RADIO CONTROLLED ELECTRIC POWERED RACING BUGGY

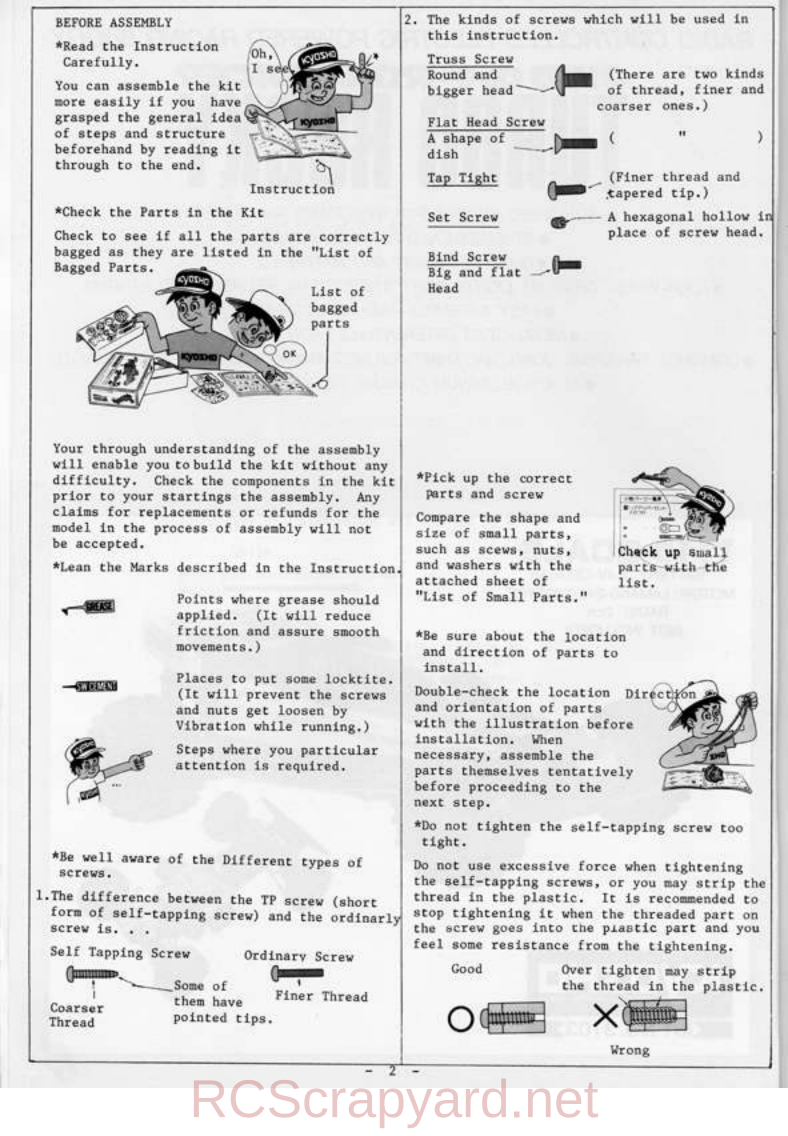
HIGH-SPEED THRILLS FOR NEWCOMER AND EXPERT!
 STRENGTHENED FOR 8.4V POWER!
 QUALITY DESIGN AND MATERIALS.
 FOUR-WHEEL DRIVE BY LIGHTWEIGHT STEEL CHAIN. RELIABLE AND STRONG.

• EASY ASSEMBLY AND ADJUSTMENT.

• METAL-GEAR DIFFERENTIALS FRONT/REAR.

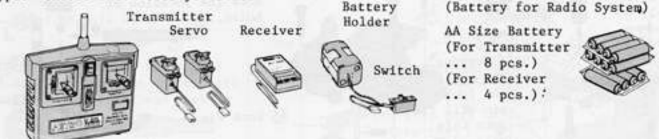
• COMBINED UNIVERSAL JOINT/HALFSHAFT FOR MECHANICAL RELIABILITY AND STRENGTH. • ALLOY ALUMINUM CHASSIS. RUGGED DESIGN.





THINGS NEEDED BESIDES THE KIT (2 Channel Radio System)

Two types of radio control set are on the market, the stick type and the steering wheel type. Choose which ever you like.



(Ni-Cad Battery)

"Turbo Rocky" is designed to use a rechargeable 8.4V Ni-Cad battery pack. A Kyosho Racing Battery, part number 1932 (and some other brands) may be recharged at a wide range of rates. The charging rate depends on the type of charger used.



(Charger for Ni-Cad Battery)

The Kyosho's Ni-Cad Battery is of high performance. If it is charged correctly, it will operate for a considerable period of time. There are two ways of charging the battery; one is to charge it with a 15hour charger powered from a household 100V outlet, the other is the way through a quick charger powered by a car cigarette lighter or a 12V car battery. Use one of the chargers listed below which suits your need.

Model	Name	Charging Time	Charging rate	Features
No. 2221	Super Ni-Cad Charger (AC100V)	14 to 16 hrs.	100%	For biginners
No. 2326	7.2V Power Charger (DC12V)	15 minutes	about 70%	For beginners timer built in
No. 1846	Multi Charger (DC12V)	20 minutes	100%	Timer, Ammeter buit in
No. 1845	Lambda Rapid Charger (DC12V)	about 20 minutes	100%	Trickle charging. Automatic Cut-off at peak of charge
No. 2232	Super Ni-Cad AC Rapid Charger	about 40 minutes	about 80%	Chargable from Household Outlet, Electronic Timer built in

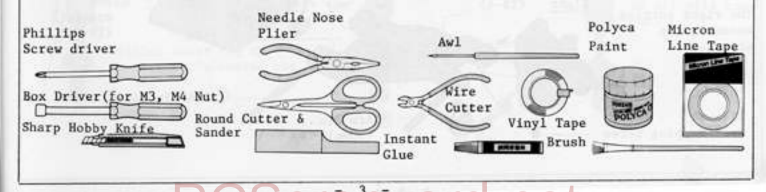
(Motor)

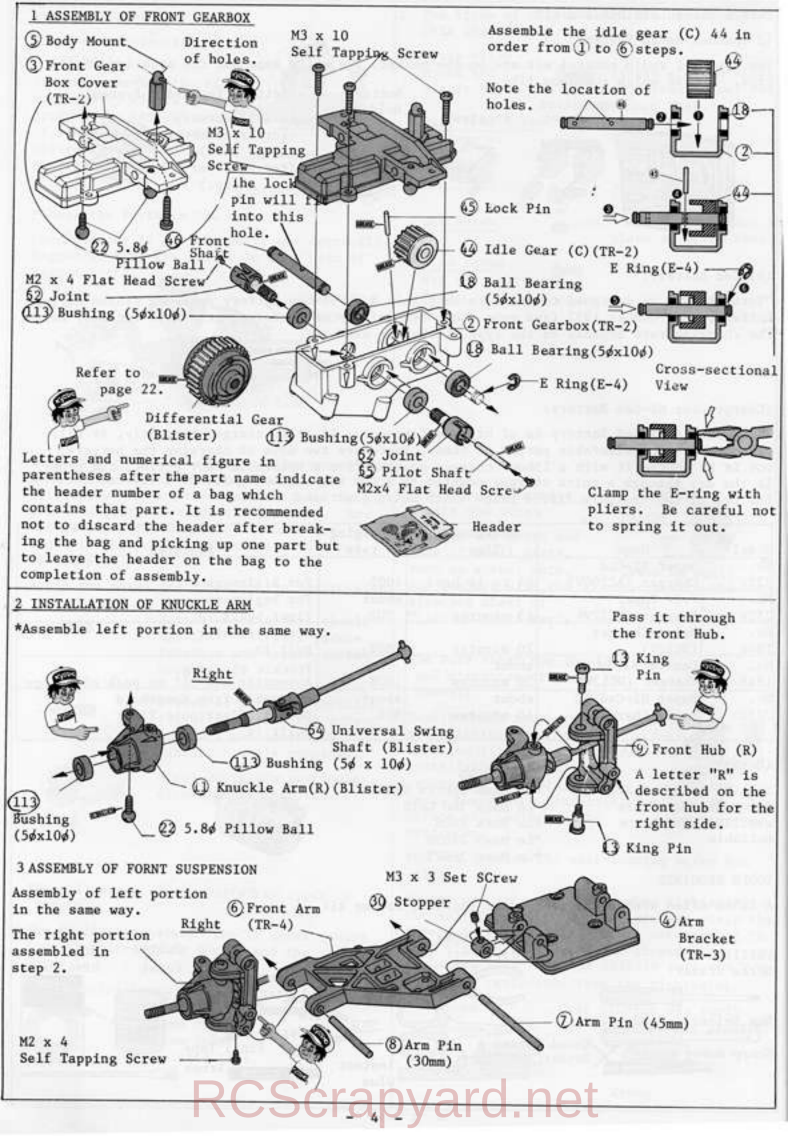
Six (6) types of Racing Motor "Le Mans" are available which are suitable. *Spa 240WS *Le Mans Sports H-240S *Le Mans 360 Gold *Le Mans 240S *Le Mans 240SB *Le Mans 360PT

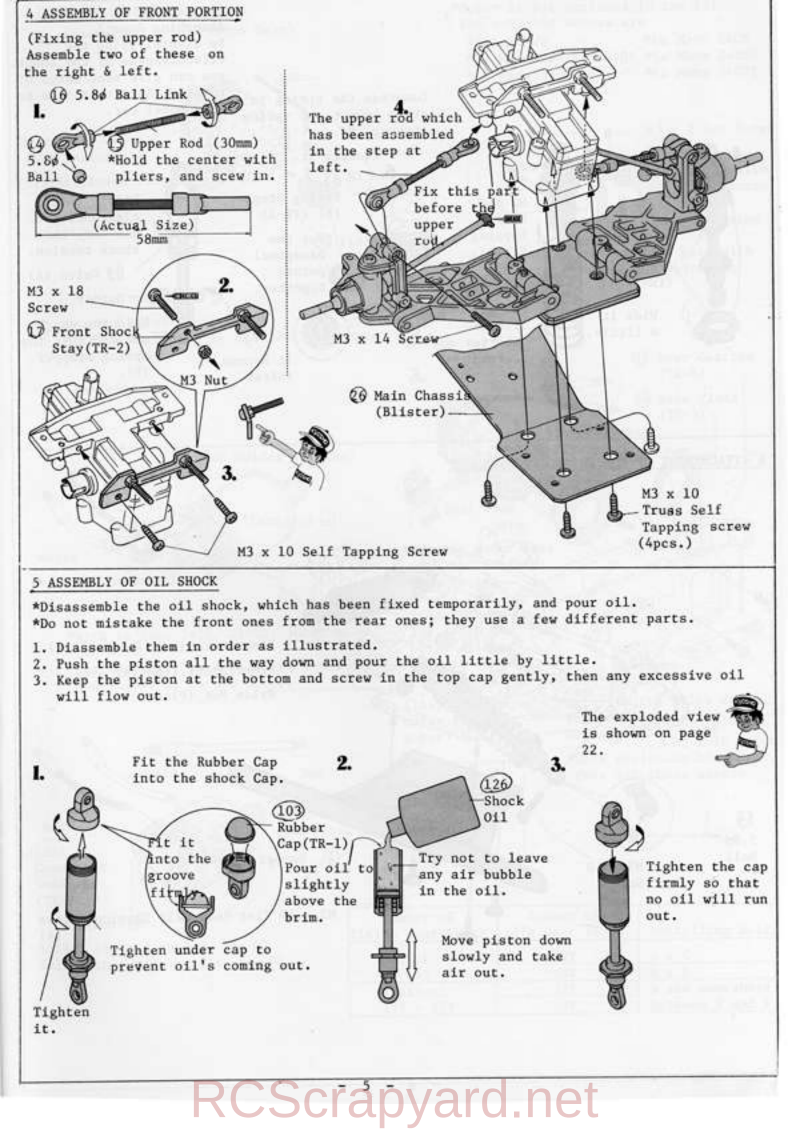


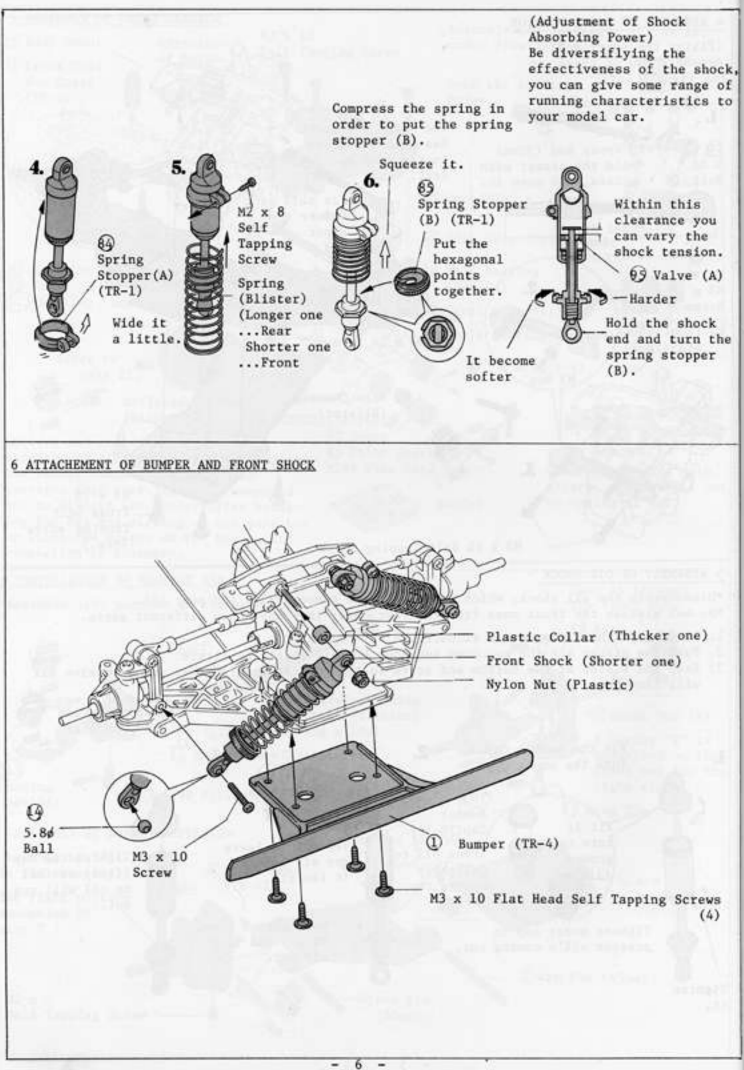
TOOLS REQUIRED

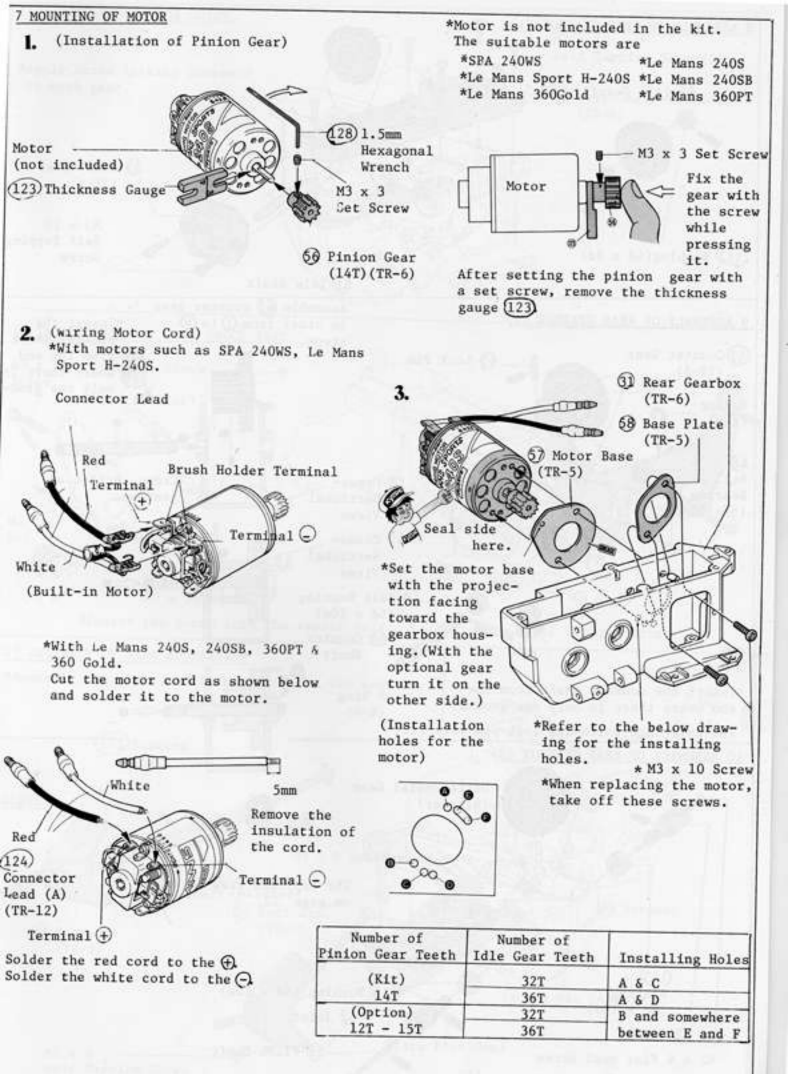
A 1.5mm allen wrench and grease are included in the kit.





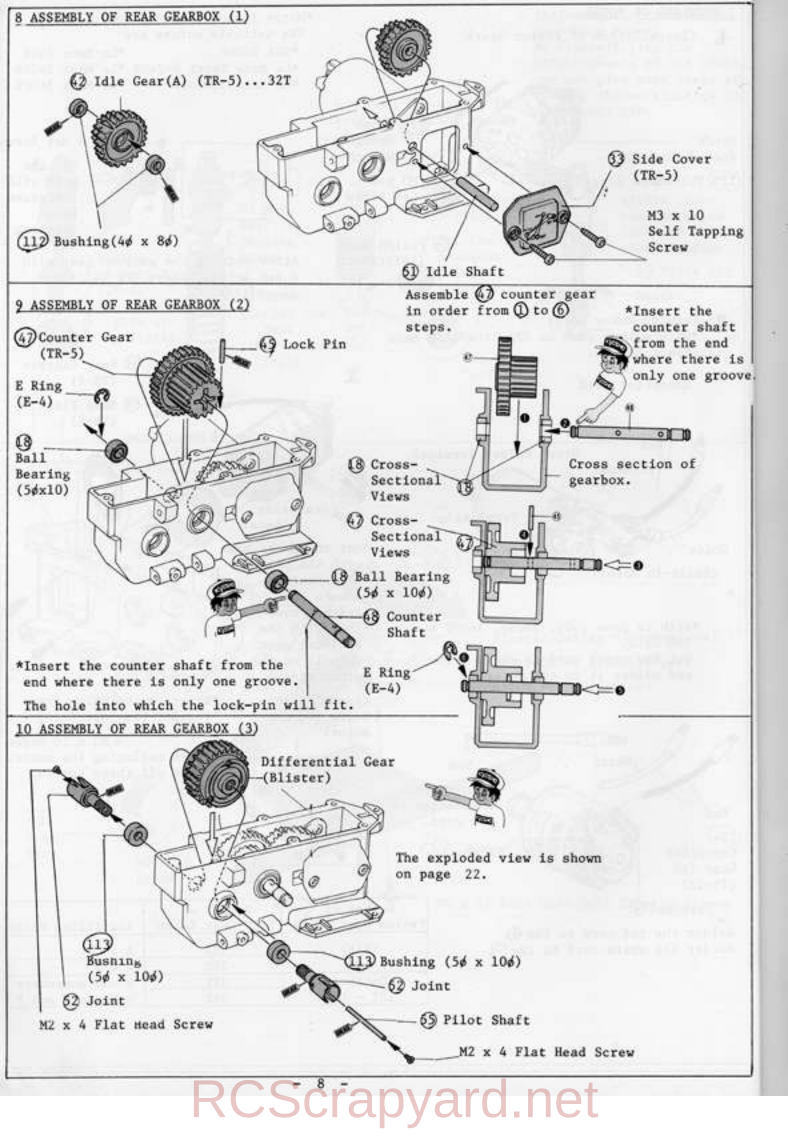


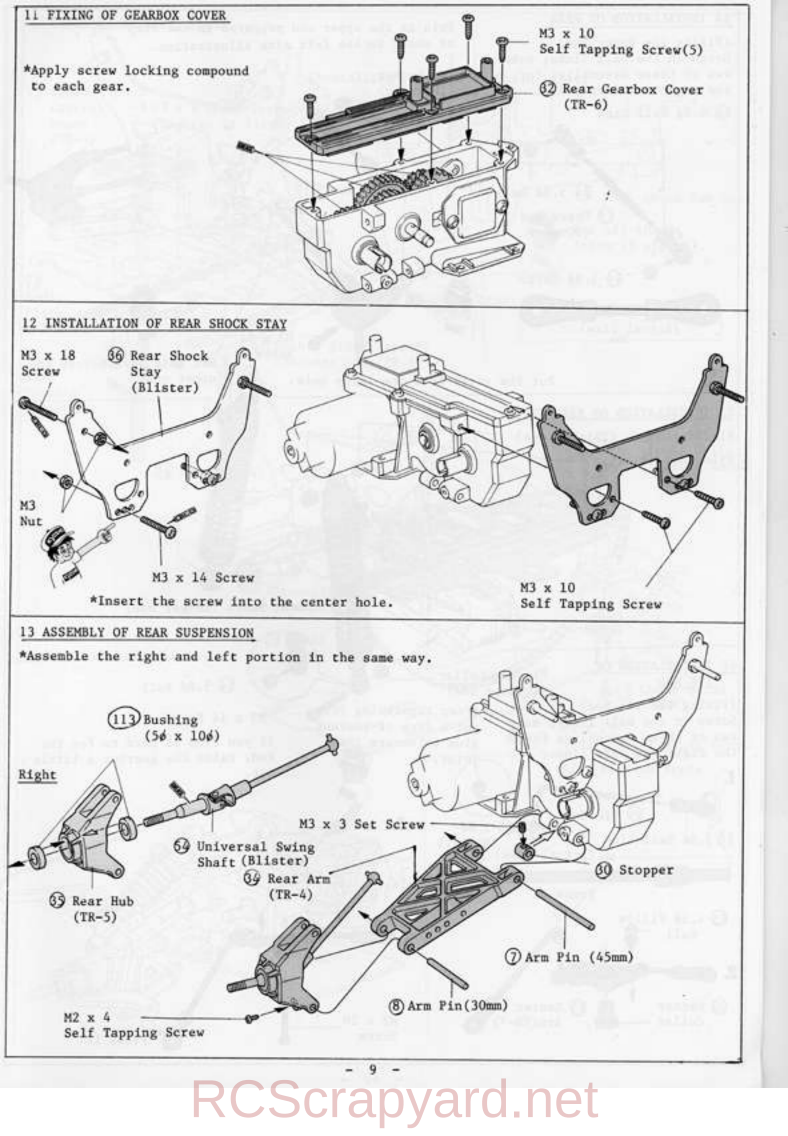


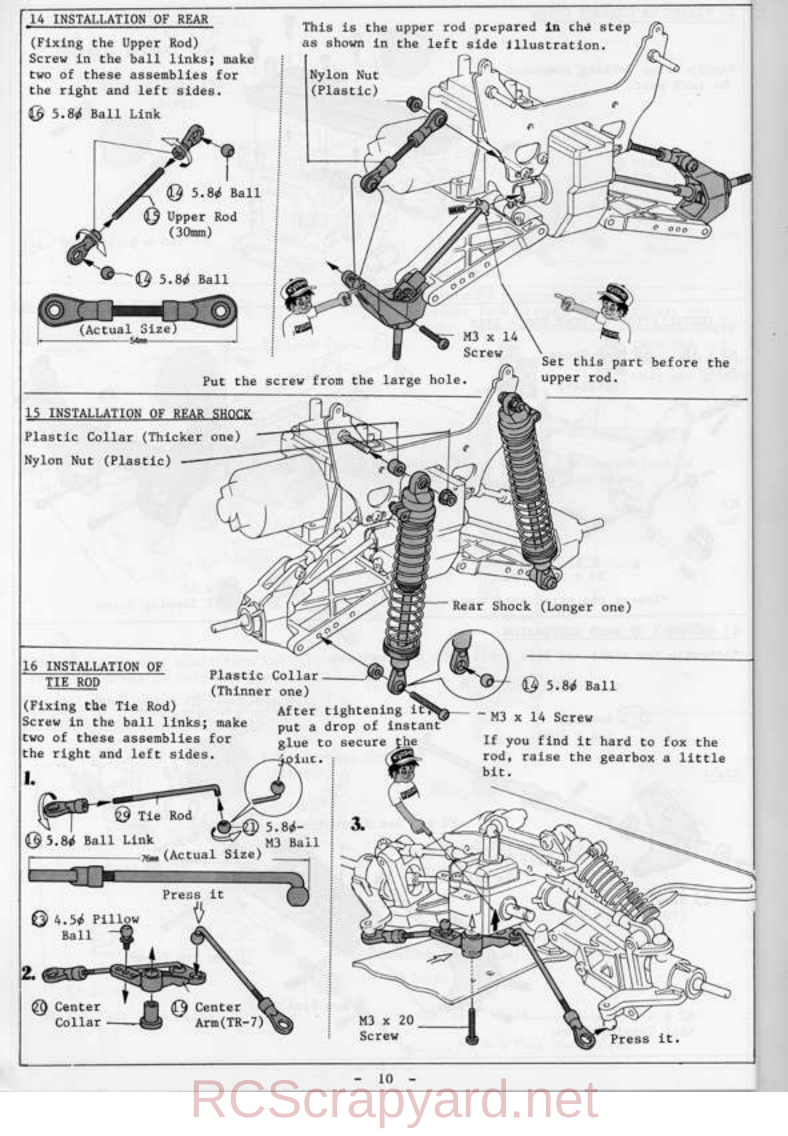


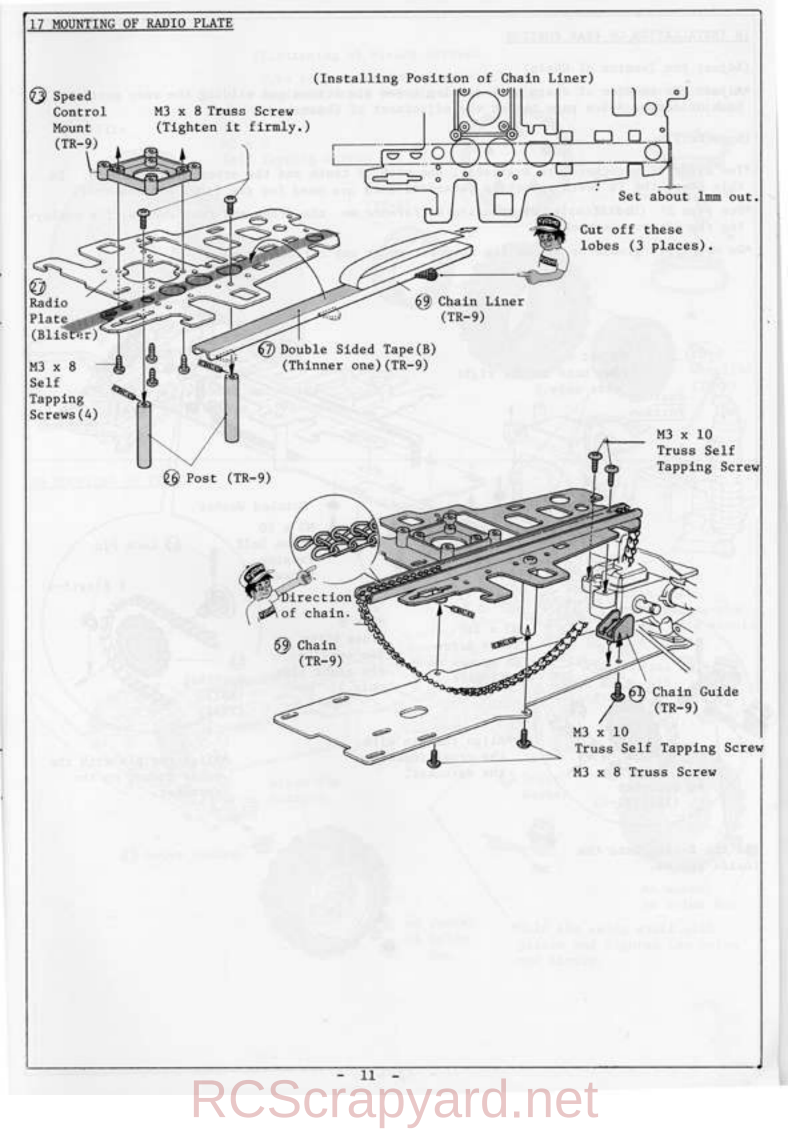
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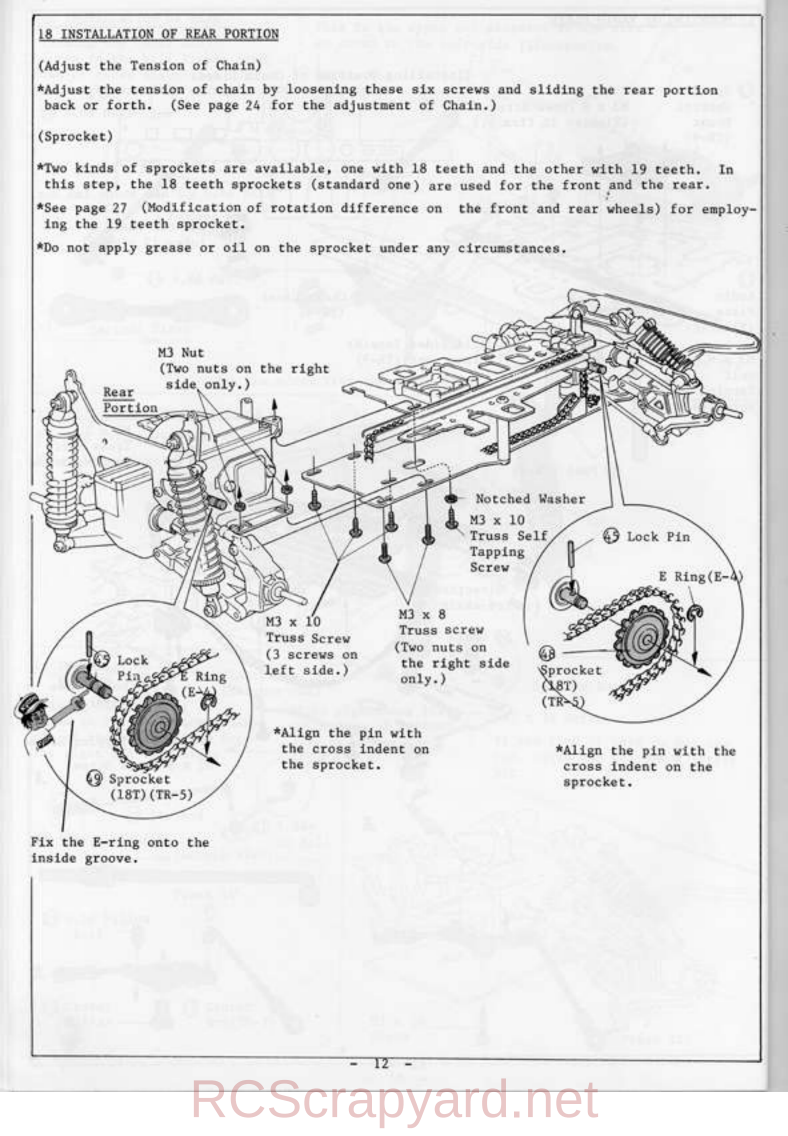
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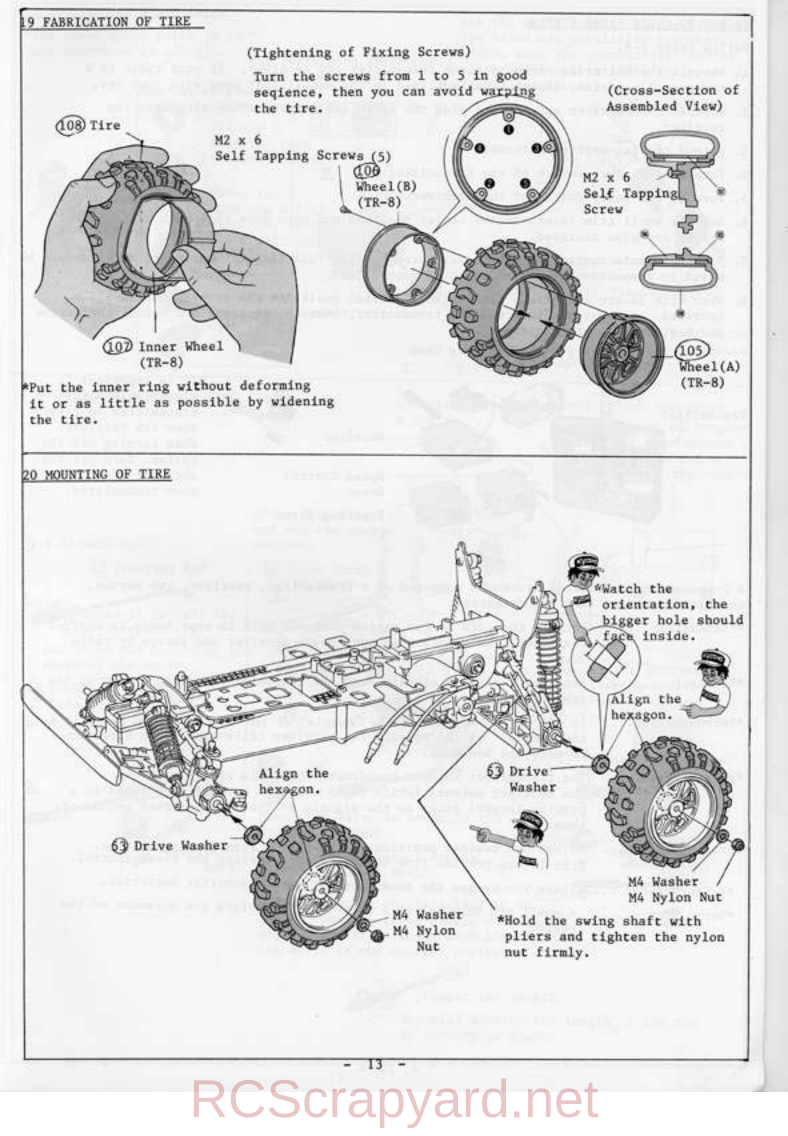








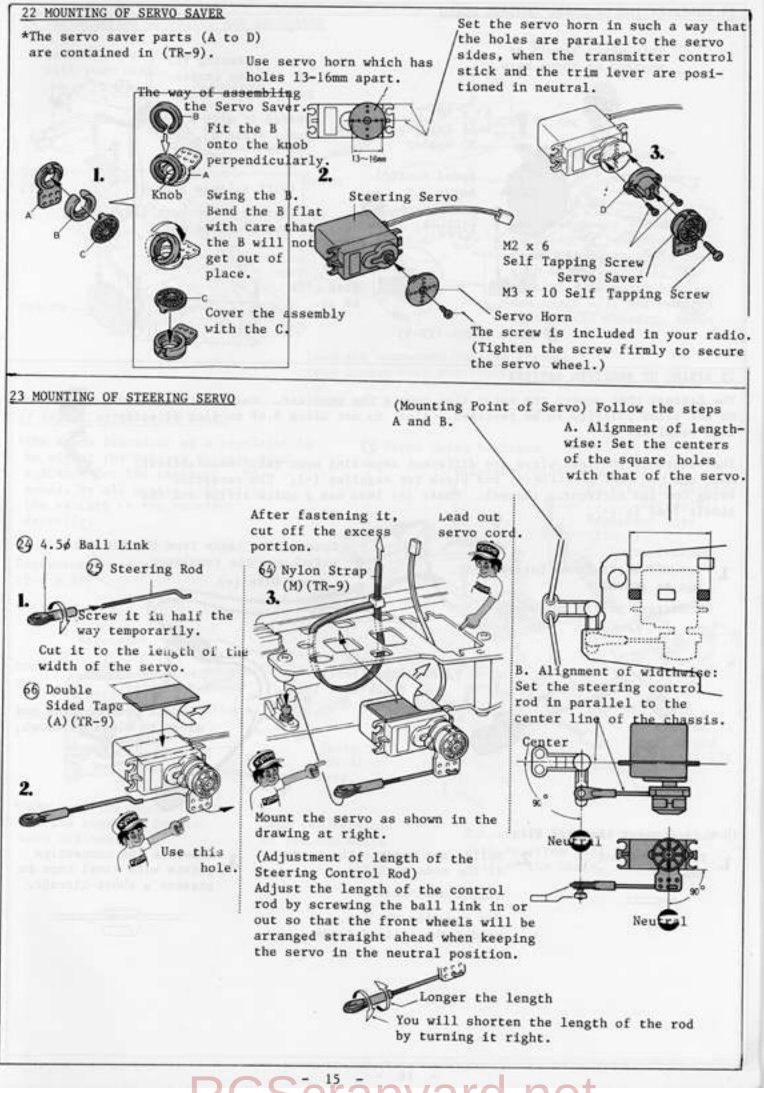




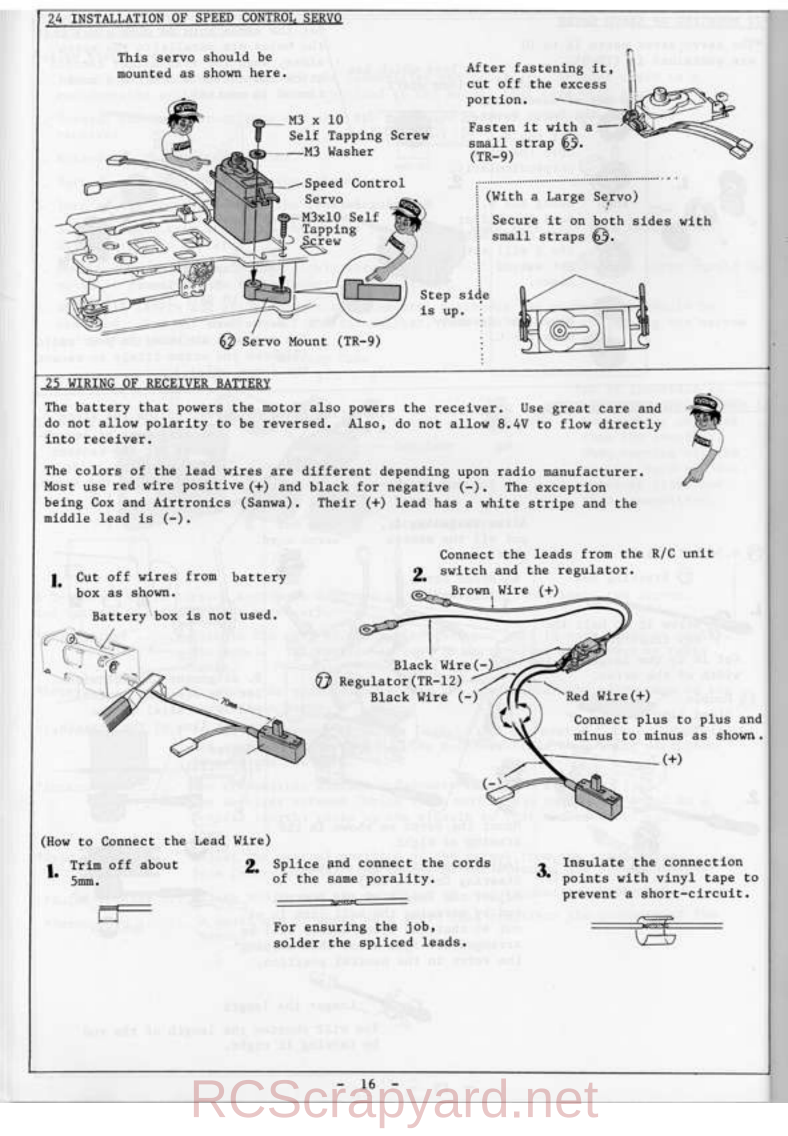
21 HOW TO CHECK RAD	LO SYSTEM
Follow steps 1-8.	
 Install the batter rechargeable system 	eries into both the transmitter and receiver. If your radio is a tem, charge it as outlined in the manual that came with your set.
 Unravel the receiver. 	iver antenna and plug the servo and battery connectors into the
3. Extend the trans	mitter antenna.
4. Turn on the power	r switch of the transmitter.
5. Turn on the power	r switch of the receiver. ;
 Set the small tr sticks are also 	im levers to the center position and make sure that both main control centered.
 Move both main co moved in proport 	ontrol sticks slowly through their full travel. The servo horns should be ion to the movement of your sticks.
 When trim levers centered. You mand battery from 	and sticks are at their neutral positions the servo horns should be ay now turn off the transmitter, then the receiver and unplug the servos the receiver. 1 Battery Case
Transmitter 6	*It is important to always switch the transmitter on first then the receiver. When turning off the system, turn off the system, turn off the receiver first and then transmitter.
A 2-channel radio co and battery holder	ontrol system is composed of a transmitter, receiver, two servos, (for the receiver).
*Transmitter	This is the part of the system that you hold in your hands to control the model. Information is sent to the receiver and servos by radio waves.
*Receiver	Receives the radio signals from the transmitter and sends them to the appropriate servo.
*Servos	It can be thought of as the "muscle" of the system. They actually hold the control of the model. The receiver tells them which direction to move and how much.
*Antenna	The transmitter antenna broadcasts the radio signal. The receiver antenna (which is no more than a small wire tuned to a precise length) picks up the signals so that the receiver can decode them.
*Trim Levers	Adjust the neutral position of the servos from the transmitter. Trim levers provide fine tuning of the steering and speed control.
*Baltery Meter	Allows you to see the condition of your transmitter batteries.
*Servo Horn	it is sheat on a corve that transfers the movement of the

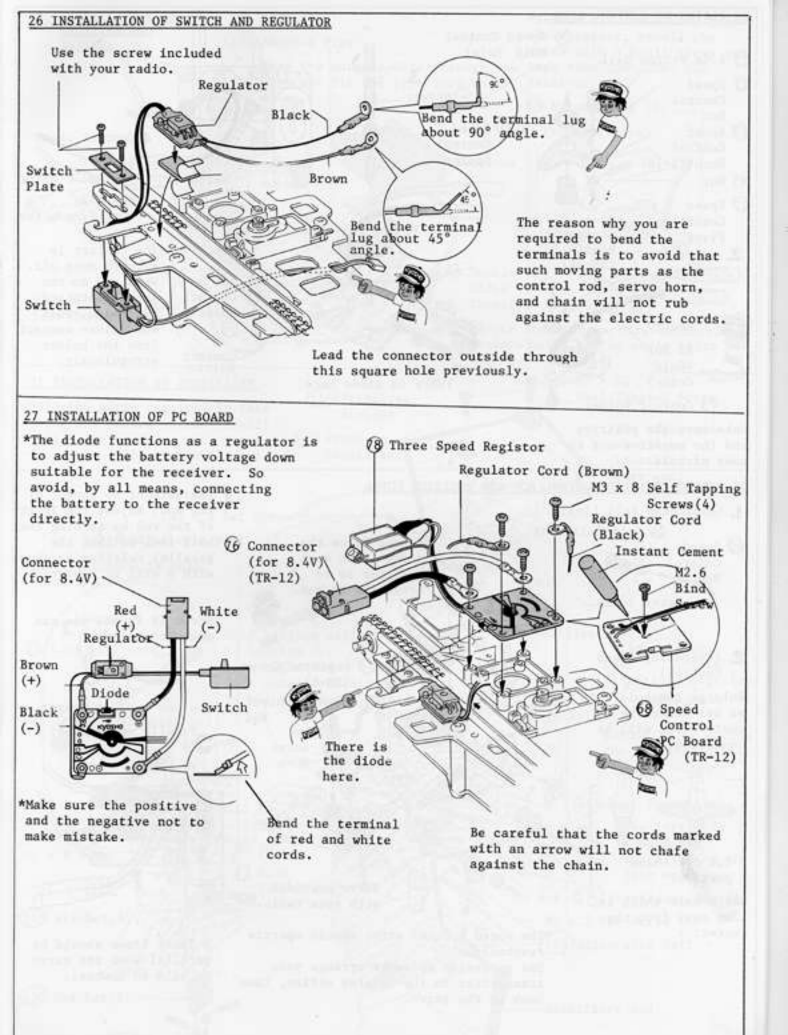
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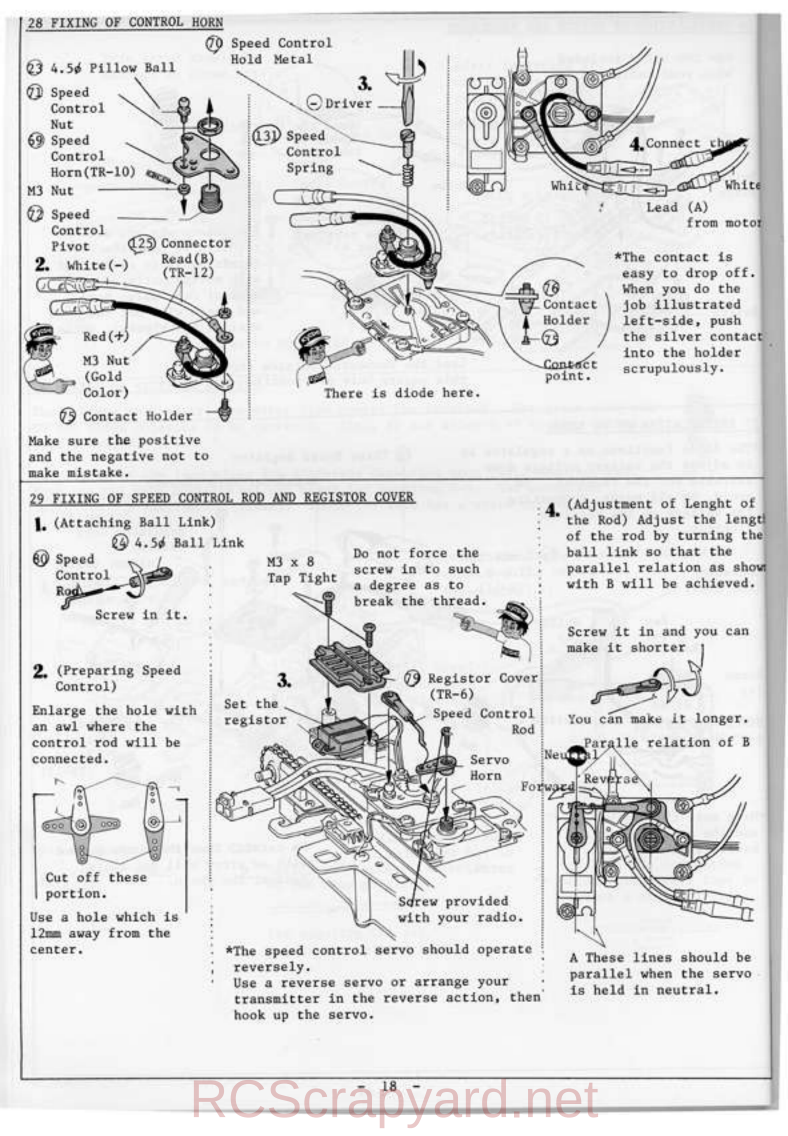
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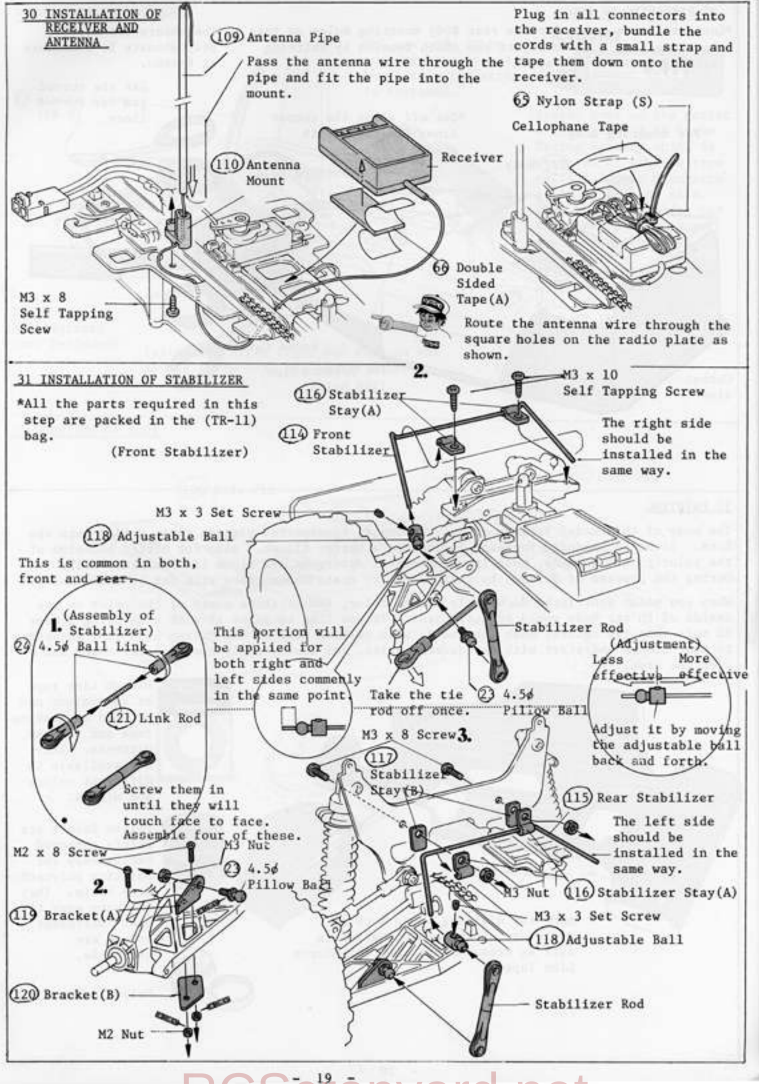


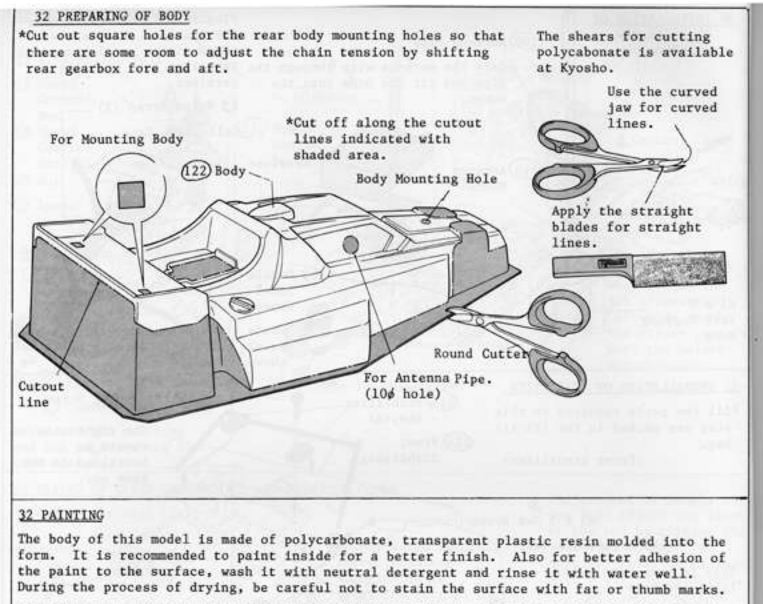
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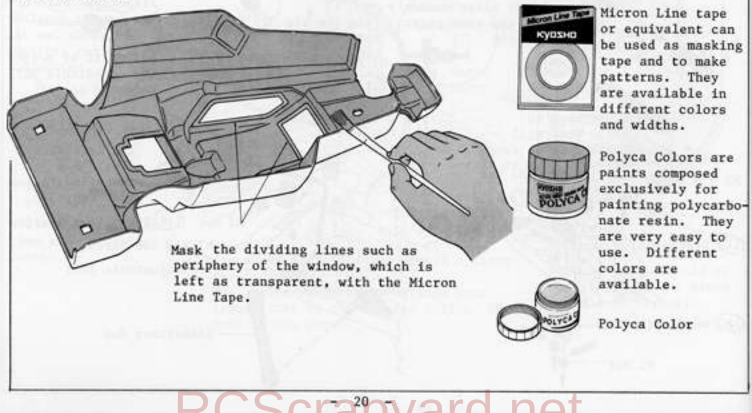


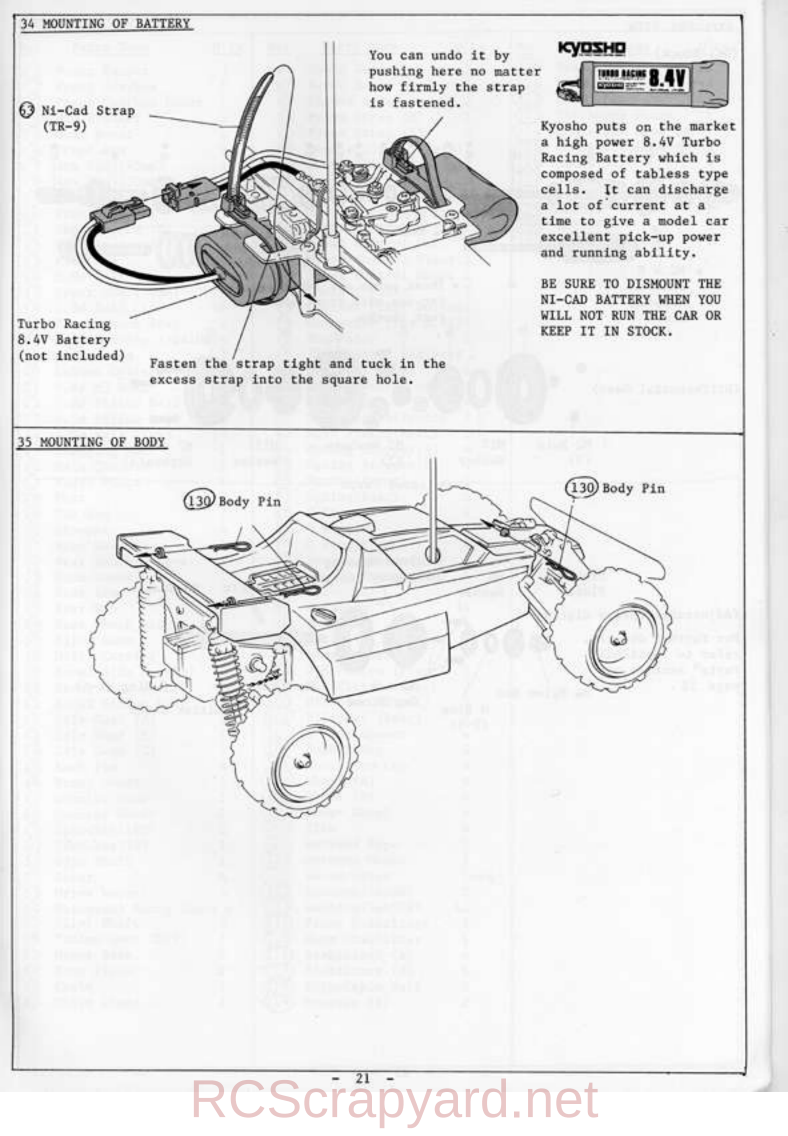


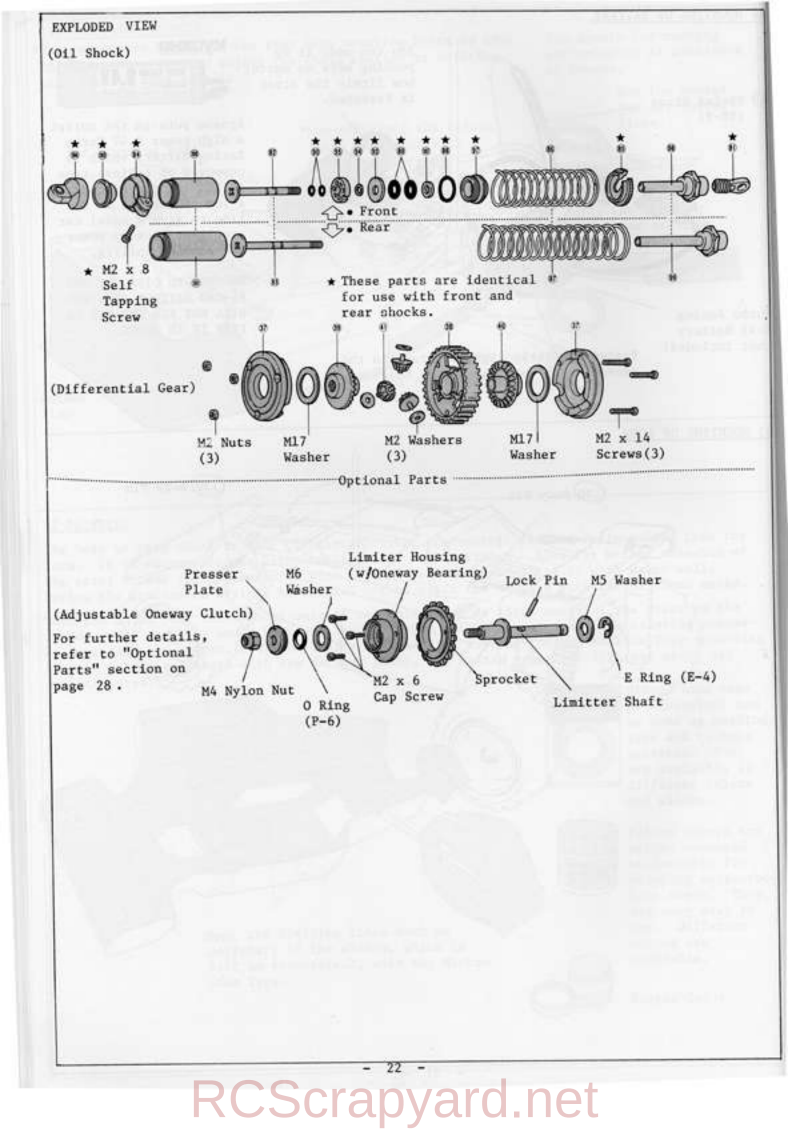




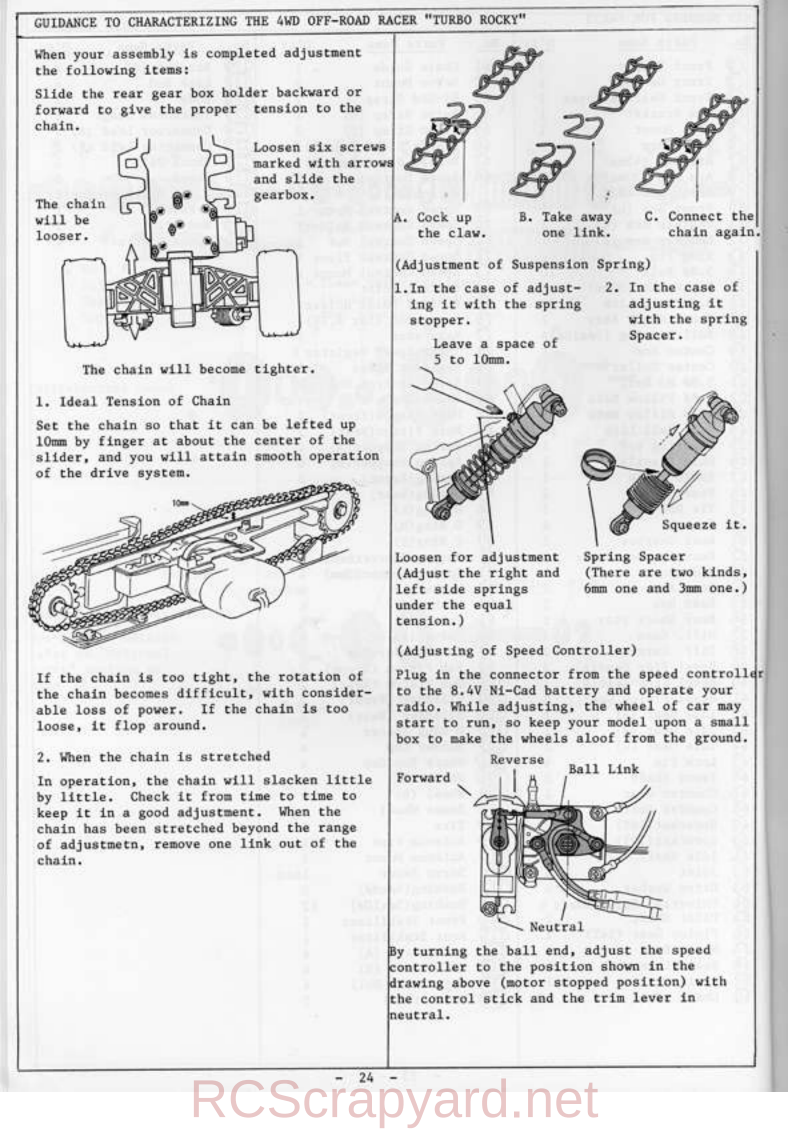
When you paint your Turbo Rocky only in one color, two or three coats of the color on the inside of th car body would be sufficient. If you like to paint it with a coloring scheme in more than two colors, mask the inside with masking tape or the Micron Line Tape according to your scheme and start with the darkest paint, and lastly apply the lightest color all over the area.

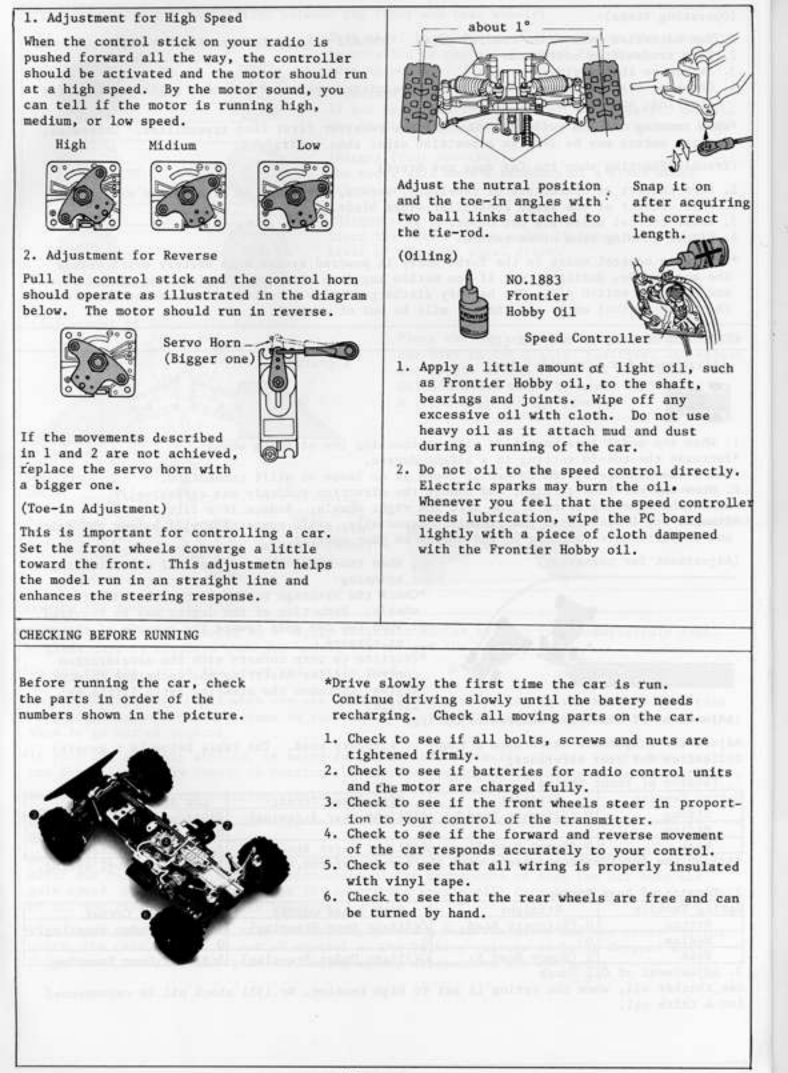






<u>o</u> .	Parts Name	Q'ty	No.	Parts Name	Q'ty	No.	Parts Name	Q'ty
1	Front Bumper	1	61	Chain Guide	1	120	Bracket (B)	2
000000000000000000000000000000000000000	Front Gearbox	1	62	Servo Mount	1	122	Link Rod	4
3	Front Gearbox Cover	1	63	Ni-Cad Strap	2	122	Body	1
0	Arm Bracket	1	0000	Nylon Strap (M)	1	023	Thickness Guage	1
3	Body Mount	1	ତ	Nylon Strap (S)	2	124	Connector Lead (A)	
6	Front Arm	2	66	Double Sided Tape	(A)1	125	Connector Lead (B)	2
2	Arm Pin (45mm)	4	67	Double Sided Tape	(B)1	120	Shock 011	1
8	Arm Pin (30mm)	4	68	Speed Control	1	122	Decal	1
2	Front Hub (R)	1		PC Board		128	1.5mm Allen Wrench	1
10	Front Hub (L)	1	80	Speed control Hor		22	Grease	1
9	Knuckle Arm (R)	1	0	Speed Control Hol		(130)	Body Pin	3
2	Knuckle Arm (L)	1	Q	Speed Control Nut		(13)	Speed Control	1
2	King Pin	4	12	Speed Control Piv			Spring	
2	5.8ø Ball	10	3	Speed Control Mou	nt 1	100		
9	Upper Rod (30mm)	4	198	Contact Point	2	1820		
R	5.8ø Ball Link	10	9	Contact Point Hol	7.0.0	12.5		
10	Front shock Stay	1	Ö	Connector (for 8.	40)1	-		
20	Ball Bearing (5øx10¢	14	U.	Regurator	1			
2	Center Arm	1	0000000	Three Speed Regis	tor 1			
ų.	Center Collar	1	e	Registor Cover	1			
ł.	5.8¢ M3 Ball	2	20	Speed Control Rod	1			
\$	5.8¢ Pillow Ball	4	2	Shock End	4	1.10.00		
Š.	4.5¢ Pillow ball	6	63	Main Piston(Front	the second se	1000		
₹.	4.5¢ Ball Link	10	8	Main Piston(Rear)	2	a Cont		
3	Steering Rod	1	6666688	Spring Stopper(A)	4	1.1		
3	Main Chassis	1	8	Spring Stopper(B)	4			
2	Radio Plate	1	00	Spring(Front)	2			
2	Post	2	20	Spring(Rear)	2	1000		
2	Tie Rod	2	20	O Ring(L)	4	211-U.		
9	Stopper	4	69	O Ring(M)	8	1000		
8	Rear Gearbox	1	8868	O Ring(S)	8			
3	Rear Gearbox Cover Side Cover	1	8	Spring Spacer(6mm		1		
2	Rear Arm	1 2	82	Spring Spacer(3mm,) 4			
	Rear Hub	1000		Washer(L)	4			
2	Rear Shock Stay	2	99	Washer(S)	?	1		
¥.	Diff. Case	4	000	Valve (A) Valve (B)	4			
2	Diff. Carrier	2		Shock Under Cap	4			
3	Bevel Side Gear(A)	2	89	Sub Piston (Front)	2			
1	Bevel Side Gear(B)	2	X	Sub Piston (Rear)	2	10.00		
ř.	Bevel Pinion Gear	6	8	Silinder (Front)	2	1.1.1		
3	Idle Gear (A)	1	600	Silinder (Rear)	2	1000		
3	Idle Gear (B)	î	002	O Ring Spacer	4			
K	Idle Gear (C)	i		Rubber Cap	4			
ŝ	Lock Pin	4	104	Shock Top Cap	4	1000		
6	Front Shaft	1	8	Wheel (A)	4	1.1		
5	Counter Gear	1	100	Wheel (B)	4			
8	Counter Shaft	i	(107)	Inner Wheel	4			
9	Sprocket (18T)	2	008	Tire	4			
Ó	Sprocket(19T)	1		Antenna Pipe	1			
D	Idle Shaft	1	10	Antenna Mount	1			
2	Joint	4	(III)	Servo Saver	lset			
3	Drive Washer	4		Bushing(4øx8ø)	2			
5	Universal Swing Shaf	t 4	(113)	Bushing(5¢x10¢)	12	1000		
3	Pilot Shaft	2	(114)	Front Stabilizer	1			
6	Pinion Gear (14T)	1	(TS)	Rear Stabilizer	1			
0	Motor Base	1	(16)	Stabilizer (A)	4			
୶ଡ଼୲୵ଌଡ଼୲୰୳୵୶୷ଽ୶ୠଡ଼୲ୠୡଡ଼ଡ଼୲ୠୡ୶୶୶୶ଡ଼୵ଌଡ଼୲ଡ଼	Base Plate	1	(II)	Stabilizer (B)	4			
2	Chain	1	(118)	Adjustable Ball	4			
	Chain Liner	1		Bracket (A)	2	1		





(Operating Steps)

- 1. Put batteries into radio control units. Install main Ni-Cad running battery.
- 2. Turn transmitter switch on.
- 3. Switch on the receiver.
- Check to see that the sticks of your transmitter operate correctly, right and left for steering, and up and down for throttle.

*When turning off the switches, turn off the receiver first then transmitter. Otherwise, the car servos may be left in a position other than neutral.

(Trouble Shooting when the Car does not Start)

- 1. Poor contact of connectors of receivers, servos, batteries or of electric wiring.
- 2. Poor contact of the speed controller wiper blade.
- 3. Radio control units are out order.
- 4. Signal jamming from other radios.

*The radio control units in the Turbo Rocky is powered by the same battery which drives the motor. So, during a run, if you notice any drop of speed, retrieve the car at once and turn the switch off. The battery discharged below a certain limit cannot operate the radio control units and the car will be out of control.

GUIDE FOR SETTING UP THE CAR (2)

(Adjustment for Straight Going)



 When the model runs unstablly without touching the steering wheel: *Increase the toe-in setting in a slight degree.

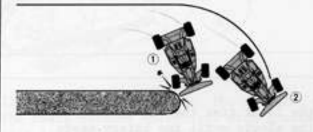
*Check the linkage system to see if there is no loose or stiff connection.

2. When the car runs straight and change the direction suddenly and excessively:

*Check the steering swing of the left and right wheels. Reduce it a little.

*Examine any looseness in the linkage. Especially, stiff connection will hamper the quick and proportionate reaction of the wheels to your control.

(Adjustment for cornering)



 When the model shows a trait of over steering or spinning:

*Check the steerage ratio of the left and right wheels. Reduction of the degree may be required.

 When the car goes toward the outside of the course at corners:

*Practice to turn corners with the acceleration control. After mastering the technique to some degree, increase the steering ratio little by little.

(Adjustment of Shock and Suspension Spring)

Adjust the components based upon a bumpy or slippery road. The table below is a general indication for your reference;

1. Tension of Front Spring

Spring Tension	Straight	High Speed Corner	Low Speed Corner
Strong	0 (Slippery Road△)		
Medium	0	0	0
Weak	0 (Bumpy Road X)	A(Slight Under Steering)	A(Slight Quar Staaring)

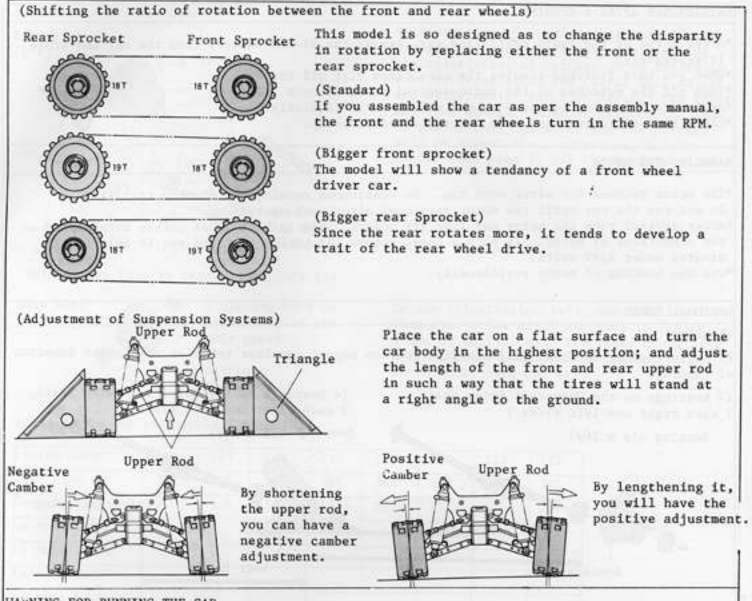
*Adjust the front springs mainly with the torsion plates, and finely with the coil spring.

2. Tension of Rear Spring

Spring Tension	Straight	High Speed corner	Low Speed Corner
Strong	O (Slippery Road)		O(Slight Under Steering)
Medium	0	0	0
Weak	0 (Bumpy Road X)	(Slight Under Steering)	(Slight Over Steering)

3. Adjustment of Oil Shock

Use thicker oil, when the spring is set to high tension. No.1951 shock oil is recommended for a thick oil.



WARNING FOR RUNNING THE CAR

The electric R/C car powered by a highly efficient Ni-Cad battery runs unexpectedly fast. So great care is required when you handle the car and the battery.

*Do not run the car in the crowd and on the road.

*Check the frequency bands when you see someone elese also trying to run his car at a time with you. Radio control systems on the same frequency will respond each other and causing them to go out of control.

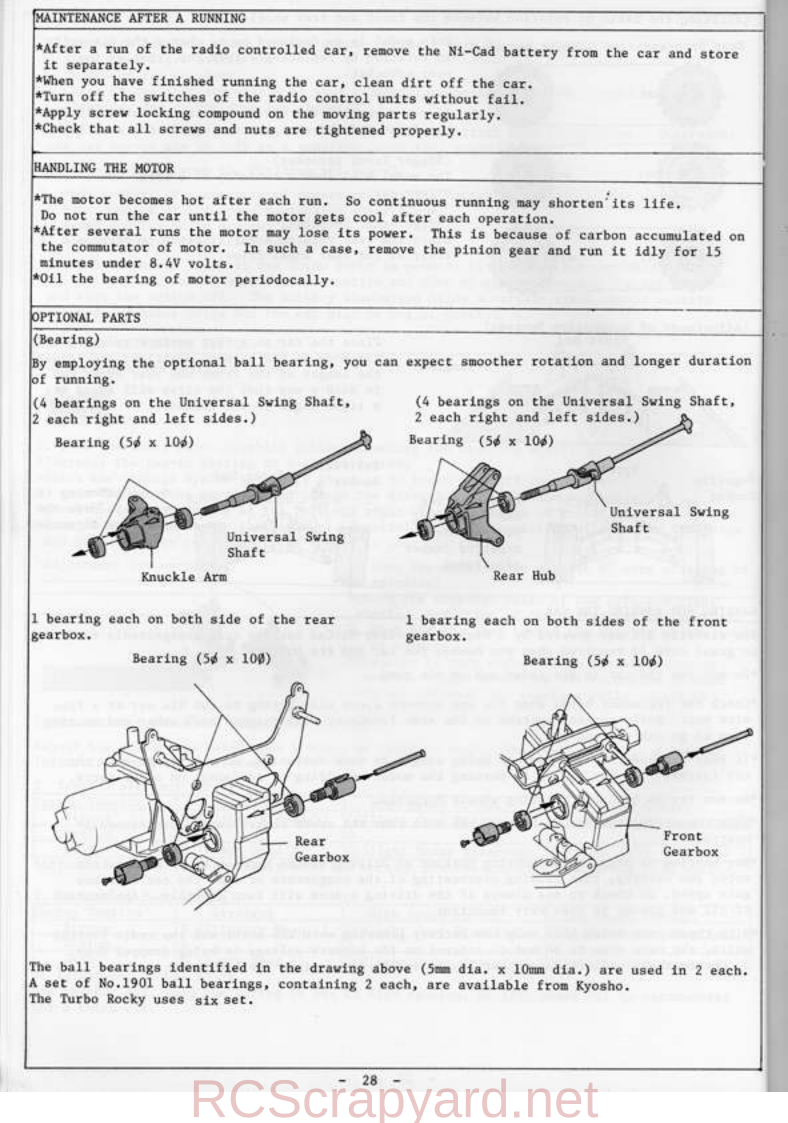
*If your car suddenly stalled, or being caught by some obstacles, do not try to move the car further. It may result in burning the motor or wiring or in damage on other parts.

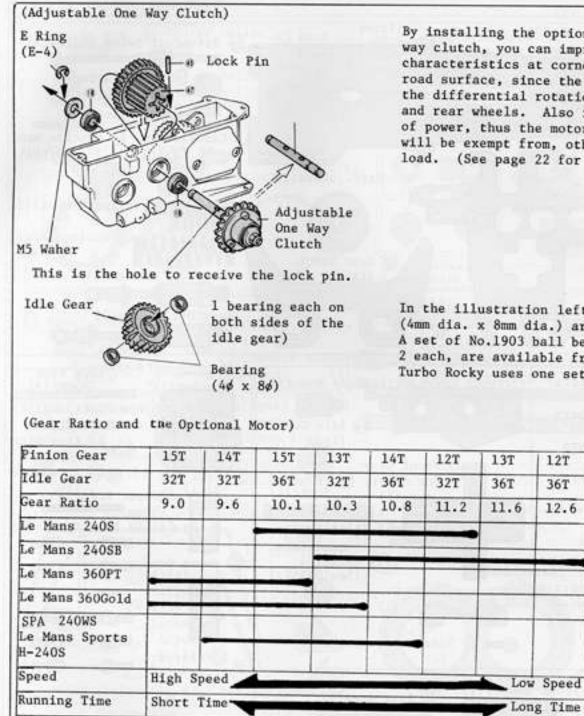
*Do not try to hold the rotating wheels forcibly.

*When connecting the Ni-Cad battery, be sure that the speed controller is positioned in neutral.

*Any binding or drag on the bearing portion of driving system imposes heavy load to the motor and battery, thus causing overheating of the components or that the car does not gain speed. So check to see always if the driving system will turn smoothly. Application of oil and grease is also very important

*With those cars which have only one battery powering both the motor and the radio control units, the cars come to be out of control as the battery voltage is being dropped down. So whenever you will find your car losing speed, discontinue the operation.





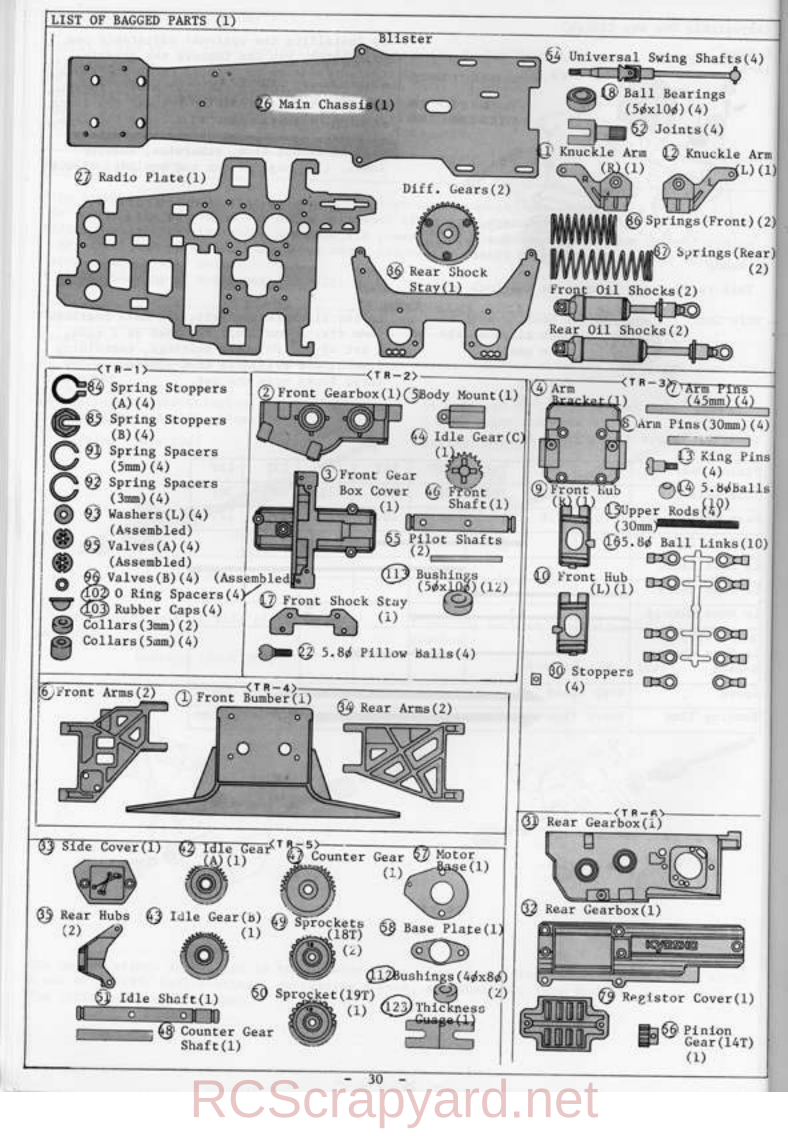
By installing the optional adjustable one way clutch, you can improve the steering characteristics at corners or on the rough road surface, since the clutch will adjust the differential rotation between the front and rear wheels. Also it reduces the loss of power, thus the motor and the battery will be exempt from, otherwise, heavier load. (See page 22 for the exploded view.)

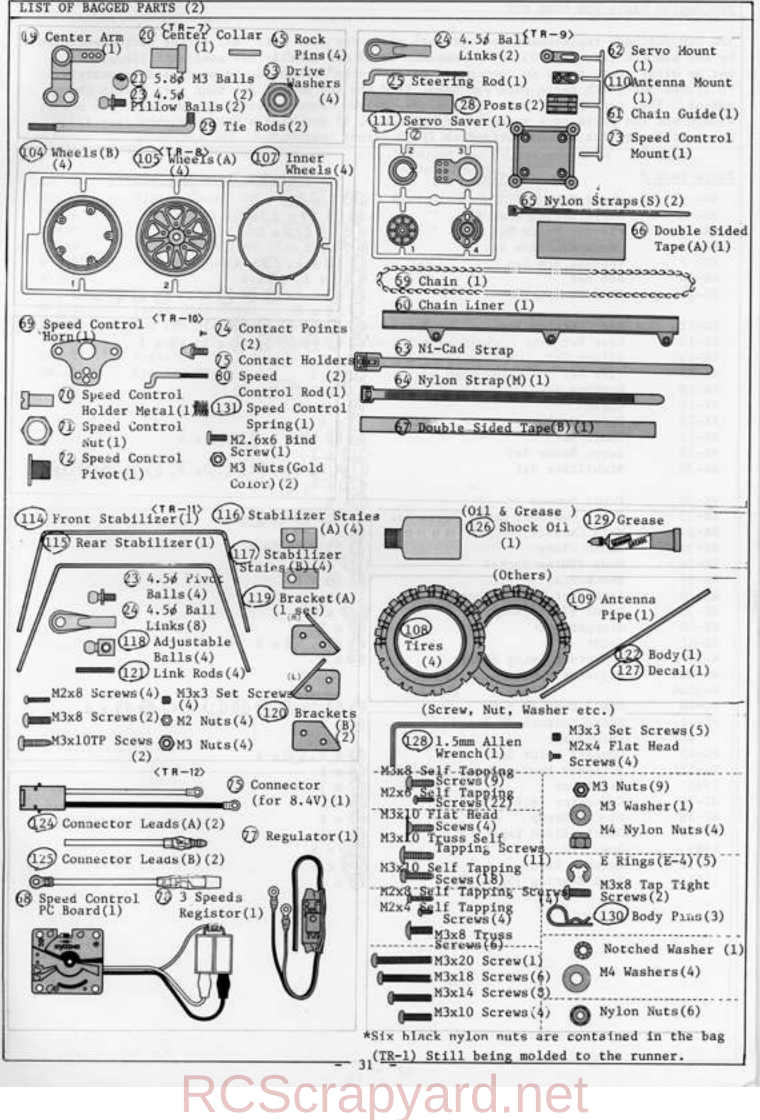
In the illustration left, the ball bearings (4mm dia. x 8mm dia.) are used in 2 each. A set of No.1903 ball bearings, containing 2 each, are available from Kyosho. Turbo Rocky uses one set.

12T

36T

12.6





PURCHASING PARTS FOR YOUR KIT

You can purchase replacement and optional parts for your kit. All of the part identified by key numbers (see page 23 for a complete list) are usually not available singularly, but we offer these parts in convenient parts "packs" which can be purchased separately. To figure out which parts pack you need, find the key number for that part within the manual. Then consult our parts pack guide, below. When refering to the parts you needs, always use the parts pack number. For instance, if you need a Front Gearbox (key #2) ask your dealer for Kyosho Parts Pack RK-33 (Front Gearbox).

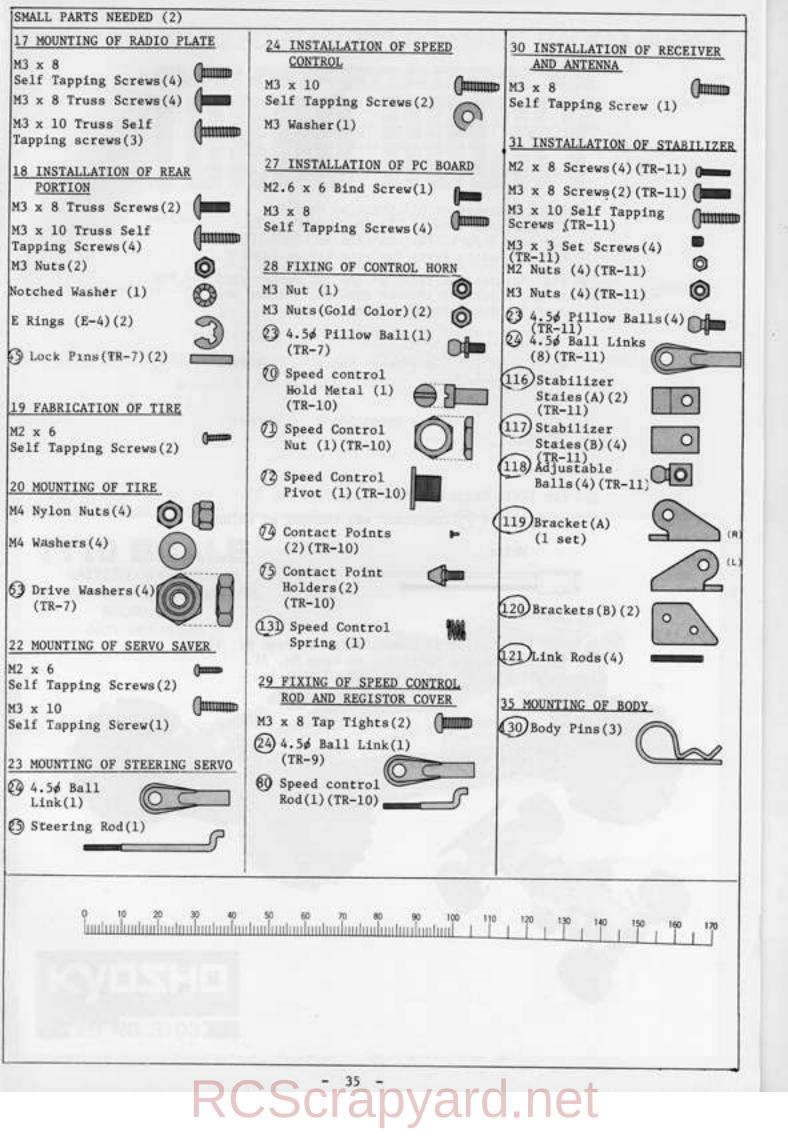
arts Pack #	Description	Includes These Key Numbers
RK- 2	Wheel Set	@@@x2 :
RK- 3	Differential Gear Set	00 00 x 2, 00 x 4, 00 x 6 CO 00 (20 x 1
RK- 5	Plastic Parts Set	6 5 19 420 x 1
RK- 6	Suspension Arm Set	634 x 2
RK- 7	Knuckle Arm Set	0 @x1, 0x4
RK-10	Hub Set	900 x 1, 65 x 4
RK-11	Ball Link Set	0 0 x 1, 0 0 0 x 2, 0 0 0 x 4 0 0 x 8 0 0 0 0 0 0 0 x 1 0 0 0 0 0 0 x 1, 0 x 2 0 x 1
RK-12	Rear Gearbox Set	61 62 63 67 68 09 x 1
RK-13	Gear Set	Q Q Q Q Q 0 50 50 x 1, (9 x 2
RK-14	Slider Set	60 x 1
RK-15	Tire Set	008 x 2
RK-18	Bushing Set	(1) x 2, (11) x 12
RK-19	Chain	69 x 1
RK-24	Drive Washer	
RK-25	Shaft Set	€ 63 60 × 1, ()869 × 4
RK-28	Servo Saver Set	
RK-30	Stabilizer Set	11 x 1, 119 120 x 2, 3 119 119 (1) x 4, 69 x 8
RK-32	Front Bumper	①x 1
RK-33	Front Gearbox. Small Parts Set	Q00 0 0010 x 1
RK-34	Main Chassis	(0 x 1
RK-35	Radio Plate	QQ x 1, Q x 2
RK-36	Body (Turbo Rocky)	(12) x 1
RK-37	Shock Stay	0 0 x 1
RK-38	Screw Set (Turbo Rocky)	Lset
RK-39	Decal (Turbo Rocky)	(12) x 1
RK-40	Stopper Set	00 x 5
RK-41	Joint	() x 1, () x 2
W-5062	Universal Swing Shaft	69 x 2
W-5003	Adjustable Oil Shock (S)	
W-5004	" (L)	the second state of the second state
PG-40	Speed Control Set	0000000 x 1.00 x 2
PG-41	Speed Control PC Board (w/Diode)	68 × 1
PG-42	Contact Point Set	0 x 2, (4) x 4
PG-52	3 Speeds Registor	(0 x 1
1990	Regulator	0 x 2. (4) x 4 (9 x 1 () x 1
OT-75	Connector (8.4V)	(0 x 1
EF-39	Ni-Cad Strap	6) x 6
SC-46	Double Sided Tape	60 × 1
1889	Body Pin	QP x 5
SD-79	Antenna Pipe	(109 x 5
1901	Ball Bearing (5¢ x 10¢)	(8 x 2

- 32 -

*** Optional Part ***

10/0	0.1.1	
	그는 것 같은 것 같	Server and the server
1903	Ball Bearing (4¢ x 8¢)	2 pcs.
1951	Shock Oil Set (S,M,H)	Soft, Medium, Hard
1975	Bearing Set for Rocky	5¢ x 10¢ 12pcs. 4¢ x 8¢ 2.pcs.
		(w/Maintenance Oil)
RK-31	Adjustable One-way Clutch	and the second
OT-23	Pinion Gear (12T)	Gear Ratio 9.8 - 12.93
OT-24	" (15T)	
OT-50	" (13T)	
OT-66	Low Profile Tire (Pin Type)	
W-5001	Presser Shock (S)	
W-5002	" (L)	
W-5005	Special Rod Set	
W-5021	Large Size Wheel	Silvered
W-5031	Low Profile Tire, Allround Type	For Hard Truck, 2 pcs.
W-5032		For Soft Truck, 2 pcs.
SC-80		4 Forward Speeds
2 M (10 M (10 M (10 M)		For Le Mans Motor
	1975 RK-31 OT-23 OT-24 OT-50 OT-66 W-5001 W-5002 W-5005 W-5021 W-5031 W-5032	1903Ball Bearing (4¢ x 8¢)1951Shock Oil Set (S,M,H)1975Bearing Set for RockyRK-31Adjustable One-way ClutchOT-23Pinion Gear (12T)OT-24" (15T)OT-50" (13T)OT-66Low Profile Tire (Pin Type)W-5001Presser Shock (S)W-5002" (L)W-5005Special Rod SetW-5021Large Size WheelW-5031Low Profile Tire, Allround TypeW-5032" , High Grip TypeSC-80Registor for 4 Speeds





SUPPLEMENTAL INSTRUCTION FOR TURBO ROCKY

* This is supplemental instruction for some changes.

For 5 Assembly of Oil Shock on Page 5.
 For Exploded View of Oil Shock on Page 22.
 For Bagged Parts TR-1 on Page No. 30.
 For Purchasing Parts for your kit on Page 32.

The kit includes two types of the 103 rubber caps for the oil shock; 2 each of thinner ones and thicker ones. Be carefull no to mistaken them.

For Front Shock

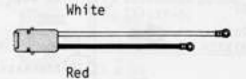


For Rear Shock Thicker



Thinner

(2) For TR-12 Bagged Parts (2) on Page No. 31. Illustration of (75) connector was changed as below:-



(3) For 17 Mounting of Radio Plate on Page No. 11. For TR-9 Vagged Parts (2) on Page No. 31. Illustration of 28 Post was changed as below:-

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