

## INTRODUCTION

Thank you for selecting this Great Vigor Product.

**Please read all instructions and familiarize yourself with the products and controls before operation. To prevent serious personal injury and/or property damage, operate all controlled models in a responsible manner as outlined herein. If you come across any problems and need some help, you can contact us on the internet at [www.gv-hobby.com.tw](http://www.gv-hobby.com.tw).**

**We hope you to enjoy our product.**

- This product is not a toy. It is a high performance model product. It is important to familiarize yourself with the model, its manual, and its construction before assembly or operation. A child operating under the supervision of the adults is necessary.
- Always keep this instruction manual ready at your hand for your assembling and operating reference, even after completing the assembly.

## CAUTION

### CHOOSE THE RIGHT PLACE TO OPERATE YOUR R/C MODEL.

- Do not operate model products in rain, on public roads, near crowds, near airport, or near areas with restricted radio operation. This could cause serious accidents, personal injuries, and/or property damage.
- Do not run where loud noises can disturb others, such as hospitals and residential areas.
- Never run R/C models near people or animals.
- Never run indoors. There is a high risk of fire and/or damage.
- To avoid injury, do not run in confined spaces.

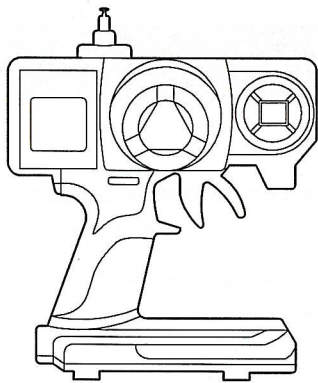
### INSPECT YOUR MODEL BEFORE OPERATION.

- For the best performance, it is important to make sure all the moveable parts work free without binding.
- Always use fresh batteries for your transmitter and for your receiver to avoid losing control of the model.
- Check the radio system and range before every driving session. To properly check the range, have a friend hold the car with the engine off and walk to the farthest distance that you plan to operate your model. Operate the controls to make sure the model responds correctly. Do not operate the model if there is any problem with the radio system.
- Never share frequency with somebody else at the same time. Radio signals will be mixed and you will lose control of your model. This may lead to accidents.
- Make sure that all screws and nuts are properly tightened. It is also a good idea to use removable thread lock wherever metal screws go into metal.
- Always test the brakes and throttle before starting your engine to avoid losing control of the model.
- As the front end of the antenna may be dangerous, do not aim it toward faces.
- Never reverse connection/disassemble the battery. This may lead to damage and leakage.
- As the product includes small and sharp parts, assemble and store this product only in places out of the reach of children.

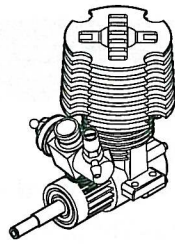
### AFTER OPERATION OF YOUR R/C MODEL

- Turn off receiver first, then turn off transmitter, this will prevent runaways.
- Be sure to keep your R/C model clean and free of excess dirt and grease, this will increase the life.
- Be careful when handling batteries, they will be hot after running.
- When the model is not in use, always turn off the receiver and transmitter. Furthermore, disconnect the batteries and remove them from the model and the transmitter. This may be dangerous such as overheat and leakage.
- Replace any batteries, they have been dented or have frayed wires, short circuits can cause fire.
- Do not store this model in a high-temperature/humidity area or in direct sunlight.

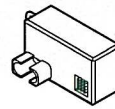
## ADDITIONAL ITEMS NEEDED FOR OPERATION



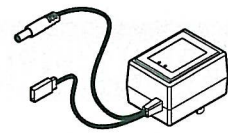
**2 Channel Radio Set**  
(Included with RTR version)



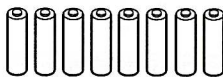
**Engine**  
(Included with RTR version)



**Receiver**  
(Included with RTR version)



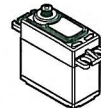
**Tx/Rx Charger**  
(Purchase separately)



**Um-3 Battery (8 Pcs)**  
(Purchase separately)



**Fuel & Fuel Pump**  
(Purchase separately)



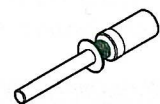
**Servo**  
(Included with RTR version)



**Plug**  
(Included with RTR version)



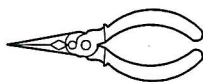
**Battery**  
(Purchase separately)



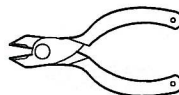
**Glow Plug Igniter**  
(Purchase separately)

## EXTRA STUFF NEEDED TO MAINTAIN YOUR TRUGGY

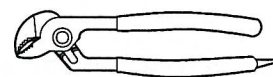
(Purchase separately)



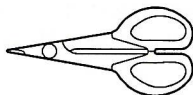
**Needle-nose Pliers**



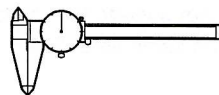
**Cutting Pliers**



**Tongue and Groove Pliers**



**Body Scissors**



**Caliper**



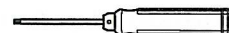
**Knife**



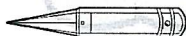
**Screwdriver (-)**



**Screwdriver (+)**



**Hex Wrench**  
(1.5, 2.0, 2.5, 3.0mm)



**Body Reamer**



**Clutch Tool**



**Tyre Glue**



**Shock Oil**

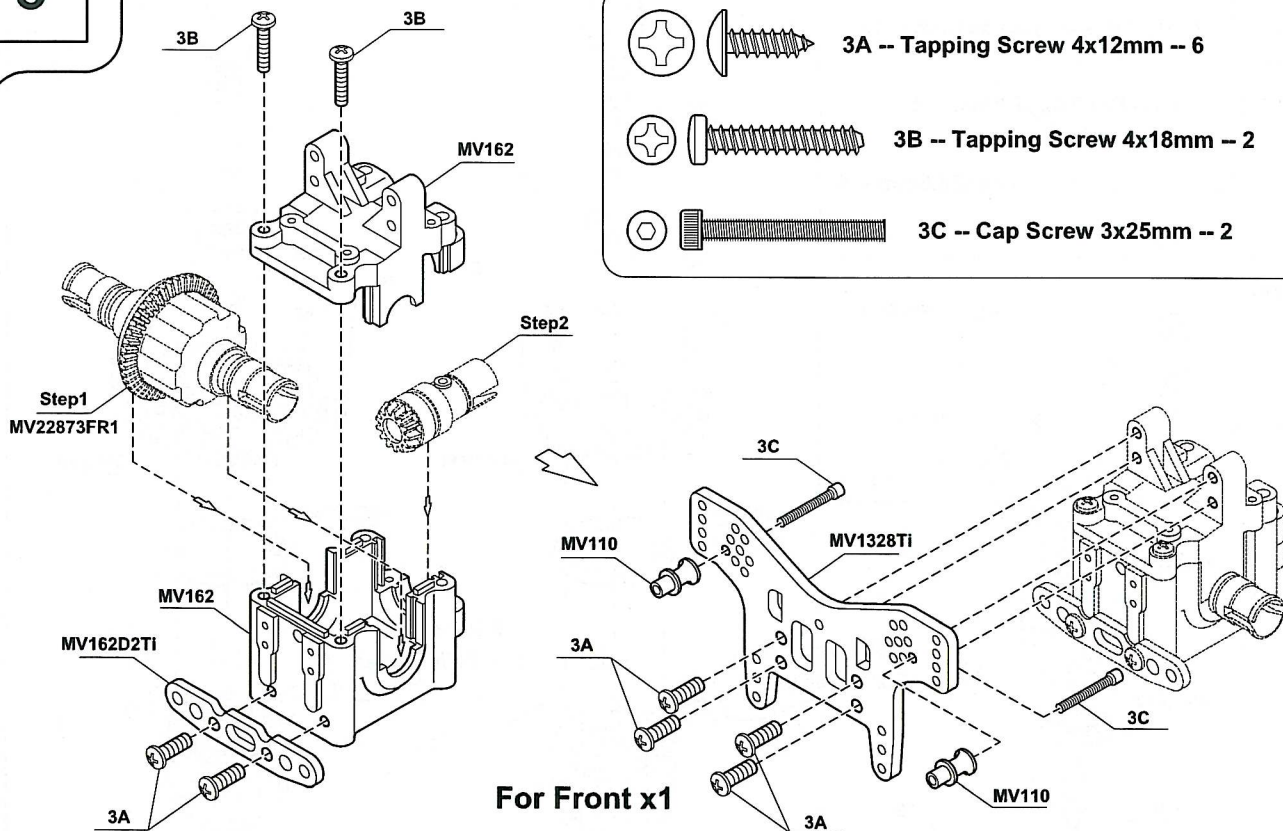


**Differential Silicone oil**

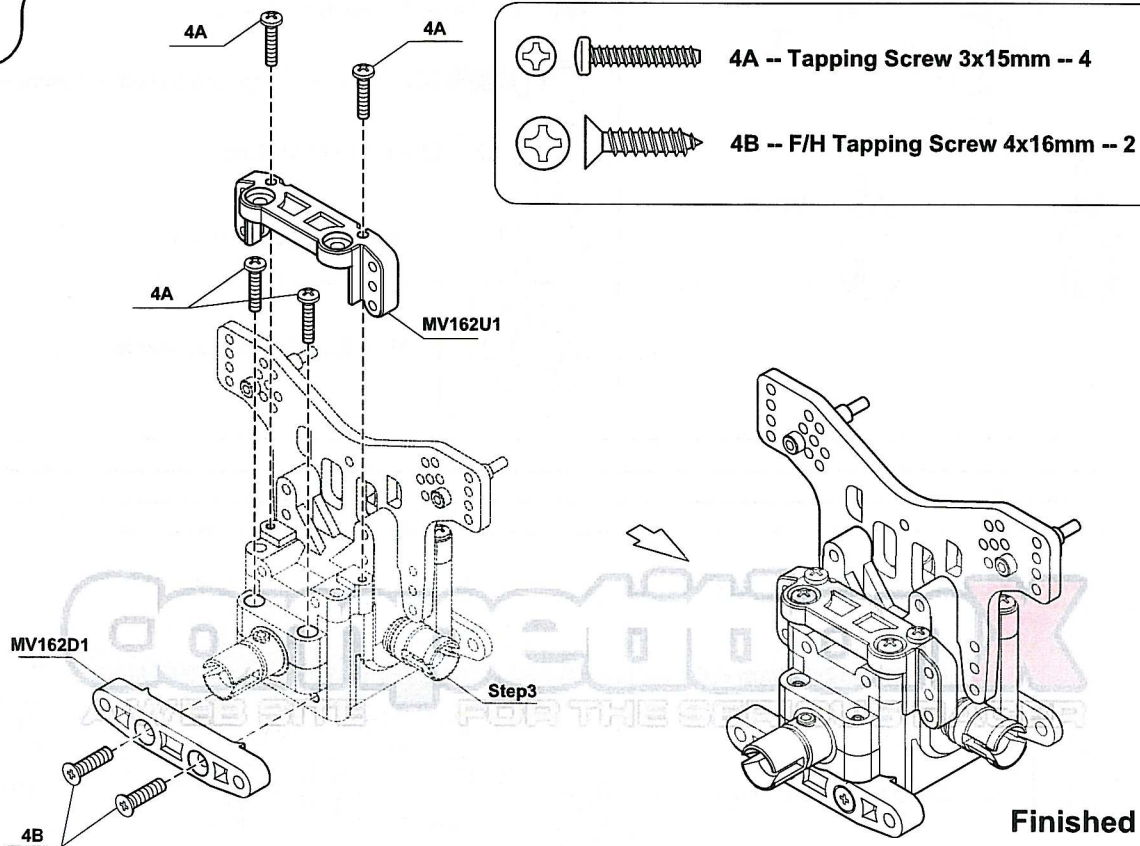


**For Front and Rear x2**

# 3

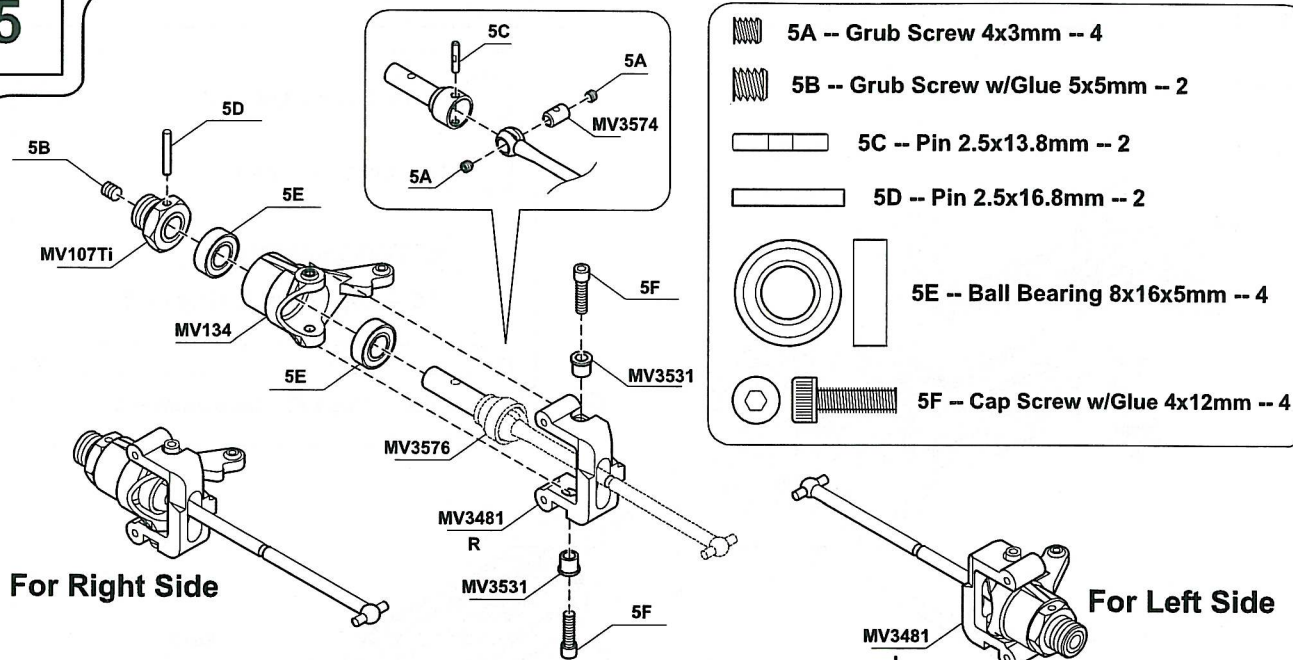


# 4

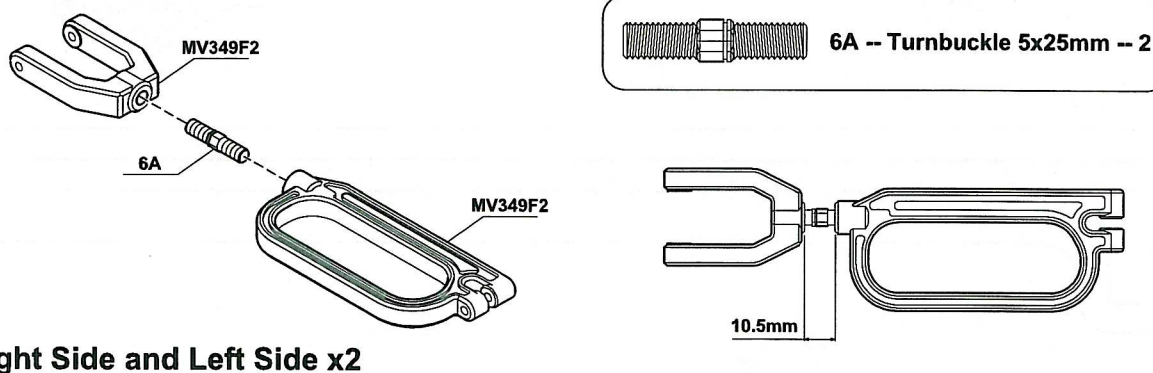




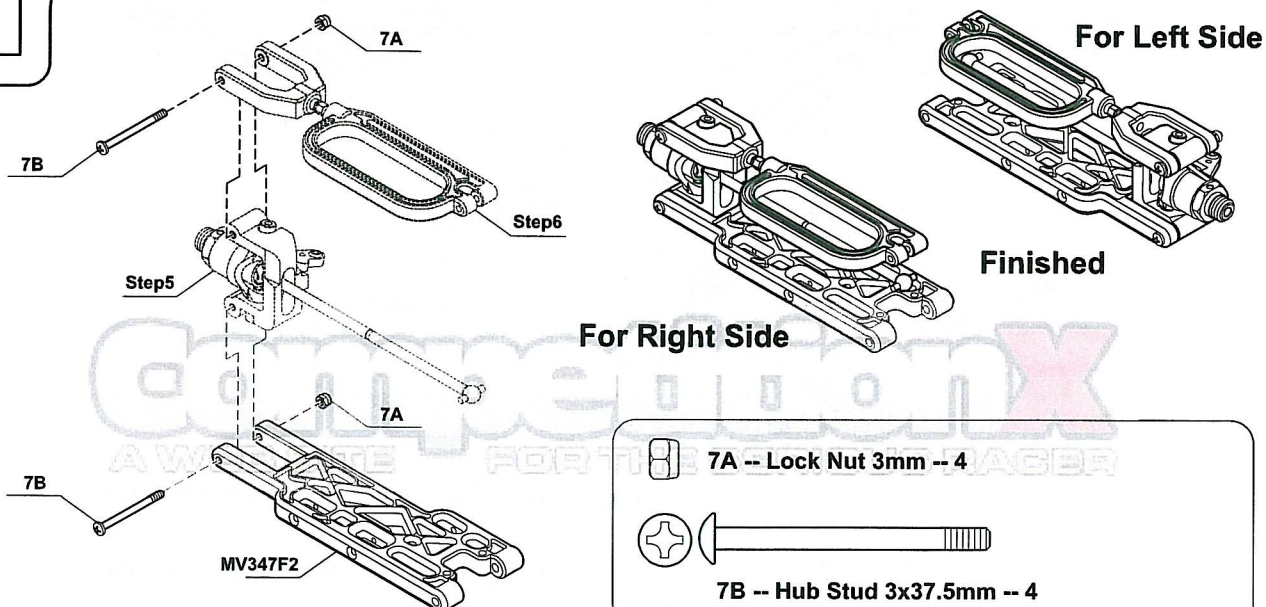
5



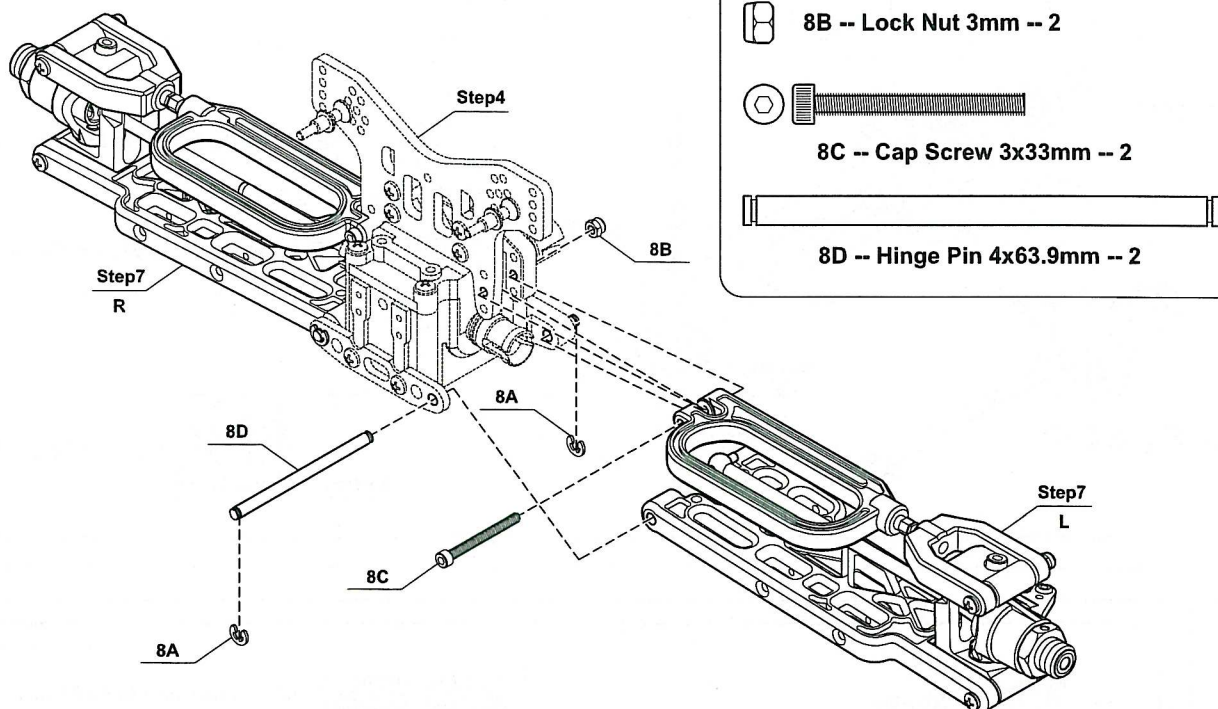
6



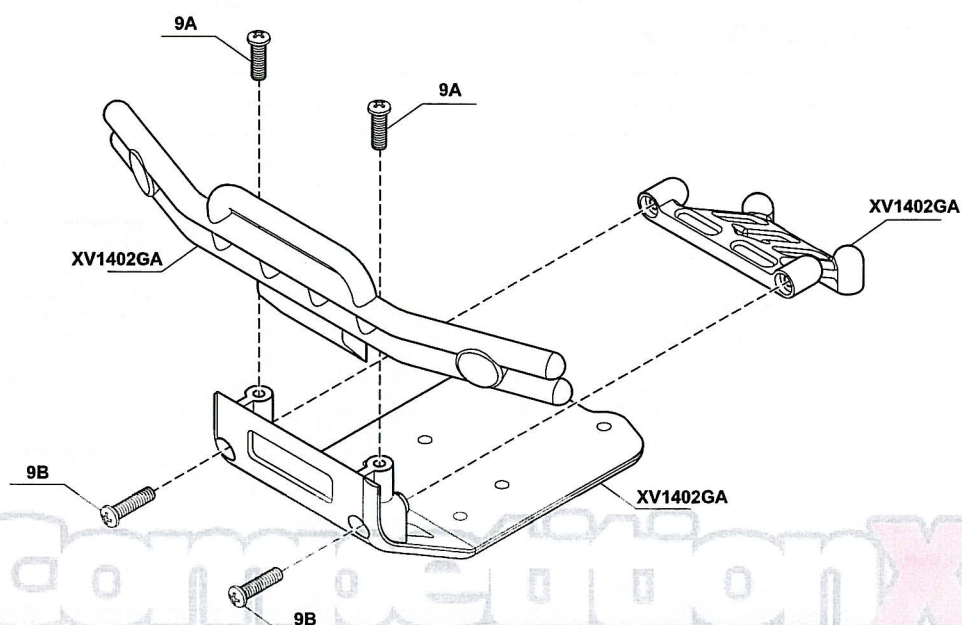
7

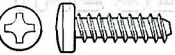
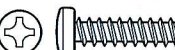


8



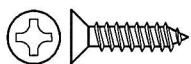
9



-  9A -- Tapping Screw 4x14mm -- 2
-  9B -- Tapping Screw 4x18mm -- 2



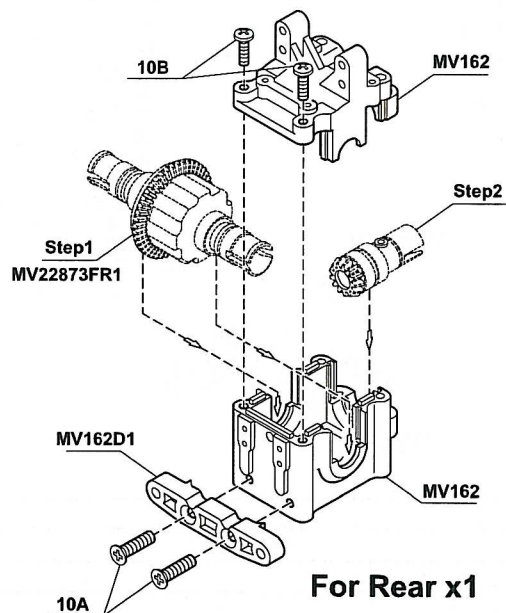
# 10



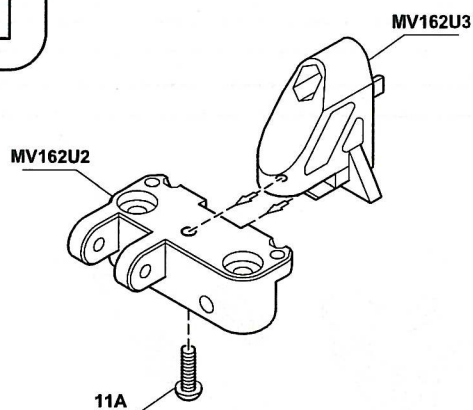
10A -- F/H Tapping Screw 4x16mm -- 2



10B -- Tapping Screw 4x18mm -- 2



# 11



11A -- Tapping Screw 3x18mm -- 1

# 12



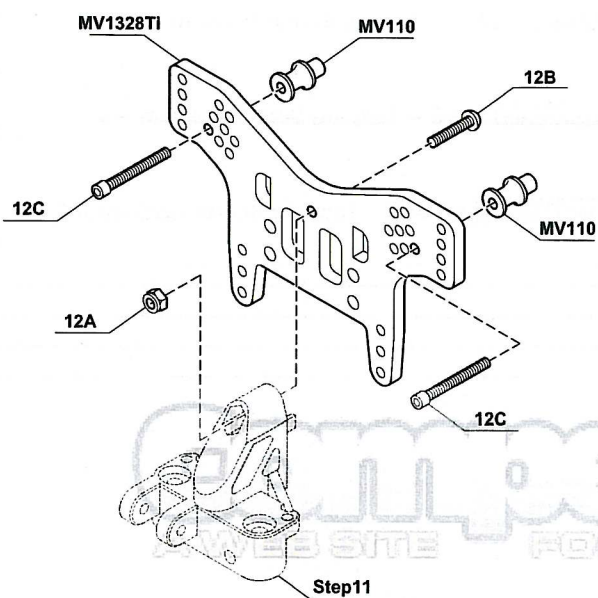
12A -- Lock Nut 3mm -- 1



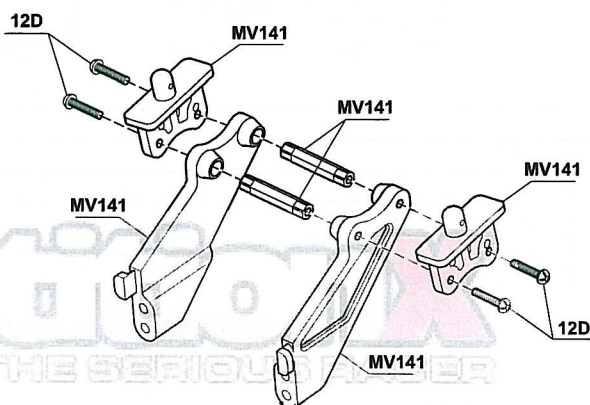
12B -- Button Head Screw 3x15mm -- 1



12C -- Cap Screw 3x25mm -- 2

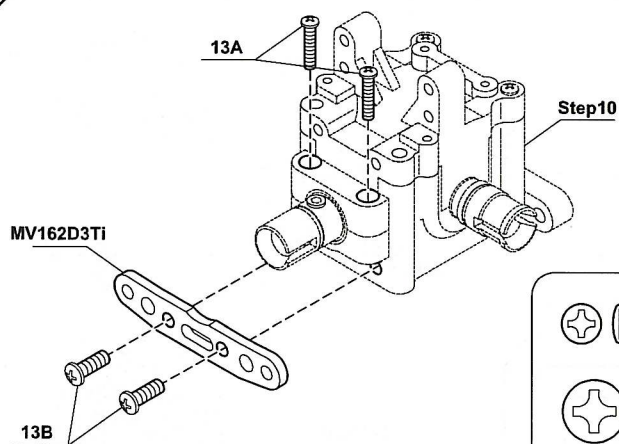


Option Parts : MV141-Wing Mount (Not Included)



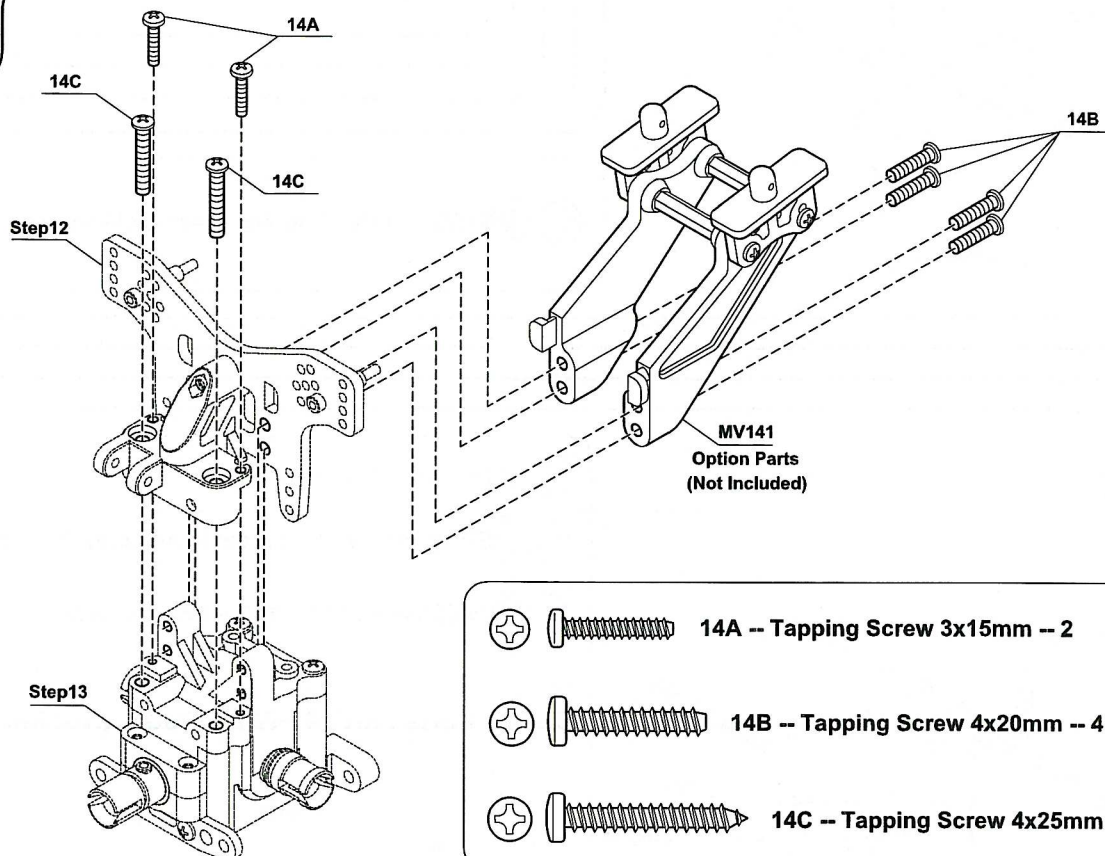
12D -- Button Head Screw 3x15mm -- 4







# 13



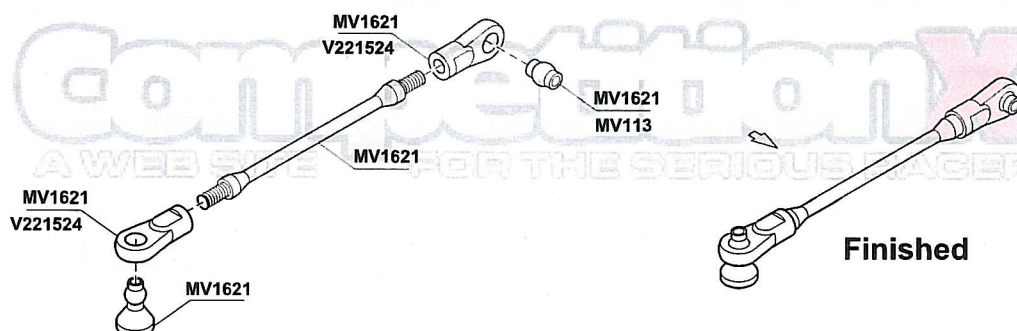
-   13A -- Tapping Screw 3x15mm -- 2
-   13B -- Tapping Screw 4x12mm -- 2

# 14



-   14A -- Tapping Screw 3x15mm -- 2
-   14B -- Tapping Screw 4x20mm -- 4
-   14C -- Tapping Screw 4x25mm -- 2

# 15







A technical drawing of a threaded rod. It consists of a central section with a smooth, cylindrical surface, flanked by two sections of threaded material. The threads are represented by parallel lines on the outer surface of the rod.

Technical drawing of a 16.7mm wide blade. The drawing shows a long, thin blade with a circular hole at the base. The blade is attached to a handle. The handle has a circular hole at the end. The width of the blade is labeled as 16.7mm.

Diagram illustrating the assembly of the MV349R2 handle. The handle (MV349R2) is shown being inserted into the bracket (MV349R2) using the 17A pin. The MV113 pin is also shown.

\_\_\_\_\_

Exploded view diagram of the MV105 valve assembly, showing components for both the Left Side and Right Side.

**For Left Side:**


- 18A:** A small screw or pin.
- 18B:** A vertical pin or rod.
- MV107Ti:** A seal or gasket component.
- 18C:** A circular seal or gasket component.


**For Right Side:**

- MV3461 R:** A seal or gasket component.
- 18C:** A circular seal or gasket component.
- MV105:** The main valve body component.

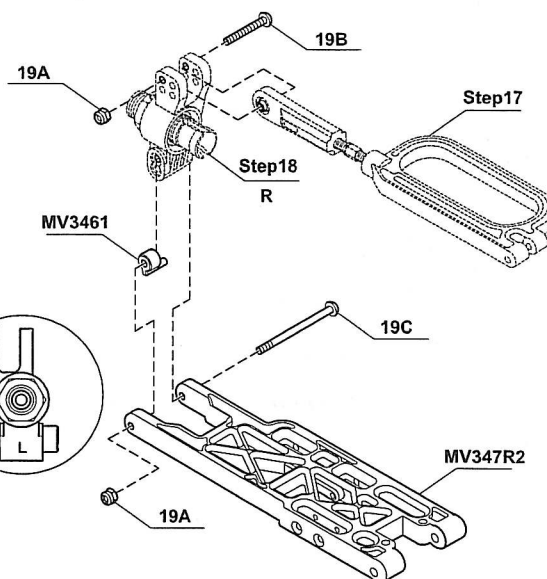
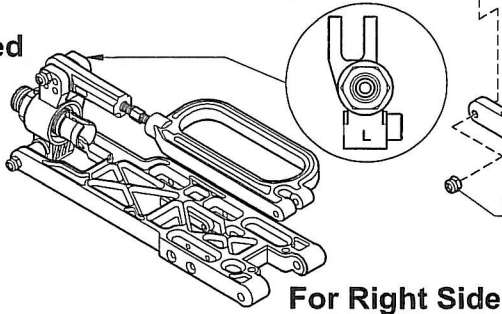
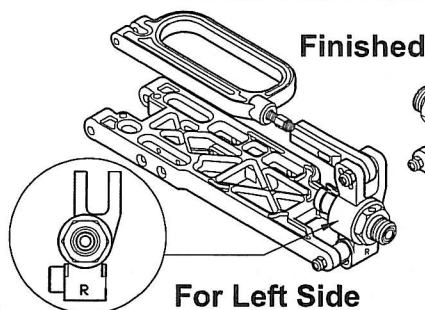
# 19

 19A -- Lock Nut 3mm -- 4

 19B -- Button Head Screw 3x25mm -- 2

 19C -- Hub Stud 3x43.5mm -- 2


19C -- Hub Stud 3x43.5mm -- 2

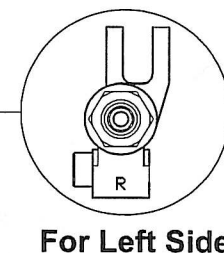
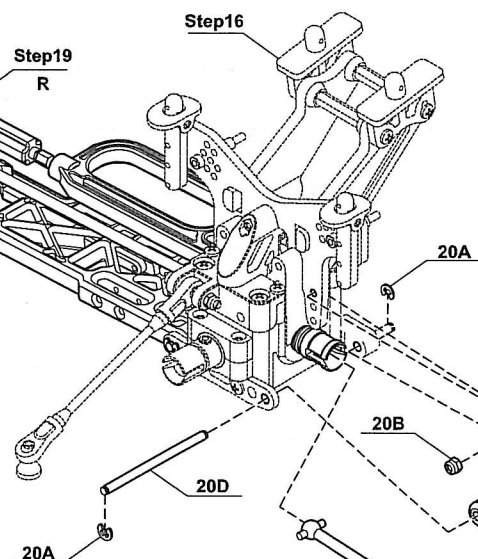
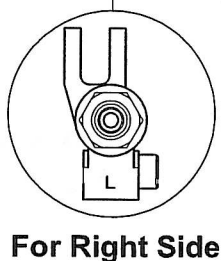


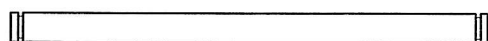
# 20

 20A -- E-Ring 3mm -- 4

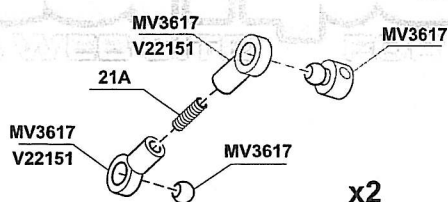
 20B -- Lock Nut 3mm -- 2


 20C -- Cap Screw 3x25mm -- 2



 20D -- Hinge Pin 4x63.9mm -- 2

# 21



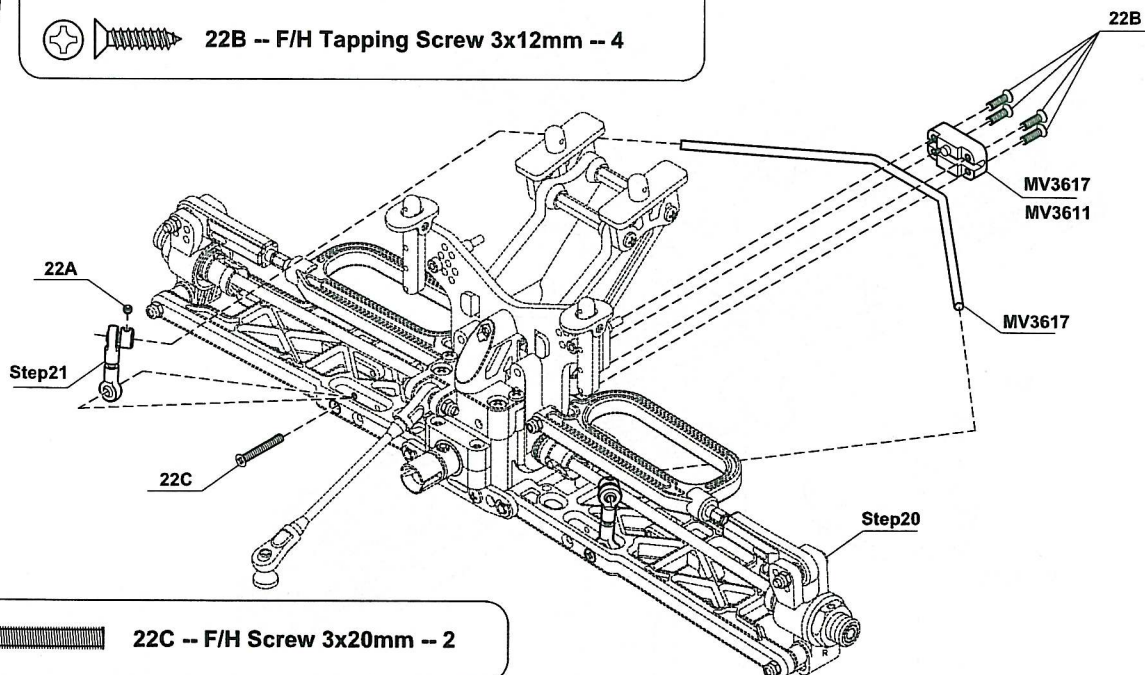
 21A -- Grub Screw 3x12mm -- 2



# 22

 **22A -- Grub Screw w/Glue 4x4mm -- 2**

 **22B -- F/H Tapping Screw 3x12mm -- 4**



 **22C -- F/H Screw 3x20mm -- 2**

# 23

**MV1653**

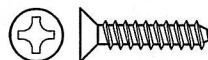
**MV1653**

**MV1653**

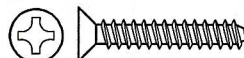
**MV1653**



**23A -- Tapping Screw 3x10mm -- 4**



**23B -- F/H Tapping Screw 4x16mm -- 2**



**23C -- F/H Tapping Screw 4x19mm -- 4**

**23A**

**23A**

**XV3012Ti**

**Step8**

**Step9**

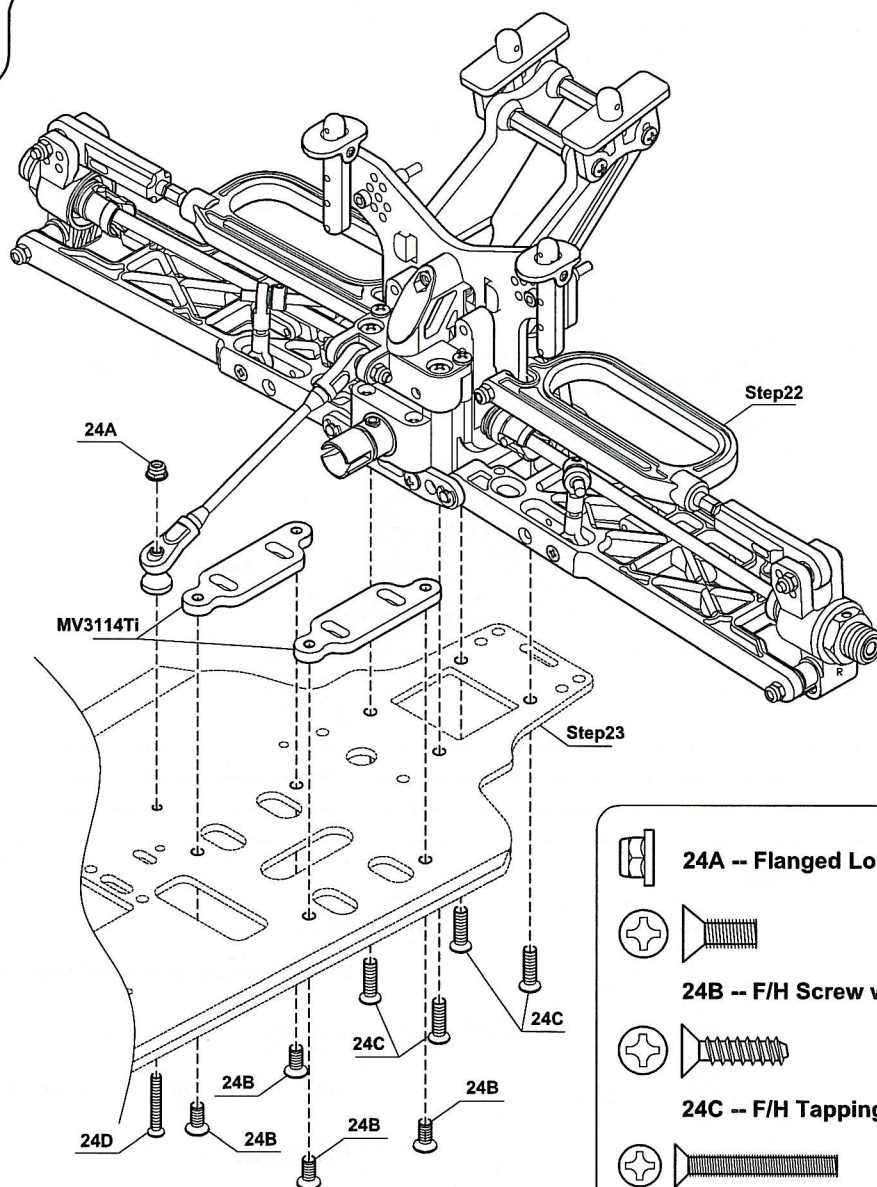
**23B**

**23C**

**CRASHBROOK**

**A WEB SITE FOR THE SERIOUS RACER**

# 24



24A -- Flanged Lock Nut 3mm -- 1



24B -- F/H Screw w/Glue 4x10mm -- 4

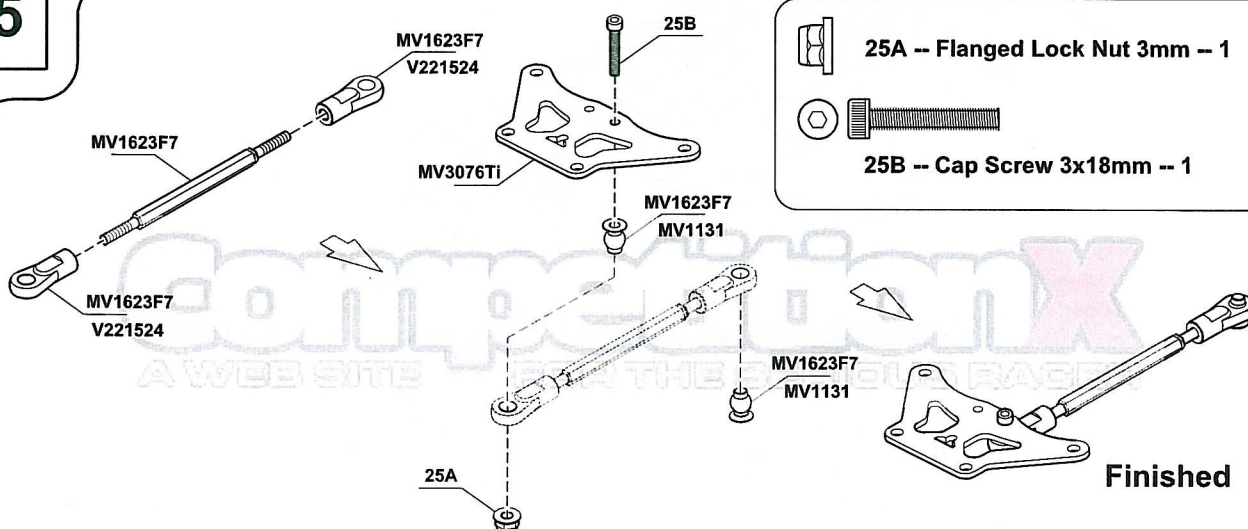


24C -- F/H Tapping Screw 4x16mm -- 4



24D -- F/H Screw 3x25mm -- 1

# 25



25A -- Flanged Lock Nut 3mm -- 1



25B -- Cap Screw 3x18mm -- 1

Finished



# 26

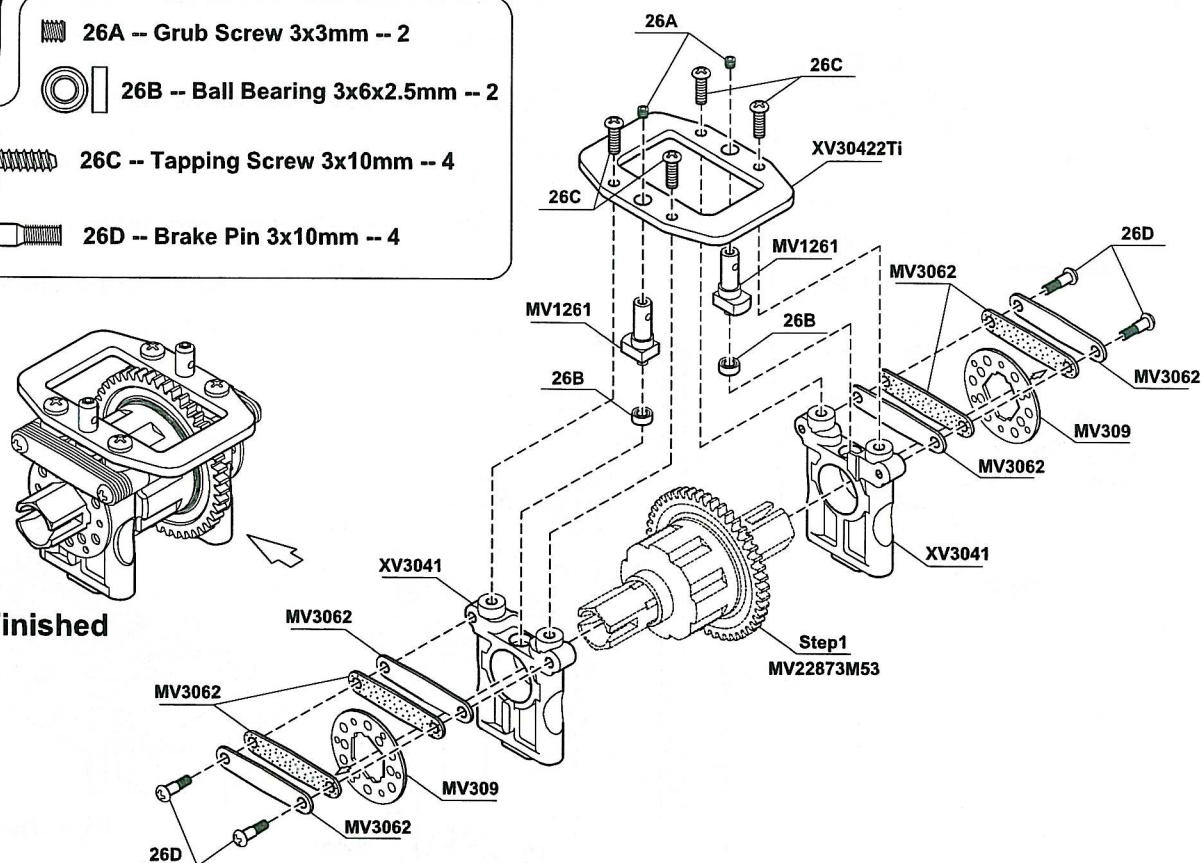
26A -- Grub Screw 3x3mm -- 2

26B -- Ball Bearing 3x6x2.5mm -- 2

26C -- Tapping Screw 3x10mm -- 4

26D -- Brake Pin 3x10mm -- 4

Finished

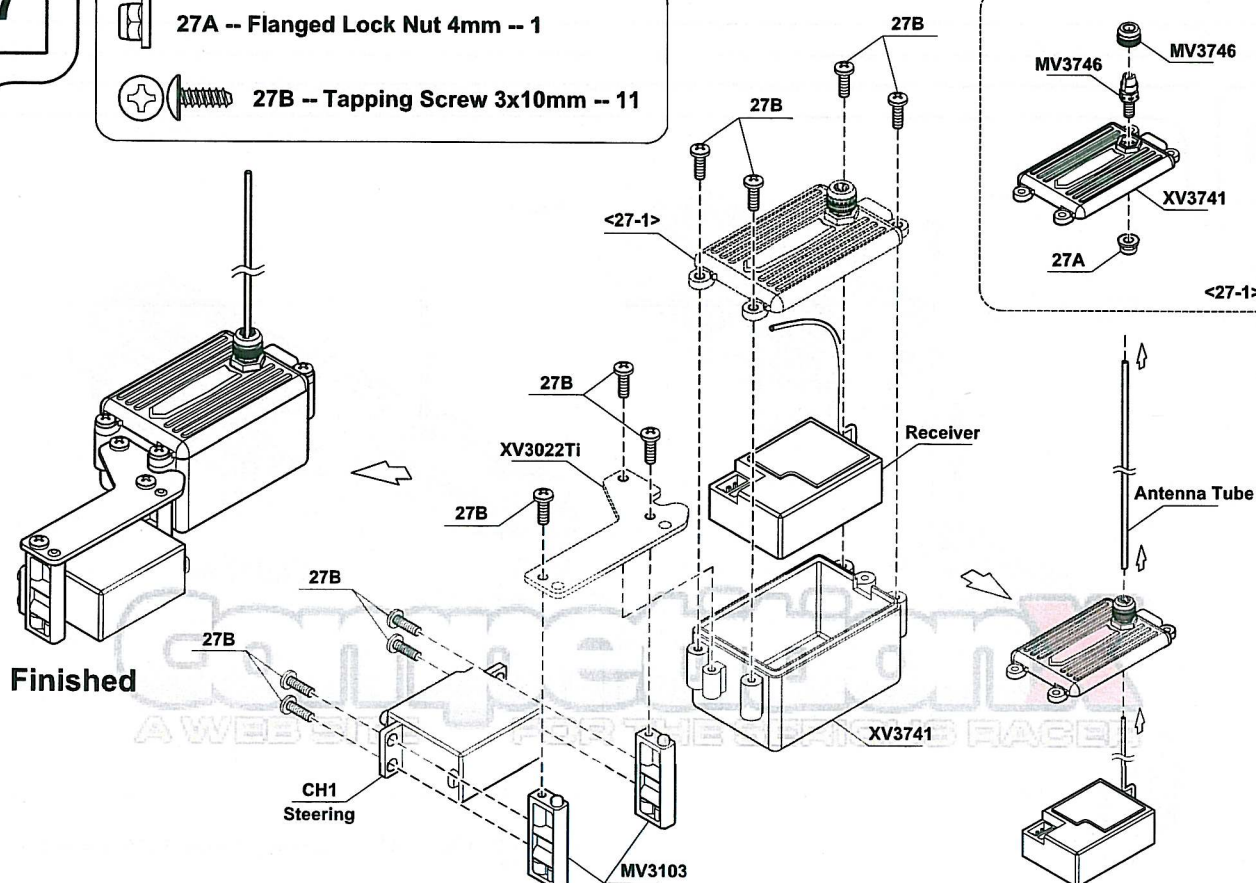


# 27

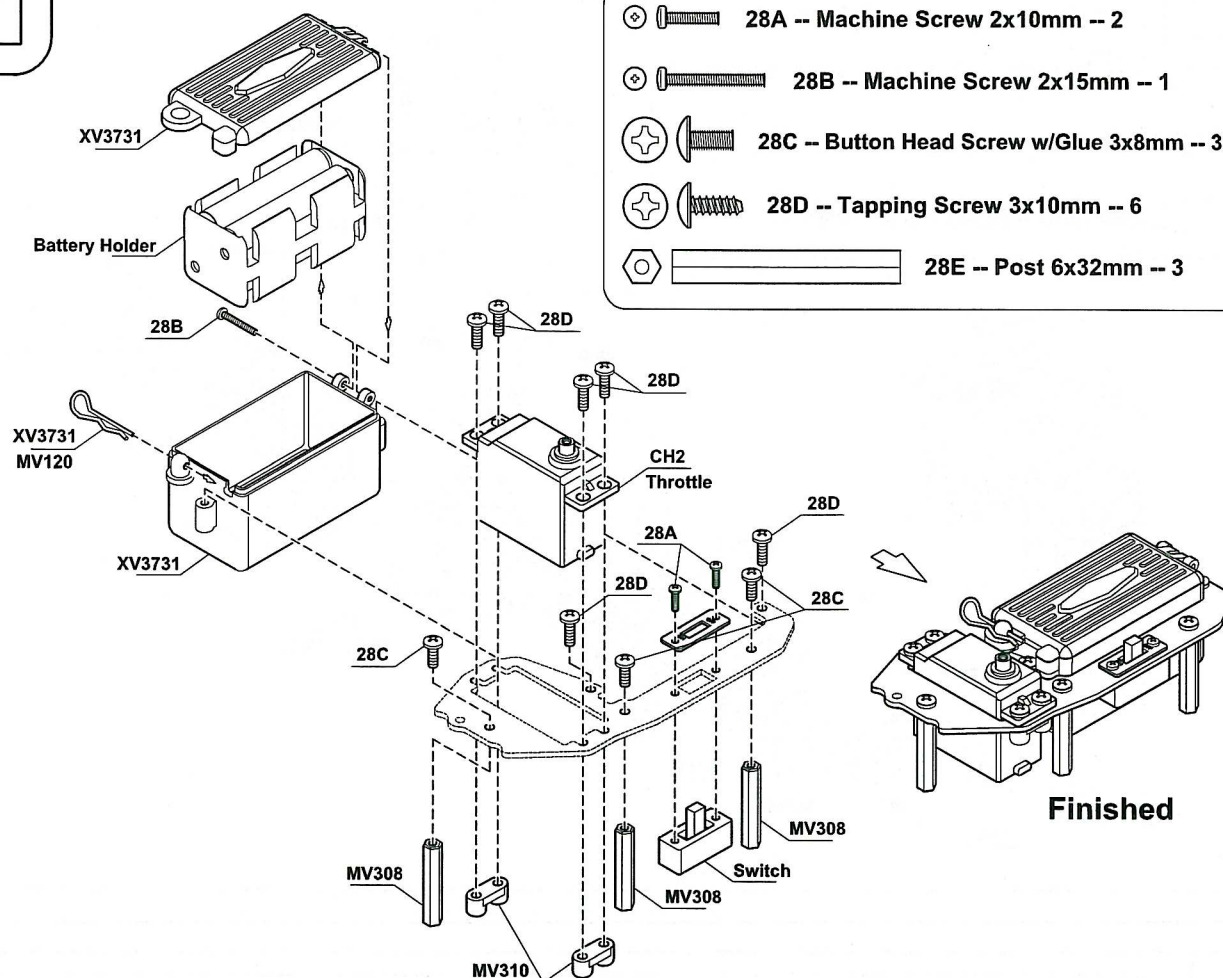
27A -- Flanged Lock Nut 4mm -- 1

27B -- Tapping Screw 3x10mm -- 11

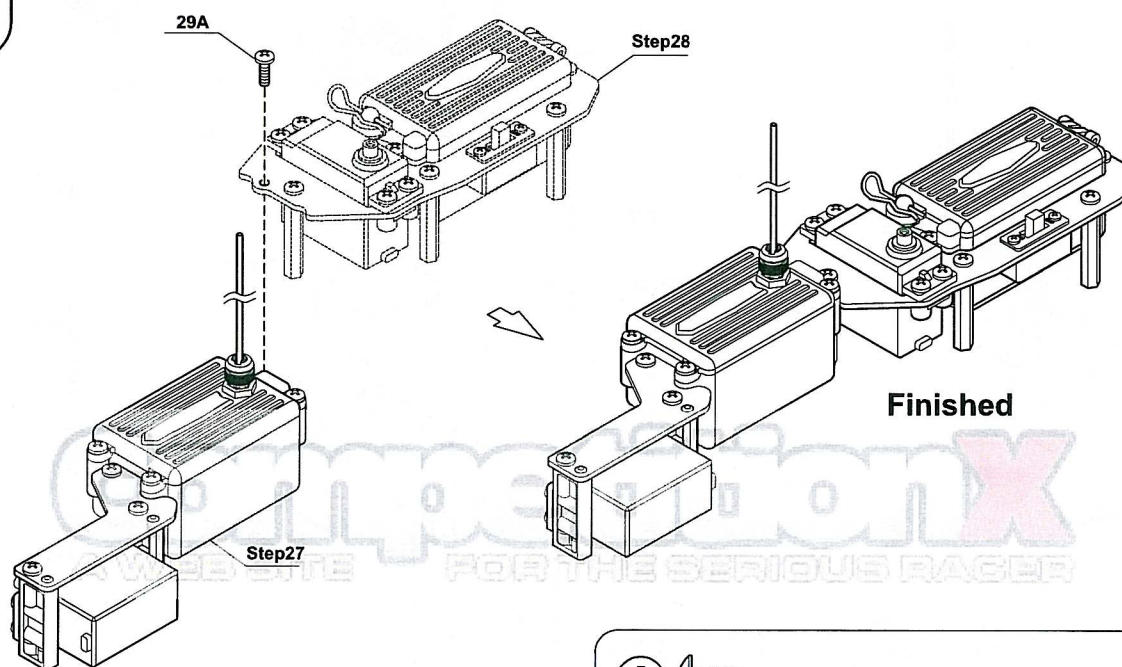
Finished



# 28

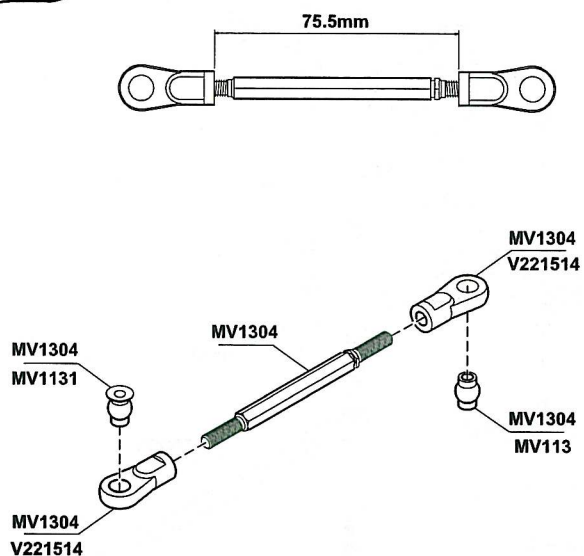


# 29



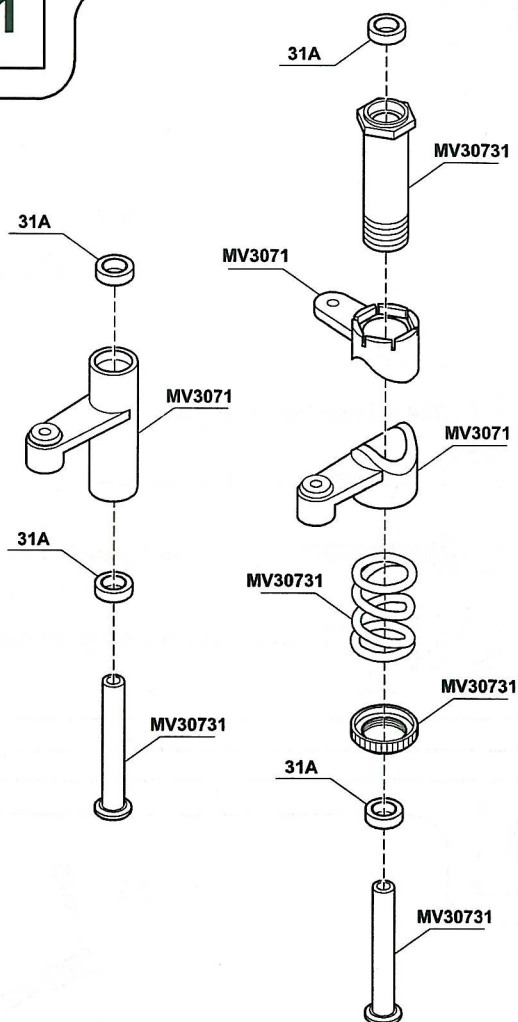


# 30



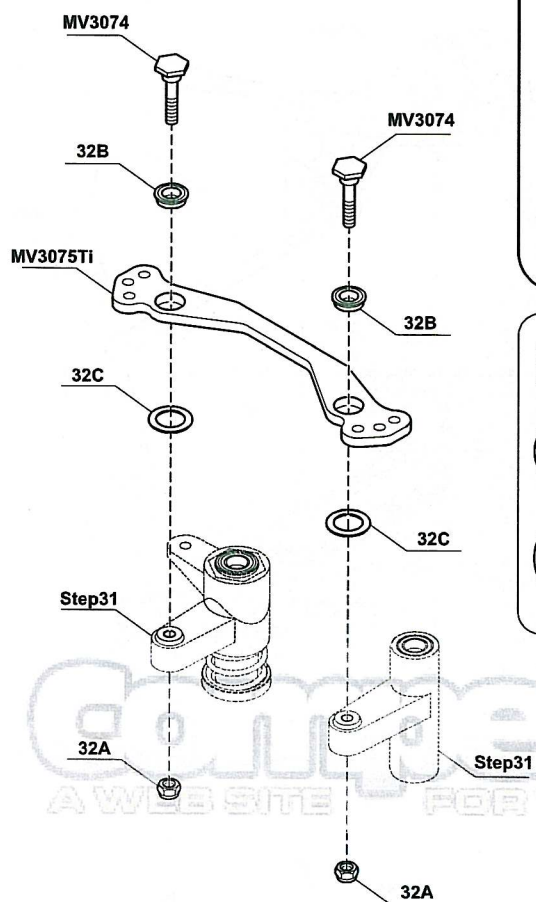
For Right Side and Left Side x2

# 31



31A -- Bushing 6x10x3mm -- 4

# 32



32A -- Lock Nut 3mm -- 2

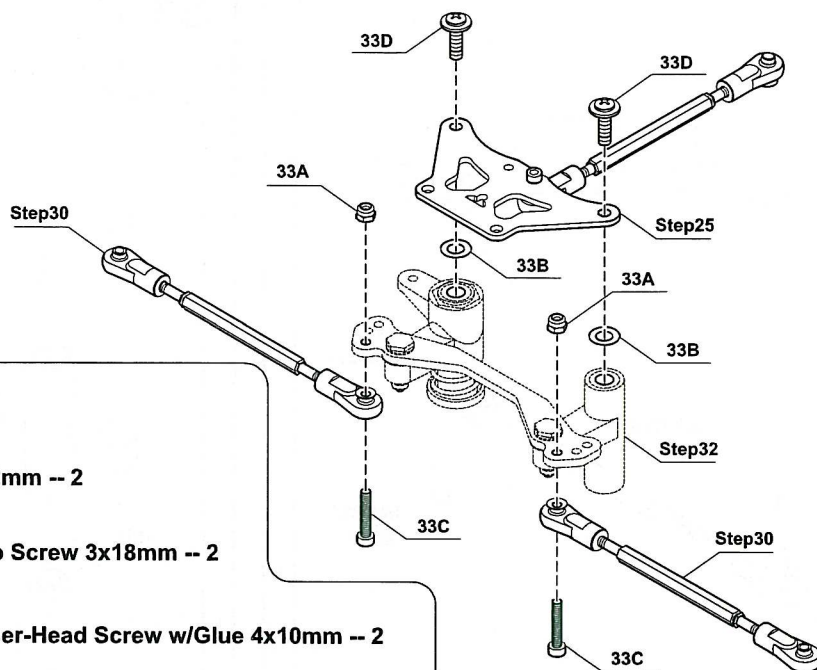
32B -- Flanged Ball Bearing 5x8x2.5mm -- 2

32C -- Shim 8x12x0.8mm -- 2

ConnectionX  
A WEB SITE FOR THE SERIOUS RACER

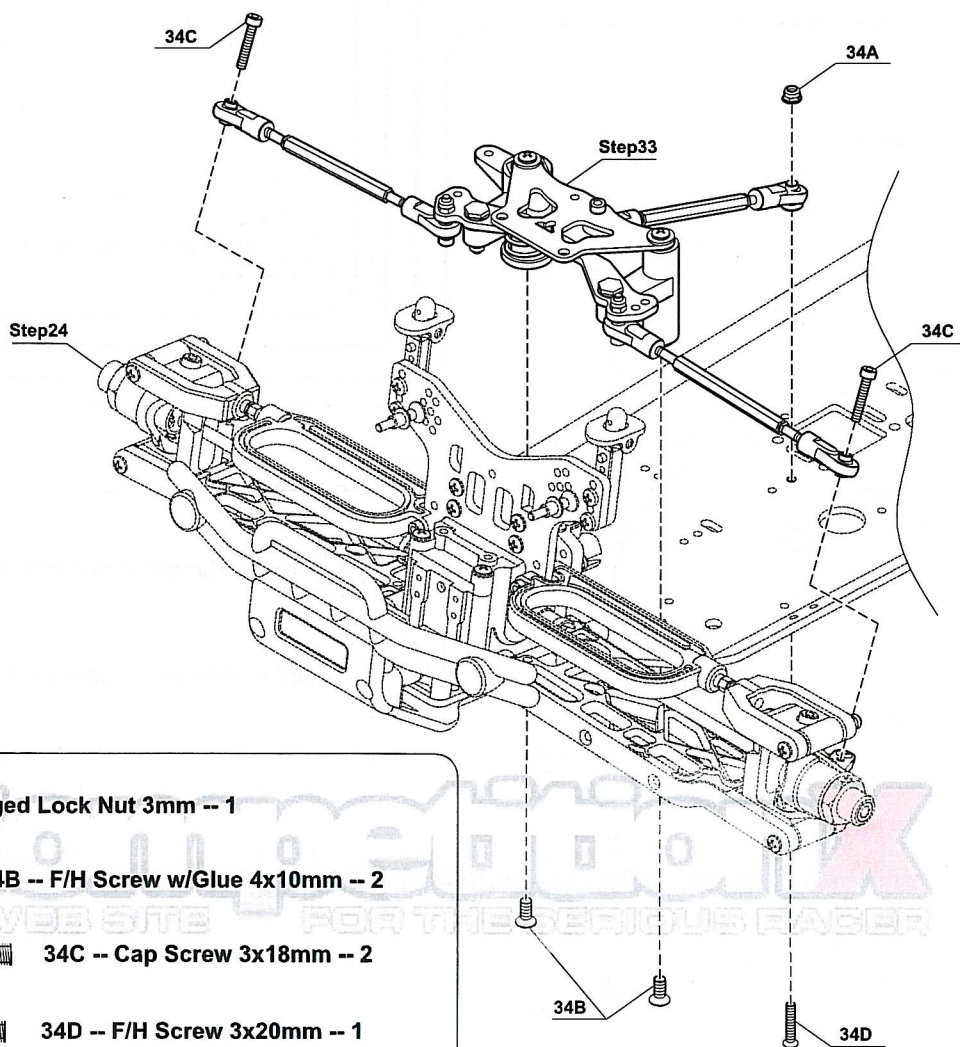
# 33

-  33A -- Lock Nut 3mm -- 2
-  33B -- Shim 6.1x9.8x0.2mm -- 2
-  33C -- Cap Screw 3x18mm -- 2
-  33D -- Washer-Head Screw w/Glue 4x10mm -- 2



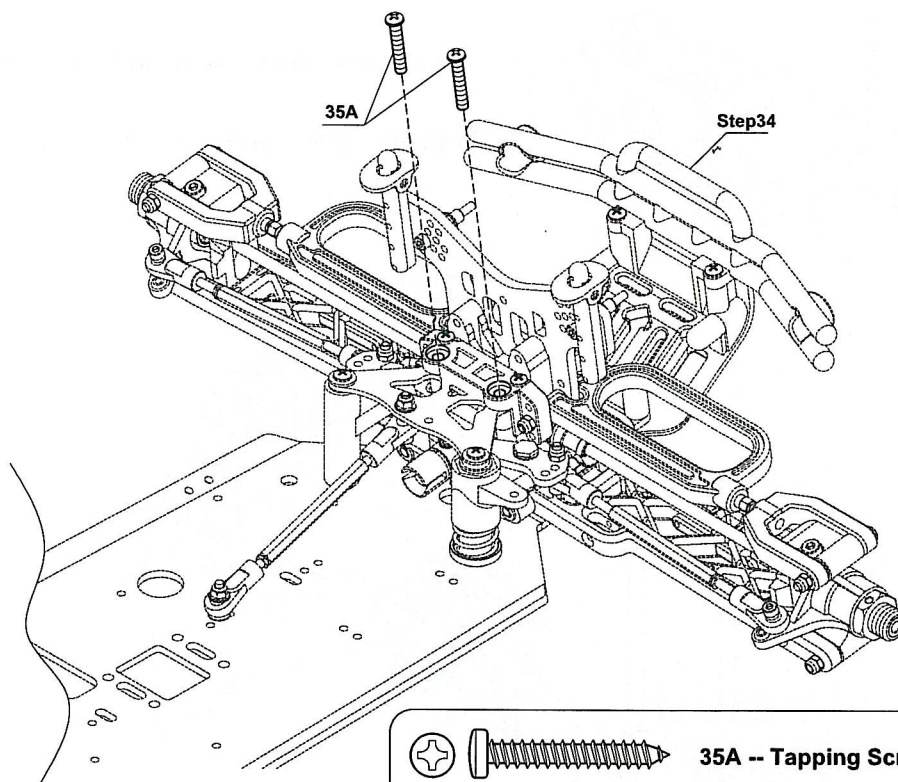
# 34

-  34A -- Flanged Lock Nut 3mm -- 1
-  34B -- F/H Screw w/Glue 4x10mm -- 2
-  34C -- Cap Screw 3x18mm -- 2
-  34D -- F/H Screw 3x20mm -- 1

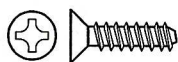




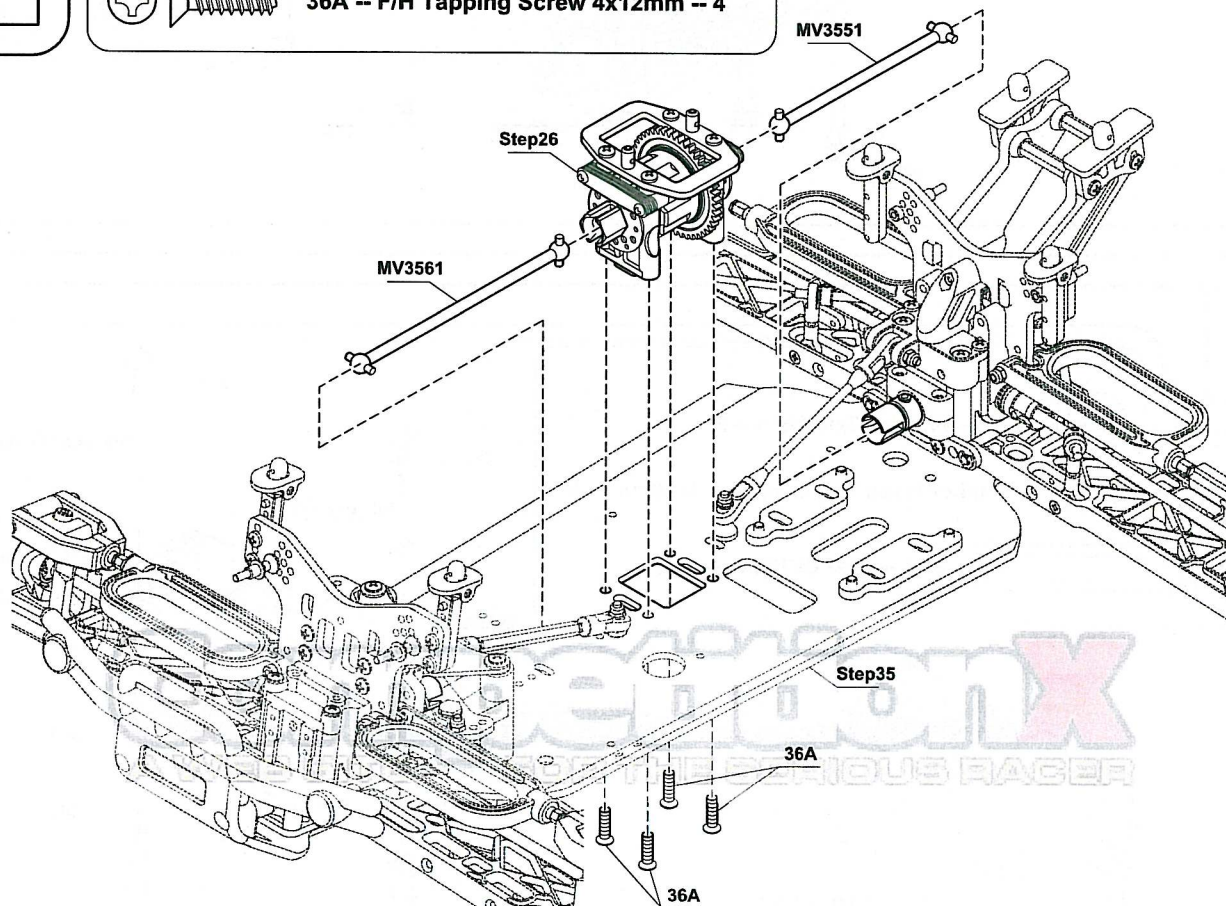
# 35



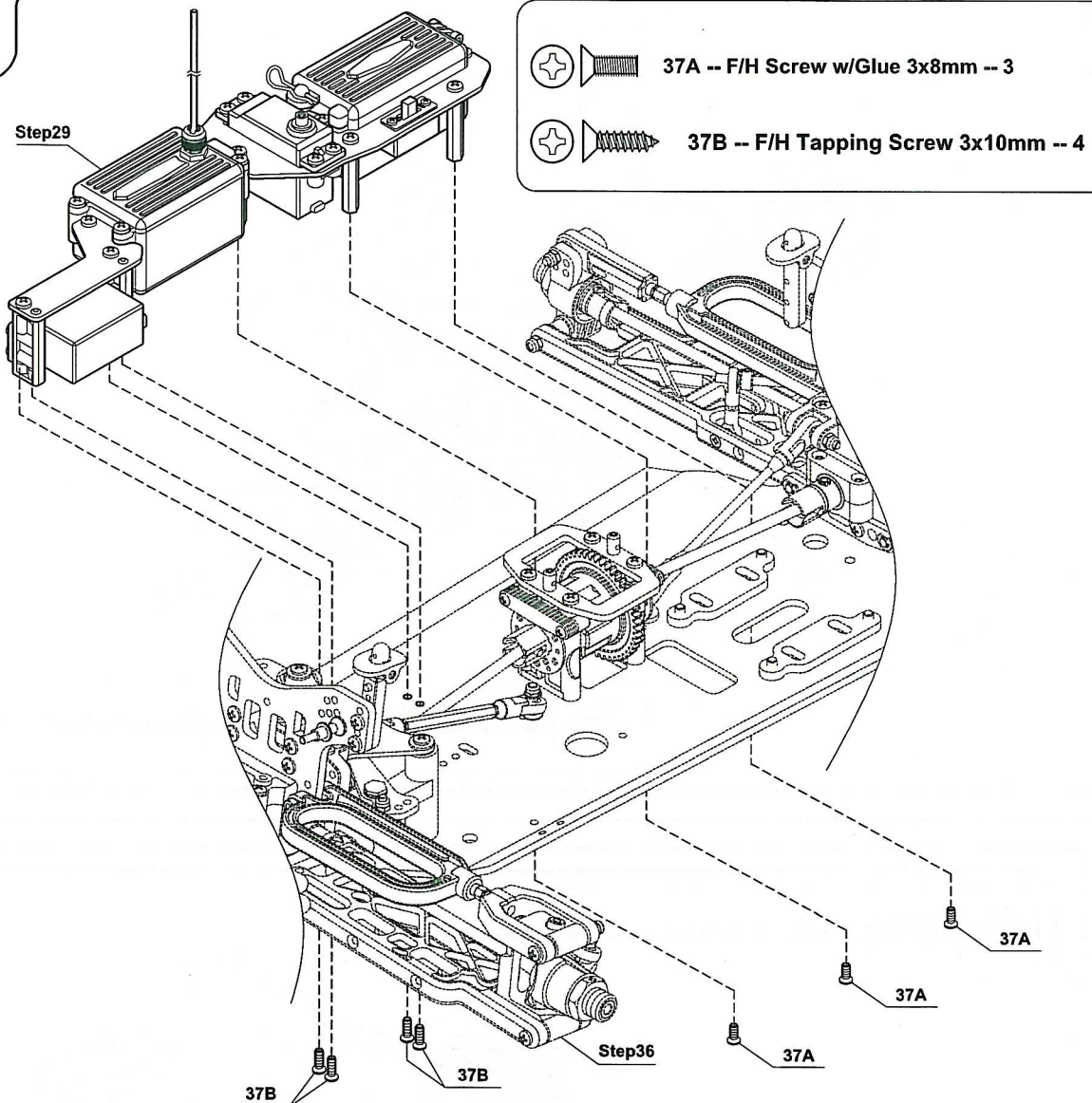
# 36



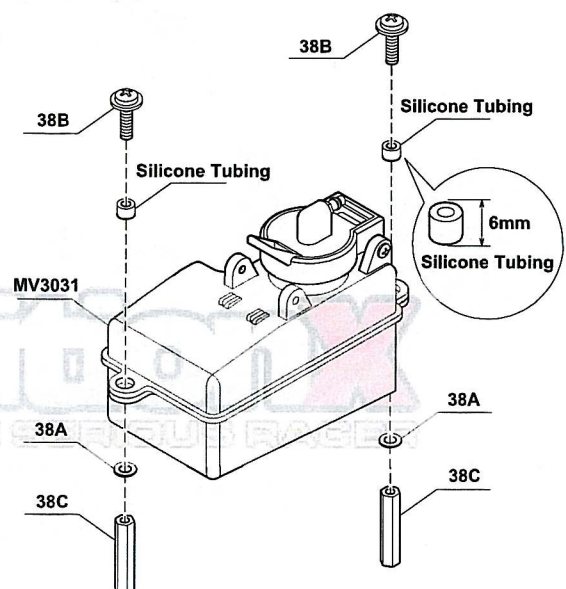
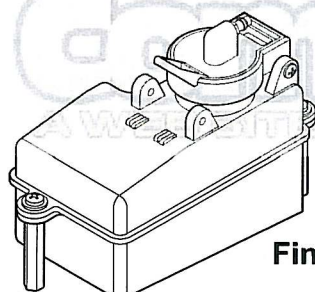
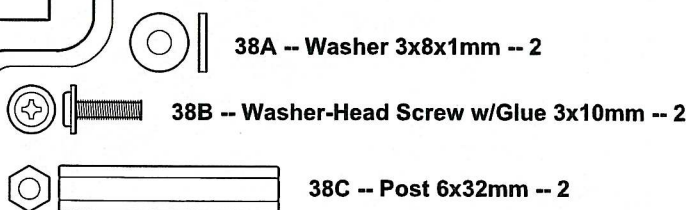
36A -- F/H Tapping Screw 4x12mm -- 4



# 37



# 38

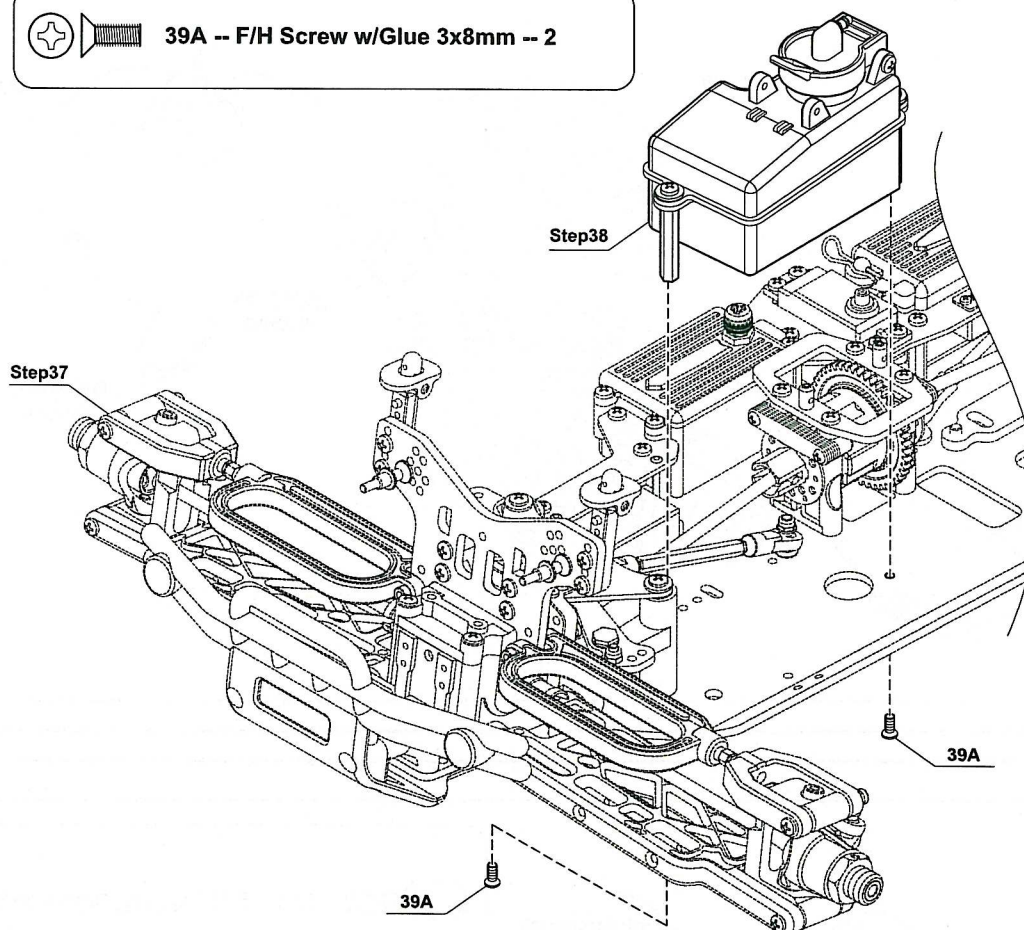




39



**39A -- F/H Screw w/Glue 3x8mm -- 2**



40



**40A -- Lock Nut 3mm -- 4**



**40B -- Button Head Screw w/Glue 3x6mm -- 1**



**40C -- Cap Screw 3x16mm -- 4**



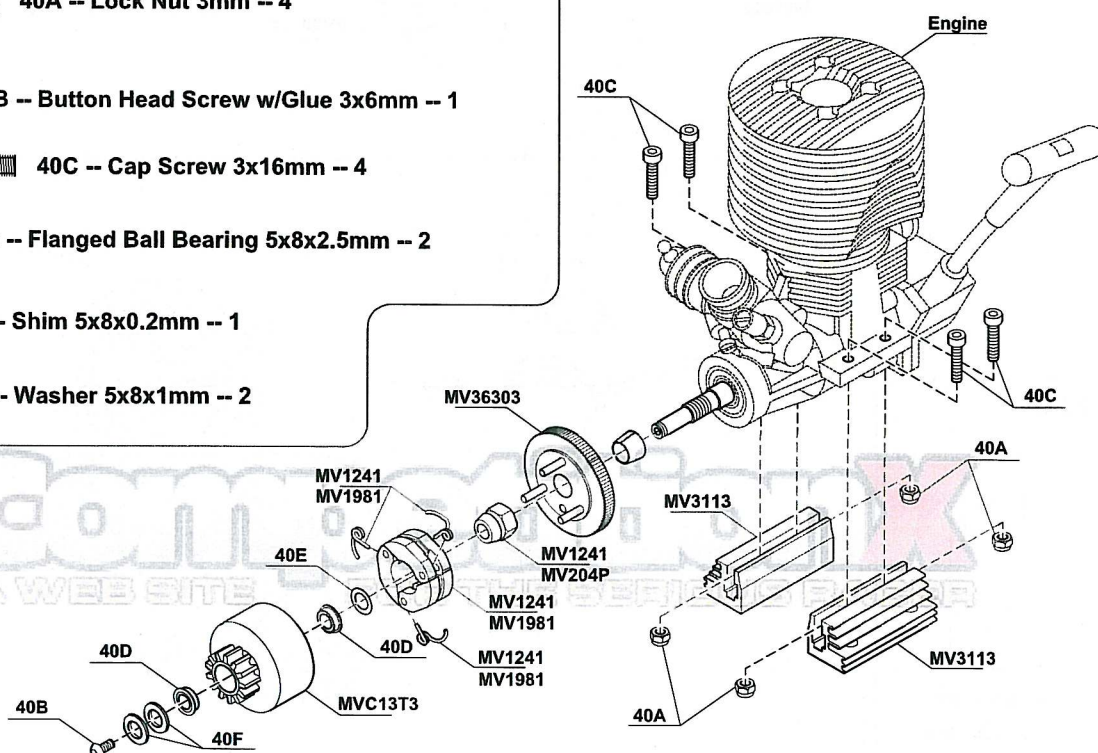
**40D -- Flanged Ball Bearing 5x8x2.5mm -- 2**



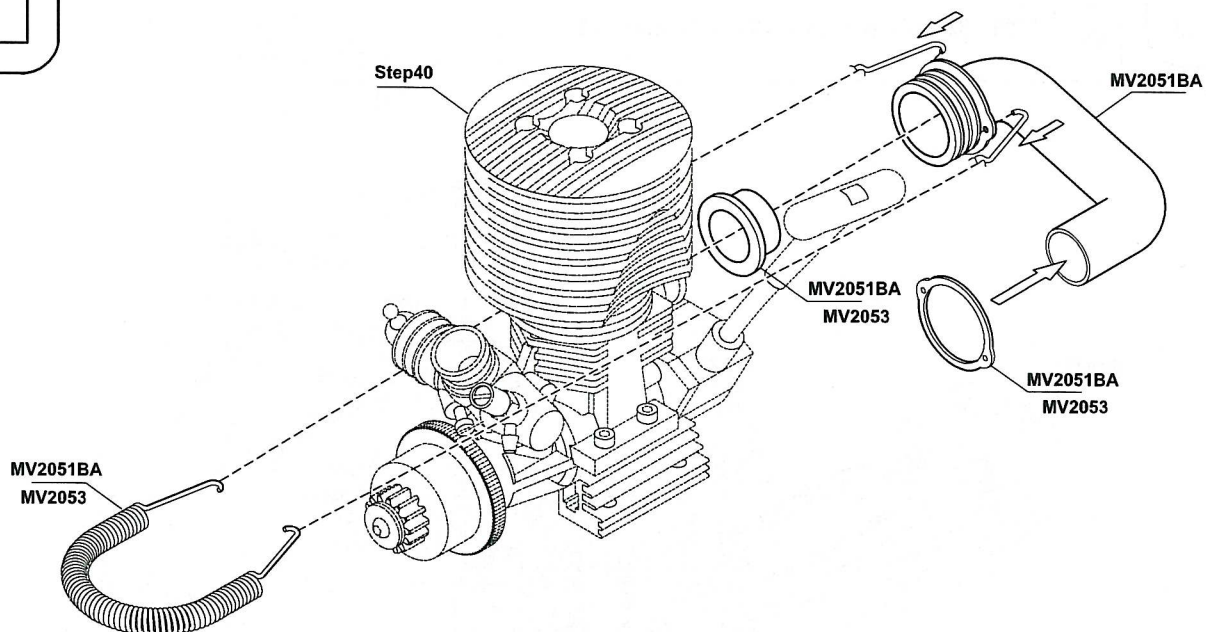
**40E -- Shim 5x8x0.2mm -- 1**



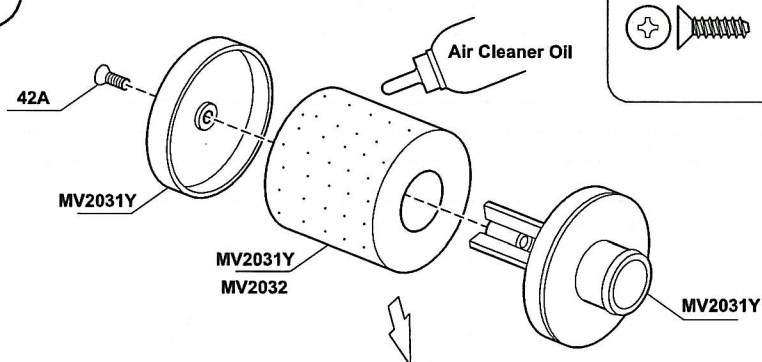
**40F -- Washer 5x8x1mm -- 2**



# 41



# 42

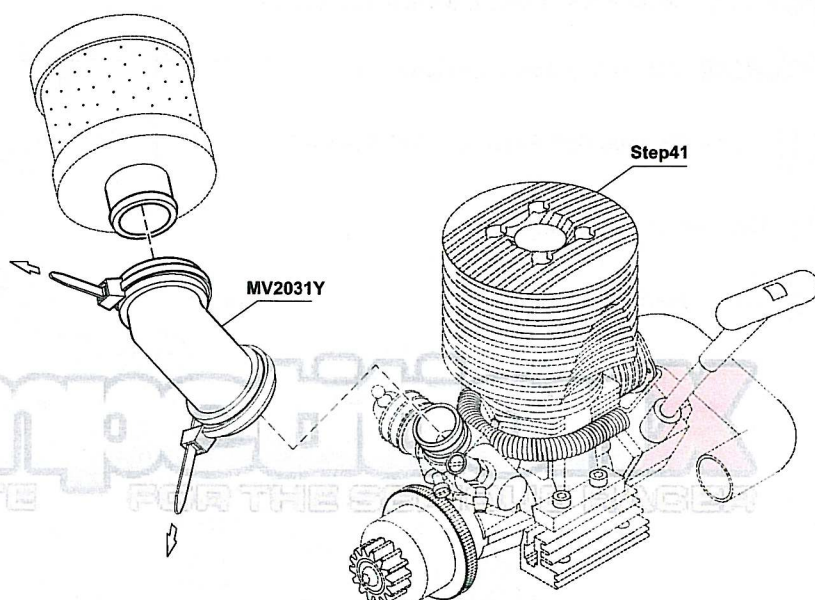


42A -- F/H Tapping Screw 3x8mm -- 1

SE120



Option Parts  
(Not Included)

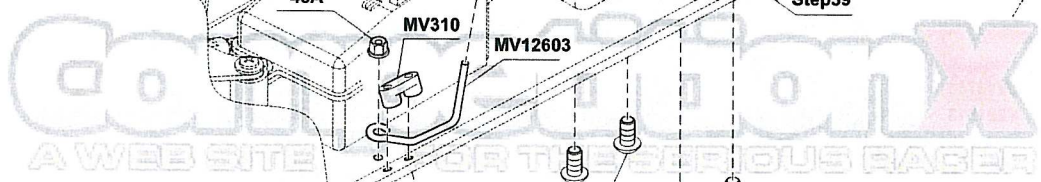




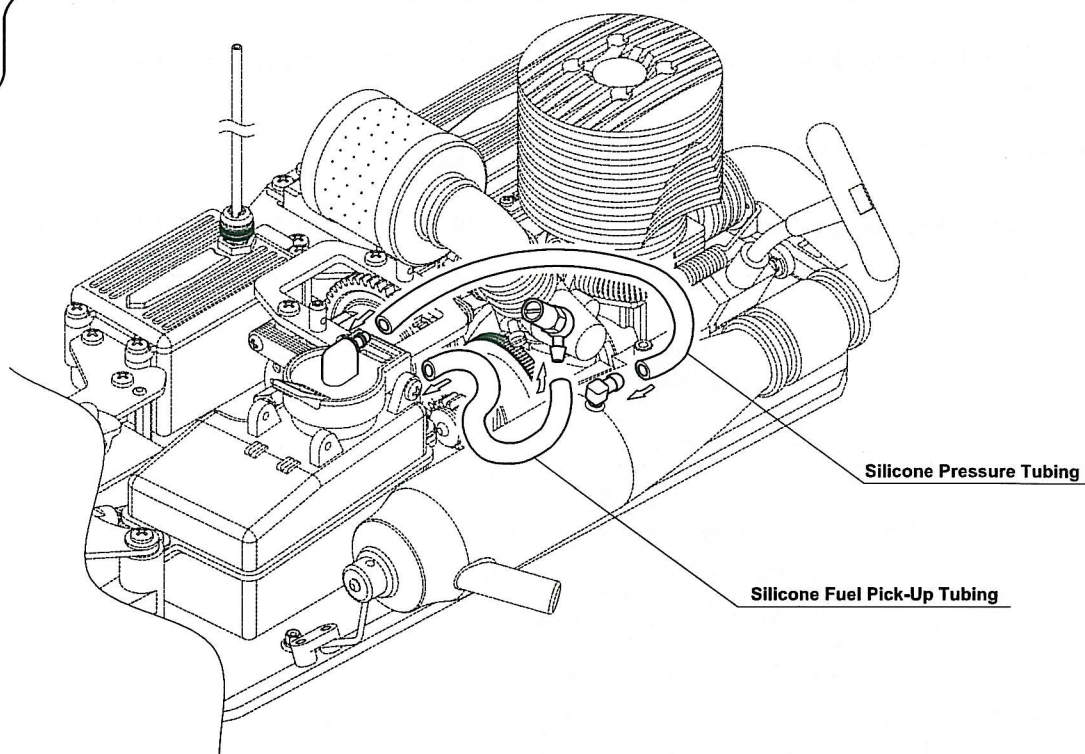
Technical drawing showing a cross-section of a screw head (left) and a side view of the threaded portion (right).



**43E -- Button Head Screw w/Glue 5x10mm -- 4**

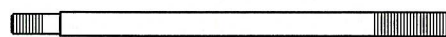


# 44



# 45

 45A -- Lock Nut 2.6mm -- 4



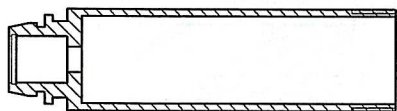
45G -- Shock Shaft 3x61mm -- 4

 45B -- Washer 2.5x5.9x0.5mm -- 4

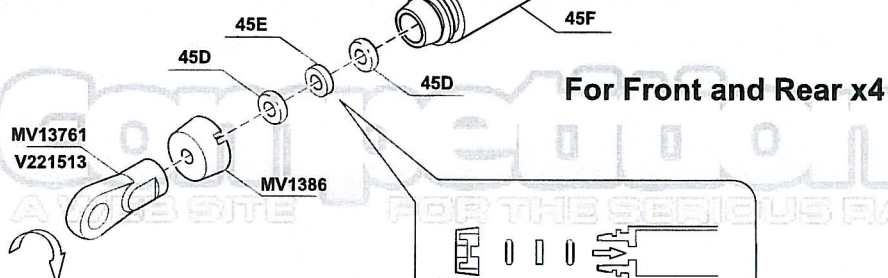
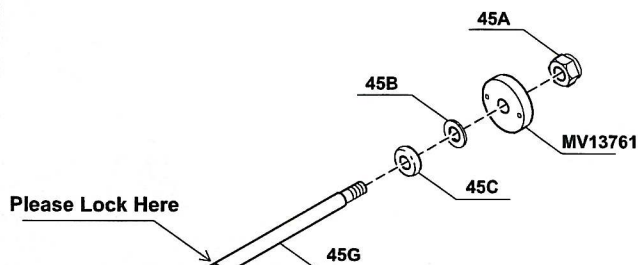
 45C -- O-Ring 2.5x1mm -- 4

 45D -- O-Ring 3mm -- 8

 45E -- Plastic Washer 3x6.3x1.7mm -- 4

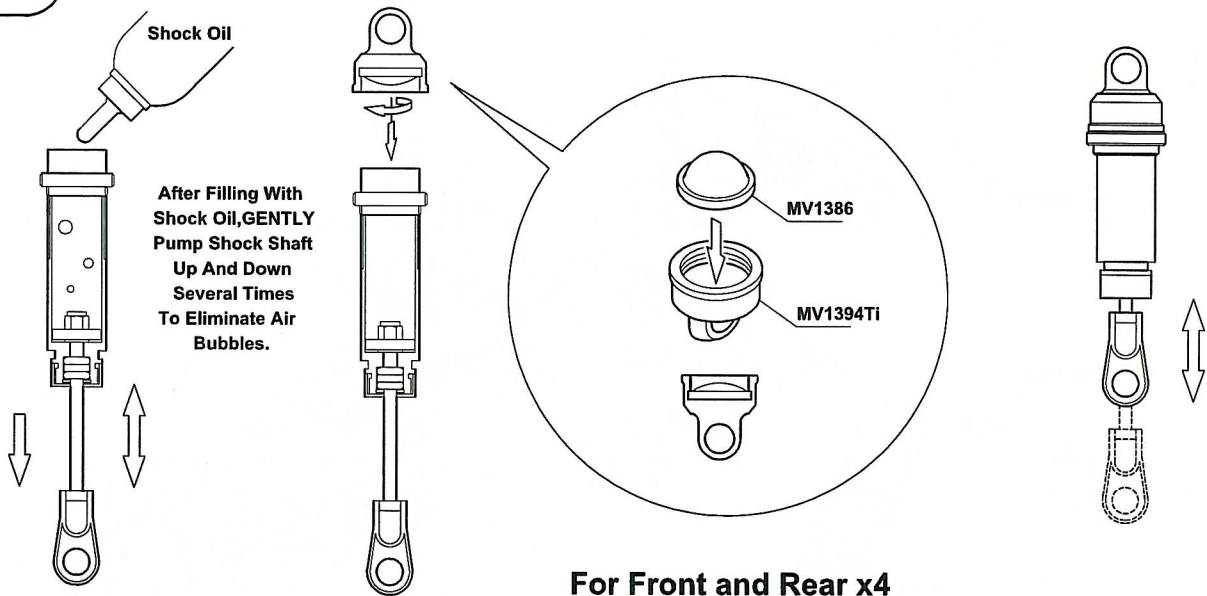


45F -- Shock Body 14x53mm -- 4



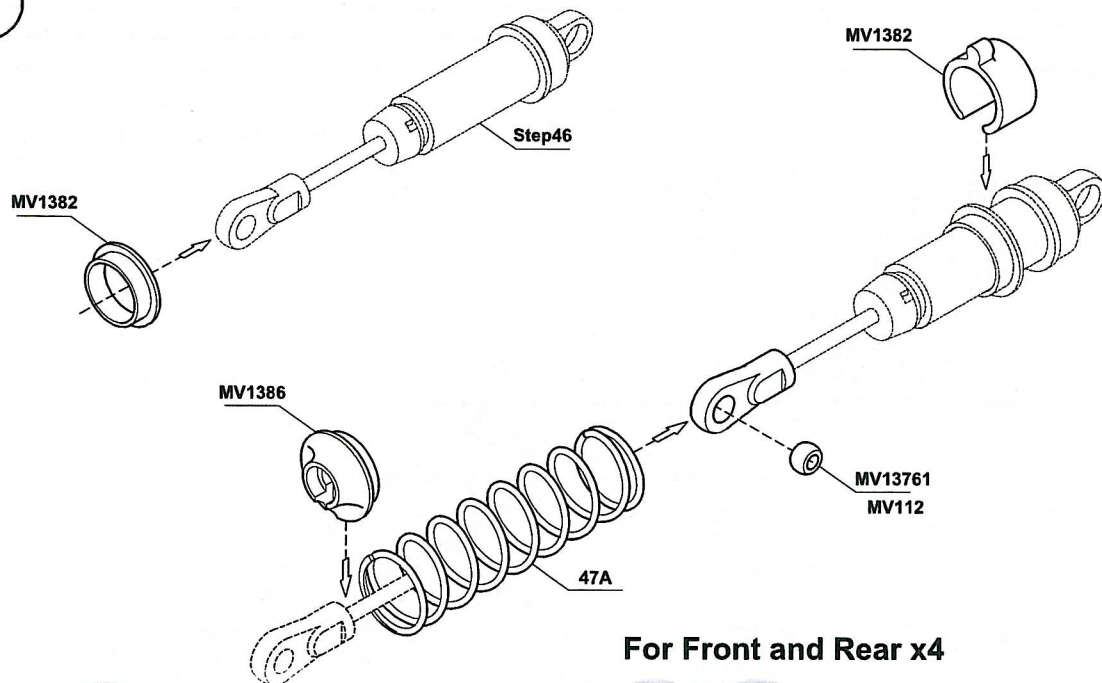


46

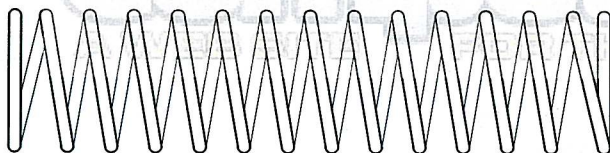


For Front and Rear x4

47

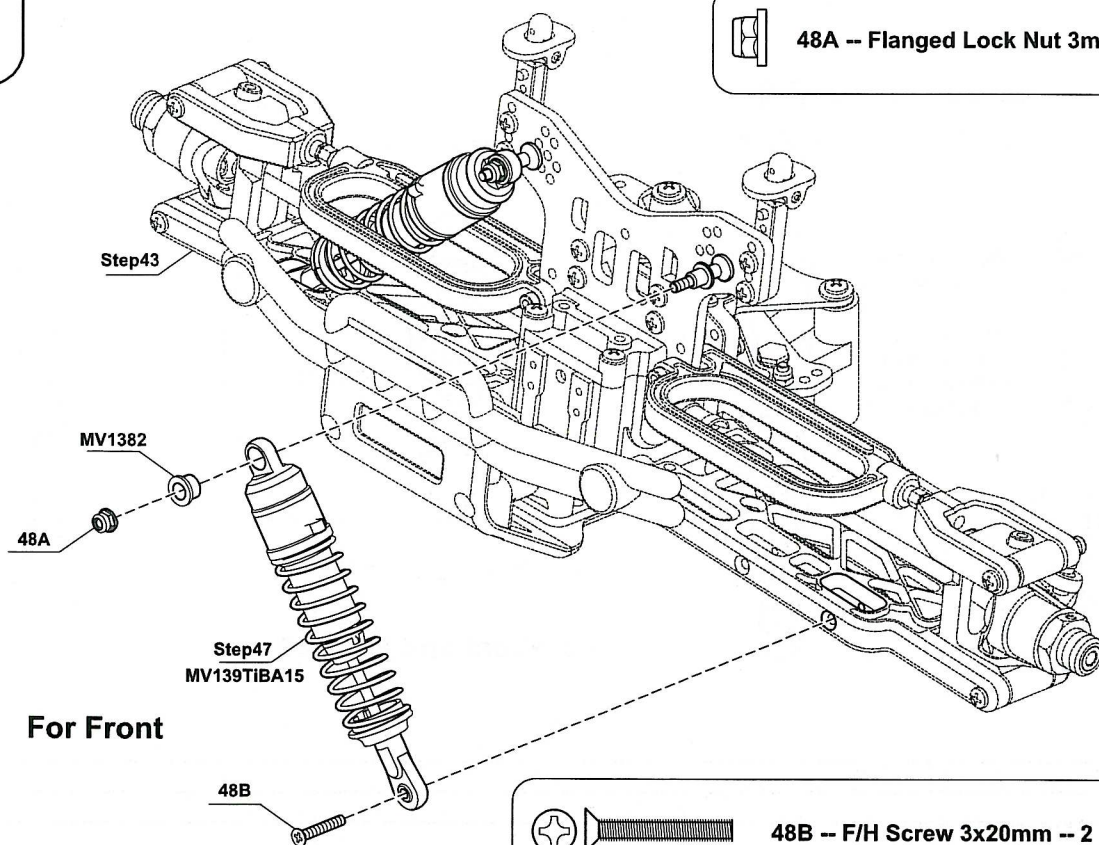


For Front and Rear x4

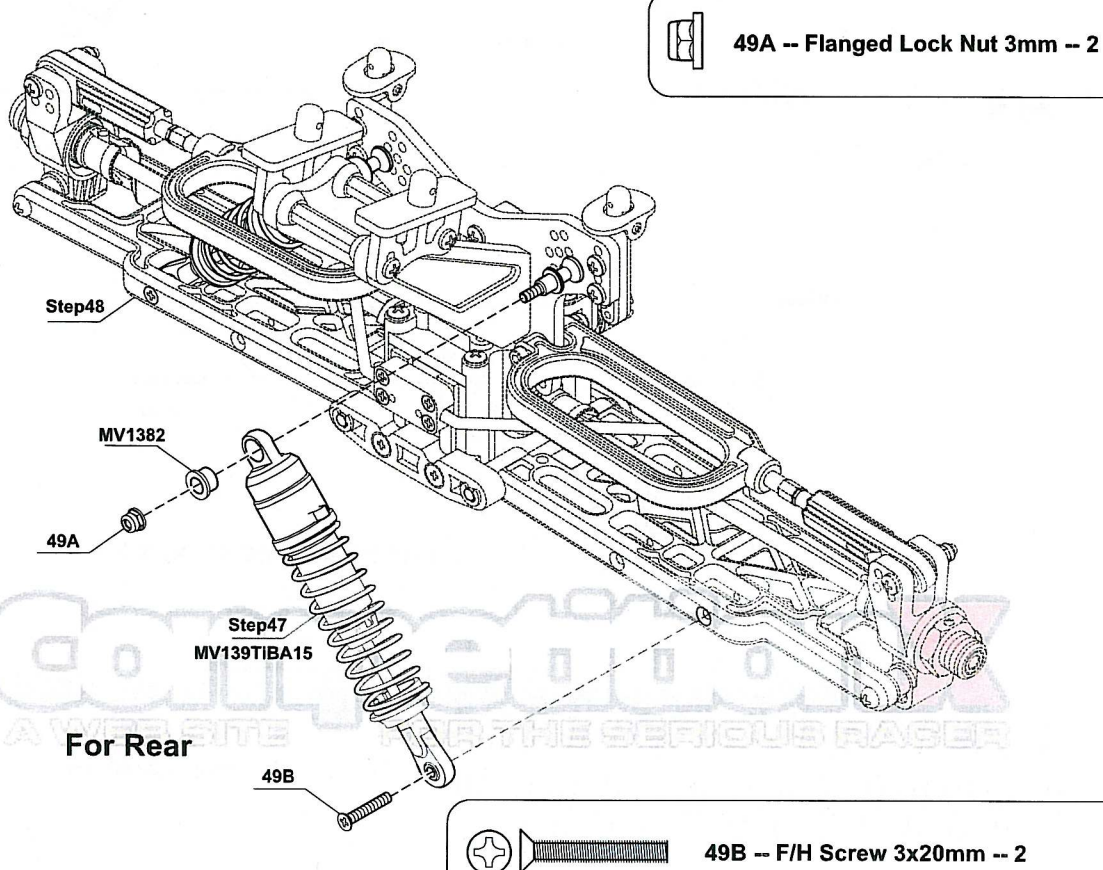


47A -- Shock Spring 1.5x80.5mm -- 4

48



49





# 50

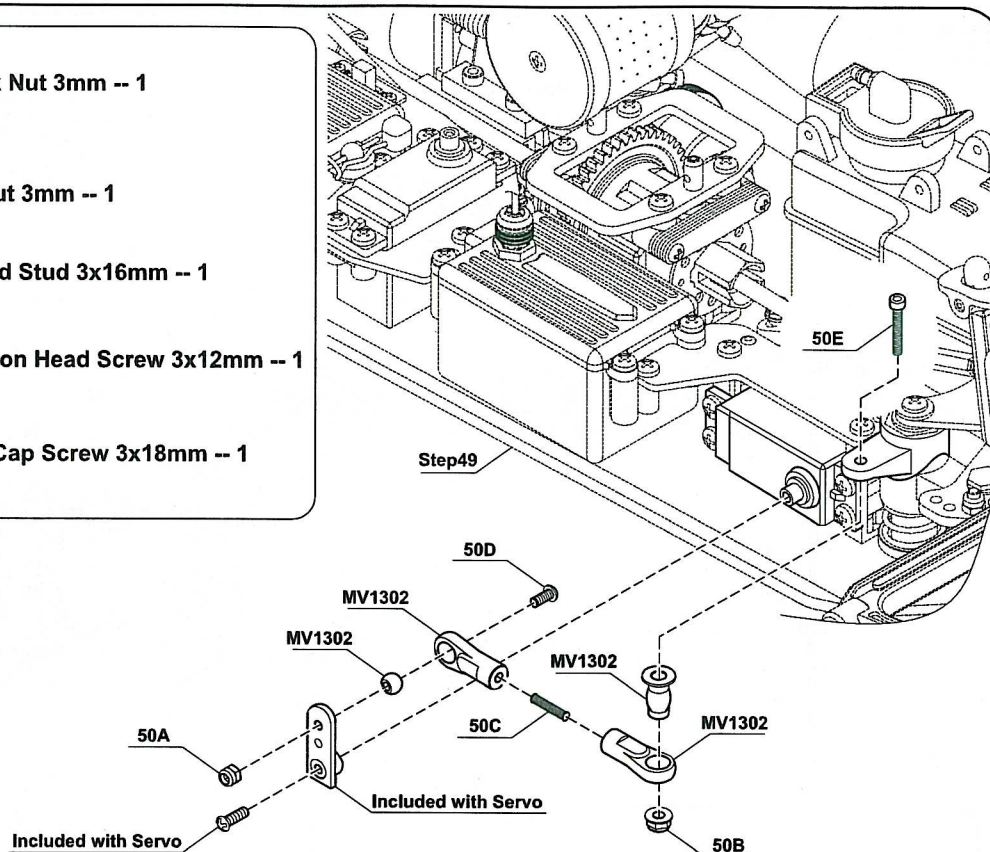
 50A -- Lock Nut 3mm -- 1

 50B -- Flanged Lock Nut 3mm -- 1

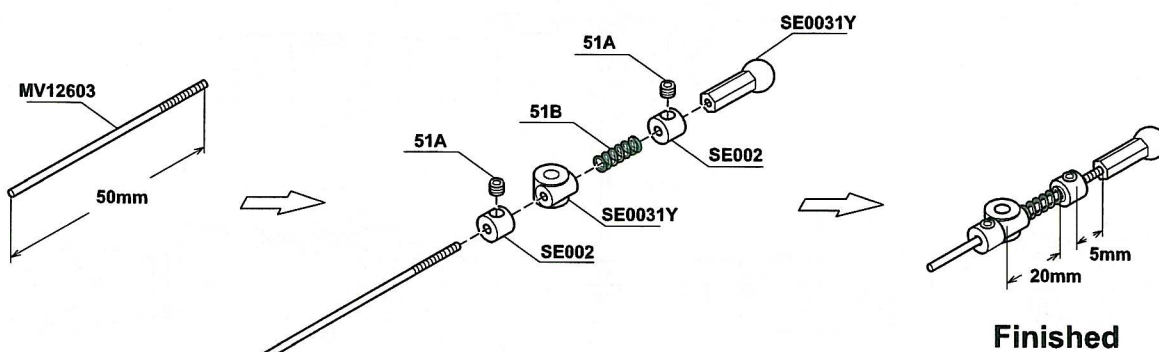
 50C -- Threaded Stud 3x16mm -- 1

 50D -- Button Head Screw 3x12mm -- 1


 50E -- Cap Screw 3x18mm -- 1



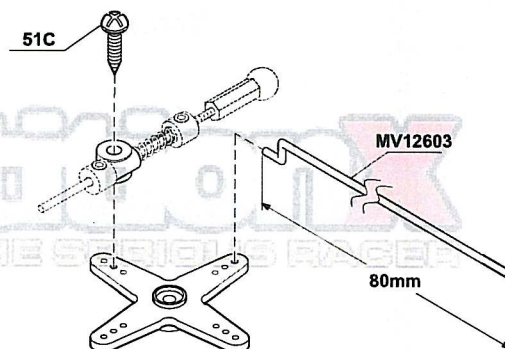
# 51



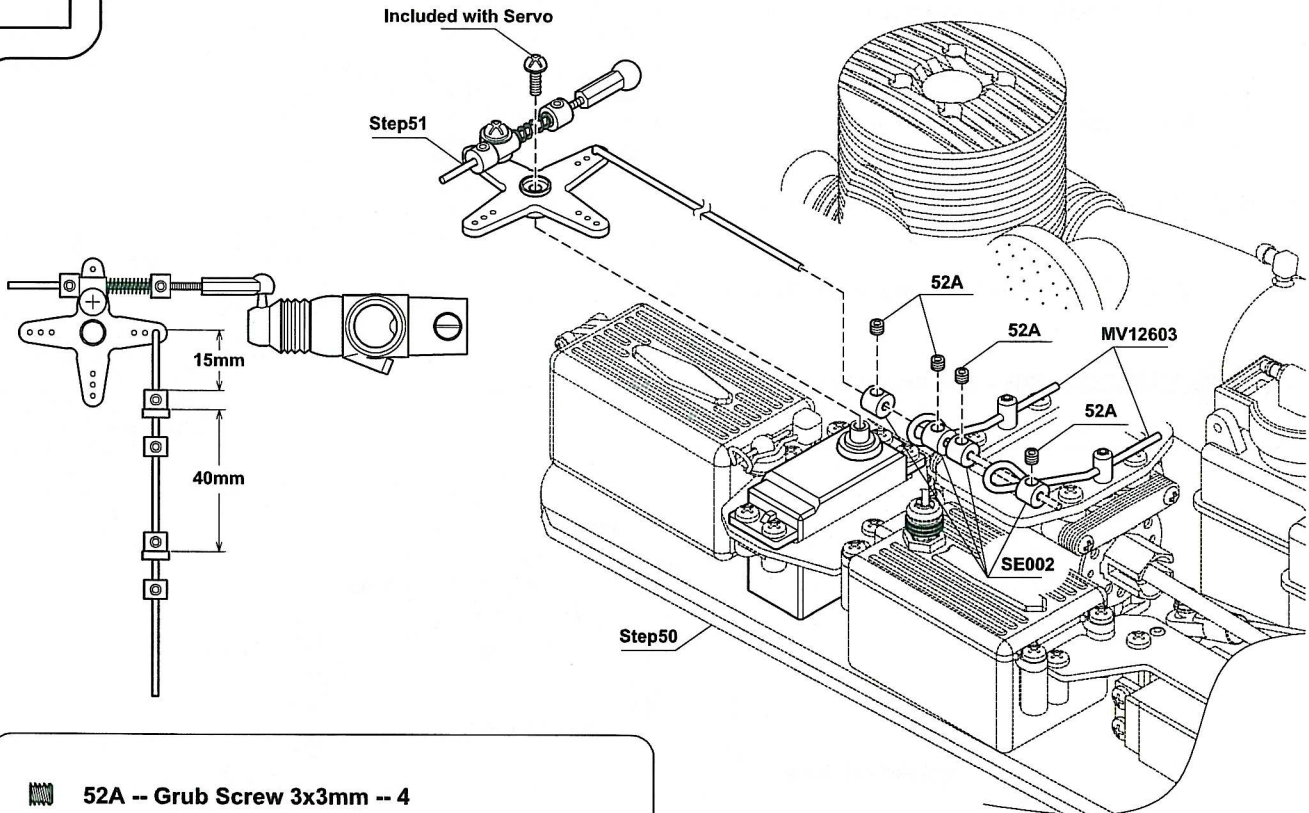
 51A -- Grub Screw 3x3mm -- 2

 51B -- Spring 18mm -- 1

 51C -- Tapping Screw 3x12mm -- 1

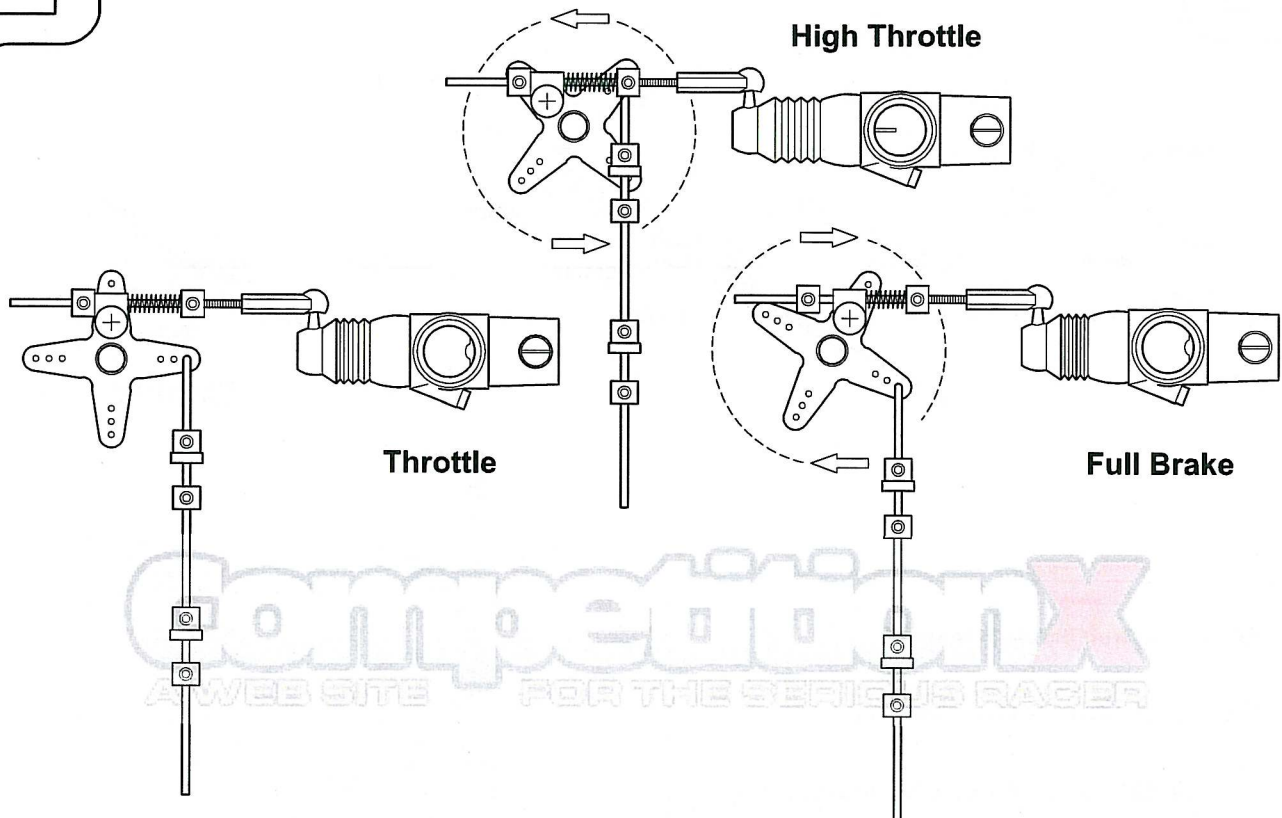


52



52A -- Grub Screw 3x3mm -- 4

53



CompetitionX  
A WEB SITE FOR THE SERIOUS RACER

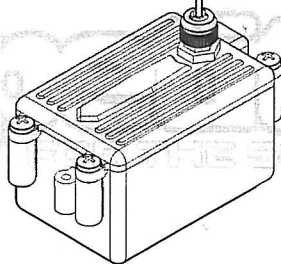


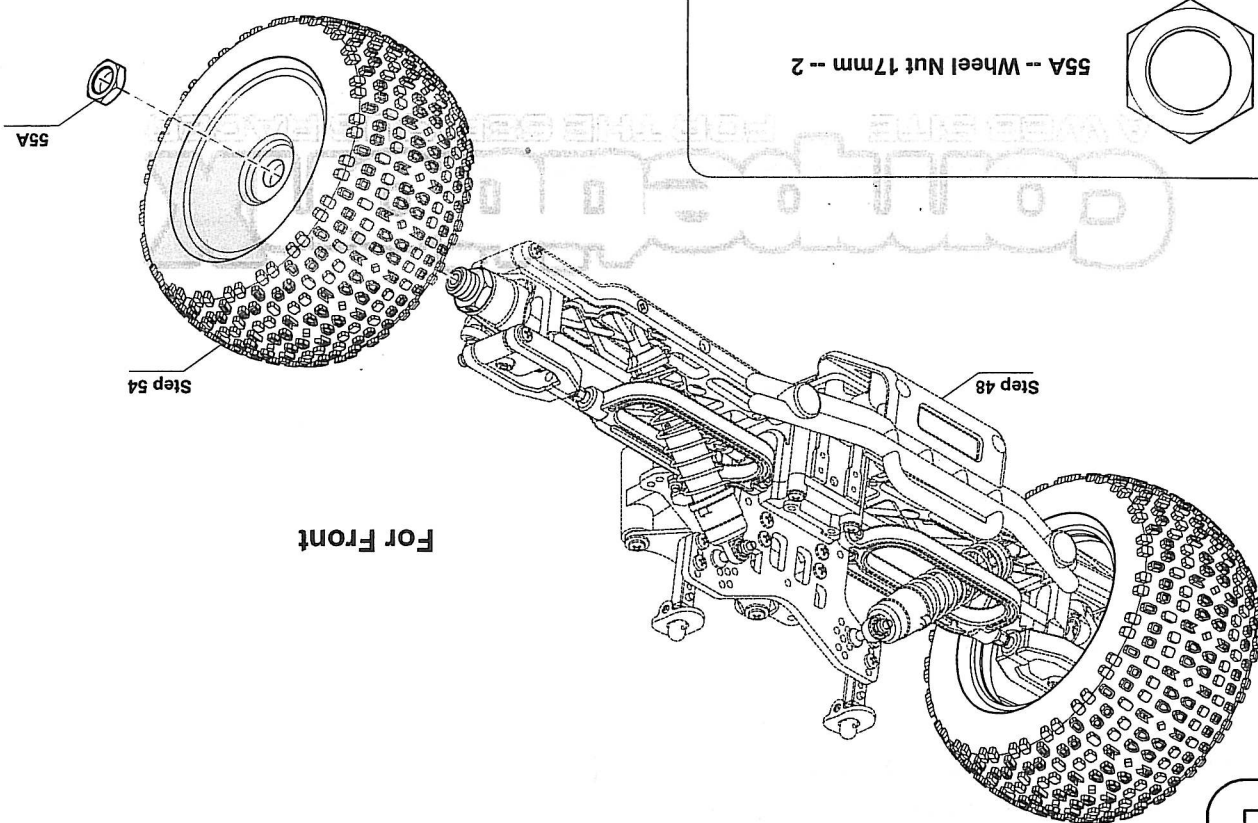
Antenna Support Tube

**! DO NOT cut the excess antenna shorter.  
Allow the excess antenna wire to hang out  
beyond the end of antenna support tube.**

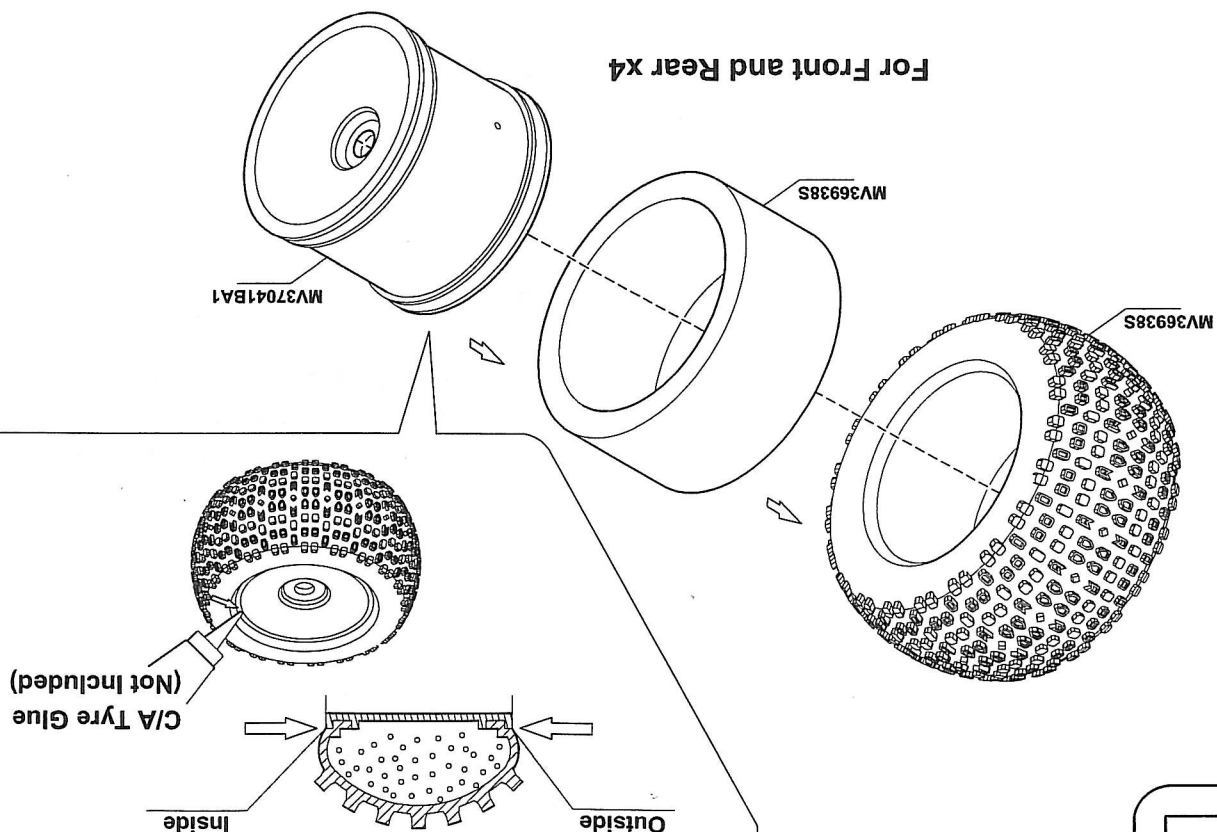
Receiver

**! Slide the antenna through the antenna  
support tube, then push the antenna  
support tube into the antenna mount.**



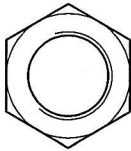


For Front

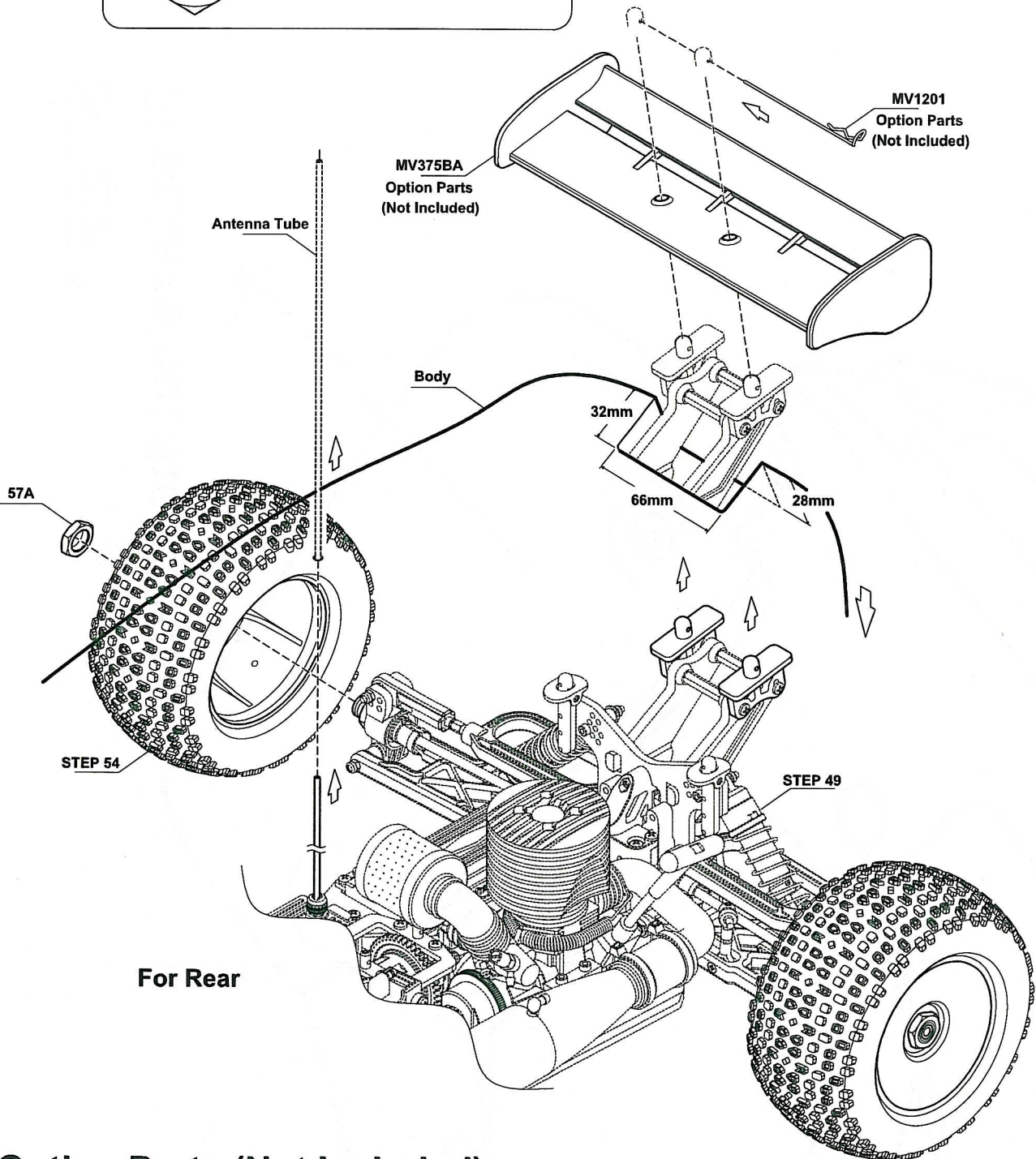


For Front and Rear x4





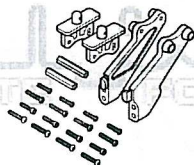
57A -- Wheel Nut 17mm -- 2



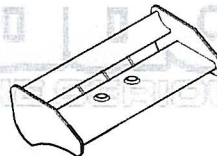
**Option Parts (Not Included) :**



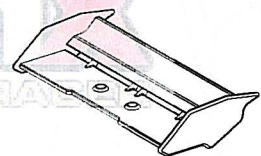
**MV1201**  
Body Clips Type "R"



**MV141**  
Wing Mount



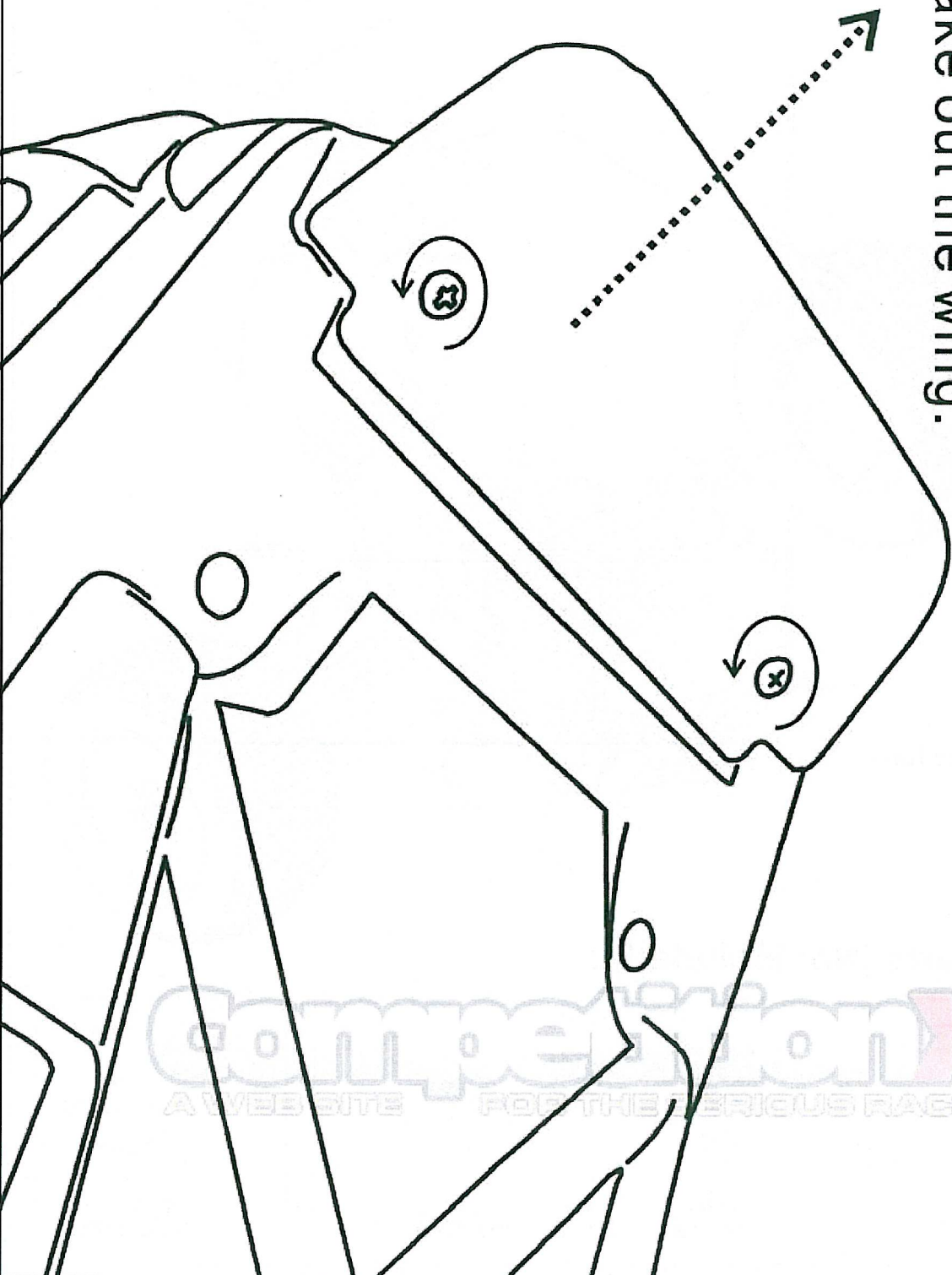
**MV375BA**  
Bi-Level Wing - Black



**XV3751BA**  
Bi-Level Wing - Black Type "S"

## STEP1

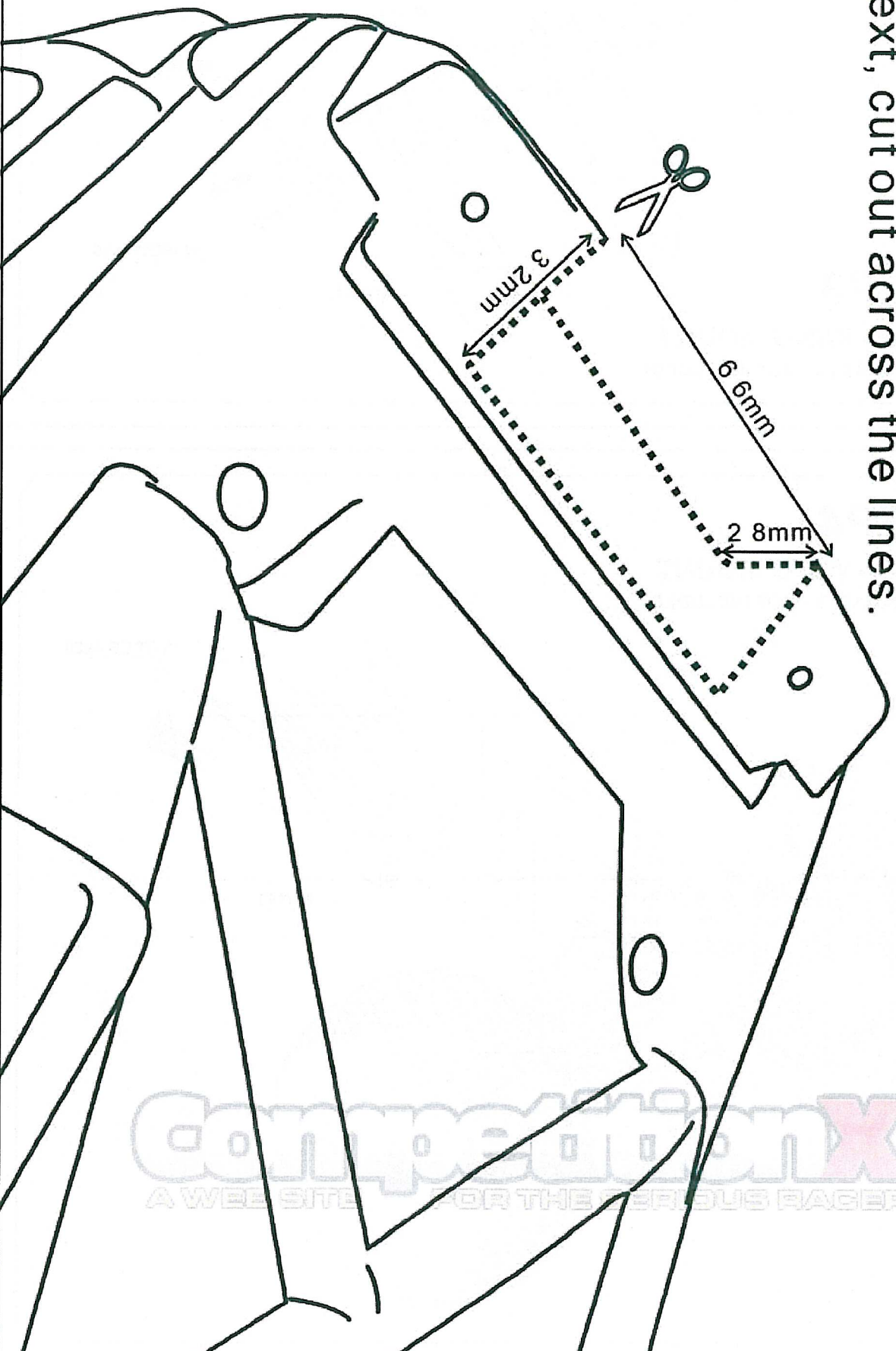
First, take out the wing.

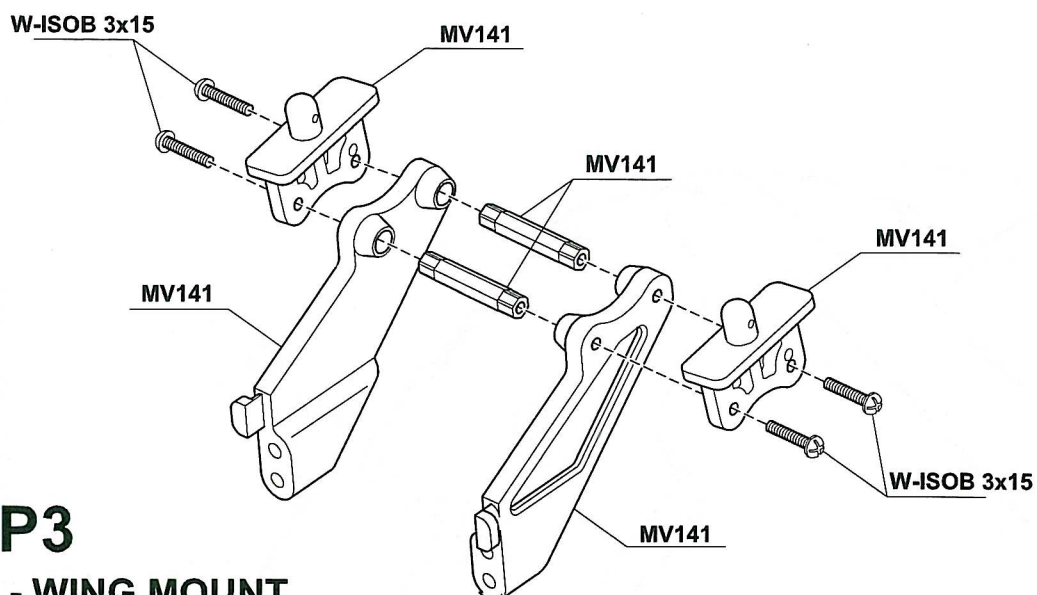




## STEP2

Next, cut out across the lines.



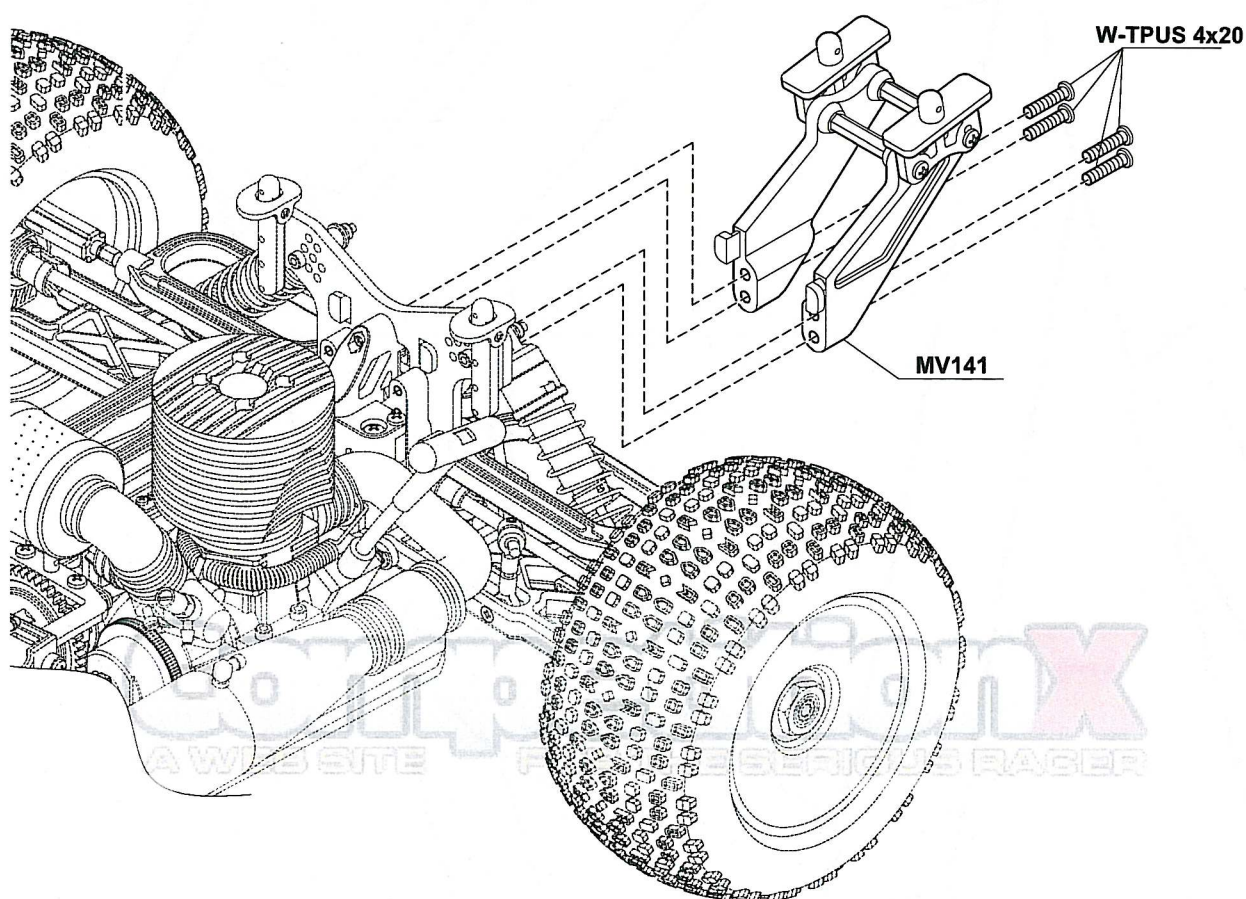


## STEP3

**MV141 - WING MOUNT**  
(OPTION PARTS - NOT INCLUDED)

## STEP4

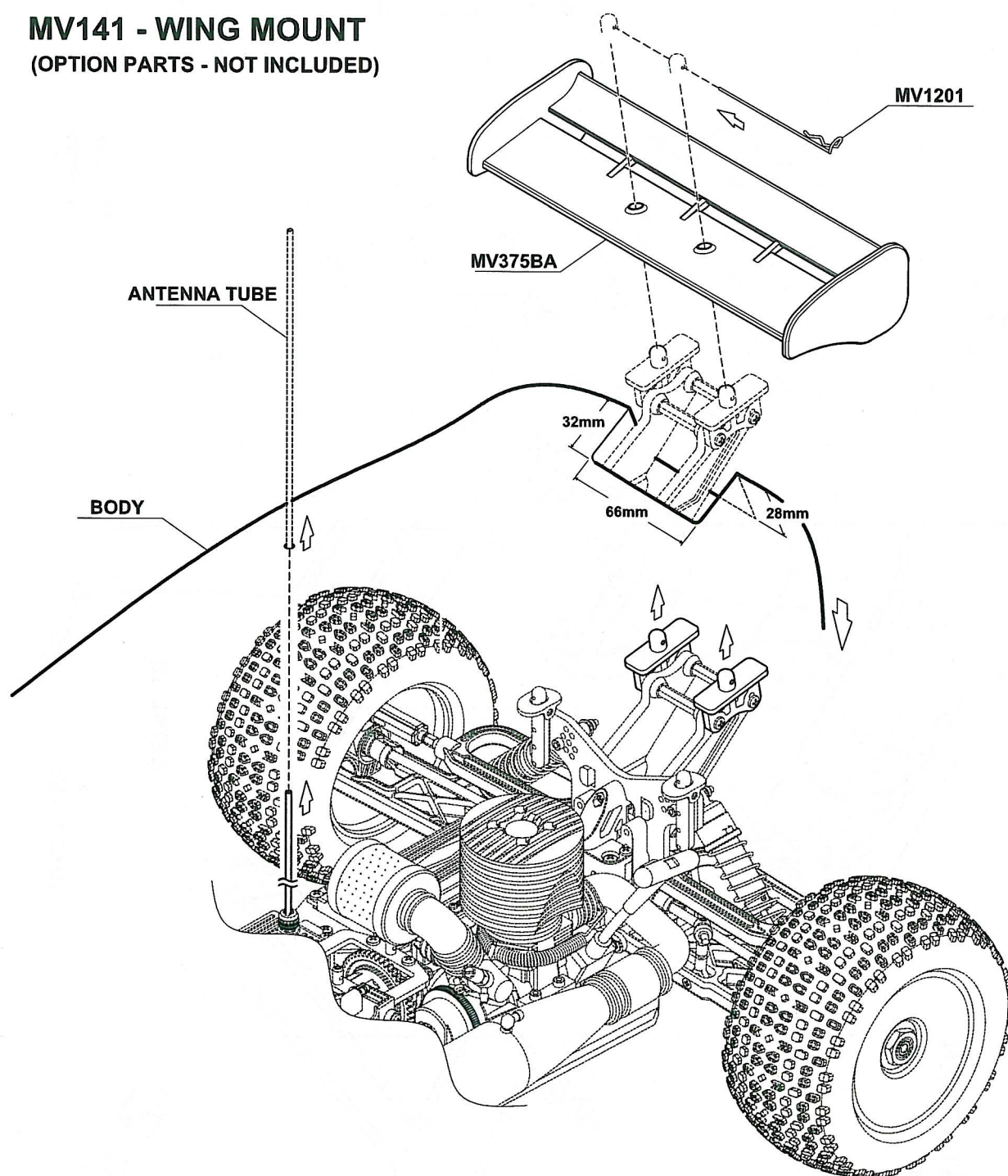
**MV141 - WING MOUNT**  
(OPTION PARTS - NOT INCLUDED)



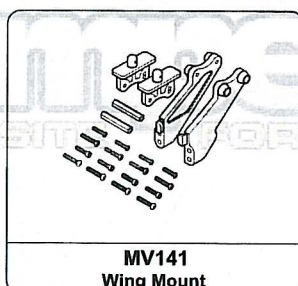


# STEP5

## MV141 - WING MOUNT (OPTION PARTS - NOT INCLUDED)



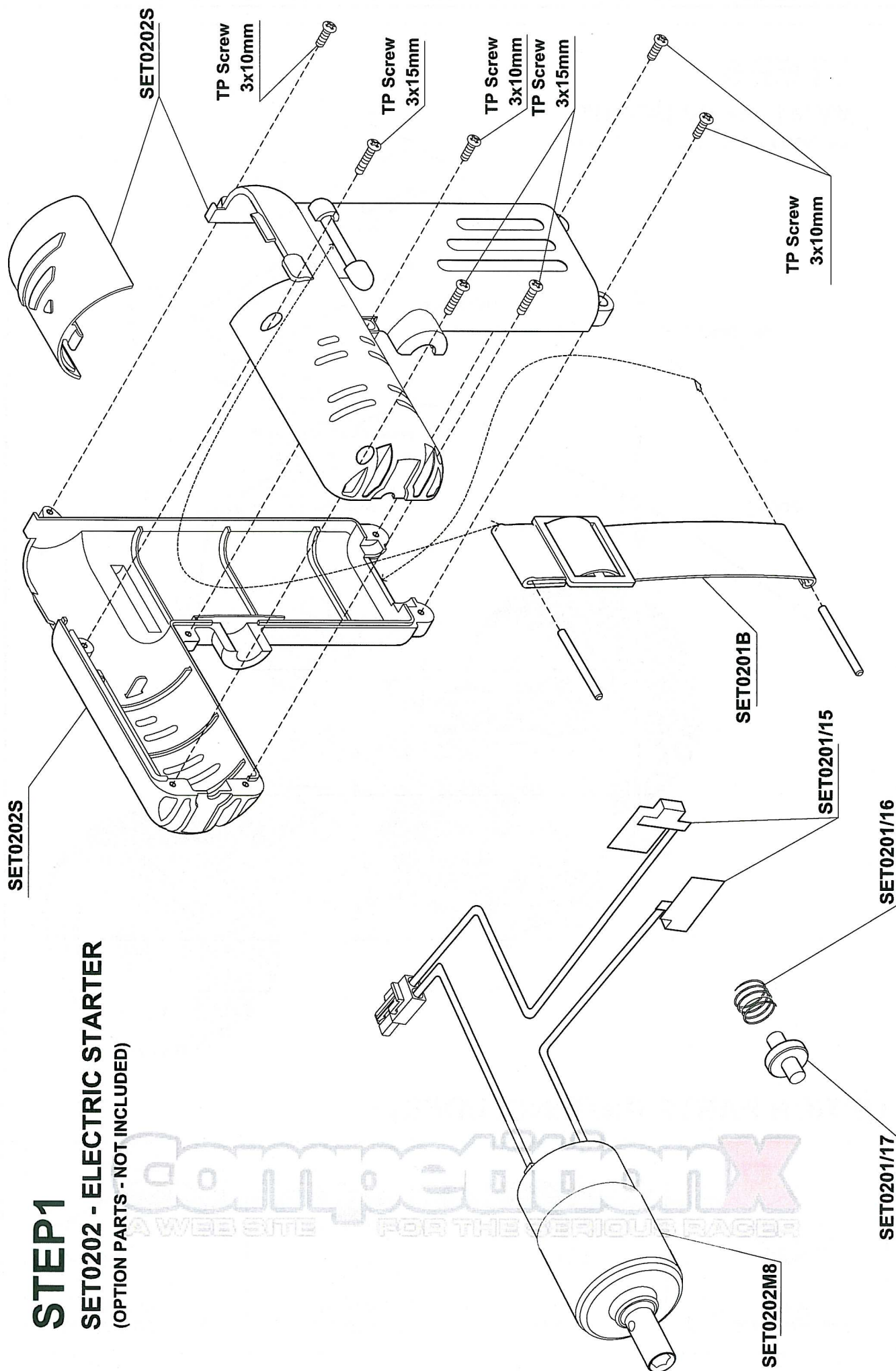
## OPTION PARTS (NOT INCLUDED) :



# STEP1

## SET0202 - ELECTRIC STARTER

(OPTION PARTS - NOT INCLUDED)





# STEP2

## SET0202 - ELECTRIC STARTER (OPTION PARTS - NOT INCLUDED)

FOR FC 15 18 21 , SH 15 18 21 25 28

SET0202M6

SET0201E3

SPRING IN THE  
SH ENGINE

BB050825

SET0202M7

FOR FC 46

BB081652RS

SET0202M3

SET0202M5

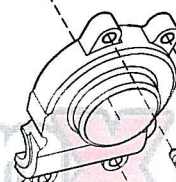
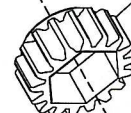
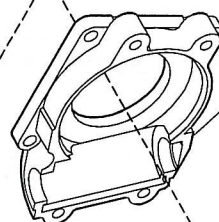
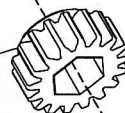
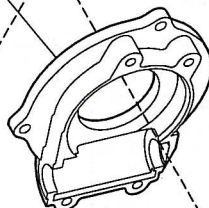
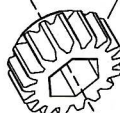
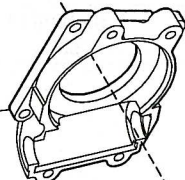
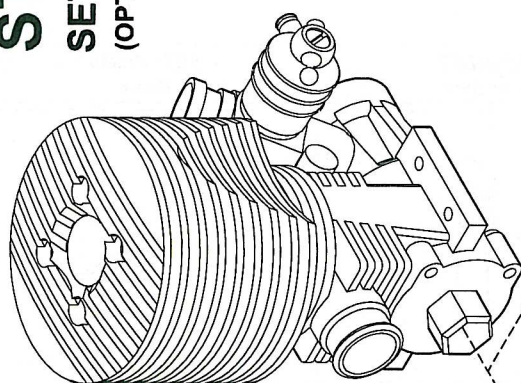
SET0202M1

TP Screw  
3x10mm

TP Screw  
3x10mm

FOR OS

SET0202M4

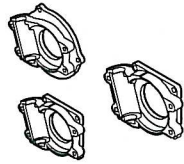


# ELECTRIC STARTER SPARE PARTS



**SET0202M1**

Electric Starter Housing Cover



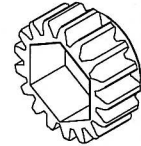
**SET0202M2**

Electric Starter Housing (FC,SH,OS)



**SET0202M3**

Main Gear - 16T 12mm



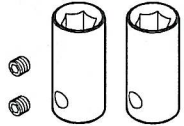
**SET0202M4**

Main Gear - 16T 14.2mm



**SET0202M5**

Main Gear Stopper



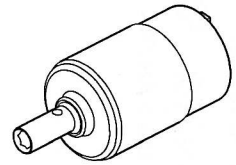
**SET0202M6**

Joint - 2pcs



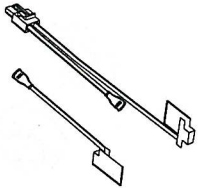
**SET0202M7**

Pinion Gear



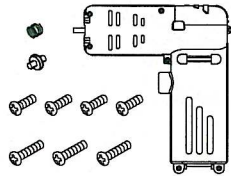
**SET0202M8**

Motor



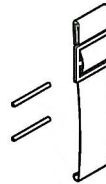
**SET0202M9**

Switch



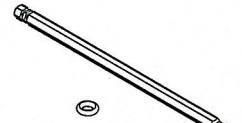
**SET0202S**

Starter Body



**SET0201B**

Strap



**SET0201M3**

Shaft L=150mm



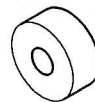
**BB081652RS**

Ball Bearing 8x16x5mm



**BB050825**

Ball Bearing 5x8x2.5mm





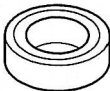
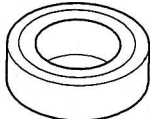
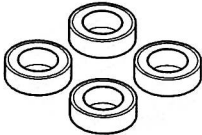
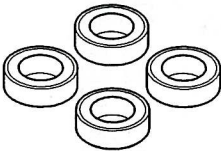
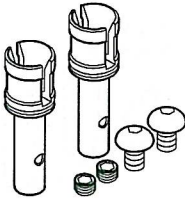
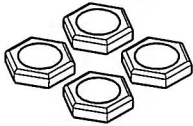

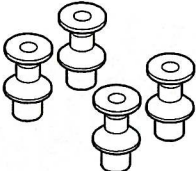
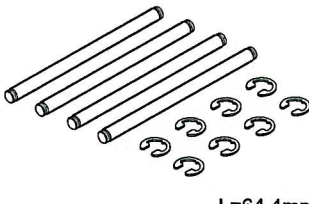


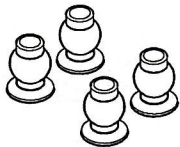
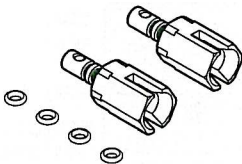
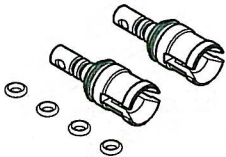
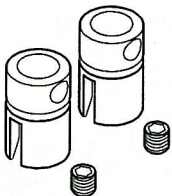
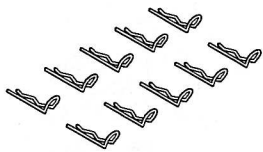
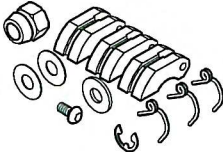
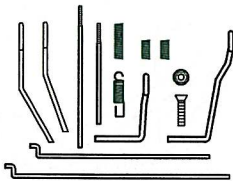
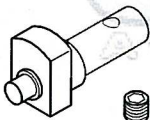

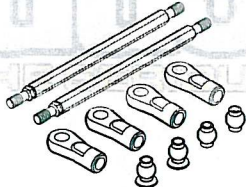
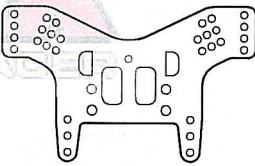
**SET0201E3**

Spring Mount For SH Engines

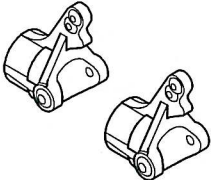
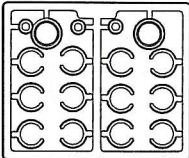
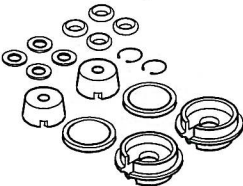
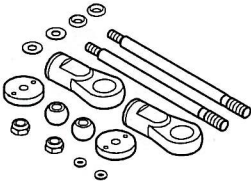
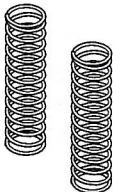
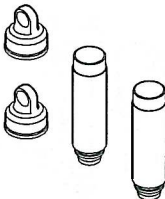
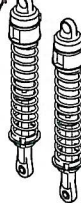
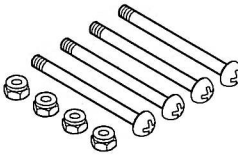

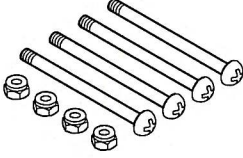
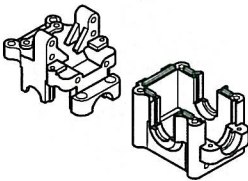
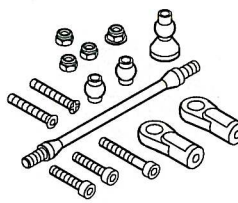

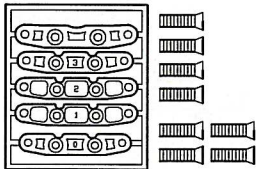


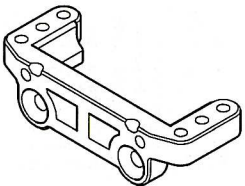
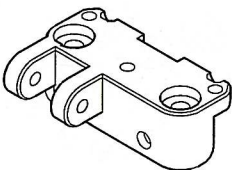
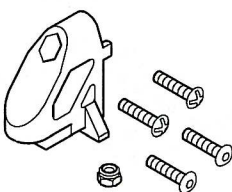
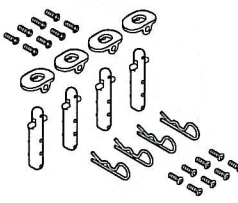
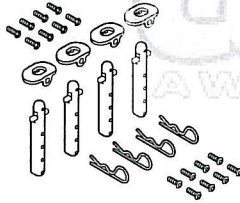
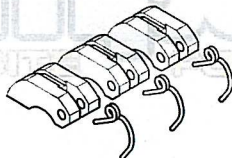
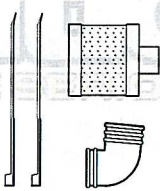
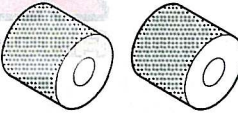
**COMPETITION**  
A WEB SITE FOR THE SERIOUS RACER



# REX TRUGGY 4WD NITRO TRUCK REPLACEMENT PARTS


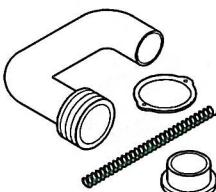
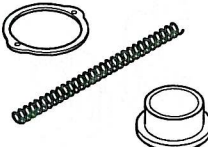
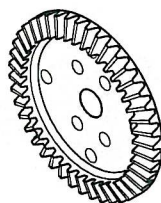
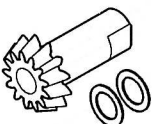
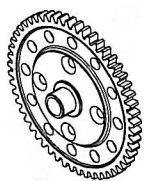
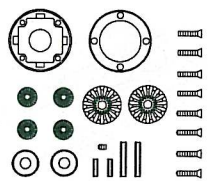
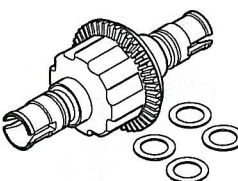
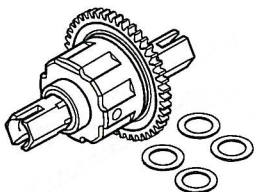
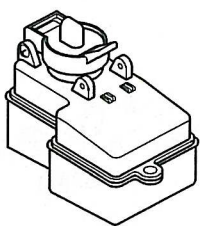
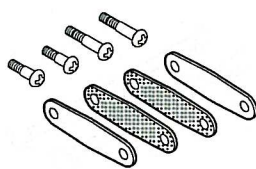
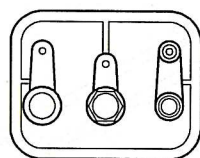


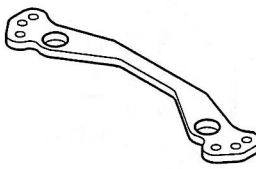

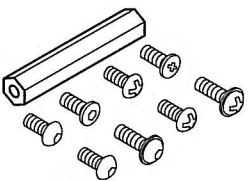
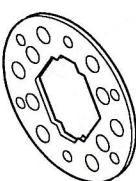
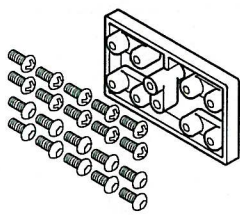
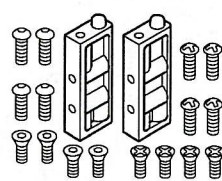

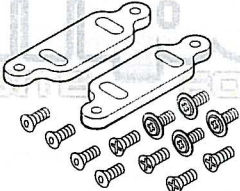
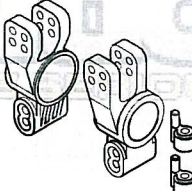
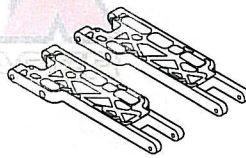
			
<b>BB0306025</b> Ball Bearings 3x6x2.5mm	<b>BB0508025T</b> Ball Bearings - Flanged 5x8x2.5mm	<b>BB051004</b> Ball Bearing 5x10x4mm (Hi Grade)	<b>BB081605</b> Ball Bearing 8x16x5mm
		 L=43mm	
<b>BU0508025</b> Bushings 5x8x2.5mm	<b>BU061003</b> Bushings 6x10x3mm	<b>MV105</b> Wheel Shafts	<b>MV106Ti</b> Wheel Nuts
	 L=14.2mm	 L=64.4mm	
<b>MV107Ti</b> Hex Hubs 17mm	<b>MV110</b> Shock Mounting Studs	<b>MV111</b> Lower Hinge Pins	<b>MV112</b> Balls - Steel 6.9x4.9mm
		 L=36mm	 L=36mm
<b>MV113</b> Balls - Steel 7x3mm	<b>MV1131</b> 4mm Ball With Flange	<b>MV11711</b> Brake Output Joint	<b>MV11721</b> Differential Output Joint 6mm
 L=21mm	 L=27mm		
<b>MV1173</b> Pinion Output Joint 8mm	<b>MV120</b> Body Clips Type "R"	<b>MV1241</b> 3-Shoes Clutch w/Engine Nut	<b>MV12603</b> Throttle & Brake Linkage Set
		 L=90.5mm	
<b>MV1261</b> Brake Cam	<b>MV1302</b> Steering Servo Rod Set	<b>MV1304</b> Steering Rod Set	<b>MV1328Ti</b> Shock Tower F/R - 3mm Titanium Color

REX TRUGGY 4WD NITRO TRUCK REPLACEMENT PARTS, CONTINUED....

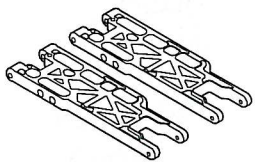
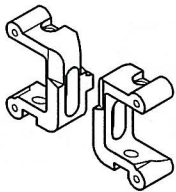
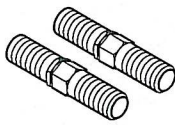
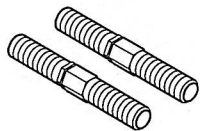
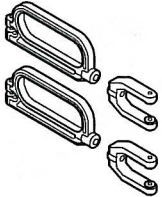
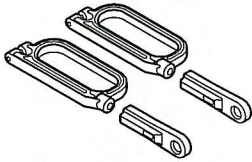
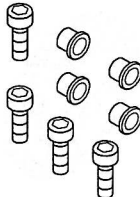
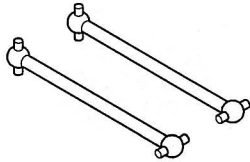
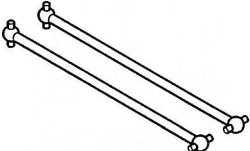
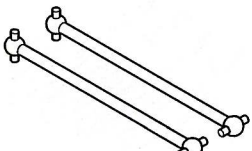
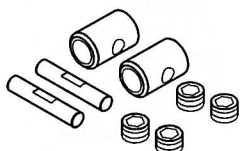
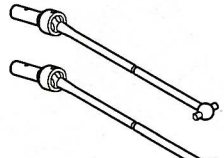
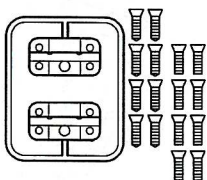
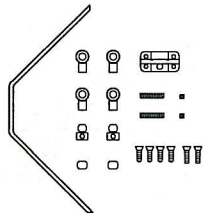
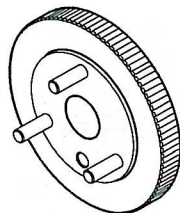
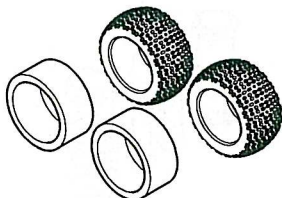
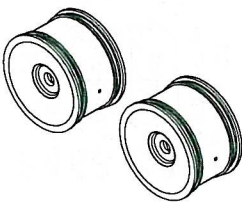

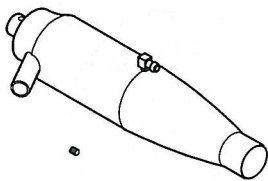
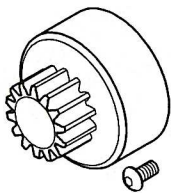

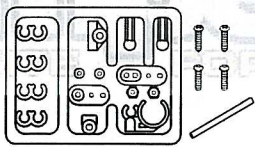
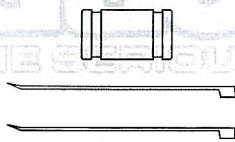
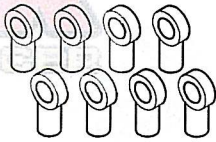
			 L=61mm
<b>MV134</b> Wheel Hub - Front	<b>MV1382</b> Shock Spacer Set	<b>MV1386</b> Shock Rebuild Kit	<b>MV13761</b> Shock Shaft Set 3mm
 L=80.5mm	 L=53mm	 L=125mm	 L=38mm
<b>MV1393BA15</b> Shock Spring 1.5mm Black - F / R	<b>MV1394Ti</b> Shock Body Set - Titanium Color	<b>MV1391BA15</b> Shock Assemblies - Front / Rear	<b>MV1501</b> Hub Stud
 L=33mm	 L=43.5mm		 L=82.5mm
<b>MV1502</b> Hub Stud	<b>MV1503</b> Hub Stud	<b>MV162</b> Gear Box Halves - Front / Rear	<b>MV1621</b> Chassis Brace - Rear
 L=90.5mm			
<b>MV1623F7</b> Chassis Brace - Front	<b>MV162D1</b> Suspension Plate Holder Set 0-3Deg	<b>MV162D2Ti</b> Suspension Plate Front - Titanium Color	<b>MV162D3Ti</b> Suspension Plate Rear - Titanium Color
			
<b>MV162U1</b> Upper Arm Carry Front	<b>MV162U2</b> Brace Mount For Gear Box	<b>MV162U3</b> Brace Mount for Rear Shock Tower	<b>MV1653</b> Body Support - 3Hole
			
<b>MV1654</b> Body Support - 4Hole	<b>MV1981</b> 3-Shoes Clutch Shoes	<b>MV2031Y</b> Air Filter	<b>MV2032</b> Air Filter Sponge



REX TRUGGY 4WD NITRO TRUCK REPLACEMENT PARTS,CONTINUED....




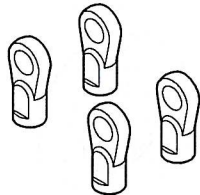
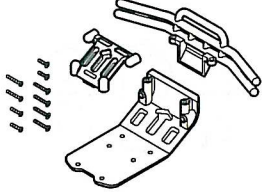
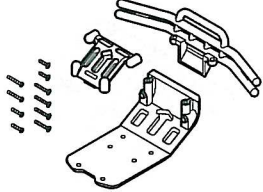
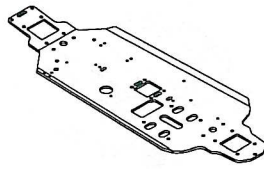
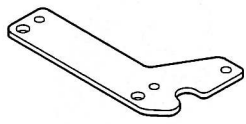
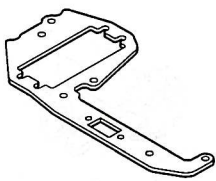
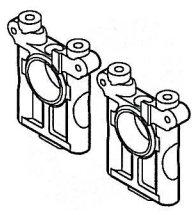
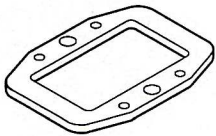
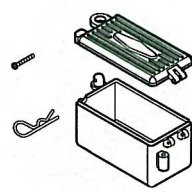
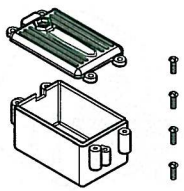
			
<b>MV204P</b> Clutch Nut For 3-Shoe Clutch	<b>MV2051BA</b> Exhaust Header (Manifold) - Black	<b>MV2053</b> Exhaust Spring	<b>MV22811</b> Ring Gear - 43T
			
<b>MV22821</b> Pinion Gear - 13T	<b>MV22833</b> Spur Gear - 53T	<b>MV22873</b> Differential Set - Bevel Gear	<b>MV22873FR1</b> Differential Assembly - FR or RR
			
<b>MV22873M53</b> Center Differential Assembly - 53T	<b>MV3031</b> Fuel Tank - 125c.c.	<b>MV3062</b> Brake Pad Set	<b>MV3071</b> Servo Saver Plastic Parts
	 L=19.7mm		
<b>MV30731</b> Servo Saver Metal Parts - R=1.7mm	<b>MV3074</b> Servo Saver Screw Set	<b>MV3075Ti</b> Servo Saver Steering Plate	<b>MV3076Ti</b> Servo Saver Plate - 2mm
 L=32mm			
<b>MV308</b> Radio Tray Post	<b>MV309</b> Brake Disc	<b>MV310</b> Servo Mount Set	<b>MV3103</b> Servo Mount Set - Steering
			
<b>MV3113</b> Engine Mount	<b>MV3114Ti</b> Engine Mount Spacers - 4mm	<b>MV3461</b> Hub - Rear L and R	<b>MV347F2</b> Suspension Arm - Lower Front

REX TRUGGY 4WD NITRO TRUCK REPLACEMENT PARTS, CONTINUED....

		 L=25mm	 L=36mm
<b>MV347R2</b> Suspension Arm - Lower Rear	<b>MV3481</b> Hub Carrier - L and R	<b>MV3491</b> Tumbuckle - Upper Front	<b>MV3492</b> Tumbuckle - Upper Rear
			 L=97.8mm
<b>MV349F2</b> Suspension Arm - Upper Front	<b>MV349R2</b> Suspension Arm - Upper Rear	<b>MV3531</b> Rocker Bolts and Bushings	<b>MV3551</b> Center Dog Bones
 L=138.6mm	 L=117mm		 L=168.4mm
<b>MV3554</b> Dog Bones Axles	<b>MV3561</b> Swing Shaft Front Middle	<b>MV3574</b> Universal Hardware	<b>MV3576</b> CVD Universals
			
<b>MV3611</b> Sway Bar Mount	<b>MV3617</b> Sway Bar Set 3.5mm	<b>MV36303</b> Flywheel - Pin 2.5x15.8mm	<b>MV36938S</b> Truggy Tyres - Striker w/Inserts
			
<b>MV37041BA1</b> Truggy Wheels Flat - Black	<b>MV3746</b> Antenna Mount	<b>MV3762BA2</b> 2-Chamber Tuned Pipe - Black	<b>MVC13T3</b> Clutch Bell - 13T
			
<b>SE002</b> Rod Stopper Set	<b>SE0031Y</b> Plastic Parts Accessories	<b>SE009Y</b> Exhaust Coupler - Yellow	<b>V22151</b> Ball Ends

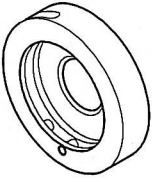
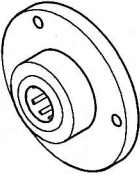
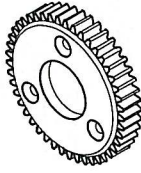
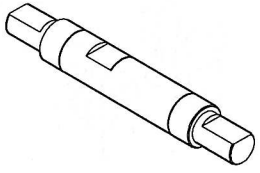
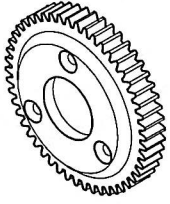
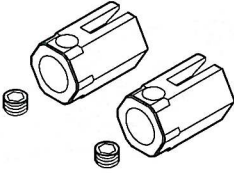
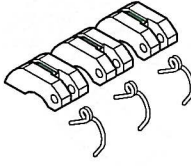
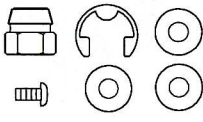
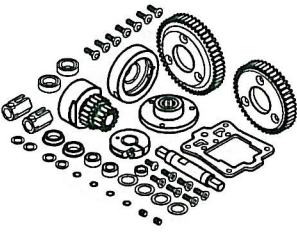
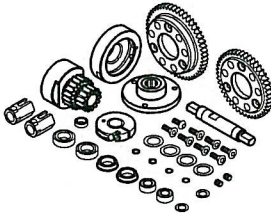
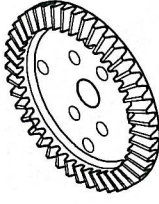
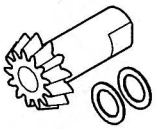
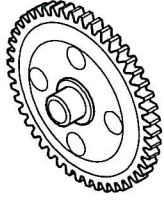

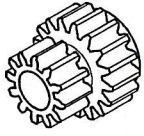
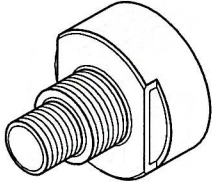
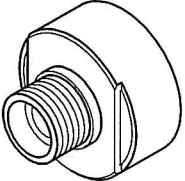
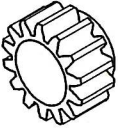
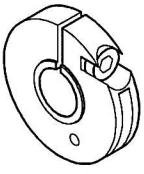
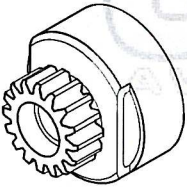
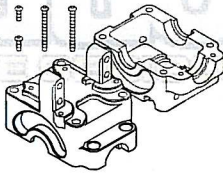
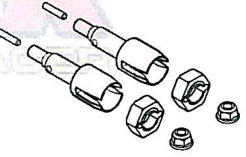


REX TRUGGY 4WD NITRO TRUCK REPLACEMENT PARTS,CONTINUED....

			
L=25.5mm	L=25.5mm	L=22.5mm	L=22.5mm
<b>V221513</b> Ball Ends - 3mm For 7mm Ball	<b>V221514</b> Ball Ends - 4mm For 7mm Ball	<b>V221523</b> Ball Ends - 3mm For 7mm Ball	<b>V221524</b> Ball Ends - 4mm For 7mm Ball
			
<b>XV1402</b> Truggy Bumper Set - Black	<b>XV1402GA</b> Truggy Bumper Set	<b>XV3012Ti</b> Chassis - 3mm Titanium Color	<b>XV3022Ti</b> Radio Plate Front - 2mm Titanium Color
			
<b>XV3023Ti</b> Radio Plate Rear - 2mm Titanium Color	<b>XV3041</b> Center Differential Mount	<b>XV30422Ti</b> Main Gear Plate - 3mm Titanium Color	<b>XV3731</b> Battery Case
	Sorry, No Drawing Available		
<b>XV3741</b> Receiver Case	<b>200811</b> Truggy Body - Clear		

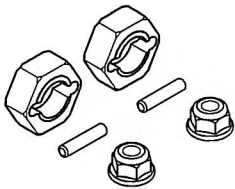
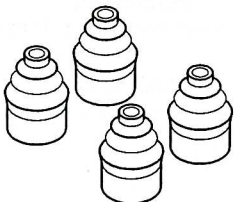
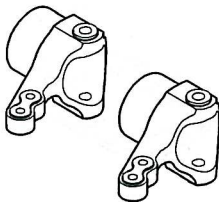
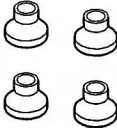
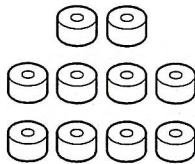
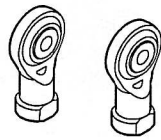
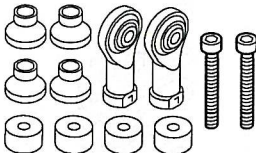
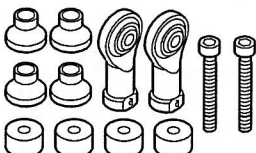
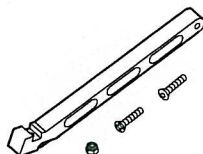
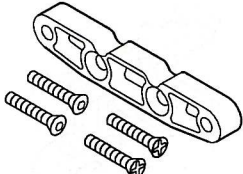
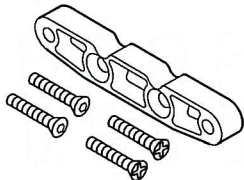
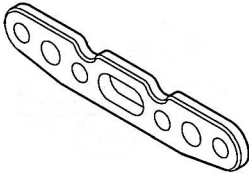
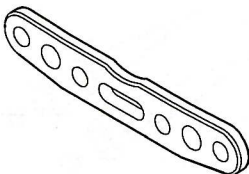
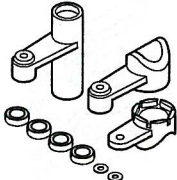
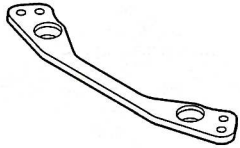
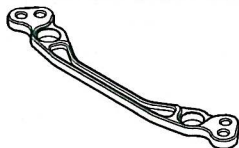
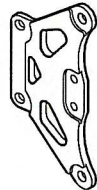
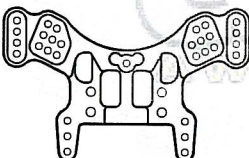
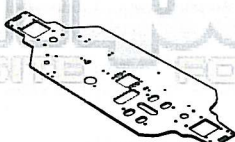
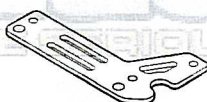
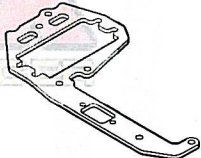
**COMPEDONIX**  
A WEB SITE FOR THE SERIOUS RACER

# REX TRUGGY 4WD NITRO TRUCK OPTION PARTS

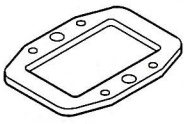
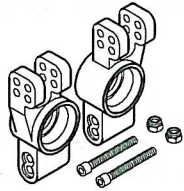
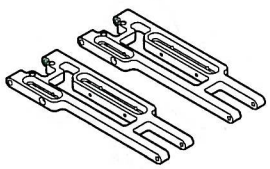
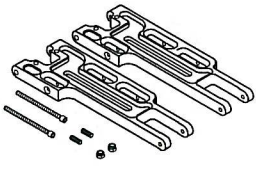
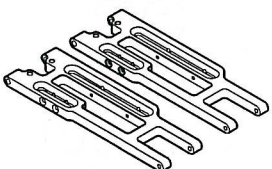
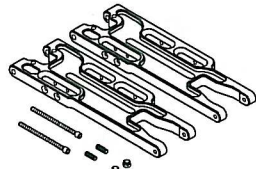
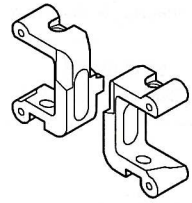
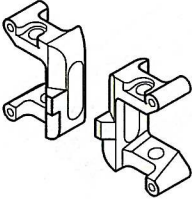

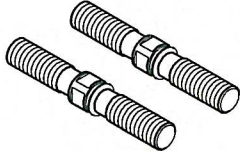
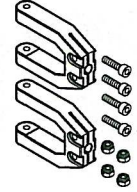
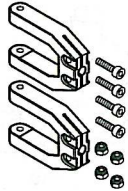
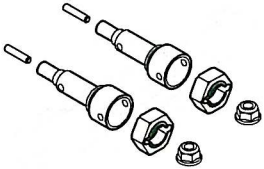
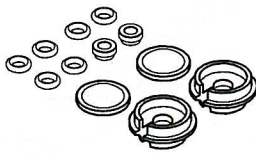
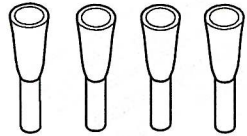

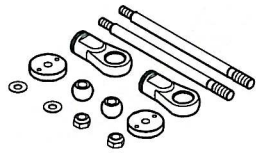
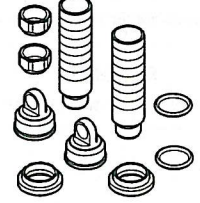
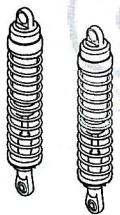

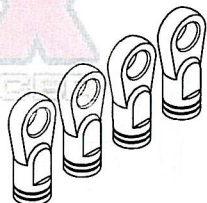
			
<b>MS3331</b> 2-Speed Clutch Housing	<b>MS3332</b> 2-Speed One-Way Mount w/Bearing	<b>MV0451</b> 2-Speed Gear - 45T	<b>MV0472</b> 2-Speed Main Gear Shaft
	 L=21mm		
<b>MV0501</b> 2-Speed Gear - 50T	<b>MV1171</b> Brake Output Joint	<b>SEM1982GR</b> 3-Shoes Clutch Shoes - 7075	<b>MV204</b> Engine Nut - For S.G. Shaft
			
<b>MV2251</b> 2-Speed Conversion Kit	<b>SEM2251</b> 2-Speed Conversion Kit - Matel	<b>MV22812</b> Ring Gear - 43T Steel	<b>MV22822</b> Pinion Gear - 13T Steel
			
<b>MV22831</b> Spur Gear - 46T	<b>MV31217</b> Clutch Bell w/Bearings - 12T / 17T	<b>MV312171</b> Pinion Gear - 12T / 17T	<b>MV3131</b> Clutch Bell w/O Pinion Gear
		<b>MV3161</b> Pinion Gear - 16T	
		<b>MV3191</b> Pinion Gear - 19T	
		<b>MV3211</b> Pinion Gear - 21T	
<b>MV3132</b> Clutch Bell w/O Pinion For 12T / 17T	<b>MV3141</b> Pinion Gear - 14T		<b>MV3333</b> 2-Speed Clutch
	<b>MVC15T3</b> Clutch Bell - 15T		
	<b>MVC16T3</b> Clutch Bell - 16T		
	<b>MVC17T3</b> Clutch Bell - 17T		
	<b>MVC18T3</b> Clutch Bell - 18T		
<b>MVC14T3</b> Clutch Bell - 14T		<b>SEM162T</b> Gear Box Halves - Front or Rear / Alu	<b>SEM1051</b> Axle Adapters 14mm



REX TRUGGY 4WD NITRO TRUCK OPTION PARTS,CONTINUED....




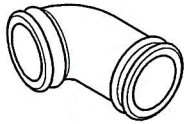
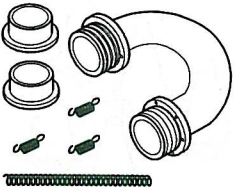
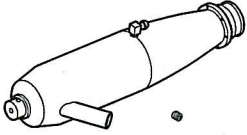
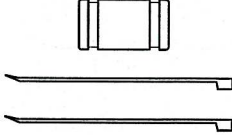
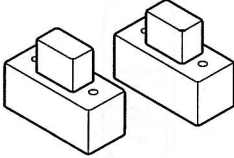
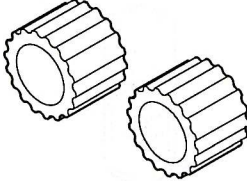
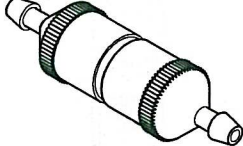
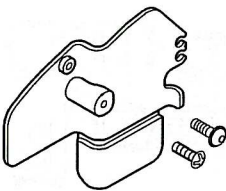
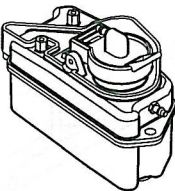
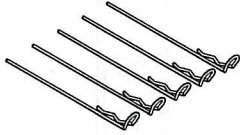
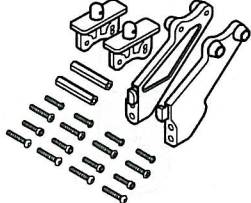
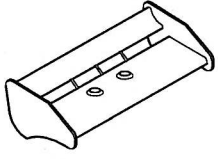
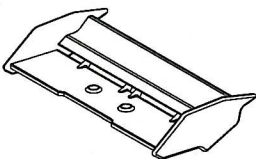
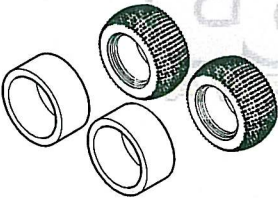
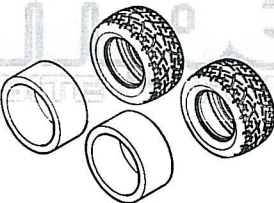
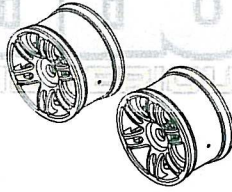
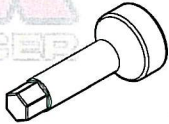
		<b>SEM1170BA</b> CVD Dust Boots - Black	
		<b>SEM1170R</b> CVD Dust Boots - Red	
		<b>SEM1170Y</b> CVD Dust Boots - Yellow	
<b>SEM1071</b> Hex Hubs 14mm	<b>SEM1170B</b> CVD Dust Boots - Blue		<b>SEM1341B</b> Alu Steering Hub - Blue
<b>SEM1341BA</b> Alu Steering Hub - Black			
<b>SEM1341H</b> Alu Steering Hub - 7075			
	<b>SEM1591</b> Ball End Mount	<b>SEM15911</b> Ball End Cover	<b>SEM159135R</b> Steel Ball End - M3.5x0.6mm
			
<b>SEM15914L</b> Steel Ball End "L" - M4x0.7mm	<b>SEM15914R</b> Steel Ball End "R" - M4x0.7mm	<b>SEM1621B</b> Chassis Brace - Rear	<b>SEM162C2</b> Suspension Plate Holder - 2" / Alu
			
<b>SEM162C3</b> Suspension Plate Holder - 3" / Alu	<b>SEM162D2B</b> Suspension Plate - Front / 7075	<b>SEM162D3B</b> Suspension Plate - Rear / 7075	<b>SEM3071B</b> Alu Servo Saver w/Bearings - Blue
<b>SEM3071BA</b> Alu Servo Saver w/Bearings - Black			
<b>SEM3071H</b> Alu Servo Saver w/Bearings - 7075			
	<b>SEM30751C</b> Servo Saver Steering Plate - 3mm / Carbon	<b>SEM30751H</b> Servo Saver Steering Plate - 4mm / 7075	<b>SEM3076B</b> Servo Saver Plate - Blue / 7075
			
<b>SEM1328BA</b> Shock Tower F/R - 5mm Black / 7075	<b>SXV3012BA</b> Chassis - 3mm Black / 7075	<b>SXV3022</b> Radio Plate Front - 2mm / Carbon	<b>SXV3023</b> Radio Plate Rear - 2mm / Carbon

REX TRUGGY 4WD NITRO TRUCK OPTION PARTS,CONTINUED....

		<b>SEM3461BA</b> Aluminium Rear Hub - L & R / Black	
		<b>SEM3461H</b> Aluminium Rear Hub - L & R / 7075	
<b>SXV30422</b> Main Gear Plate - 3mm / Carbon	<b>SEM3461B</b> Aluminium Rear Hub - L & R / Blue		<b>SEM347F21H</b> Suspension Arm - Lower Front / 7075
			
<b>SEM347F2B</b> Suspension Arm - Lower Front / Blue	<b>SEM347R21H</b> Suspension Arm - Lower Front / 7075	<b>SEM347R2B</b> Suspension Arm - Lower Front / Blue	<b>SEM3481B</b> Aluminium Hub Carrier - L & R / Blue
	 L=25mm	 L=36mm	
<b>SEM3481H</b> Aluminium Hub Carrier - L & R / 7075	<b>SEM3491</b> Titanium Turnbuckle - Upper Front	<b>SEM3492</b> Titanium Turnbuckle - Upper Rear	<b>SEM349F2B</b> Alu Upper Outer Arm - Blue
			
<b>SEM349F2H</b> Alu Upper Outer Arm	<b>SEM3571</b> Axle Adapters - Universals	<b>MV138016</b> Shock Rebuild Kit	<b>MV1385</b> Dust Boots - Shock Shaft
	<b>MV1387B</b> Shock Bump Stops - Blue	 L=61mm	 L=53mm
<b>MV1387</b> Shock Bump Stops - Yellow		<b>MV139011</b> Shock Shaft Set 3.5mm	<b>MV139014BA</b> Shock Body Set 3.5mm Threaded
 L=125mm	 L=80.5mm	<b>MV1393R13</b> Shock Spring - 1.3mm Red	 L=25.5mm
		<b>MV1393W15</b> Shock Spring - 1.5mm White	
		<b>MV1393Y</b> Shock Spring - 1.6mm Yellow	
<b>MV13902BAW15</b> Shock Assemblies	<b>MV1393B14</b> Shock Spring - 1.4mm Blue		<b>MV1591</b> Ball Ends - 3.5mm For 7mm Ball



REX TRUGGY 4WD NITRO TRUCK OPTION PARTS,CONTINUED....

			
L=22.5mm		L=80.5mm	
<b>MV1592</b> Ball Ends - 3.5mm For 7mm Ball	<b>SEM13901BAY</b> Shock Assemblies (Without Spring)	<b>SEM139301</b> Shock Spring Set	<b>MV2033Y</b> Air Filter Elbow - Yellow
			<b>SE009G</b> Exhaust Coupler - Green
			<b>SE009P</b> Exhaust Coupler - Purple
			<b>SE009PN</b> Exhaust Coupler - Pink
<b>MV2054G</b> Linkage Manifold	<b>MV3764G</b> Linkage Tuned Pipe	<b>SE009B</b> Exhaust Coupler - Blue	<b>SE009R</b> Exhaust Coupler - Red
	<b>SE030B</b> Silicone Switch Cover - Blue		
	<b>SE030R</b> Silicone Switch Cover - Red		
	<b>SE030Y</b> Silicone Switch Cover - Yellow		
<b>SE030</b> Silicone Switch Cover - Red & Yellow		<b>SEM2033</b> Pre-Filter Sleeve Type Flower	<b>SE096</b> Fuel Filter
			
<b>MV3033</b> Splash Guard	<b>XV3031</b> Fuel Tank - 125c.c.	<b>MV1201</b> Body Clips Type "R"	<b>MV141</b> Wing Mount
	<b>MV375W</b> Bi-Level Wing - White		<b>XV3751Y</b> Bi-Level Wing - Yellow Type "S"
	<b>MV375Y</b> Bi-Level Wing - Yellow		
<b>MV375BA</b> Bi-Level Wing - Black		<b>XV3751BA</b> Bi-Level Wing - Black Type "S"	
			
<b>MV36937S</b> Truggy Tyres - Square w/Inserts	<b>MV36939S</b> Truggy Tyres - Road Rage w/Inserts	<b>MV37042BA1</b> Truggy Wheels Velocity - Black	<b>SE095</b> Wrench 17mm

REX TRUGGY 4WD NITRO TRUCK OPTION PARTS,CONTINUED....



**SE110**  
Silicone Shock Oil - 40Wt 2oz



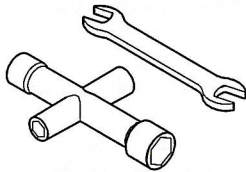
**SE111**  
Silicone Shock Oil - 100Wt 2oz



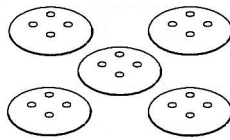
**SE112**  
Silicone Shock Oil - 200Wt 2oz



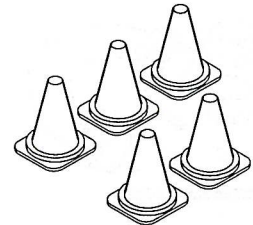
**SE120**  
Air Filter Oil



**SE285**  
Tool Set



**SE93010Y**  
Micro Corner Markers - Yellow



**SE93020R**  
Racing Cones For Micros - Red



**SEG010**  
Silicone Diff. Oil - 10K Wt



**SEG030**  
Silicone Diff. Oil - 30K Wt



**SEG050**  
Silicone Diff. Oil - 50K Wt



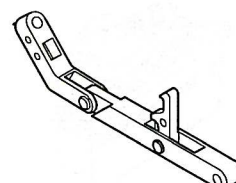
**SEG070**  
Silicone Diff. Oil - 70K Wt



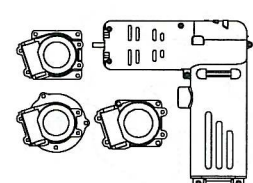
**SEG100**  
Silicone Diff. Oil - 100K Wt



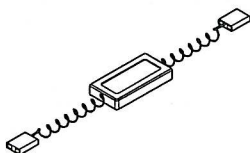
**SEG200**  
Silicone Diff. Oil - 200K Wt



**SET007**  
Clutch Tools - Adverse



**SET0202**  
Electric Starter Set



**SRGV100**  
Fail Safe

**COMP-ODONIX**  
A WEB SITE FOR THE SERIOUS RACER