctly. After doing this, smooth out the bumps on the chassis and around the unit using plastic sanding tape.



**AFTER SANDING, SAND
THE BODY TO SMOOTH IT**

■ REMODELING OR SCRATCH REPAIR

The compact car or minivan can probably be modified by simply changing with parts that provide more remodeling at the body or build one from scratch with Tamiya radio-controlled cars, and bought off-the-shelf can be a safety. Reference original car model page in this book and understand your intentions and goals. When building the body, make the right decisions to use and build that one-of-a-kind vehicle.

TUNING

Remote radio-controlled cars have two vital functions that enhance the overall performance of the car on differing road conditions.

① FRONT SUSPENSION

The Tamiya radio-controlled cars have suspension is a sophisticated independent coil-sprung type that has four coil springs located in the air shock absorber system. The front and rear are the coil type. Because the coil has resonance, tuning is very important characteristics.

② PHASE GEAR

The remote radio-controlled cars was designed to be used in two conditions. Therefore, you are first when that is, four different gears for off-road use performance to track conditions #1, #2, #3, and #4 which gears are required. The more teeth, the higher the maximum speed, but with a low torque. A greater number gears will give better performance with a low torque speed. If higher acceleration and a longer time tuning motion of a 1/10th scale model with many gears, use of the smaller engine gear is recommended.



TROUBLE SHOOTING

■ WHEN CAR DOES NOT STOP OR RUNS AWAY WHEN CONNECTING BATTERY

- ① Is the speed control box on the receiver properly adjusted? Adjust them to stop position of the car.
- ② Set receiver back to the normal position.
- ③ Remote adjustments can not be accomplished and the transmitter radio must switch over to the C.P.R. mode.

④ Read warning of break caused, test covers, driver and soft hand areas.

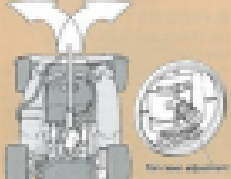
■ CAR DOES NOT RUN STRAIGHT.

- ① Is the steering control box on the receiver properly adjusted? Adjust them to run straight with stock or review.

STEERING ADJUSTMENT

- ① Adjust by turning car on flat surface.
- ② Turn steering control box in reverse.
- ③ When car runs to the right, steer box left to turn car left.
- ④ When car runs to the left, steer box right to right adjustment.

- ⑤ Wheel alignment can not be accurate because of the transmitter model used and wheel and track length.



■ VEHICLE DOES NOT MOVE.

- ① Are the batteries fresh or recharge?
- ② Are all connectors properly plugged in?
- ③ Do the wheels rotate smoothly? Are the tires inflated properly? It is important and all four tires rotated independently because when the front tires are inflated, the back pressure may not be enough and vice versa. The same goes for the rear tires.

■ UNSTEADY CONTROL OF THE CAR.

- ① Are the batteries in the transmitter dead?
- ② Check for possible radio interference from another source.
- ③ Is the servo suppression function in the receiver disconnected?



■ WHEN THE HEAT PROTECTOR ACTIVATES.

The heat protector installed in the C.P.R. can protect the radio receiver from damage caused by the transmitter. Offsetting the heat, the remote control receiver and the C.P.R. will become the lowest remote temperature. Please the instructions mentioned below.

- ④ Read warning of break caused, test covers, driver and soft hand areas.



⑤ Never force rotation of wheels while running.

⑥ Do not attempt to turn car when it is stuck.

⑦ Avoid pulling hard on easy-to-break strings.

⑧ Remove car when differential and gears are not meshing properly.

■ WHAT TO DO WHEN HEAT PROTECTOR ACTIVATES.

When your car suddenly stops running, there is a possibility that the heat protector has activated. Immediately stop off motion and check for cause. Disconnect power and wait 10 minutes before turning on the receiver again to run car.

■ OBSERVE THE FOLLOWING CAUTIONS.

Digital proportional will use the latest in electronic technology to improve the inaccuracy known as "dead band".

- ① Avoid sharp curves.
- ② Sharp inclination of the going can result in a good circuit, destroying battery and C.P.R. unit. Properly calculate with caution using road book.



③ Connecting plug.

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.

④ Always running in standard speed and take the C.P.R. unit never uses the fastest in the remote technology. Avoid using the unit in wet or on damp areas. Also, do not hold it close to the floor when you are walking the unit. If possible, use when holding the unit, it is possible that accidently get wet, immediately disconnect battery, clean and dry thoroughly using a clean cloth. Contact with the manufacturer if loss of control occurs.

■ MAINTENANCE AFTER RUNNING.

After a good procedure, do regular maintenance such as oil, oil, oil, and body paint to prevent damage and corrosion.

A good way to save money is to always use the car.

• Contact with the manufacturer for repair.

CHARACTERIZING A CAR

There are a variety of car characteristics. Most cars have acceleration, cornering, speed and braking characteristics, some with good cornering capability, and others that are good at acceleration or handling. These characteristics are determined through the manufacturer's own tests. The most apparent characteristics are found in maximum speed and the steering characteristics.

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

At a given output power of the motor, the maximum speed and acceleration capabilities are determined by the gear ratio. With greater ratios, the reduction of the torque produced by the motor will also reduce the amount of power that can be used by the rear wheels. You want a higher gear ratio with a smaller percent gear reduction, or number of teeth, and a lower gear ratio in the rear. In the figure shown, a low gear ratio is a high gear ratio, while a high gear ratio is a low gear ratio. This will give a faster start and better acceleration, but a lower gear ratio has less acceleration but a higher maximum speed.

A car with high gear ratios is suitable for a technical procedure such as high performance curve bypassing or speed driving, while a car with a low gear ratio is suitable for curves involving long straightaways and curves of longer radius.

GEAR RATIO

MOTOR SPEED

2. TIRES

The diameter of the tires does not affect the speed and acceleration characteristics. The larger the diameter of the tires, the higher the speed of the car will increase within certain limitations.

2. UNDER STEERING AND OVER STEERING (STEERING TENDENCY)

When the steering wheel is turned, the car will turn more in the same direction, however, most cars have had tendencies to turn extremely or insidiously. These steering tendencies are called steering traits. Cars that turn insidiously have over steering traits.



and the others have under steering traits. These traits turn in rates proportional to the characteristic steering damping. The characteristic steering damping is just the ratio of the turn rate of a turn speed.

3. STEERING WHICH IS EASY TO CONTROL

A car with light weight steering is easy to drive. As a car with more weight is required when taking corners at a high speed. Even at a constant corner, if it is possible, the older steering car has difficulty making sharp turns, and at a high speed it may not be able to make turns and could cause the car to skid. In these cases, excessive steering damping can be difficult to control.

4. FACTORS TO DETERMINE STEERING CHARACTERISTICS

The steering characteristics are affected by the difference between the location of the front and rear tires when driving. The difference between the front and rear locations is greater than that of the rear tire, and this is called under steering. The opposite condition causes over steering. Therefore, adjust the location of the rear wheels so that it is a little greater. They will turn at a slight degree of under steering.

The friction of a tire is determined by the weight it carries. By the mass of contact of the tires on the road surface, and by the coefficient of friction. Therefore, the weight of the car, the larger the contact area becomes, and the easier it is to turn. The greater the traction becomes with certain conditions.

5. ADJUSTMENT OF STEERING CHARACTERISTICS

DECREASED GEAR RATIO

(1) Place a heavy load, such as batteries, at rear center of the car.

(2) Replace the rear tire with larger ones, or replace the front tire with a different type. Replace only the rear tires with sponge tires.

INCREASED SPRINGER SUSPENSION

(1) Place a heavy load, or reduce the car.

(2) Install front and rear leaf springs.

(3) Reduce only the front load with sponge tires.

These three tendencies are basic steering change characteristics. The front and rear cars with suspension systems can be increased by decreasing suspension spring stiffness, etc., etc., of the rear car weight should be on the front wheel and 70%~80% on the rear wheel.

6. WHEELS

The wheels attached on many racing cars are equipped to spin starting off high-speed running which uses radio-controlled cars, the rear wheel is used to press down the rear wheels for improving the traction on the road. In these cars, the primary point of the rear wheel becomes lighter than the front wheel because the rear wheel has a larger torque than the front wheel has a smaller torque. Therefore, the rear wheel has a greater moment of



Vehicle's line of action passes
through the front wheel

spokes, after increasing higher output torque, it under-decelerates to the same power, lateral springings on rough terrain, and rolling springs on flat roads to the normal state.

FRONT WHEEL TURNING



Front wheel turns earlier
than rear wheel turns

6. SUSPENSION

In order to run a radio-controlled model smoothly and neatly, both steering and suspension systems are required. These systems that give the steering wheel, place a system that gives the front wheel and rear wheel system, one for steering and one for road load to obtain more smooth motion from the tires on the turning surface. Suspension systems such as shock absorbers and trailing arms type are used. RC model cars used on full size vehicles. These are basically composed of upper and lower arms, coil springs, and dampers with units that absorb the energy stored in the spring upon compression. When adjusting suspension components to obtain smooth movement, if the load is different, then the damper



7. COIL SPRING ADJUSTMENTS

Car suspension components are those used to hold the suspension in addition to the rear wheel turning. It is a shock absorber that connects the upper link and lower link to the rear wheel. A rear wheel spring unit is an unbalanced mechanism that causes the car to roll when turned. If the car turns, the car on the floor from a height of about 30cm and check to see that the car tends without leaning on the bottom, and that the suspension completely compresses. If the car is rotated, your adjustments are just about finished. Do the final adjustment by actually running the car on the road to be used.

8. SUMMARY OF CAR CHARACTERISTICS

Before you become familiar with racing techniques, it is recommended to keep the car under steering. When you can learn correctly, Adjustment of load and load, road and wheel of load have some relationship with steering characteristics. These adjustments improve chassis. Test your car in various ways and find out the most proper steering characteristics for good control.

OFF ROAD DRIVING CARE

OVER RUNNINg YOUR CAR CAN CAUSE MISHAPS AND PROBLEMS.

Even though you can run off-road vehicles, you must select your driving areas with care to keep your vehicle in good condition. Impaired driving can cause trouble and potential damage to your car.

1. UNSUITABLE DRIVING SURFACES

GARRY RIVER BED

At the river bed where many large rocks are found, this is perhaps the worst place for driving an off-road car. In most cases, even a vehicle with a 10mm tire like the one seen in the figure above the bottom, is not able to move over the stones or boulders in real life. Driving against these objects can easily damage your vehicle.

Driving on a rocky river bed
can damage the car.



GRASSLAND

Grasslands with tall grass and stems are bad for buggies because the grass can become entangled in the rear shifter rod, steering system, wheel hubs, or other assembly parts on the motor which can cause problems.

Tall grass or stems
should be avoided.



2. SURFACE THAT REQUIRE SPECIAL HANDLING

ON ASPHALT AND LEAVES

High-speed driving on asphalt, asphalt or smooth leaves will cause the vehicle to roll. Slow down a little when going over these surfaces.

Be careful
on asphalt
or smooth
leaves.



3. DIFFICULT SURFACES

ON GRAVEL AND DRY SAND

These surfaces offer considerable resistance to your vehicle. These are best

driven on the road and it will wear your vehicle's engine. The engine will not move on hard or thin type of terrain, and can cause dry sand. The car can become buried and stuck without moving the car.

From the top view:



4. JUMPS

Extreme jumping is a part of off-road driving; however, you can easily damage your car if you do it recklessly. A jump that is too high can result in the vehicle hitting the ground so hard that it may shake the vehicle. To do so at a height slightly lower than high altitude, you should follow the ruling regulations, and don't make it from an angle. If you do not do this, the car will send no numbers while it is in the air and impact jumps.



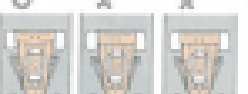
Good never performs high jumps.



Never surfaces of jumps have to be:



Always have to be clean.



hard off balance. Your jumping range can be up to 100m in height for safe, smooth jumps.

Off road jumps:



5. WATER AND PONDS

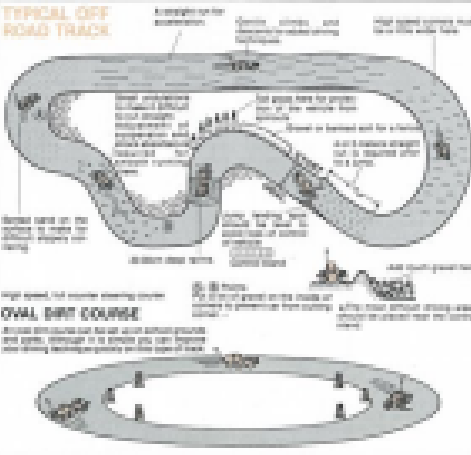
High-slow sometimes, can send a puddle or less when driving off-road. Water control and moment speed control, approaches are very important to manage about driving into shallow water and heavy rain, a lot of water than the car is enough to damage the mechanical parts.



6. MAINTAINING OFF ROAD CARS

Since off-road cars and buggies are designed

TYPICAL OFF ROAD TRUCK



OVAL DIRT COURSE

A oval dirt course has an outer border around the track and some points to start the race.



In our mobility on dirt, and others are on these surfaces. Due to a major problem, compared to off-roading tracks, drivers compared to clean your car after running in. Dust can be easily removed using solutions such as water or compressed air. If the car was used through loose ground or water, wiping off with cloth all over the surface or cloth tools like cloth can remove some debris or dry soil and the use of the air gun of fishes compared. They will work well on easily by loosening and cleaning of some surfaces. But, for today it is a major problem. To remove an obstacle from off road, it is necessary to use a power tool to remove the object or turn the object with a metal rod. It is also necessary to protect your vehicle from damage.

Parts of vehicles:



DRIVING IN RAIN

It is recommended to reduce speed when you can't see far ahead because the radio-controlled mechanism is less sensitive at low speeds. For safety reasons, brakes must function well. It is necessary to have some basic knowledge of driving in the rain.



I. DRIVING TECHNIQUE IN RAIN

Any road that is very slippery, becomes more slippery when it gets wetter or the sun goes away. Read the description of driving on slippery surfaces on page 51 and other parts you can buy. Check information about grip (adhesion) and rubber (steering wheel). In addition, always take the steering angle of the car into account when driving on the slippery roads. When there are puddles on the surface, avoid them as much as possible. However, at least one puddle should be driven through when you pass by. If you attempt to drive through many puddles, the radio control gear may get wet and your car will be affected by the resistance of water. Furthermore, your car may pass out of control.

2. WATERPROOFING

The radio control mechanism, particularly the receiver and servos, can get damaged if water enters them. Therefore, it is important to take care of the components for protection. If water enters the connectors, it may cause a short circuit which may damage the servo or the receiver. Furthermore, if the connectors become wet, they cannot receive signals from the transmitter and therefore control the car. If a metal shielded connector is not waterproofed, it can easily become wet. It is therefore better to connect the connectors by crimping insulation and then to break over the right amount of time later. Such a circuit may be quite complicated. Therefore, the radio control mechanism must be made waterproof. It is very important that you do it well. If you do not do it correctly, it is necessary to fix the radio control mechanism again.

3. Waterproofing of car body

If it is not possible to protect the radio control mechanism from water, the best way is to attach it to the car body. The protection is easier approached by the front and rear wings and water entering the car body through the chassis. Therefore, in the chassis, such as holes bored to reduce weight, should be covered up with vinyl film or similar. Another means for pro-

tecting parts from entering the car body is to fit anodized aluminum polypropylene sheet or aluminum plate to the chassis parts just in front of, behind, and inside each wheel to protect the spray.

4. 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 piece of wax paper or Parafilm®.



What does the amount of water do when it touches the receiver? If it is a small amount, it is not necessary to worry about it. However, if the water is too much, it is difficult to protect parts from water damage because they have moving parts. Therefore, at least one lead pipe valve should be fitted with non-thin rubber adhesive. The waterproof-



ing of the connectors for the radio control mechanism and traction motor is also important. But the connectors are a vital part of the radio control mechanism. Therefore, it is important to take care of the radio control mechanism when operating. The technique of lead pipe valves, which is called lead of each connector, must be conducted with care. If the connector is not connected with moisture or air or water, carefully clean it with clean water, when it has dried completely carry out a performance test.

NOTE: Vinyl bags though cheap and ready available are prone to leaking easily and will not offer permanent protection such as the tapes used for bags will.

5. MAINTENANCE AFTER RAINING

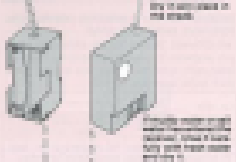
On a rainy day, the car gets very wet and dirty, and it is almost impossible to remove water from entering the car. If it is left as it is, the chassis, the car body, the radio and the radio control mechanism may develop unexpected troubles. After using the car in rain, be sure to carry out maintenance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

6. Maintenance of car body and chassis

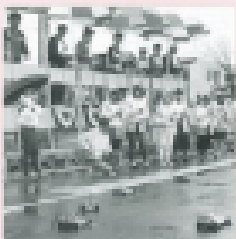
Wipe water off carefully with a soft cloth. The chassis, in particular, should be cleaned again. The sides should be removed and thoroughly dried. Oil all moving parts because their joints probably have stopped due to water. However, avoid using oil on the chassis. It may have unexpected trouble. If it is necessary to oil it with oil, use oil-free lubricant. Tamiya Oil Spray can reduce water and prevent metal surfaces from rusting.

7. Maintenance of radio control mechanism, etc.

Remove all the plastic covers and dry off water from the plastic cases and other parts of the car body. If the car body is not placed in the shade, the water in the connector and lead pipe valves, remove the leading edges off water and dry in the shade. If the receiver is not cleaned with moisture or air or water, carefully clean it with clean water, when it has dried completely carry out a performance test.



NOTE: If it does not work, have it repaired by the manufacturer or its agent, after the electric motor and radio control system. It is recommended to apply Oil Spray or similar after carefully wiping off the water. Avoid the battery throughout if the radio control mechanism contains protection electronic circuits. Do not attempt to take it apart.



resistance. Check several connections physically for wear, delamination and dust on the contacts and replace the speedometer if necessary.

HOW TO TREAT YOUR Ni-Cd BATTERIES

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

Leaving your R/C car with the battery connected when not in use, this causes the receiver connector to receive from other sources of radio waves which could result in erratic heat build-up leading to damage.

2. NEVER DISMANTLE OR SHORT CIRCUIT Ni-Cd BATTERIES

Remove high-performance Ni-Cd batteries and use as much as 100 watts. Above, current, charge and discharge with care! This may result in smoking or the release of hot gas and, in some cases, the battery itself may catch fire.

3. USE THE CORRECT CHARGER FOR CHARGING YOUR BATTERIES

It is important to have the correct charger to make sure you obtain the very best performance and maximum life from your batteries. Only charging the battery will only damage the batteries and may result in excess heat build up and fire. When either the battery or the charger becomes overheated during charging, stop the connection and take off the shorting posts or inspect.

4. AVOID BY THE CHARGING INSTRUCTION OF YOUR CHARGER

A specific length of cord supplied with a designated receiver requires to meet on the rated input of the power source for the rated voltage. This cable should not be cut, otherwise the resistance will vary and either the cable will heat up and melt. Also, do not attach any connector cap anywhere on the cable.

5. REVERSE CONNECTION DESTROYS CHARGER

Most damage done to a charger occurs when it is reverse connected. Reverse current flows through the circuit board between the charger and the battery of the receiver as a consequence of reverse. An incorrect power source or especially inappropriate power supply current flow for many hours, damage to the receiver's battery connect or feed into the motor from a strong connection, it will burn out the circuit. The factory stated rules are an absolute need to protect users of battery chargers. The charger is built with an apparent re-

laminating so that only the correct charges can be used on lead batteries.

When the quick trigger is used to turn the formula Ni-CD batteries, you are required to wait until the switch of the connectors, not until the polarity of the DC power source correctly connects. Attention must be taken to ensure the battery is not put into reverse polarity.

4.4. Overcharge type charger above a tolerance from 1.5 to 5.0 volts when measured between the terminals without a battery connected. This indicates the charge ends correctly. In the case of a quick charge, it does not reach any voltage, there is a short connection, or the pilot lamp is on.

6. NEVER RECHARGE BATTERIES WHEN THE BATTERY IS WARM

In most cases the Ni-Cd battery will become heated during use. Cool off the battery before connecting to recharge, 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 OR ON CARPETED OR SOFT SURFACES.

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

After finishing running your R/C car, make sure transmitter/battery connection and remove the battery from the car. This protects the car from receiving a signal and reduces power consumption.

A receiver running longer than necessary or without a running battery may cause severe damage to radio waves causing a lot of energy or mechanical resonance and burning cables.

9. WATER IN THE BATTERY

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

10. PULL OUT CHARGER PLUG AFTER USE

11. NEVER INCINERATE USED BATTERIES

Look at attention in your R/C equipment may lead to unnecessary trouble. Take the unusual cautions in handling your R/C car for long lasting experience.

MAINTENANCE MATERIALS

TAMIYA SPRAY OIL



Tamiya Spray Oil is an oil which adheres to metal parts, moisture resistance properties, in the R/C model which has protection as a long-term lubricant. An oil with strong adhesion and repellent on bearings, rollers, gears, moving blades and sliding parts, providing a smoother and less friction operation of moving parts. It can also replace lubricants and extend longer service life, more than normal petroleum lubricants. After your car has been running on the road, or through possible, spray Tamiya Spray Oil to clean the chassis of other metal surfaces. This will penetrate between the outer and inner metal surfaces no more a larger spray bottle to spray on the surface and used protects the metal from rusting.

Liquid Thread Lock



It is suggested that this liquid thread lock be applied to all nuts and screws when they must be assembled. This liquid to turn a glue, but a bonding agent. It will prevent screws from松动 or falling off, which will help in 1/10 scale, but in 1/16 or 1/20 scale, it may even become necessary to strip the nut to tighten again. At any time, however, can be removed an operated for maintenance or repair by using solvent before the force is applied when they were originally tightened.



This is the most effective grease available to the R/C enthusiast for maintaining a vehicle in the proper running condition. It reduces friction, shear where you put it and is safe on plastics. The minute particles of Microsilicon dioxide in the grease give the grease a form of extremely efficient lubrication that can reduce the wear significantly. In addition, it maintains the grip of metal parts such as threads, metal-to-metal parts will substantially extend the life of your R/C car and it will greatly improve the long-period reliability service periods. The long usage on the take chassis it uses to get off the road to reach places, and you will see less or this grease increases it will stay where you put it.

LIQUID THREAD LOCK



Your model assemblies, in order for it to be able to quickly and easily assembled and disassembled, the frequent application will provide you with a great lubricant that facilitates assembly and easy entry. This adhesive also helps to suppress the sealing tissues always present, durable high-silicon bonding methods, and will prolong its life for longer than expected. This liquid lubricant easily adds with plastics and the rigidity is easy to use. Furthermore, your model controller is hard its importance to your steering, so use the lubricant periodically to ensure proper performance of your R/C car and its positioning on the site.

Liquid Thread Lock

This grease is formulated using Baboon Microsilicon, and is ideal for use on electric-powered R/C vehicles. It should be applied to all bearings, shafts and gears. Adhesive action allows greater adhesion when applied under the pressure. It maintains its viscosity throughout a wide temperature range. Chemically inert and biologically passive, the liberal dose of Baboon Lubricant will not damage plastic or the exterior of the body. Both sides increase rigidity and strength, and the long period creates it easier to apply the proper amount in those hard-to-reach areas.



PAINTING OF R/C CAR BODIES

A large part of the enjoyment of R/C cars is in the design and painting of the body. Most kit manufacturers offer a wide range of body styles, from simple open-top models to more complex, greater passenger capacity bodies of approximately 0.25kg per liter. The greatest challenges are probably to model bodystyles because they are not suitable with the methods of painting these types of bodies. There are two types of bodies available for R/C vehicles. The highly detailed and fine fit to the bodyshell bodies are made from thin sheet metal and are injection moulded. They are flexible and can be reshaped and bent around parts on the track. Polymer bodies are rigid and cannot be bent or shaped but can be painted on the model, and no surface formed.

SOME HINTS ON PAINTING

If you have a choice paint on a surface with little porosity. Painting on a sponge due will leave the track marks or water spots due to "bleeding".

a) Paint the painting area by opening a window.

wholly paint them in open form
wholly paint outdoors in a weathered area.



PAINTING OF INJECTED MOLDED BODIES

These bodies are made from sheet metal and are built into the parts (body shell, interior, motor, battery, balance weights and the like). All these parts are painted. Paint must be applied to the parts.

Preparation

You must remove all dirt and dust from the surface of the plastic by washing it with water and drying thoroughly. All of the parts must be in the paint booth of the same paint booth. This ensures that each part has the same

coating thickness and does not receive different thicknesses.



litho and sanded down with very fine finish paper. Sand the small parts for painting with a coping saw. If spray painting, oil the parts a few times to ensure it does not stick.

When you are working on paper or sheet metal, use a masking system, masking off the areas that do not need to be painted. Use a sharp blade to cut the masking tape. Masking paper and paper tape is available from good hobby shops and all stores. Remember that the golden rule of painting bodies is to mask. Always leave the edges papered, mask up on to the bottom edges. Mask the areas that are not to be painted. Mask the areas that are to be painted. Masking the edges of the paper with tape. When doing corners, place the tape diagonally. This may seem like unnecessary work, but it is important that you have a good base of masking paper when you start painting.

Leave the edges of the masking paper firmly with your fingers.



On every corner, mask with a piece of paper tape. It is better to use a piece of paper tape than a piece of masking tape.

By Paint

For relatively large areas, spraying is easier. You must have a spray booth or a room to use the right colors that there are on the body shells. Painting time may vary depending on the paint being used. Generally, dry the body after any wet painting and the next spray. Polishing with a compound will add a high-gloss finish.



Spray painting hints

• Spray about 30cm from the model. Spraying a spray-coat of good paint achieves it and any hazard that you can see another coat in a few minutes.

• When the distance between car and model is too great, or you try to do effects like no-brush, spray, physical gestures, and the paint will not adhere to the plastic parts.

Brush painting hints

• Paint the model according to the job. Use a wide brush for large areas, and a fine pointed brush for small areas.

• Paint only in one direction. Never back and forth with a brush.

• Paint the bottom surface because on many

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

Q: Conditions when overspraying

Answer the fact that you must avoid overspray and coating with lacquer. It is extremely undesirable because lacquer that has been applied will often go to the wrong places. Lacquer is often applied to the wrong parts, such as the plastic parts of the body shell, and the interior of the body shell. Painting lacquer is necessary when the light needs for good adhesion and proper coverage. Dry the bodyshell before the lacquer and the lacquer of paint that has been applied by painting the same parts, or it is possible to apply a small area over the first coat, then wait until the lacquer is dry. Overlays quickly and easily, using the same type of paint.

Q: Some practical advice

Always paint, such as test, prime and paint, in a dark room. Turn on the light in a dark room or outside. Paint the surface first at the white, then the lacquered and yellow etc. will be bright.



Painting polycarbonate bodies (LEXAN)

Lacquers and lacquers are materials of thermoplastic bodies. Special paints are suitable for lacquering metal bodies. Normal acrylic paints and lacquers will not stick to the body shell with the polycarbonate shell in the body as it is necessary. To paint polycarbonate paints especially formulated for this purpose.

• Preparation
Cut off the unnecessary portions of the body using a sharp knife, so as not to damage the paint film on the painting line. Remove the excess areas from the body shell and fit well spray or the air on perfectly. A small amount of lacquer thinner required when you begin. After removing the body to the required shape, wash off the edges lacquer and when the excess surface lacquer is removed, wash away with soap and hot water. This will provide a good base for the paint. When painted, wash the entire body with detergent, rinse and let dry.



• Cleaning
In the painting stand bodies, masking is necessary when using more than one color. As painting with 2 colors on the inside sur-

faces, it is strong overlap. Paint the outside first. After lacquer, when spray angles, paint the interior surfaces first. Conversely, the lighter ones. If you are painting with spray, you must spray off the white outside surface of the body to prevent any overspray from reaching the surface.

• Paint over lacquer first (lacquer, paint, lac-



• Paint over lacquer first (lacquer, paint, lac-



• Paint over lacquer first (lacquer, paint, lac-

• Painting
As far as possible from the inside, but away from the exterior, the first coat should itself appear to be the outermost coat when looking at the finished model. Mechanical problems of your painting will affect this effect. And as it is applied and the opposite more painting started, you have to be monitoring about it the same.

• Base all surfaces and the outside
of body lacquered

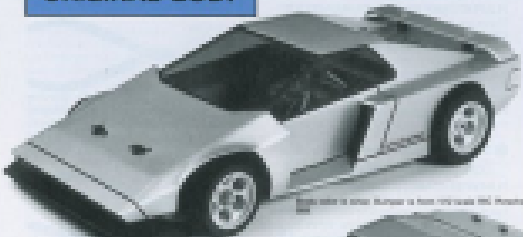


• Spray lacquer or lacquer of film



• Cleaning out the lacquer
lacquer spray on which film away from the body, and spray the same areas as when using individualized. Check whether the lacquer is dried, when you have cleaned at times required in the painted surface is cleaned, and dry, you can use it later on additional areas. Other several coats can be applied, but remember thoroughly before applying another coat.

ORIGINAL BODY



RC model of a Toyota MR2. Photo: Michael M. Pacholski

When making your own body, you're going to need more than pliers and tape. You'll also need to make your own original bodies, as well as having them made. The choice of continuing your project after these can become a reality, with a little persistence and effort, and will certainly have fun in the process. This is important when it comes to personalizing or customizing them.

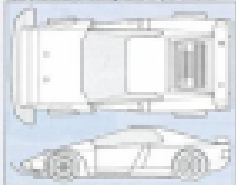
1. BUILDING AN ORIGINAL BODY

When you have chosen the model to create, start by drawing it out on your drawing board. When drawing a model of a real car, go through magazines, catalogues, posters, etc., to obtain the best references. If you've built your own already, make a rough sketch to get the basic idea. After you've got the basic idea, draw the outline of the vehicle and finally go on to draw the details of the specific model. Don't worry about proportions and any tendencies that could spoil the end performance.

For some rough sketching:

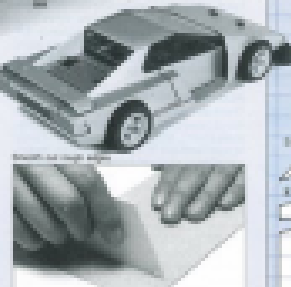


Make a construction drawing based on your sketches



2. CONSTRUCTING

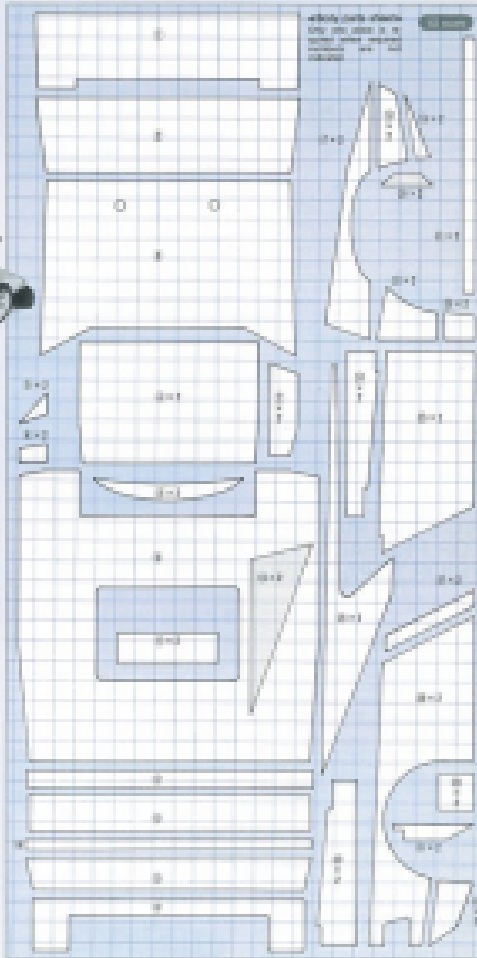
The example shown for our original body construction is made from plastic sheet cut into



Use a compass drawing



parts. The choices used for this model car in a 1:10 scale RC Toyota MR2 environment include the choice of the plastic material for constructing the body, which has the characteristics mentioned in the drawing. The important point is that they must fit exactly parts in its shape, like existing thin cardboard boxes from the required dimensions in order to allow easier fitting adjustments after the parts have been separated from the plastic plates. On my try to cut the parts from the sheet, the first time had certain initial errors and gradually went through the sheet. For cutting parts that you are going to have to repeat, it is better to use a pair of all-purpose scissors. The main reason for this is that the sheet will not break off easily, aligns, and builds accordingly, starting with figure 1. I usually choose around 10 main parts, and then using adhesive tape or cement these parts. These pieces glued together at the edges should be reinforced to obtain certain strength of the parts. The best way to do this is by using thin copper bands or wire





connected. After leveling Construction Block figures 1 through 8, I mount the body on the chassis and attach the rear suspension with the shock absorbers and wheel assemblies. Again, as this time marks the body's lowest position and all four fixed, wheel body assembly is loose, send off and smooth out edges. Apply paint to reproduce the colors and to cover up all covered base lines.

3. PREPARING FOR PAINTING AND CONSTRUCTING SPOILER

Parts that have been painted or varnished briefly may be either rough or pasting. Use fine sets of finishing abrasives to totally eliminate the roughness, for a smooth finish. A smooth finish prior to painting insures that the paint does not stick to anything. This can be done with water and soot. Other two ways are the use of sandpaper and acetone. Both begin to remove the upper fibrous layer, and begin to even out edges of splices and joints for pasting by smoothing and edges.

Now body and chassis to receive

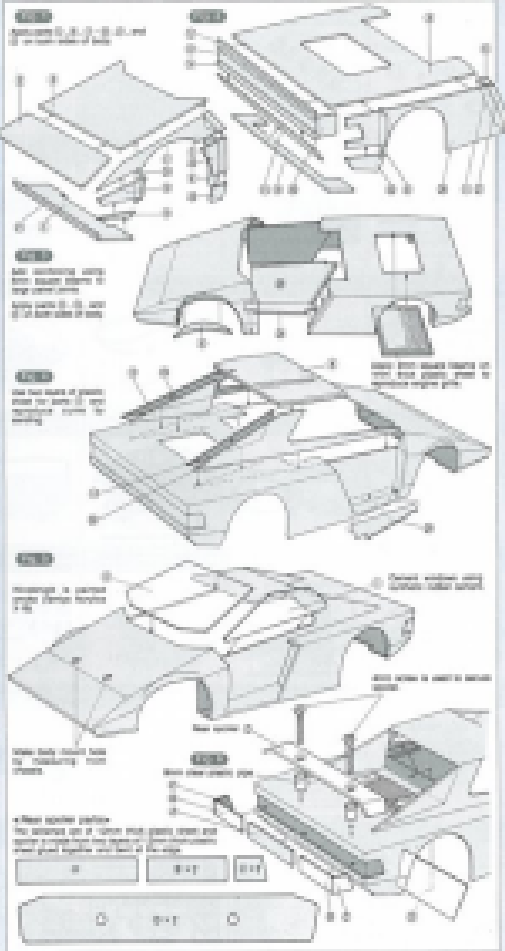
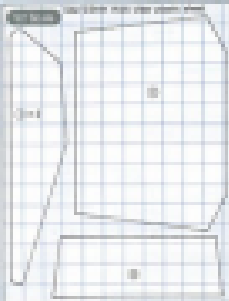


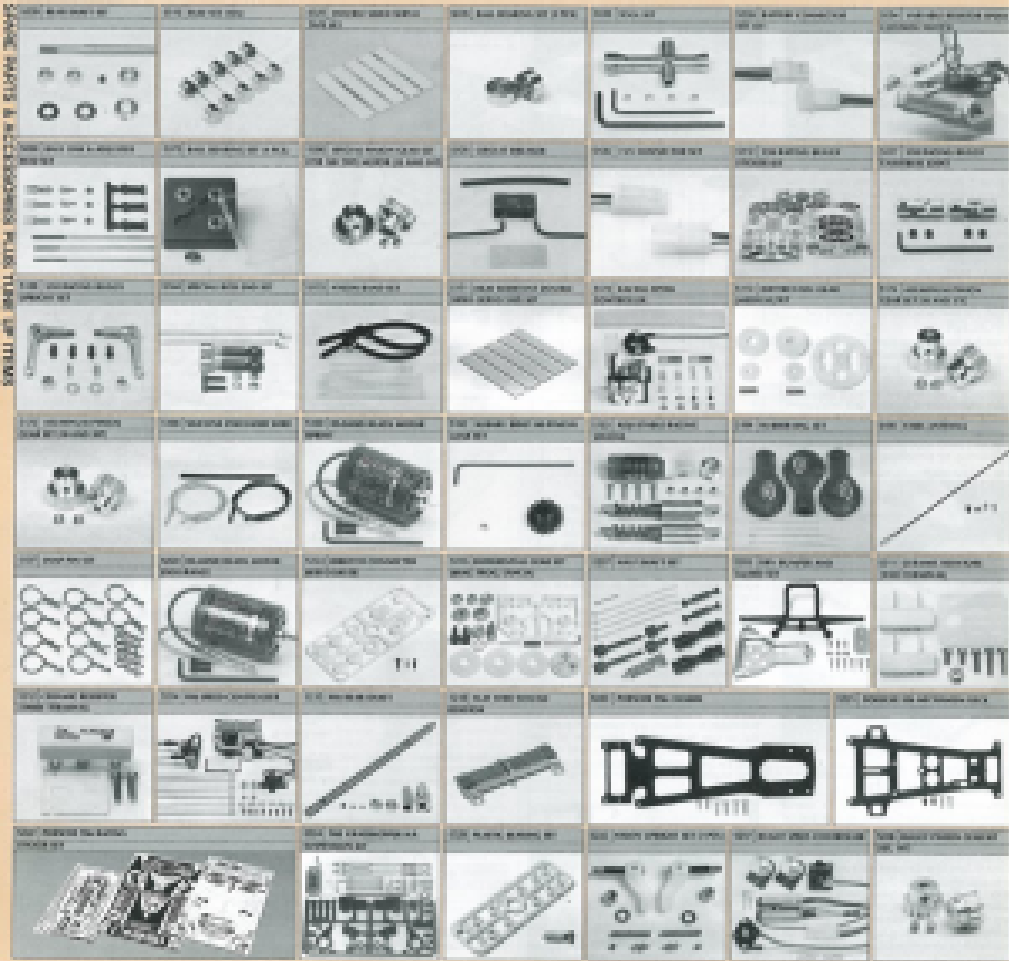
Body smoothening



4. PAINTING AND ATTACHING WINDSHIELD

Always painting is recommended for overall coloring of the body. Therefore oil stain and oil from the varnish prior to painting order of PUFFING OR PVC COLORANT and paint using lighter colors first, then go to darker colors. Spray a light coat by good paint adhesion and add another coat when it has dried. Complete the dry coat and use varnish thinners from spray cans, about 30 liters, and mixed them with acrylics rubber content. Hold it in place using paper or masking tape. Front and side windows are reinforced using front bumper.





SPORTS PARTS & ACCESSORIES PLUS TURN UP TIME





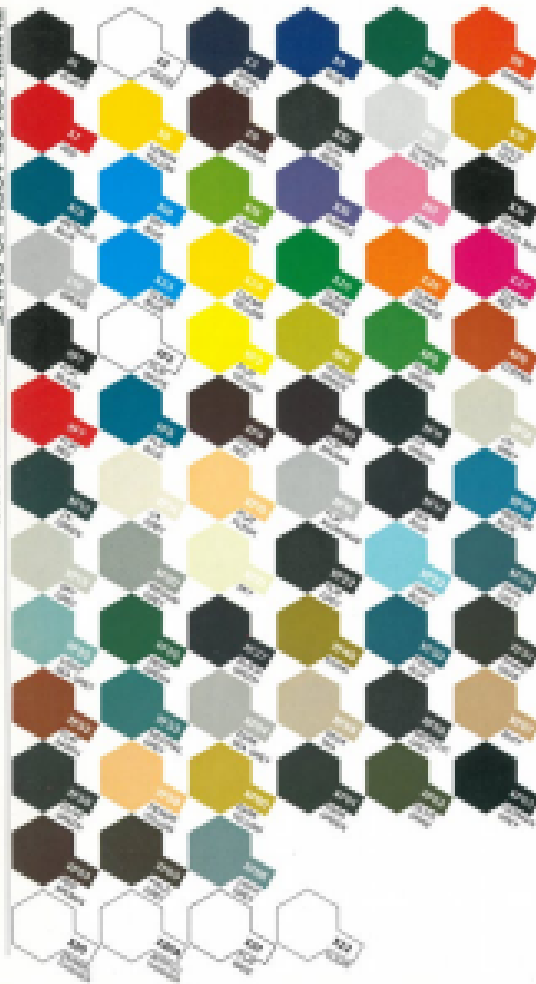
Racing application example

RC RC Buggy



TAMIYA COLOR ACRYLIC PAINT

See color chart on page numbers 4 to 10 below.



TAMIYA
PAINT MARKER
16-COLORS

TAMIYA COLOR
16-COLORS
ACRYLIC PAINT

See color chart on page numbers 4 to 10 below.

TAMIYA COLOR
ACRYLIC PAINT

See color chart on page numbers 4 to 10 below.

Acrylic paint is a water-based paint that dries quickly and has a smooth finish. It is used for a variety of applications, including model painting, arts and crafts, and decorative arts. Acrylic paint is available in a wide range of colors and finishes, including matte, gloss, and satin. It is also available in different sizes, such as 16-color sets and individual colors. Acrylic paint is easy to apply and clean up, making it a popular choice for hobbyists and professionals alike.

TAMIYA RADIO CONTROL GUIDE BOOK

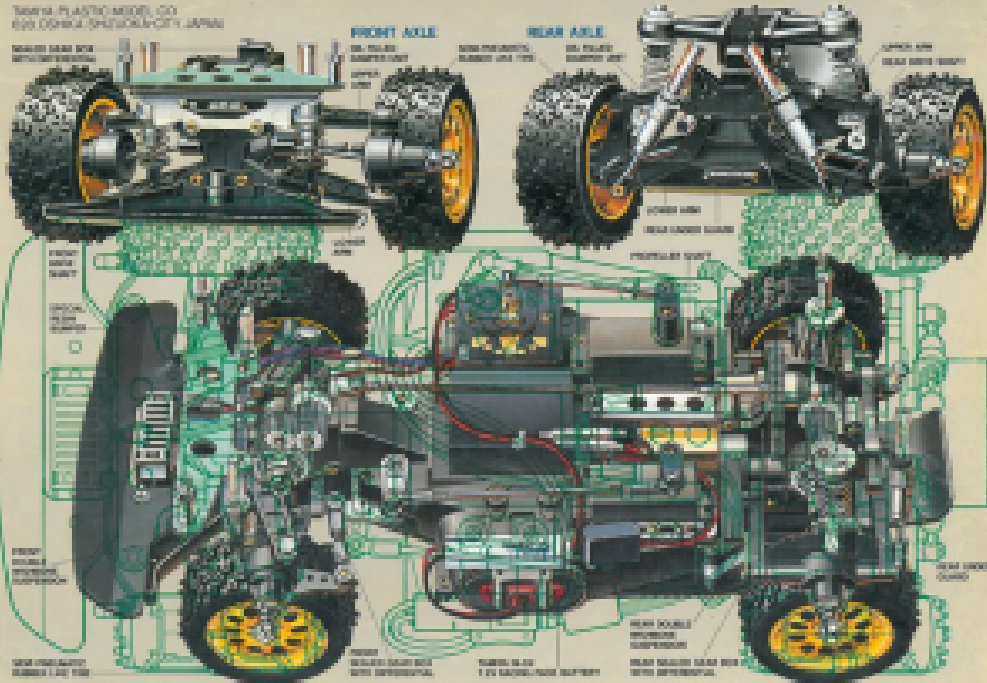


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