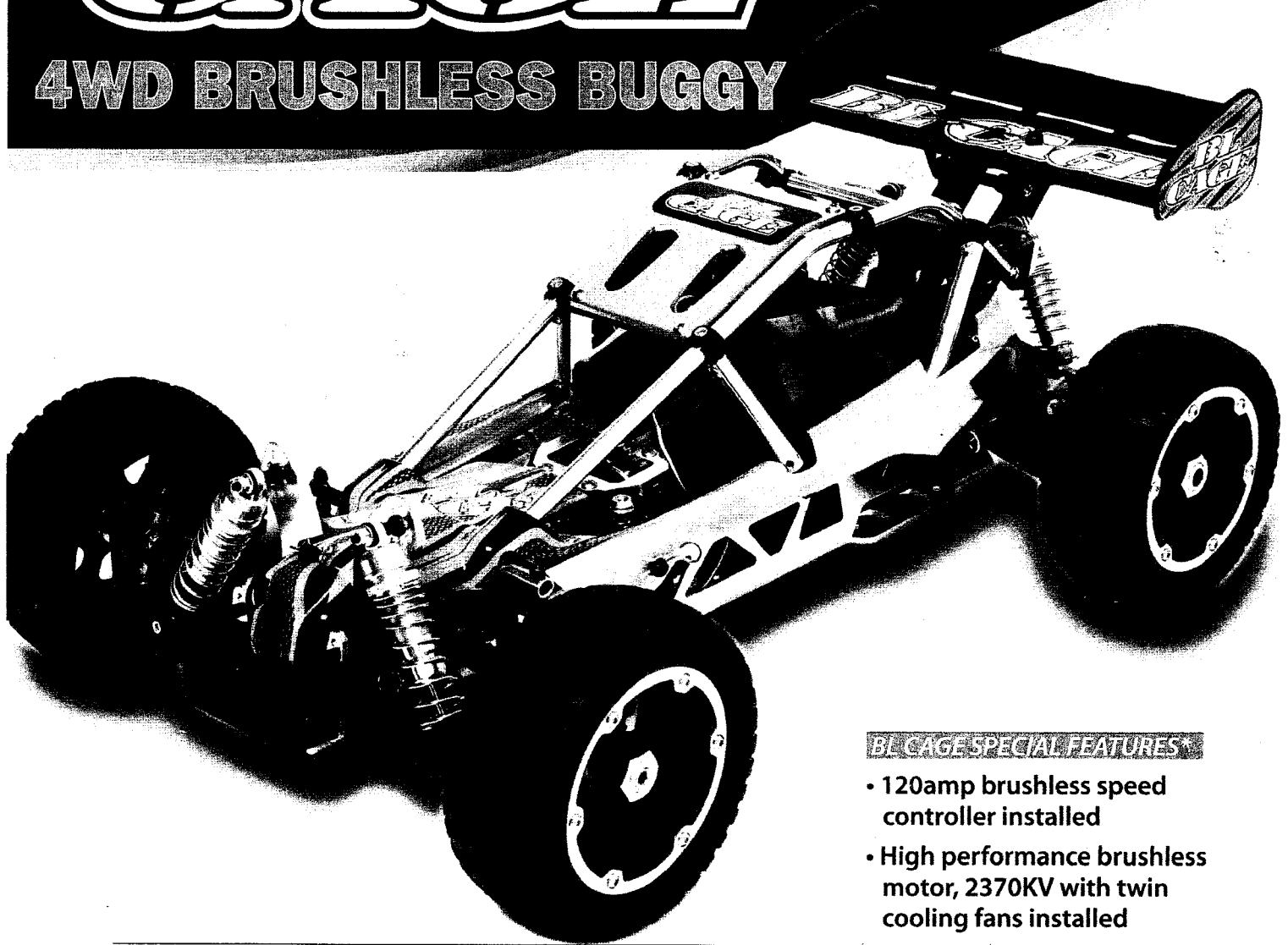


# BL CAGE

## 4WD BRUSHLESS BUGGY



### BL CAGE SPECIAL FEATURES\*

- 120amp brushless speed controller installed
- High performance brushless motor, 2370KV with twin cooling fans installed

#### Items required for BL Cage:

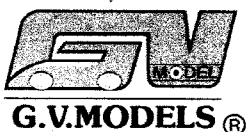
- 3 to 4 cell 3200 mAh LiPo battery
- Charger to suit LiPo battery
- 8 x AA dry cell batteries

#### IMPORTANT:

RADIO CONTROLLED MODEL – NOT A TOY.

This high performance model must be operated according to the instructions. May cause serious injury to persons or property if not used responsibly. Unsuitable for children 15 years and under.

Wheel base:	320mm
Length:	345mm
Ground clearance:	40mm
Weight – GL Cage:	3920 grams, without fuel
Weight – BL Cage:	3580 grams, without battery



### GREAT VIGOR MODELS CO.,LTD

NO.523-1,SEC.3,SONGJHU ROAD,  
TAICHUNG CITY 406,TAIWAN(R.O.C.)  
TEL:886-4-22910686 FAX:886-4-22932755  
Http://www.gv-hobby.com.tw  
e-mail:great.vigor@msa.hinet.net



## 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.

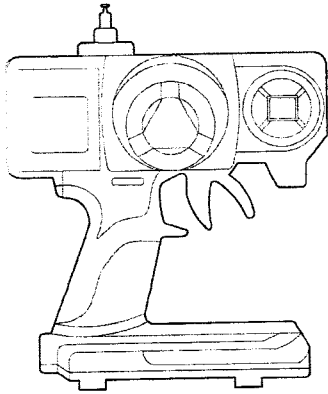
### INSPECT YOUR MODEL BEFORE OPERATION.

- 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.

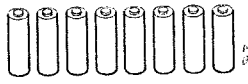
### AFTER OPERATION OF YOUR R/C MODEL

- 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.

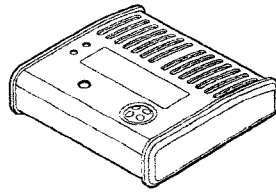
# ADDITIONAL ITEMS NEEDED FOR OPERATION



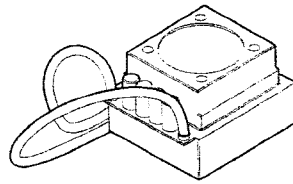
• 2 Channel Radio Set  
(Included with RTR version)



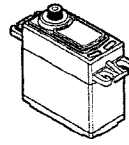
• Um-3 Battery (8 Pcs)  
(Purchase separately)



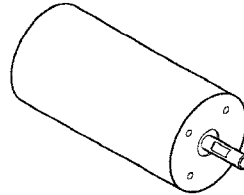
• AC/DC Charger & Discharger  
(Purchase separately)



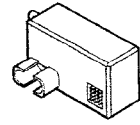
• Brushless Speed Control  
(Included with RTR version)



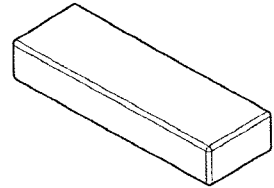
• Steering Servo  
(Included with RTR version)



• Brushless Motor  
(Included with RTR version)



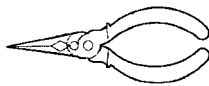
• Receiver  
(Included with RTR version)



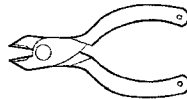
• Li-Po Battery 2 Cell (7.4V) X2  
• Li-Po Battery 3 Cell (11.1V)  
• Li-Po Battery 4 Cell (14.8V)  
(Purchase separately)

# EXTRA STUFF NEEDED TO MAINTAIN YOUR BUGGY

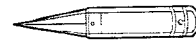
(Purchase separately)



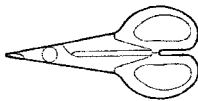
• Needle-nose Pliers



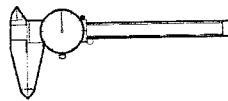
• Cutting Pliers



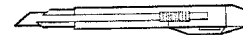
• Body Reamer



• Body Scissors



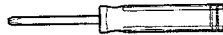
• Caliper



• Knife



• Screwdriver (-)



• Screwdriver (+)



• Hex Wrench  
(1.5, 2.0, 2.5, 3.0mm)



• Tyre Glue



• Shock Oil



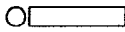
• Differential Silicone oil

# Step 1

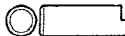
## Front, Rear and Center Differentials



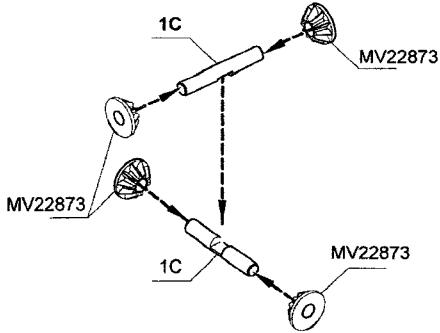
1A - O-Ring 3x1mm -- 12



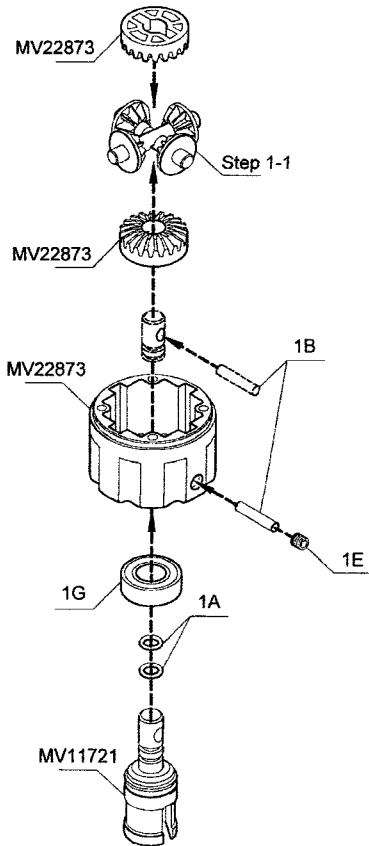
1B - Pin 2.5x12.8mm -- 6



1C - Pin 4x26.6mm -- 6

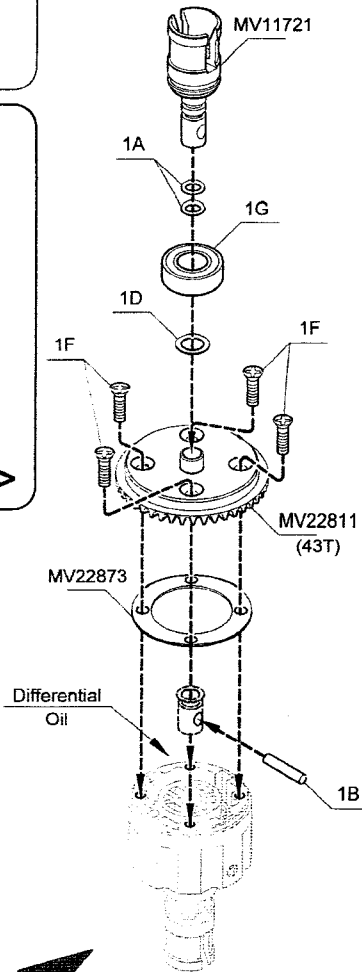


<1-1>

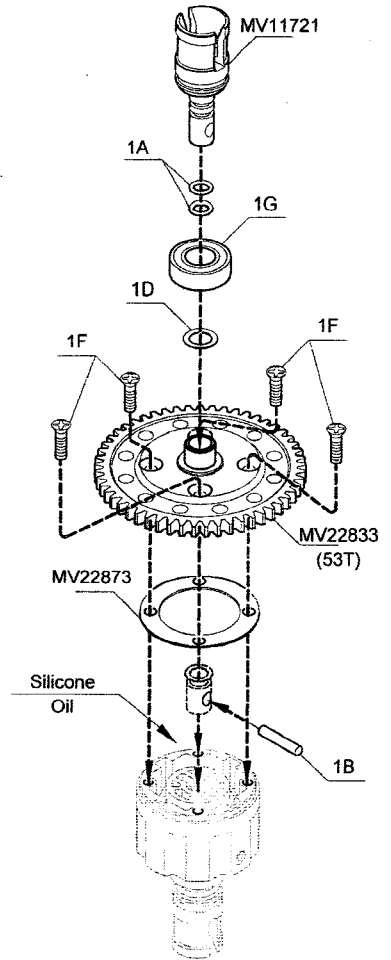


**For Front and Rear (x2)**

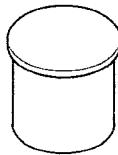
**For Center (x1)**



**For Front and Rear (x2)**



**For Center (x1)**



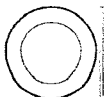
Differential Oil -- 1



1E - Grub Screw 4x3mm -- 3



1F - F/H Tapping Screw 3x16mm -- 12



1D - Shim 8x12x0.4mm -- 3



1G - Ball Bearing 8x16x5mm -- 6

## Step 2


## Front Gear box


 2A - Button Head Tapping Screw 3x38mm -- 2

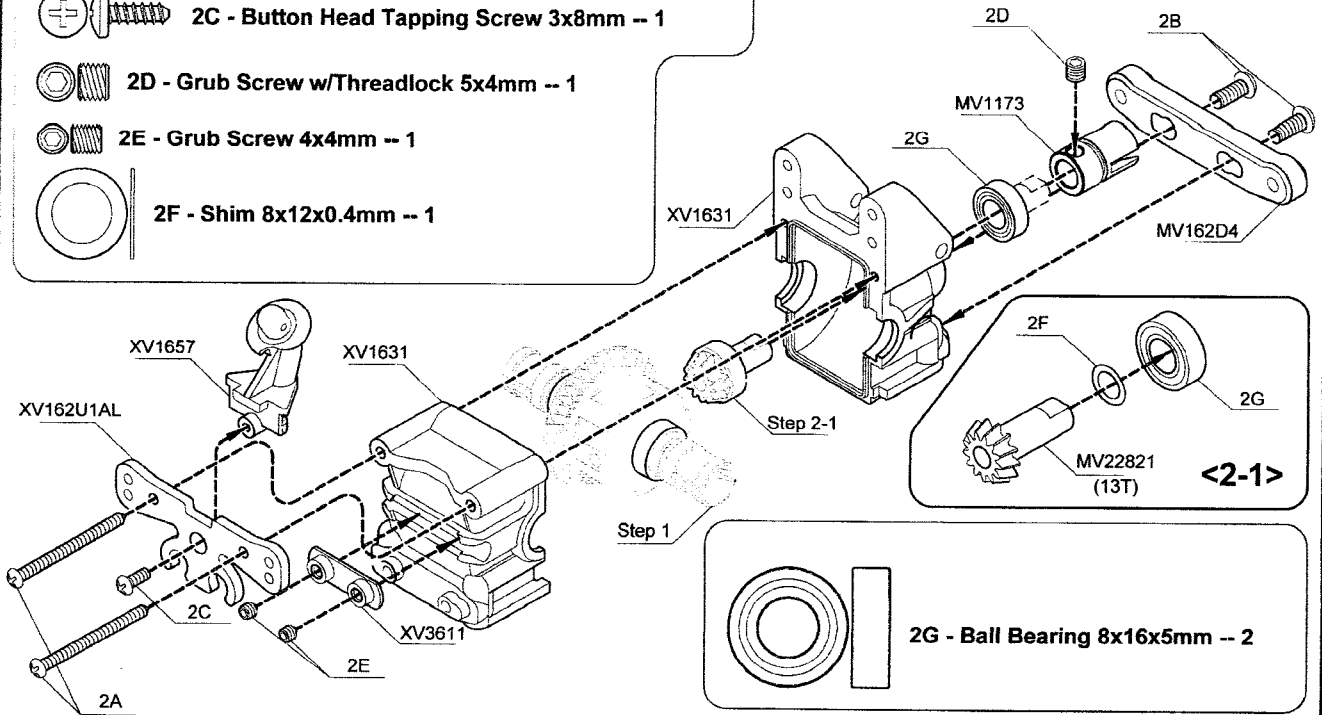
 2B - Button Head Tapping Screw 4x12mm -- 2

 2C - Button Head Tapping Screw 3x8mm -- 1

 2D - Grub Screw w/Threadlock 5x4mm -- 1

 2E - Grub Screw 4x4mm -- 1

 2F - Shim 8x12x0.4mm -- 1



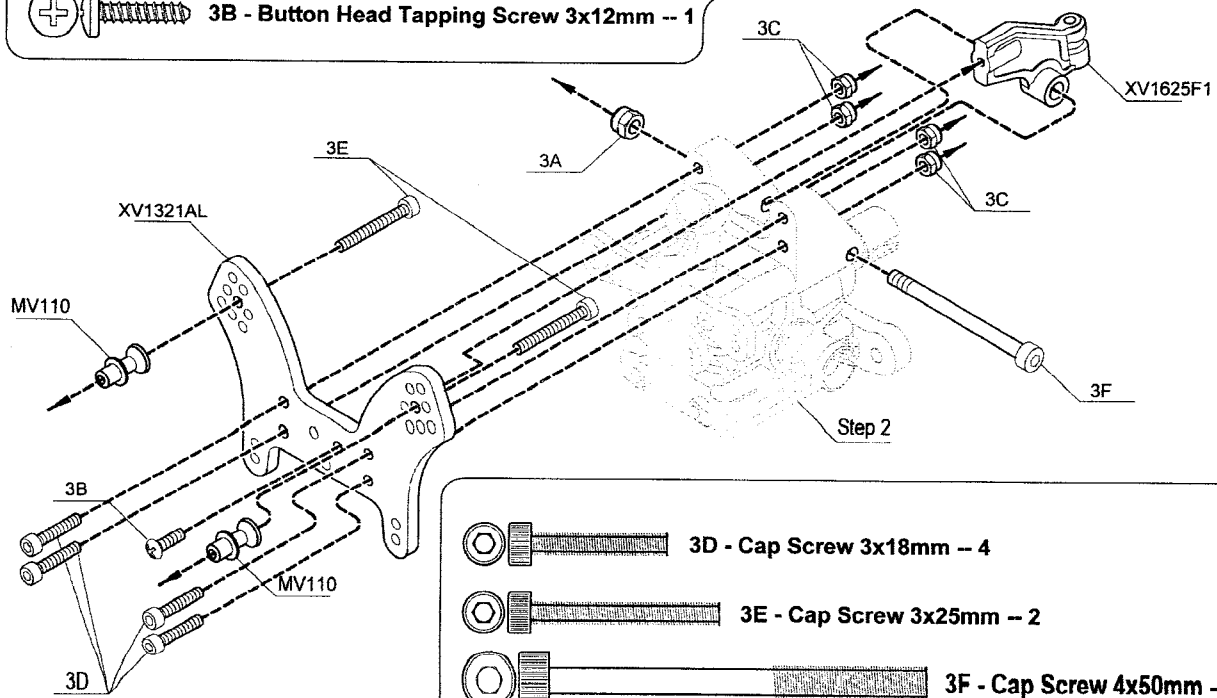
## Step 3


## Front Shock Tower and Chassis Brace


 3A - Lock Nut 4mm -- 1


 3C - Lock Nut 3mm -- 4

 3B - Button Head Tapping Screw 3x12mm -- 1



 3D - Cap Screw 3x18mm -- 4

 3E - Cap Screw 3x25mm -- 2

 3F - Cap Screw 4x50mm -- 1

## Step 4

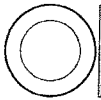
## Front Axles and Steering Knuckles

 4A - Grub Screw w/Threadlock 4x3mm -- 4

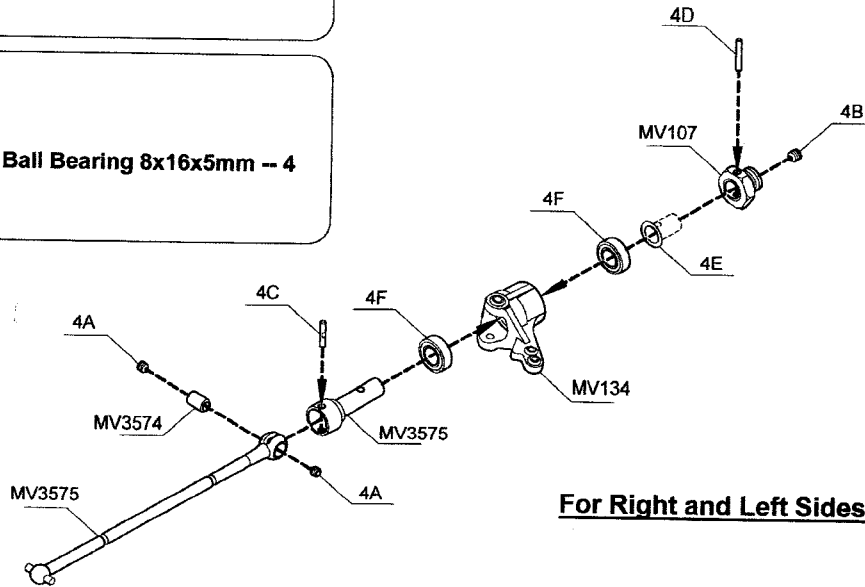
 4C - Pin 2.5x13.8mm -- 2

 4B - Grub Screw w/Threadlock 5x5mm -- 2

 4D - Pin 2.5x16.8mm -- 2

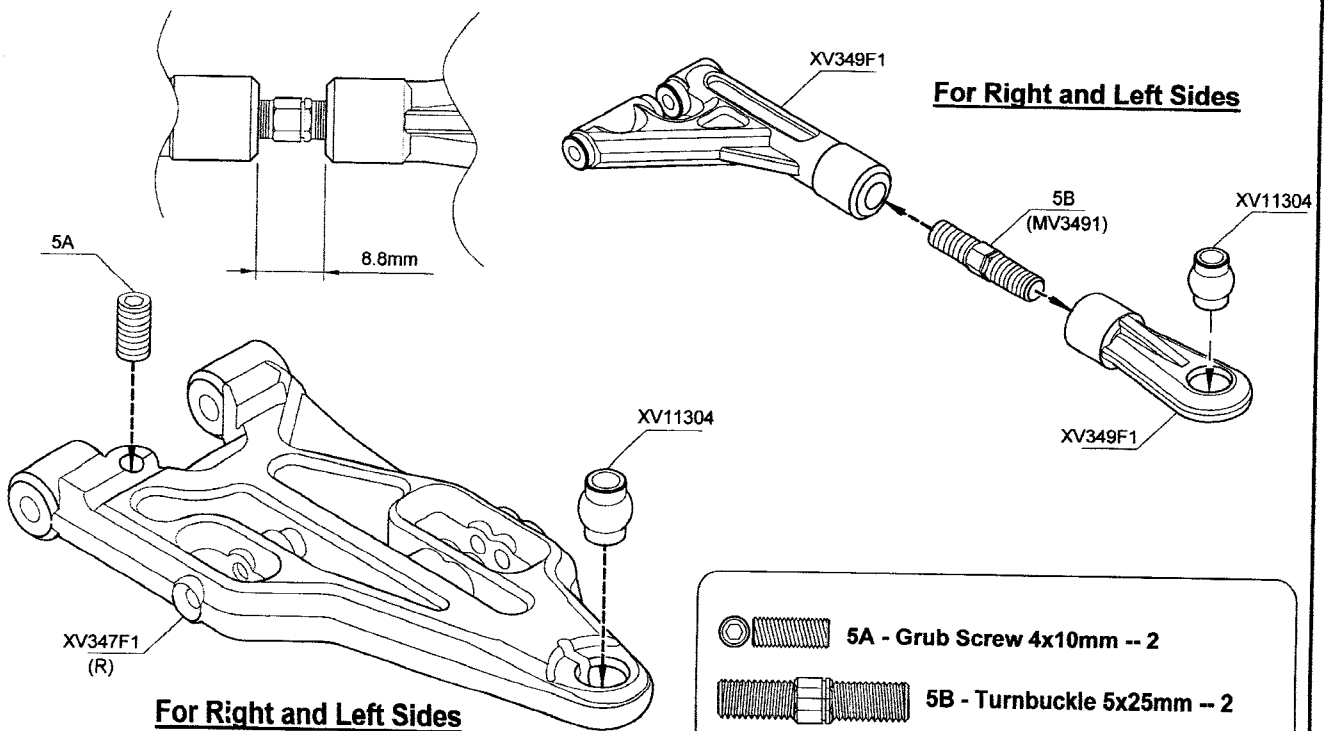
 4E - Shim 8x12x0.2mm -- 2

 4F - Ball Bearing 8x16x5mm -- 4




## Step 5

## Front Upper Arm

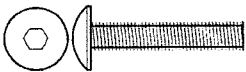
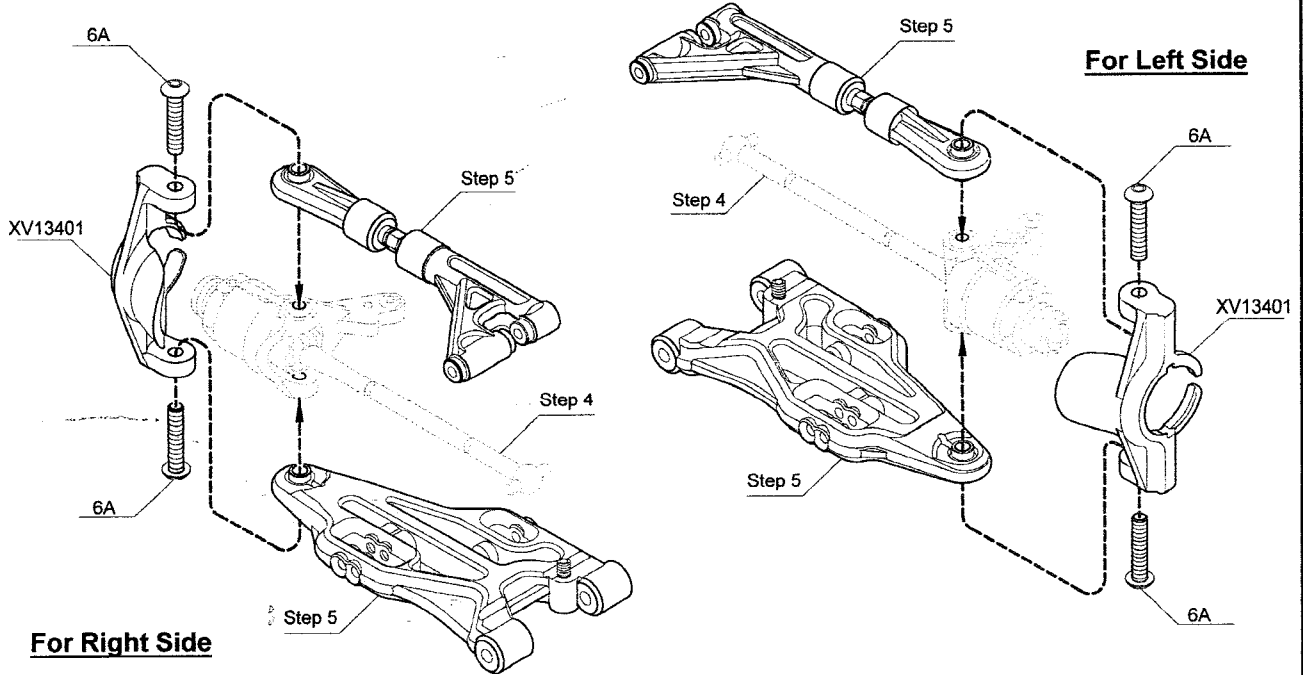


 5A - Grub Screw 4x10mm -- 2

 5B - Turnbuckle 5x25mm -- 2

## Step 6

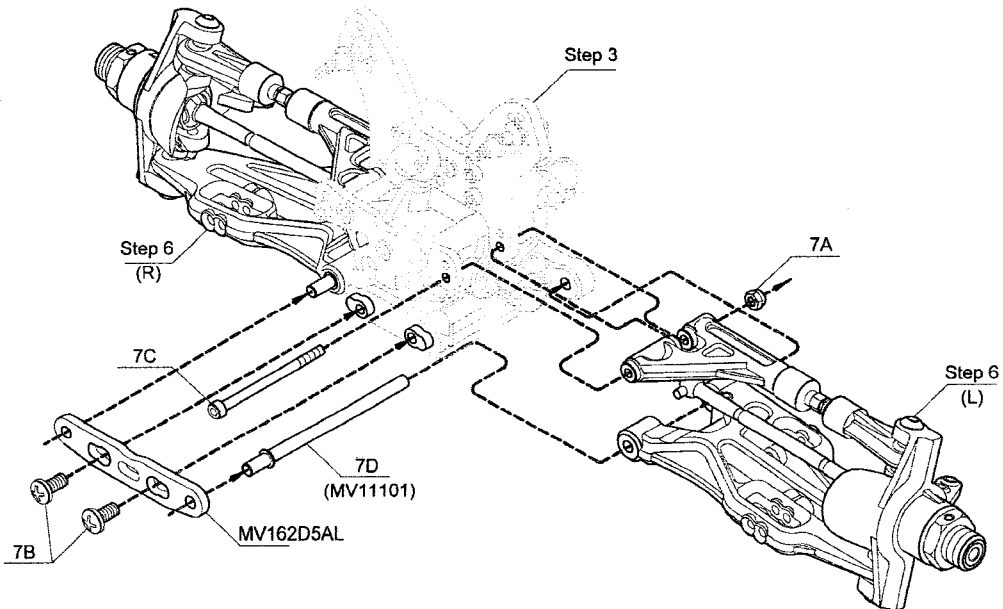
## Front Lower Suspension Arms and Axles



6A - Button Head Machine Screw w/Threadlock 4x20 mm -- 4

## Step 7

## Front Suspension



7A - Lock Nut 3mm -- 2



7D - Hinge Pin 4x67.5mm -- 2



7B - Button Head Tapping Screw 4x8mm -- 2




7C - Cap Screw 3x45mm -- 2

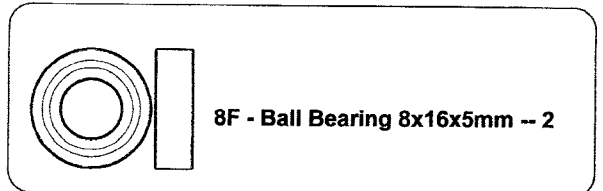
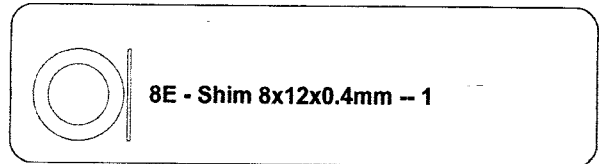
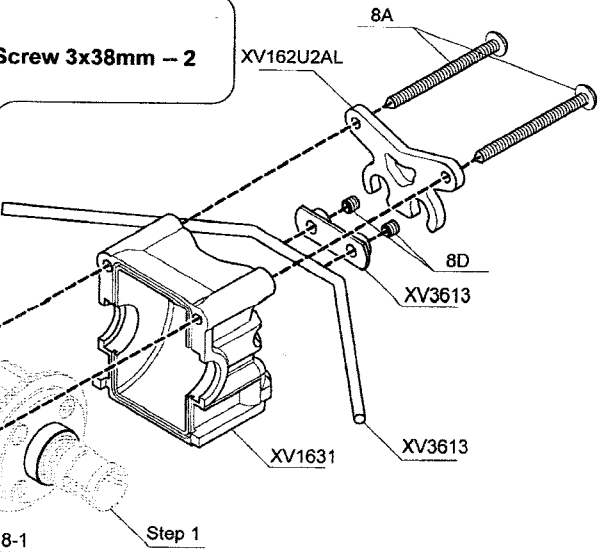
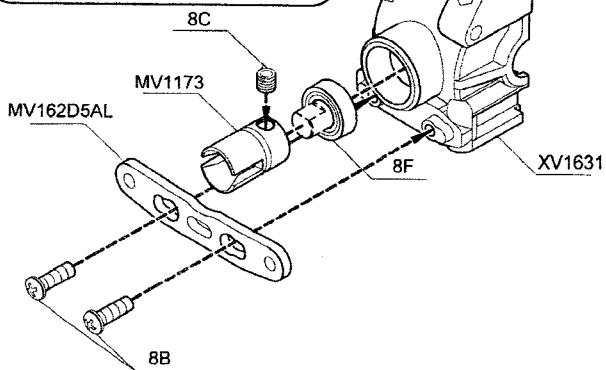
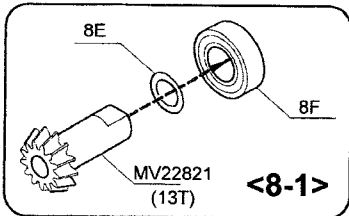
## Step 8 Rear Gear box

 8A - Button Head Tapping Screw 3x38mm -- 2

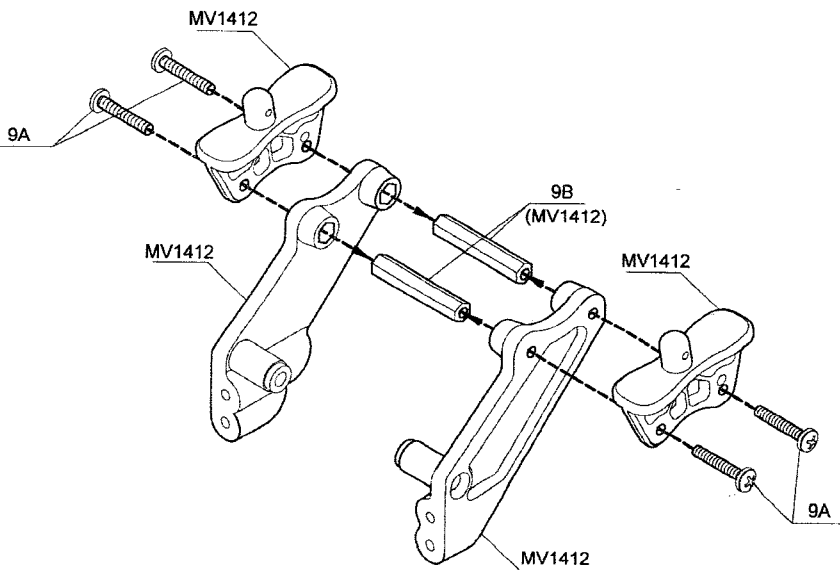
 8B - Button Head Tapping Screw 4x8mm -- 2

 8C - Grub Screw w/Threadlock 5x4mm -- 1


 8D - Grub Screw 4x4mm -- 2



## Step 9 Wing Mount



 9A - Button Head Tapping Screw 3x18mm -- 4

 9B - Post 6x32mm -- 2



# Step 10

## Rear Shock Tower



10A - Lock Nut 3mm -- 4



10E - Cap Screw 4x45mm -- 1



10B - Lock Nut 4mm -- 2



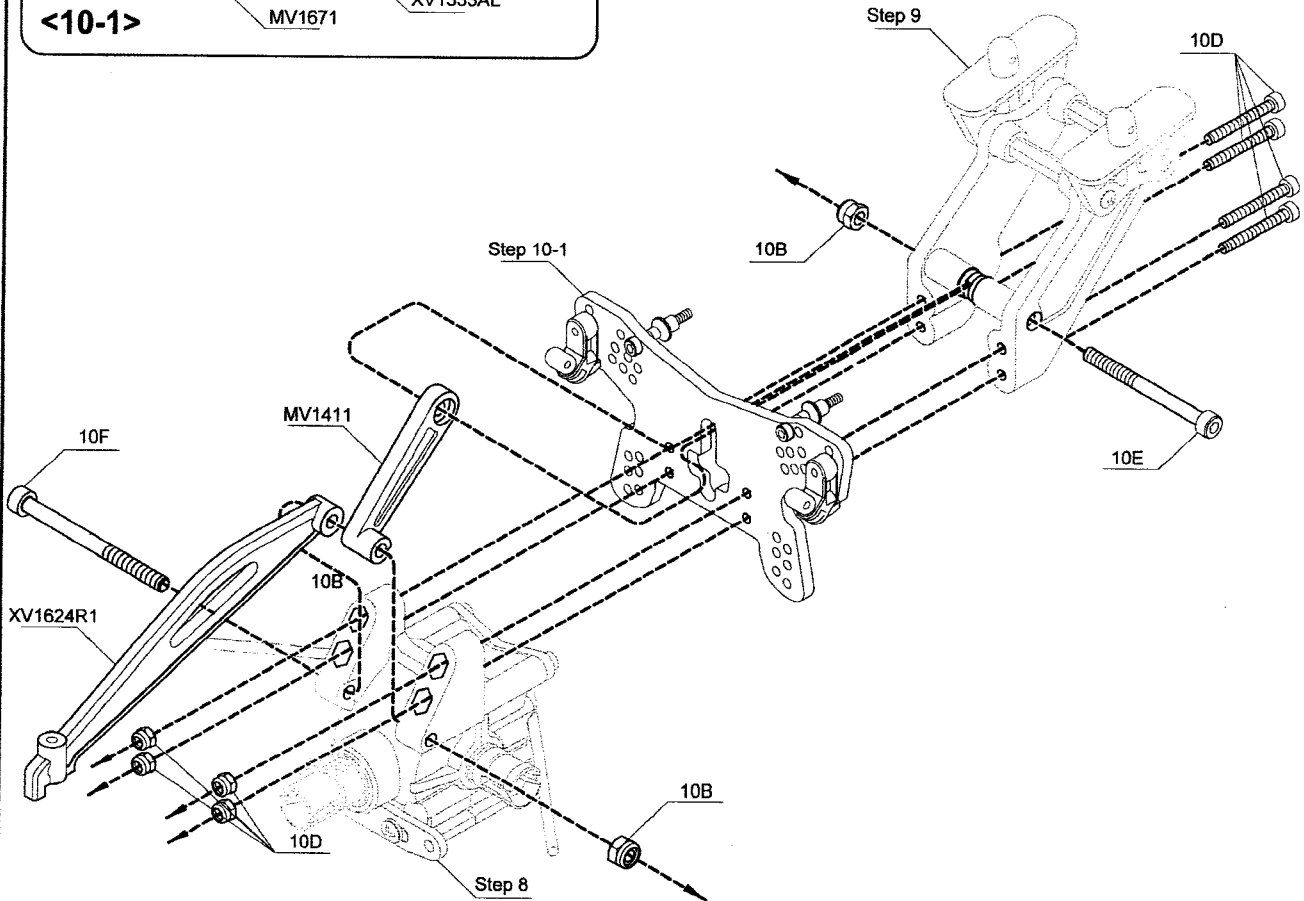
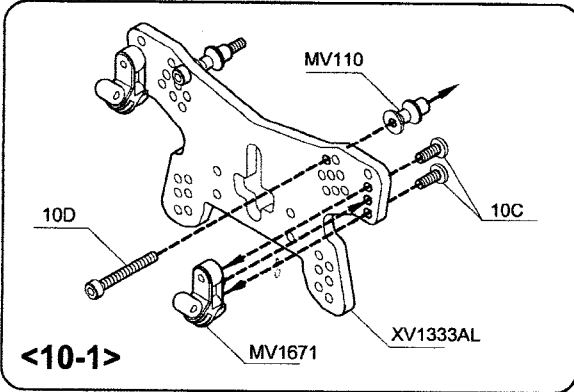
10F - Cap Screw 4x50mm -- 1




10C - Button Head Tapping Screw 3x10mm -- 2

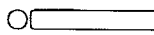


10D - Cap Screw 3x25mm -- 6



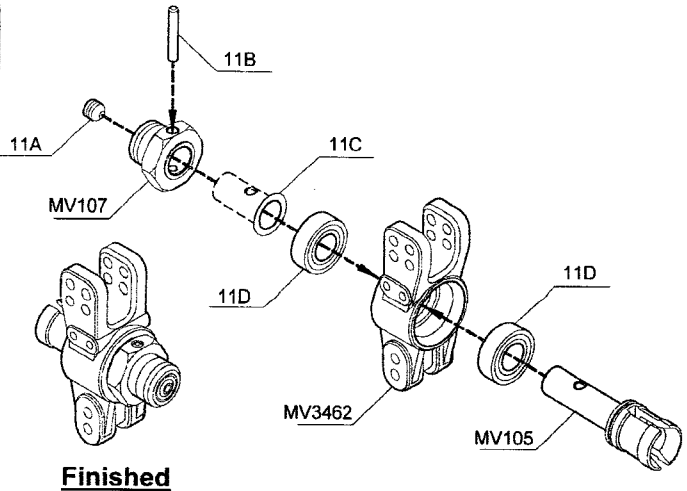
## Step 11 Rear Hubs

 11A - Grub Screw w/Threadlock 5x5mm -- 2

 11B - Pin 2.5x16.8mm -- 2

 11C - Shim 8x12x0.2mm -- 2

 11D - Ball Bearing 8x16x5mm -- 4




**For Right and Left Sides (X2)**

## Step 12 Rear Lower Suspension Arms and Hubs

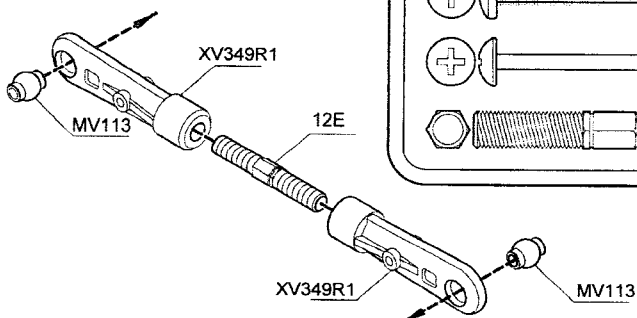
 12A - Lock Nut 3mm -- 4

 12B - Grub Screw 4x10mm -- 2

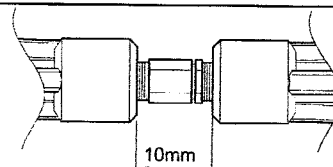
 12C - Cap Screw 3x25mm -- 2

 12D - Hub Stud 3x38mm -- 2

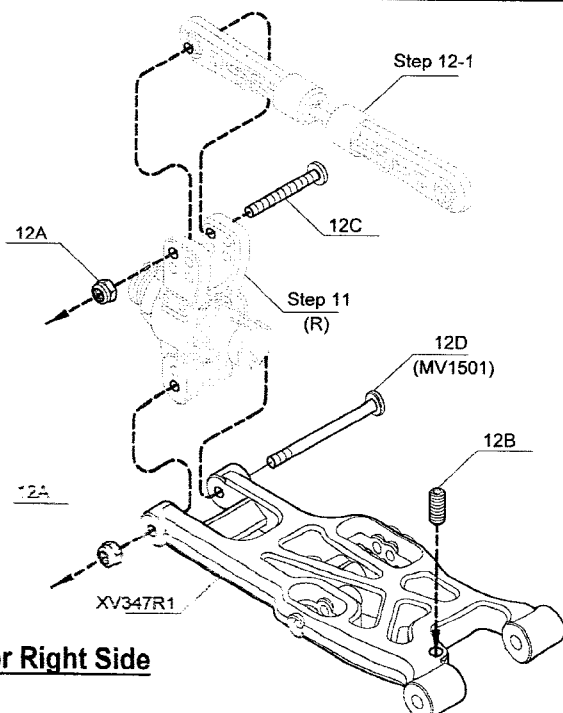
 12E - Turnbuckle 5x36mm -- 2



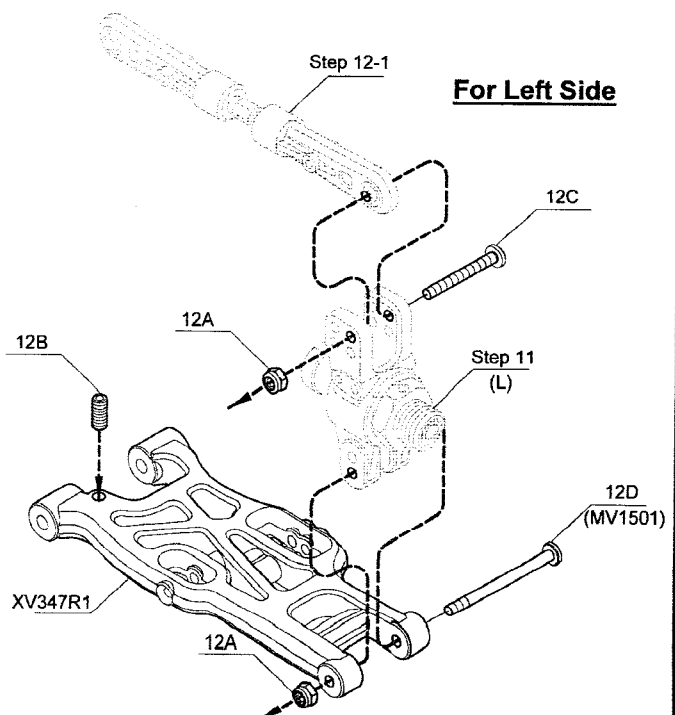
**For Right and Left Sides (x2)**



**<12-1>**



**For Right Side**



**For Left Side**

## Step 13 Rear Suspension

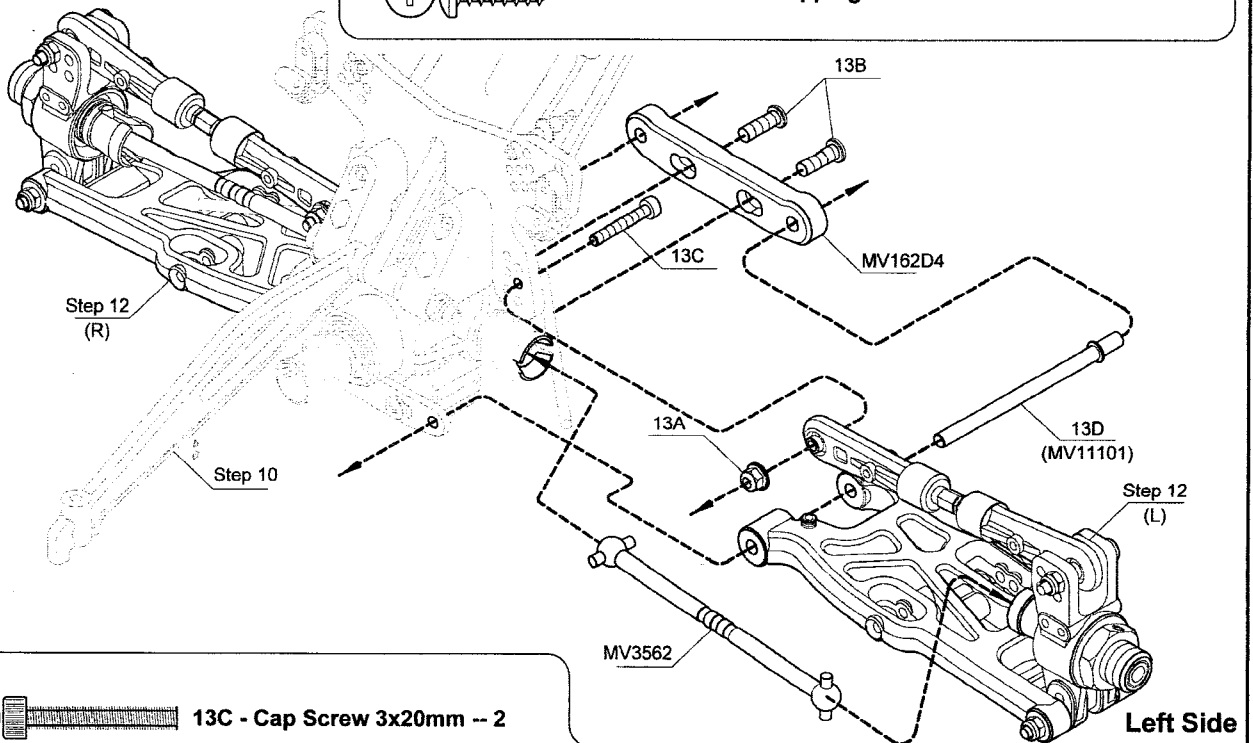
Right Side



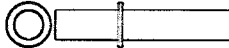
13A - Flanged Lock Nut 3mm -- 2



13B - Button Head Tapping Screw 4x12mm -- 2

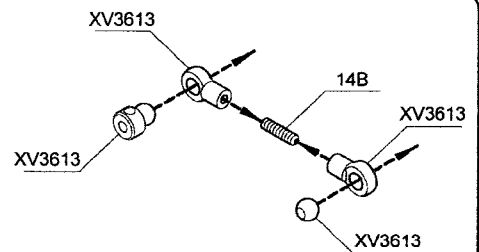
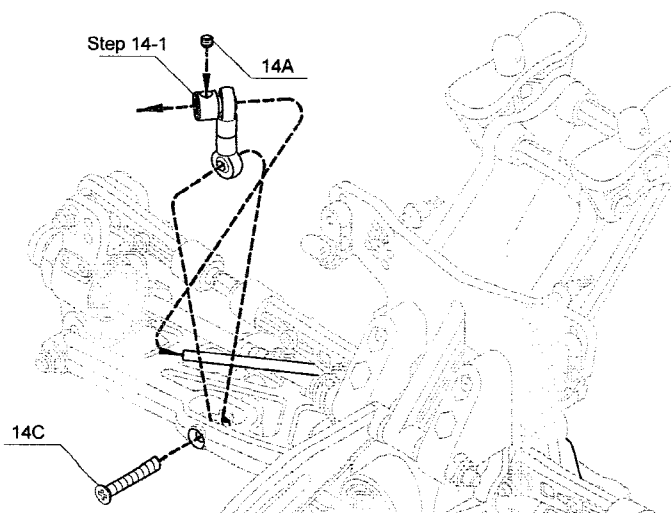


13C - Cap Screw 3x20mm -- 2



13D - Hinge Pin 4x67.5mm -- 2

## Step 14 Rear Sway Bar



<14-1>

For Right and  
Left Sides (x2)

14A - Grub Screw w/Threadlock 3x3mm -- 2

14B - Grub Screw 3x16mm -- 2

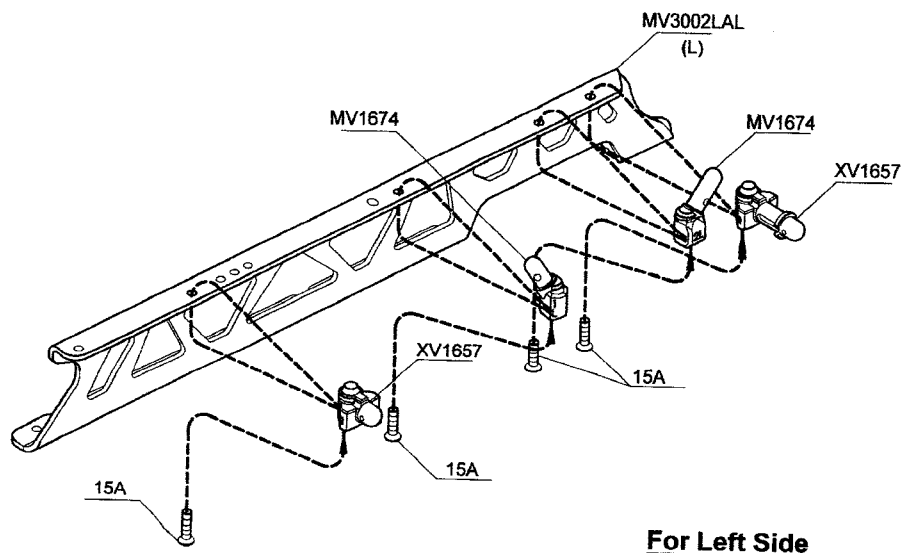
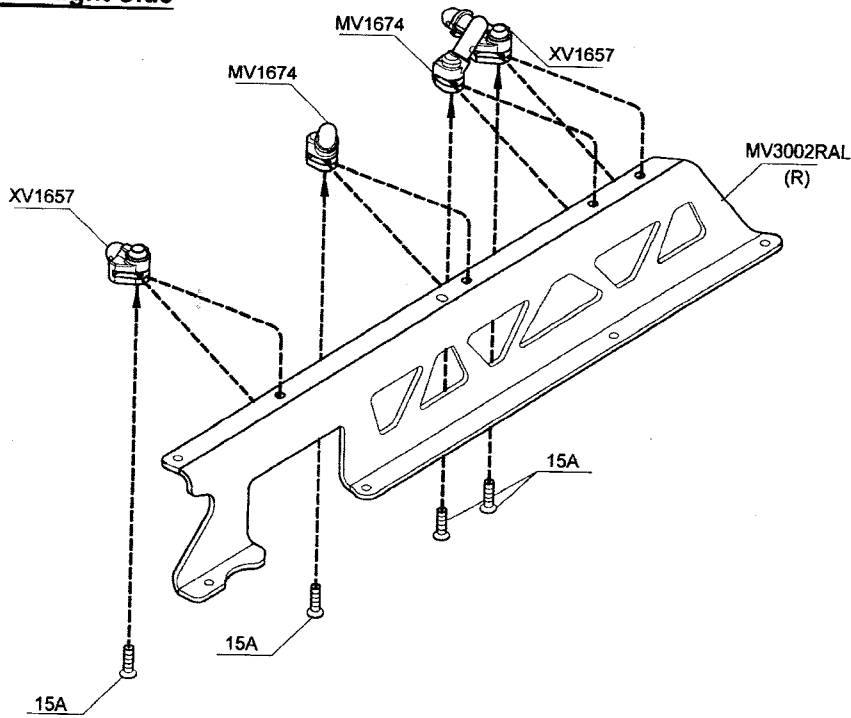
14C - F/H Machine Screw 3x20mm -- 2

# Step 15

# Chassis Side Guards

 15A - F/H Tapping Screw 3x12mm -- 8

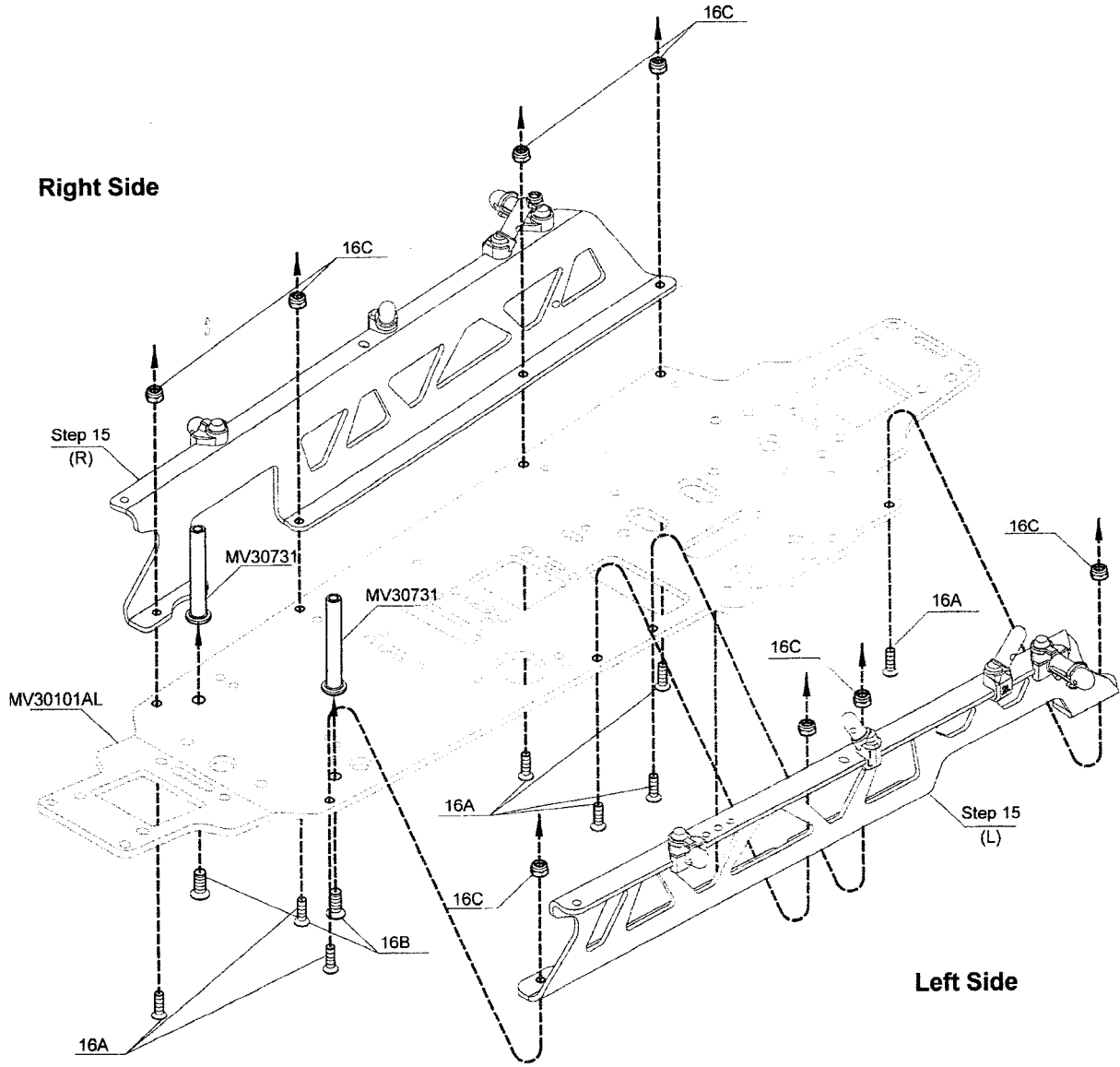
**For Right Side**






**For Left Side**

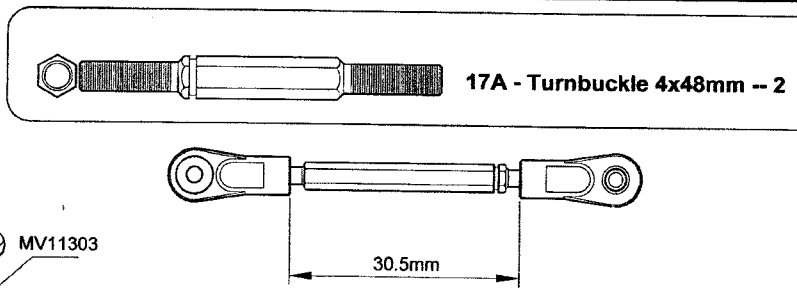
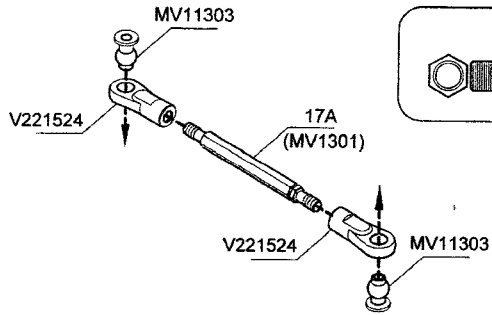
# Step 16

# Chassis



-  **16A - F/H Machine Screw 3x10mm -- 8**
-  **16B - F/H Machine Screw w/Threadlock 4x10mm -- 2**
-  **16C - Lock Nut 3mm -- 8**

## Step 17 Steering Tie-Rods

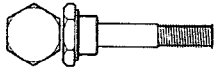


For Right and Left Sides (x2)

## Step 18 Servo Saver and Steering Linkages



18A - Lock Nut 3mm -- 4



18B - Servo Saver Screw 3x19.7mm -- 2



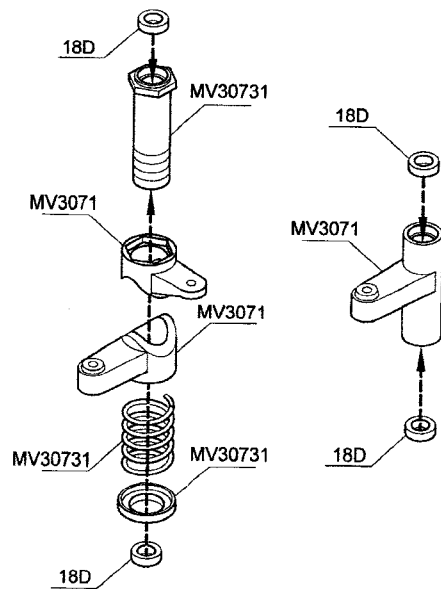
18C - Cap Screw 3x20mm -- 2



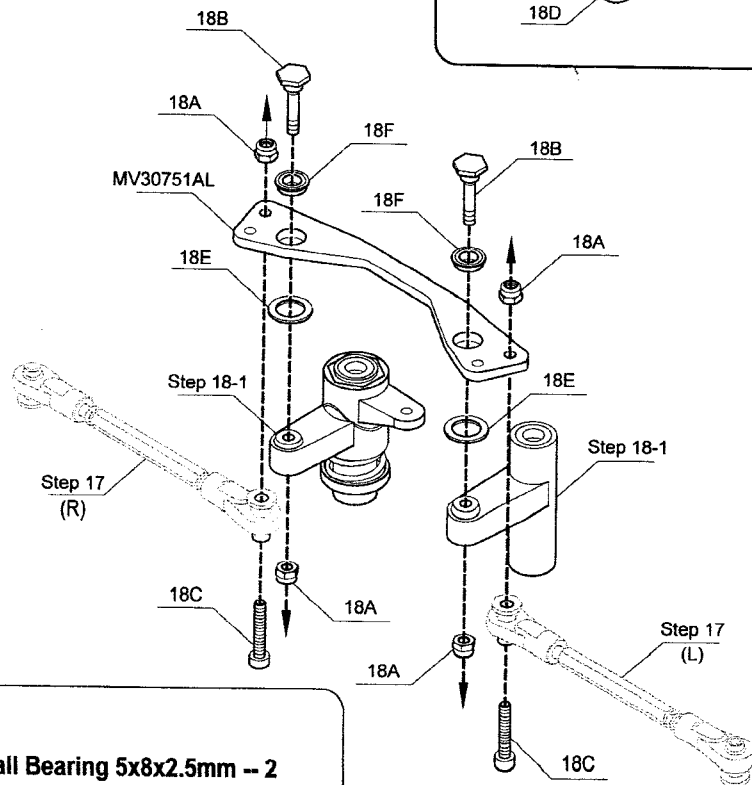
18D - Bushing 6x10x3mm -- 4



18E - Shim 8x12x0.8mm -- 2



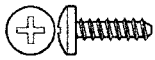
<18-1>



18F - Flanged Ball Bearing 5x8x2.5mm -- 2

# Step 19

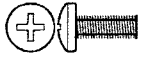
# Motor Mounting and Center Differential



19A - Button Head Tapping Screw 3x10mm -- 2



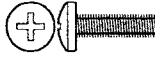
19D - Grub Screw w/Threadlock 4x4mm -- 1



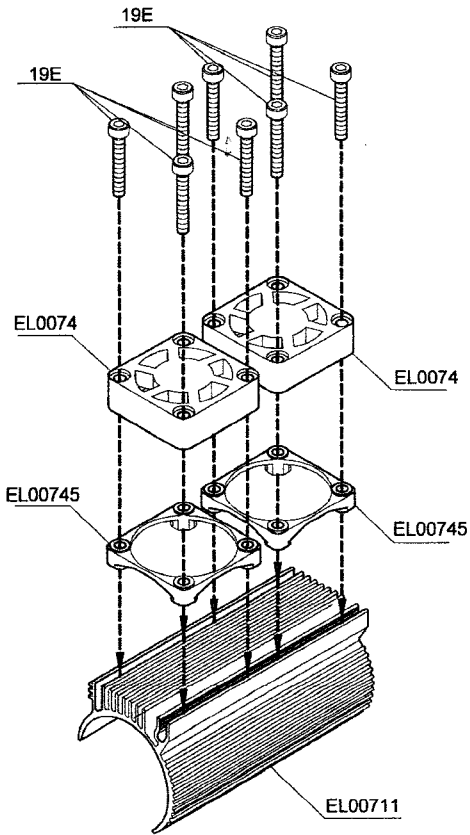
19B - Button Head Machine w/Threadlock Screw 3x8mm -- 2



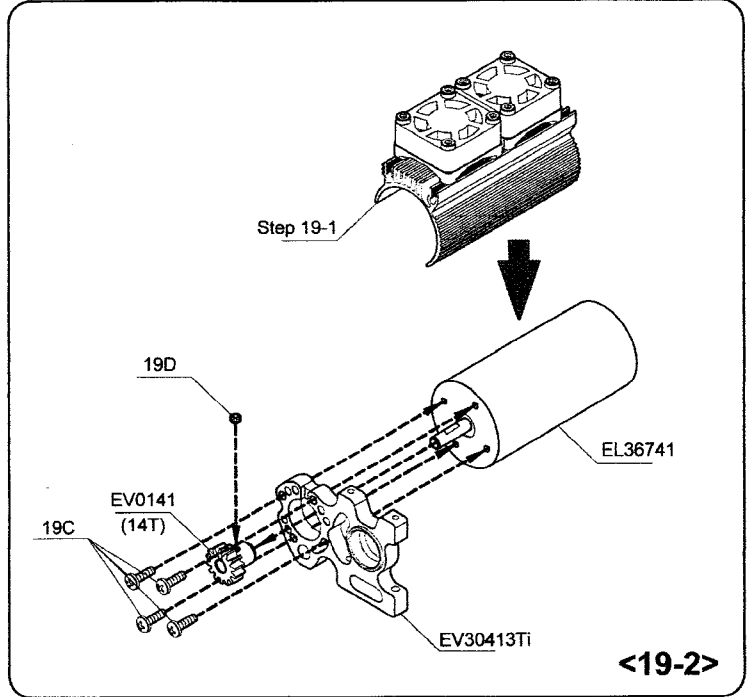
19E - Cap Screw 3x20mm -- 8



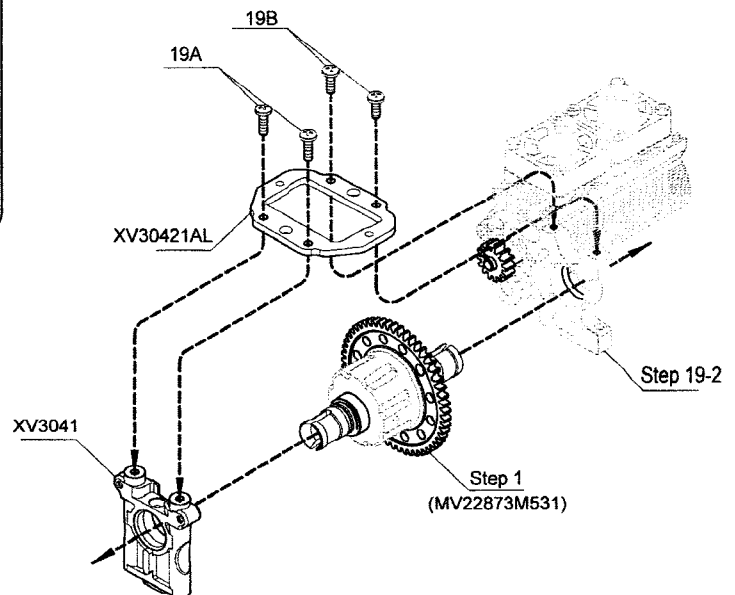
19C - Button Head Machine w/Threadlock Screw 3x12mm -- 4



<19-1>



<19-2>

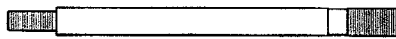


# Step 20

# Front and Rear Shocks



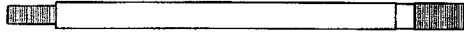
20A - Lock Nut 2.6mm -- 4



20F - Shock Shaft 3.5x56.2mm -- 2



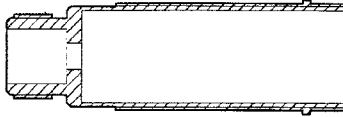
20B - Washer 2.5x5.9x0.5mm -- 4



20G - Shock Shaft 3.5x65.7mm -- 2



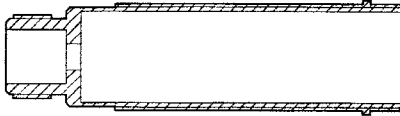
20C - O-Ring 2.5x1mm -- 4



20H - Shock Body 14x45mm -- 2



20D - O-Ring 3mm -- 4



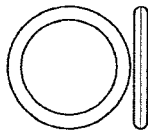
20i - Shock Body 14x53mm -- 2



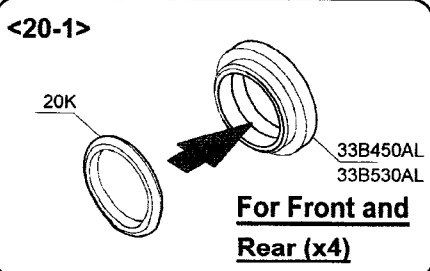
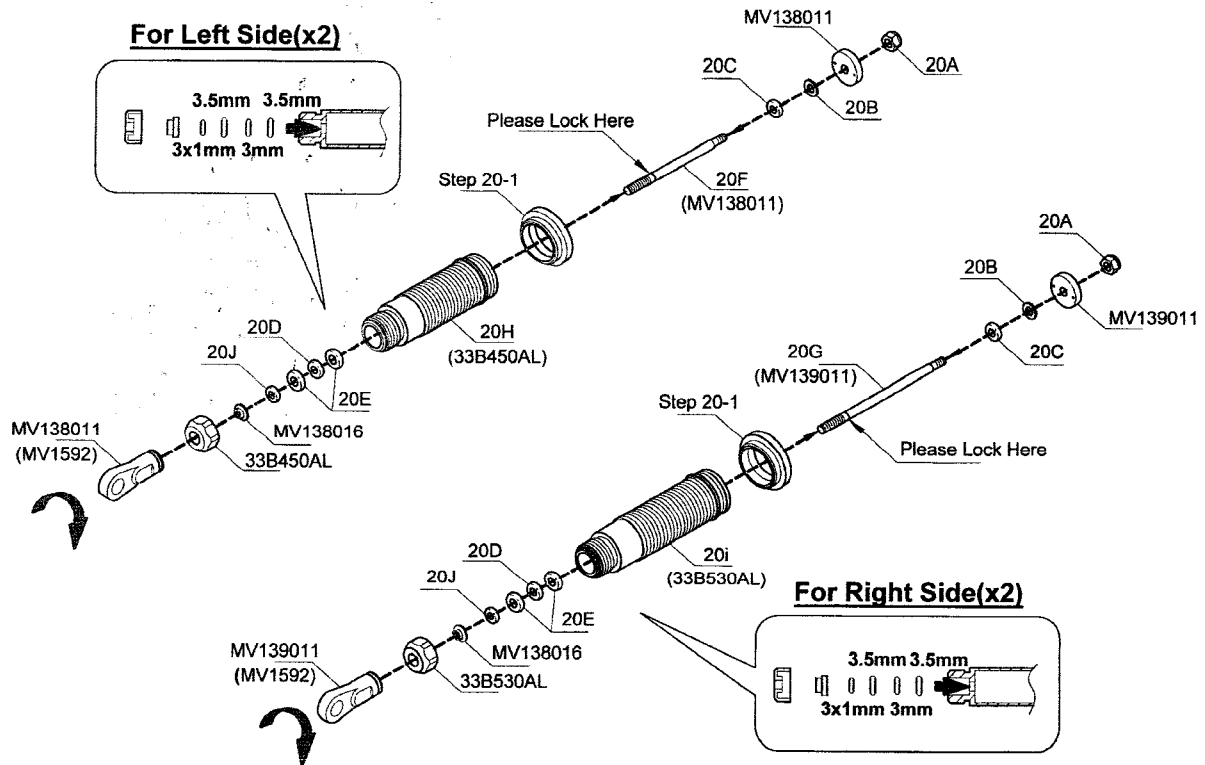
20E - O-Ring 3.5mm -- 8



20J - O-Ring 3x1mm -- 4



20K - O-Ring 12.4x1.78mm -- 4

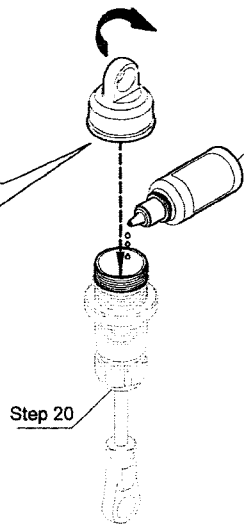
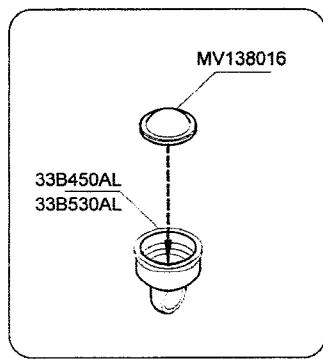


One 3mm O-Ring is Installed Between Two 3.5mm O-Rings and one 3 x 1mm O-Ring is Installed at the Base to Improve the Seal.



## Step 21

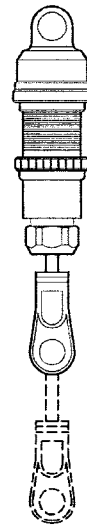
## Shock Oil



Silicone Shock Oil  
(Not Included)

! After filling with shock oil,  
GENTLY pump shock shaft  
up and down several times  
to eliminate air bubbles.

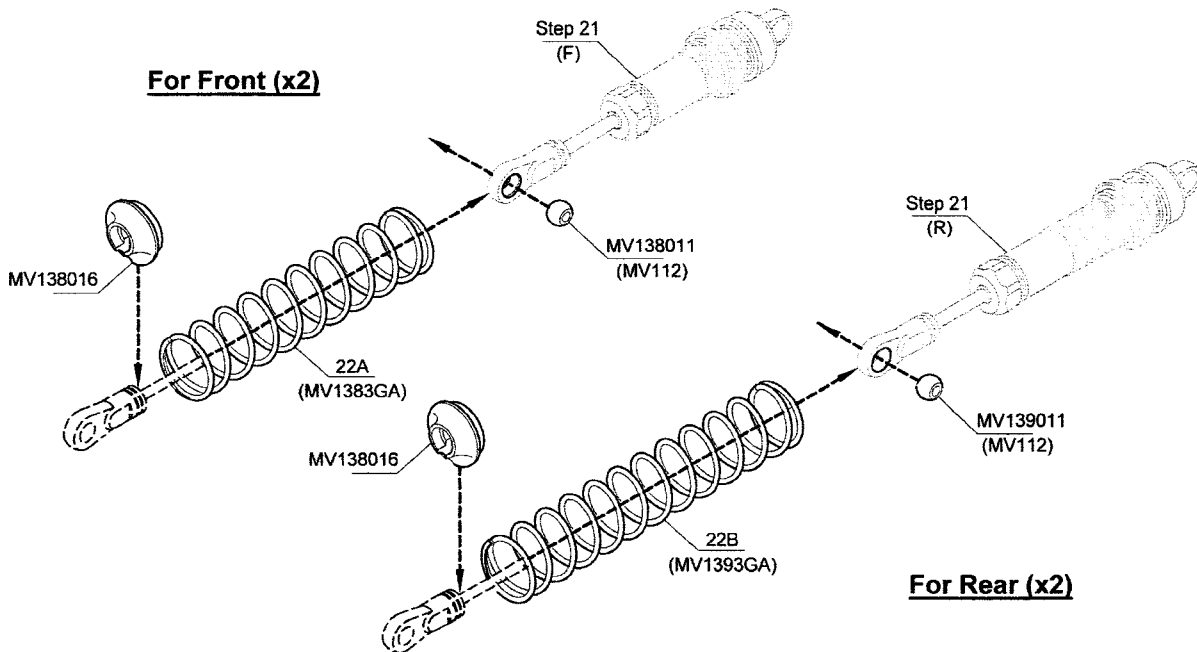
**For Front and Rear (x4)**



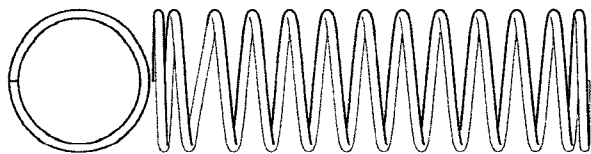
## Step 22

## Shock Springs

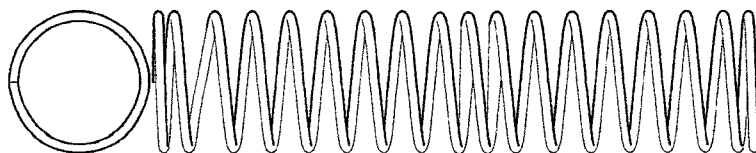
**For Front (x2)**



**For Rear (x2)**



22A - Front Shock Spring 58x1.6mm -- 2

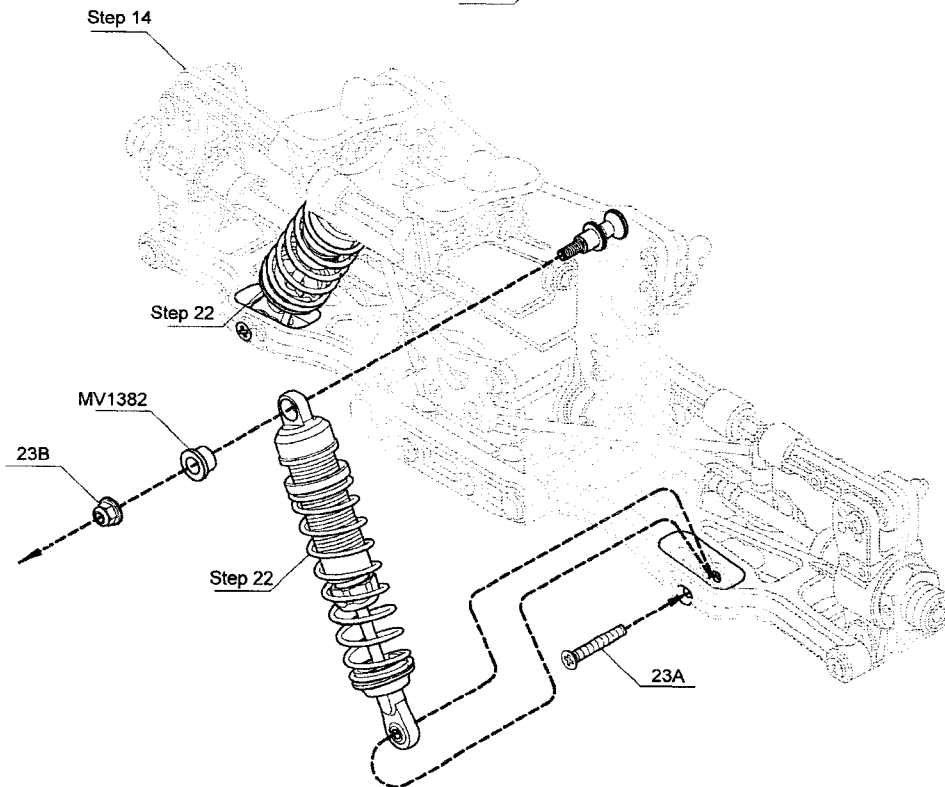
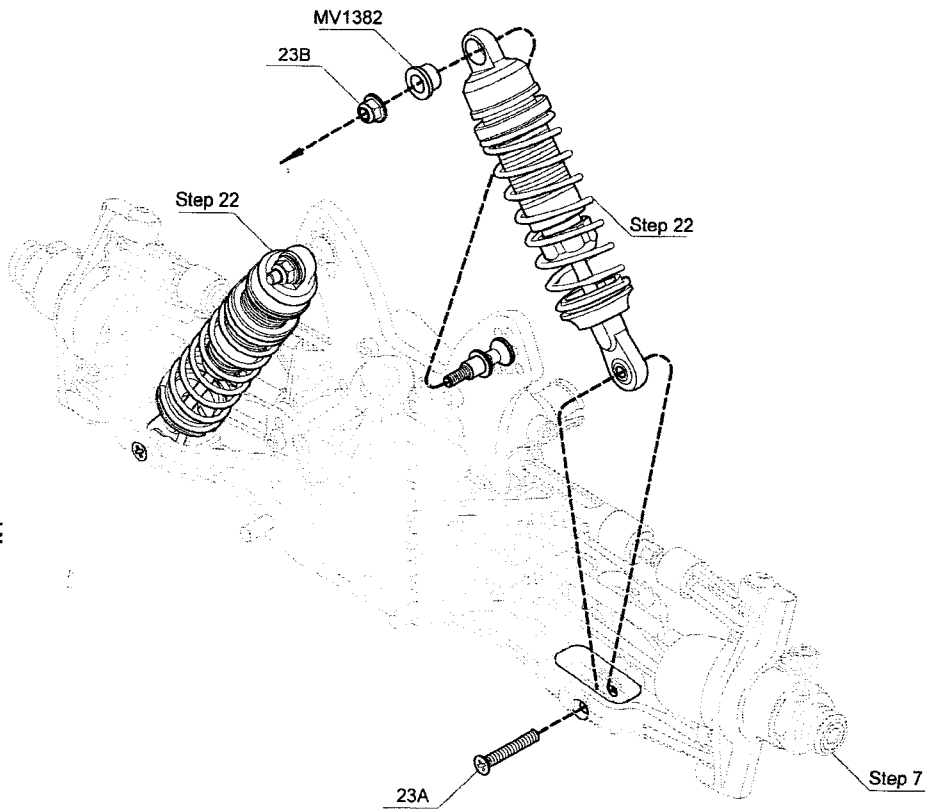


22B - Rear Shock Spring 80.5x1.6mm -- 2

# Step 23

# Front and Rear Shock Mounting

For Front



For Rear



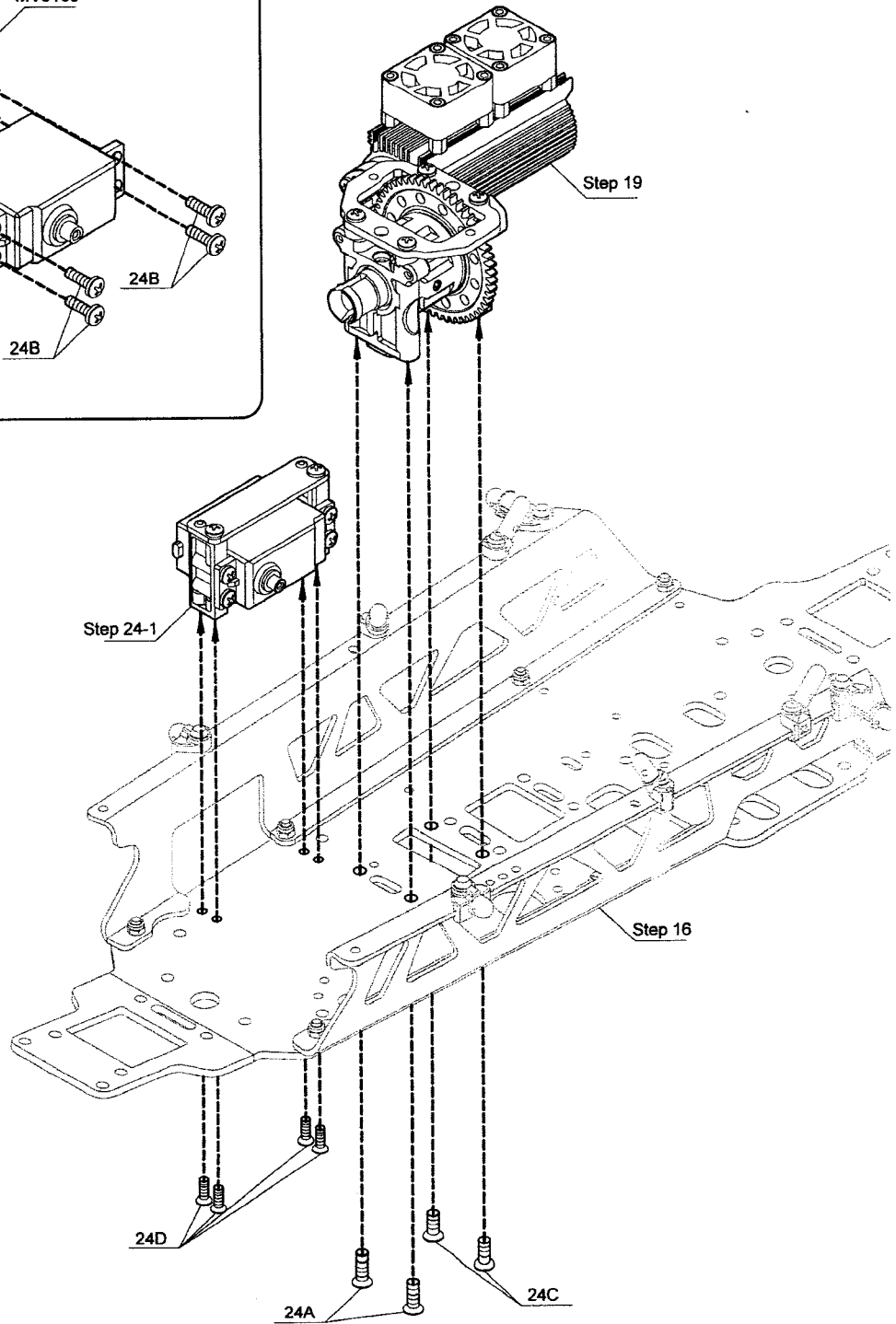
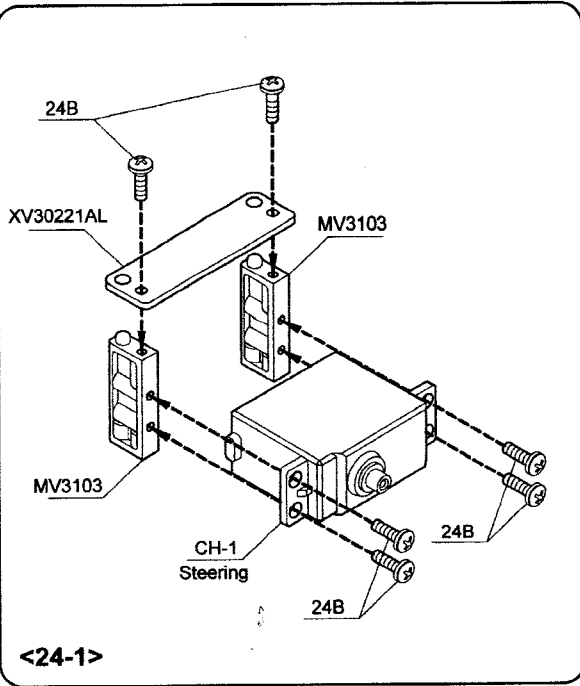
23A - F/H Machine Screw 3x20mm -- 4







23B - Flanged Lock Nut 3mm -- 4

# Step 24

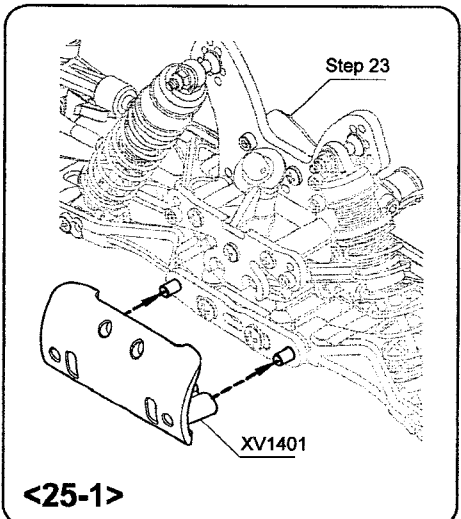
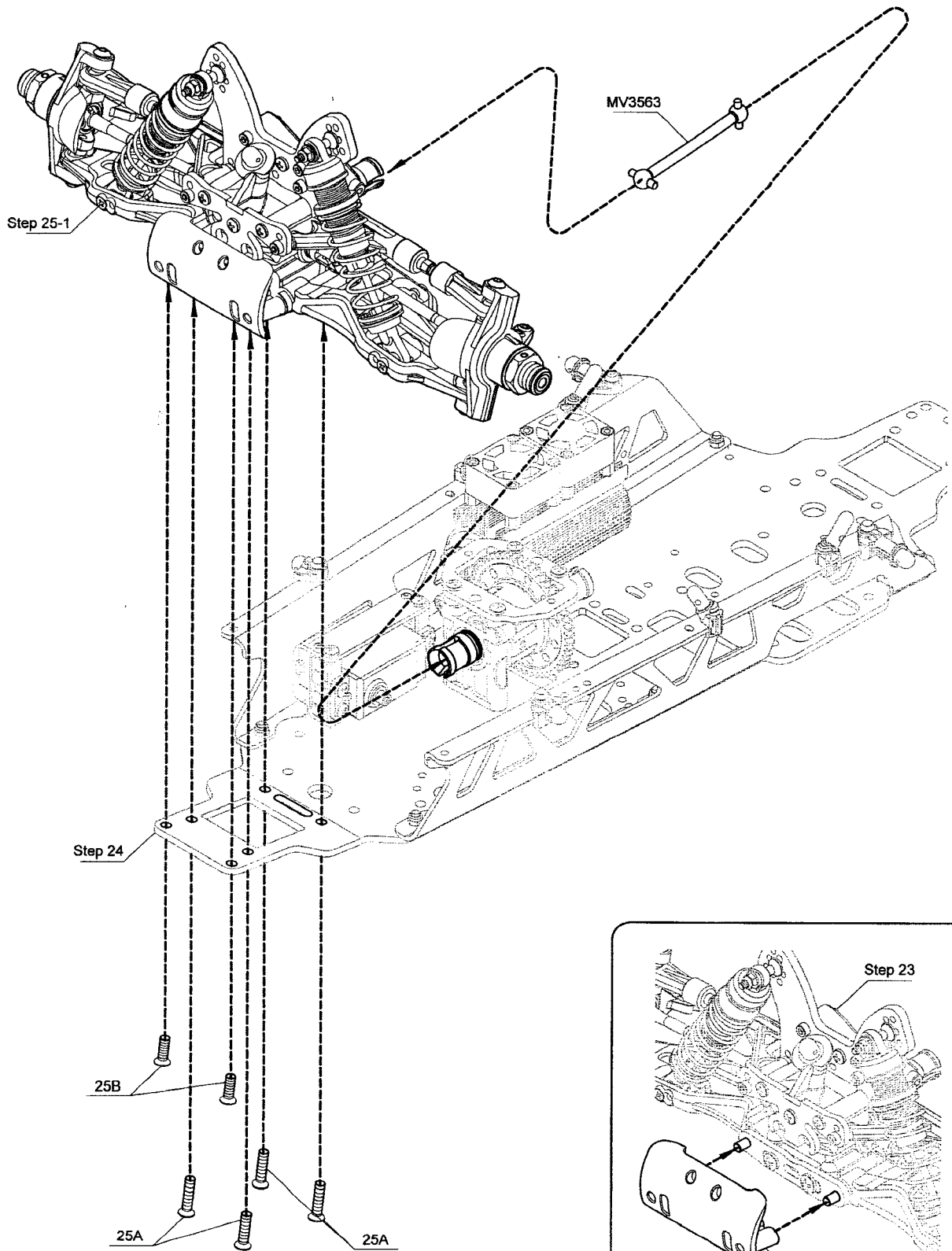
# Steering Servo and Motor/Center Differential Mounting



- 
24A - F/H Tapping Screw 4x12mm -- 2
- 
24C - F/H Machine Screw w/Threadlock 4x10mm -- 2
- 
24B - Button Head Tapping Screw 3x10mm -- 6
- 
24D - F/H Tapping Screw 3x10mm -- 4

# Step 25

# Front Suspension Mounting

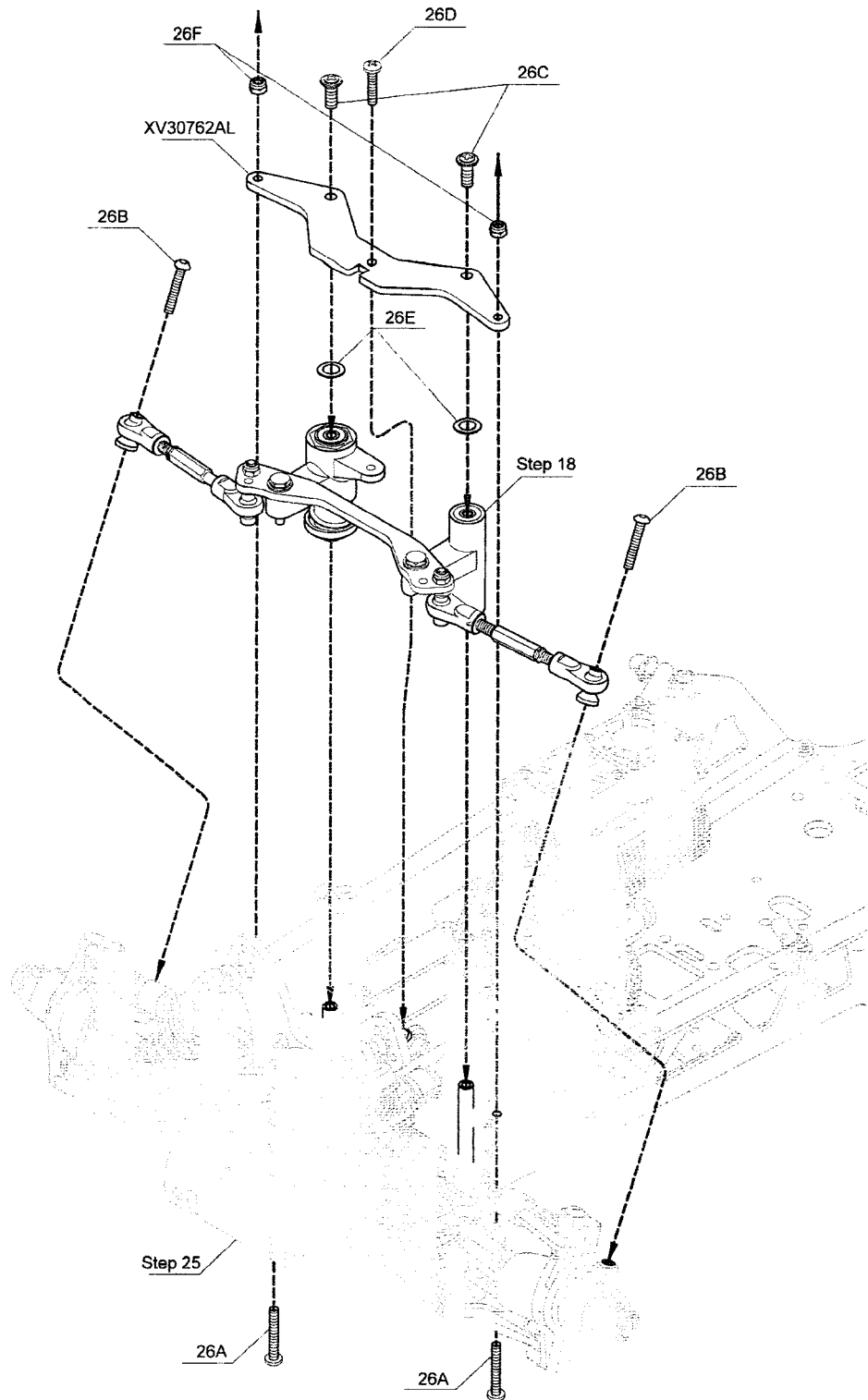


 25A - F/H Tapping Screw 4x16mm - 4

 25B - F/H Tapping Screw 4x12mm - 2

# Step 26

# Steering Linkage Mounting



26A - Button Head Machine Screw 3x22mm -- 2



26B - Button Head Machine Screw w/Threadlock 3x20mm -- 2



26C - Washer Head Machine Screw w/Threadlock 4x10mm -- 2



26E - Shim 6.1x9.8x0.2mm -- 2



26D - Button Head Tapping Screw 3x15mm -- 1

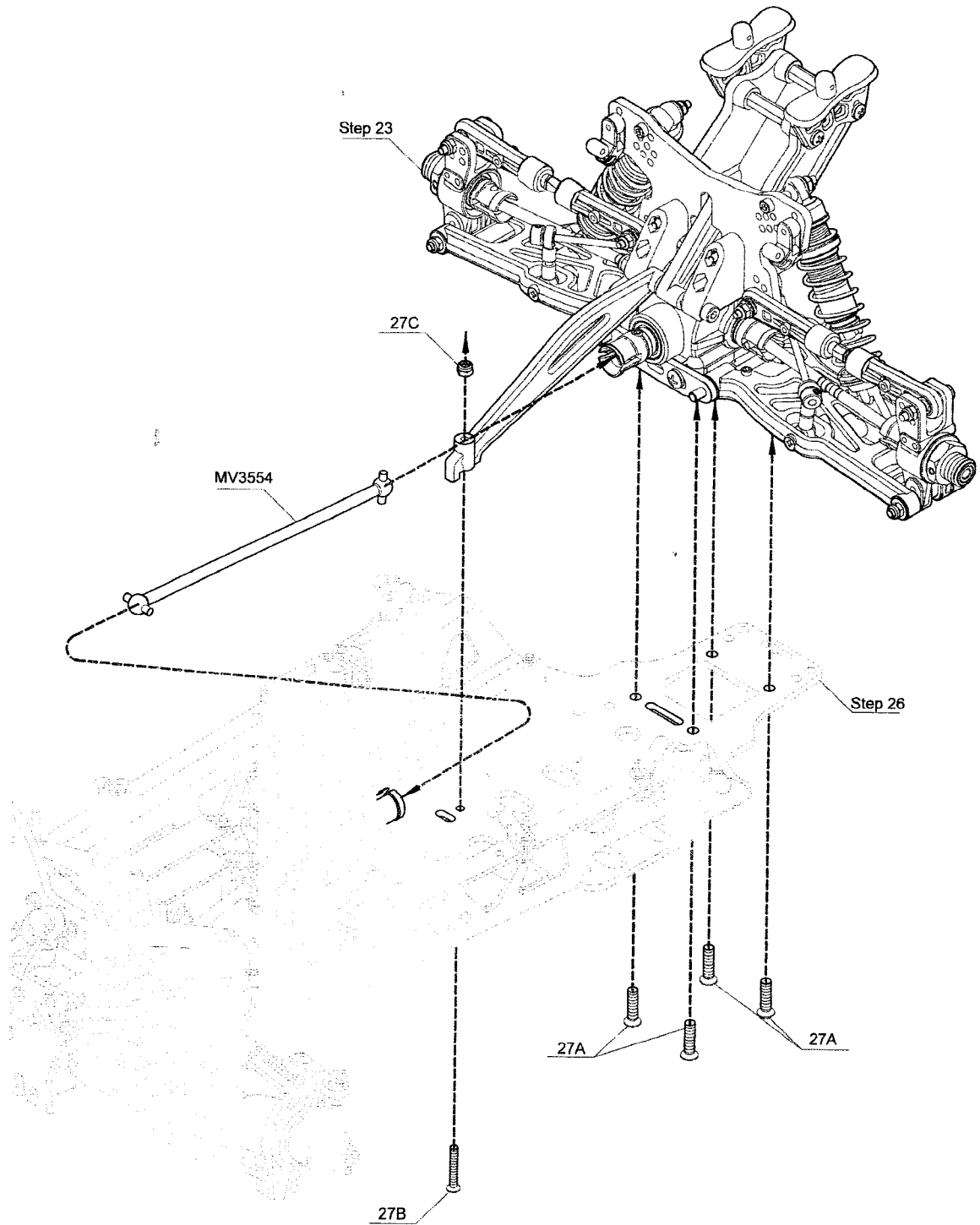


26F - Lock Nut 3mm -- 2

*RORY*


# Step 27

# Rear Suspension Mounting



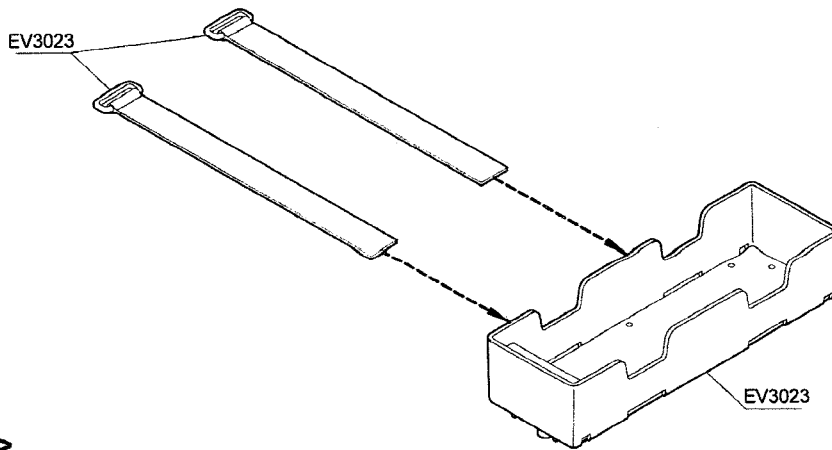
 27A - F/H Tapping Screw 4x16mm -- 4

 27B - F/H Machine Screw 3x20mm -- 1

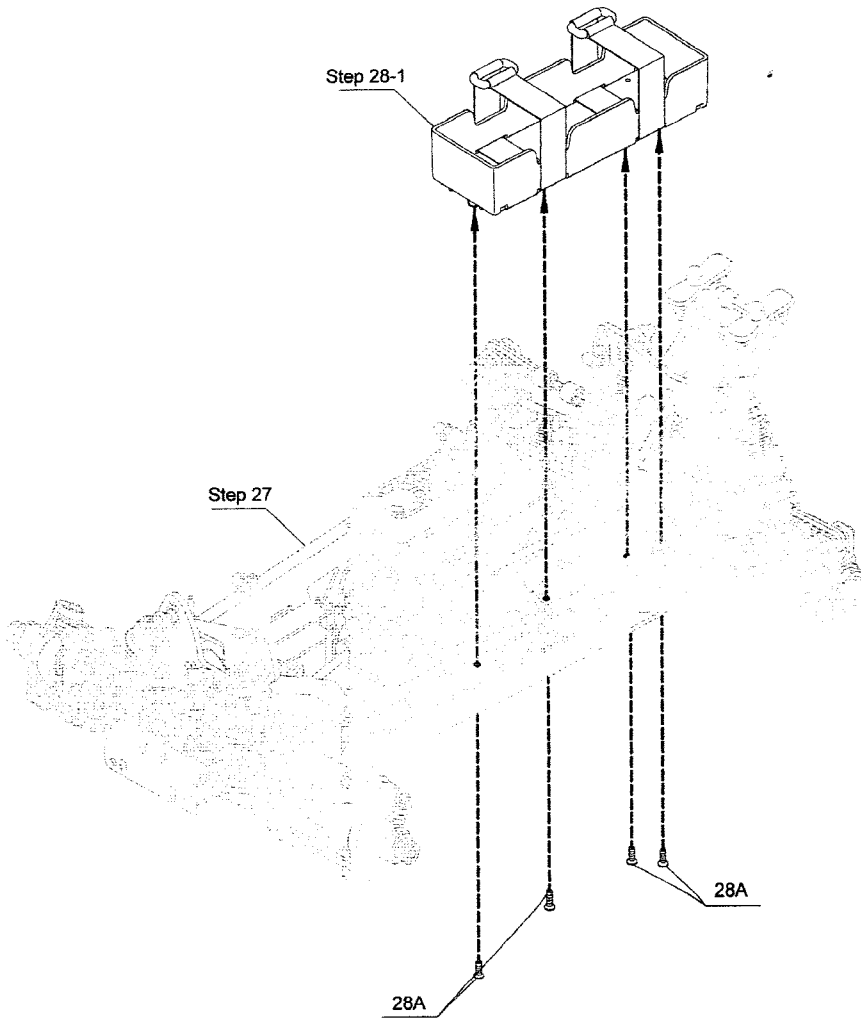
 27C - Lock Nut 3mm -- 1

# Step 28

# Battery Holder Installation



<28-1>

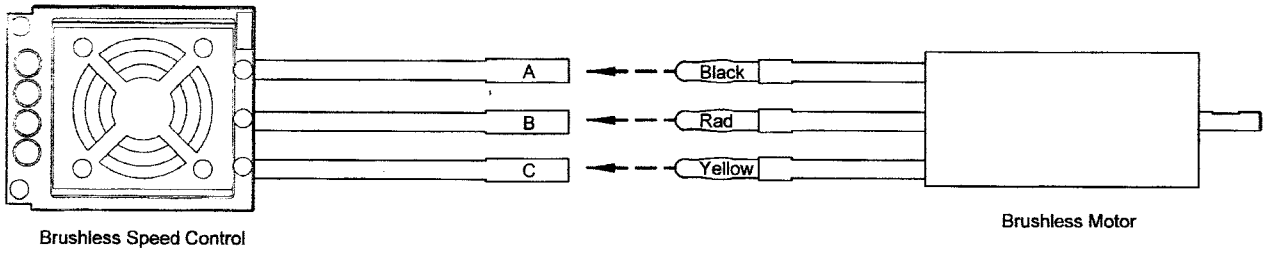


28A - F/H Tapping Screw 3x10mm - 4

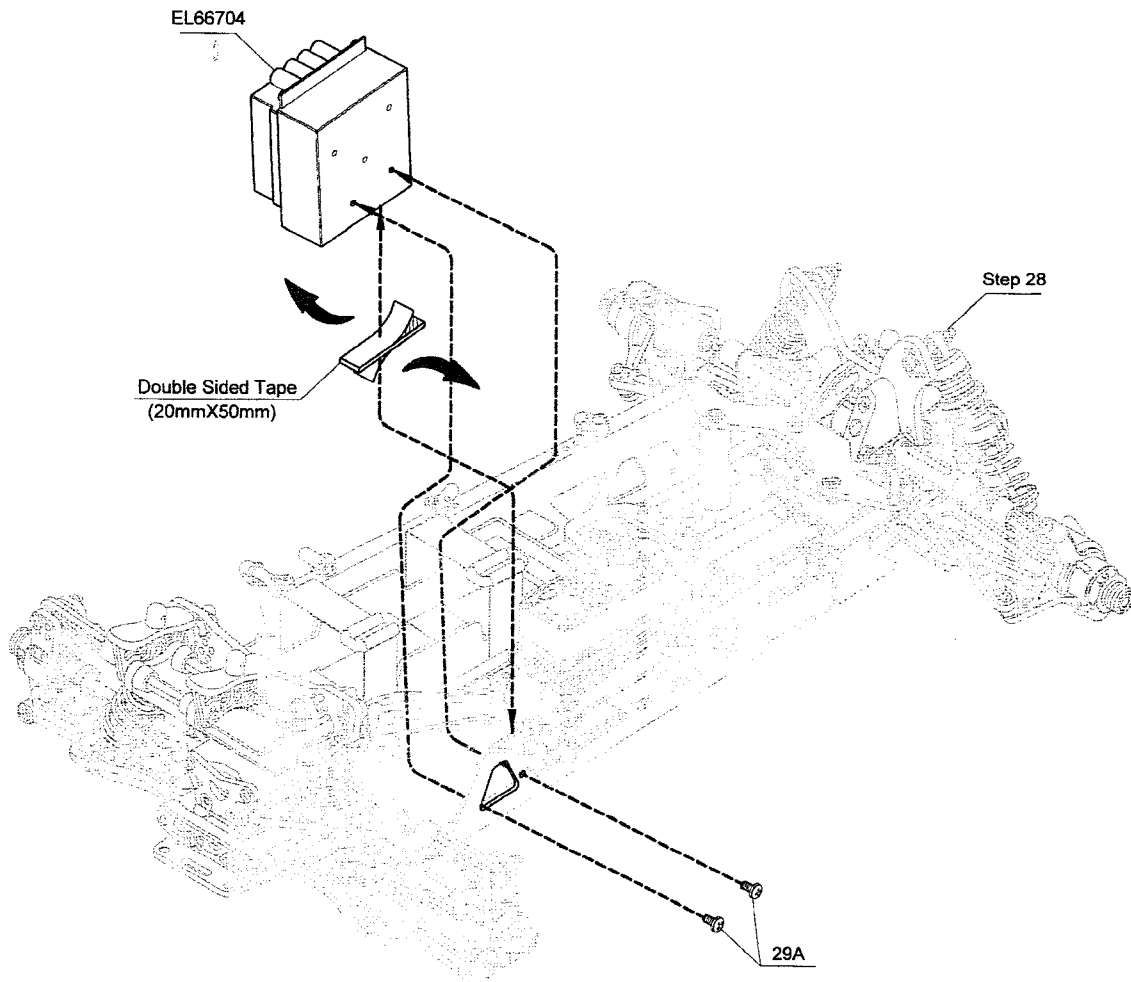
# Step 29

# Electronic Speed Control Mounting

## ! ESC and Motor Install Diagram



<29-1>

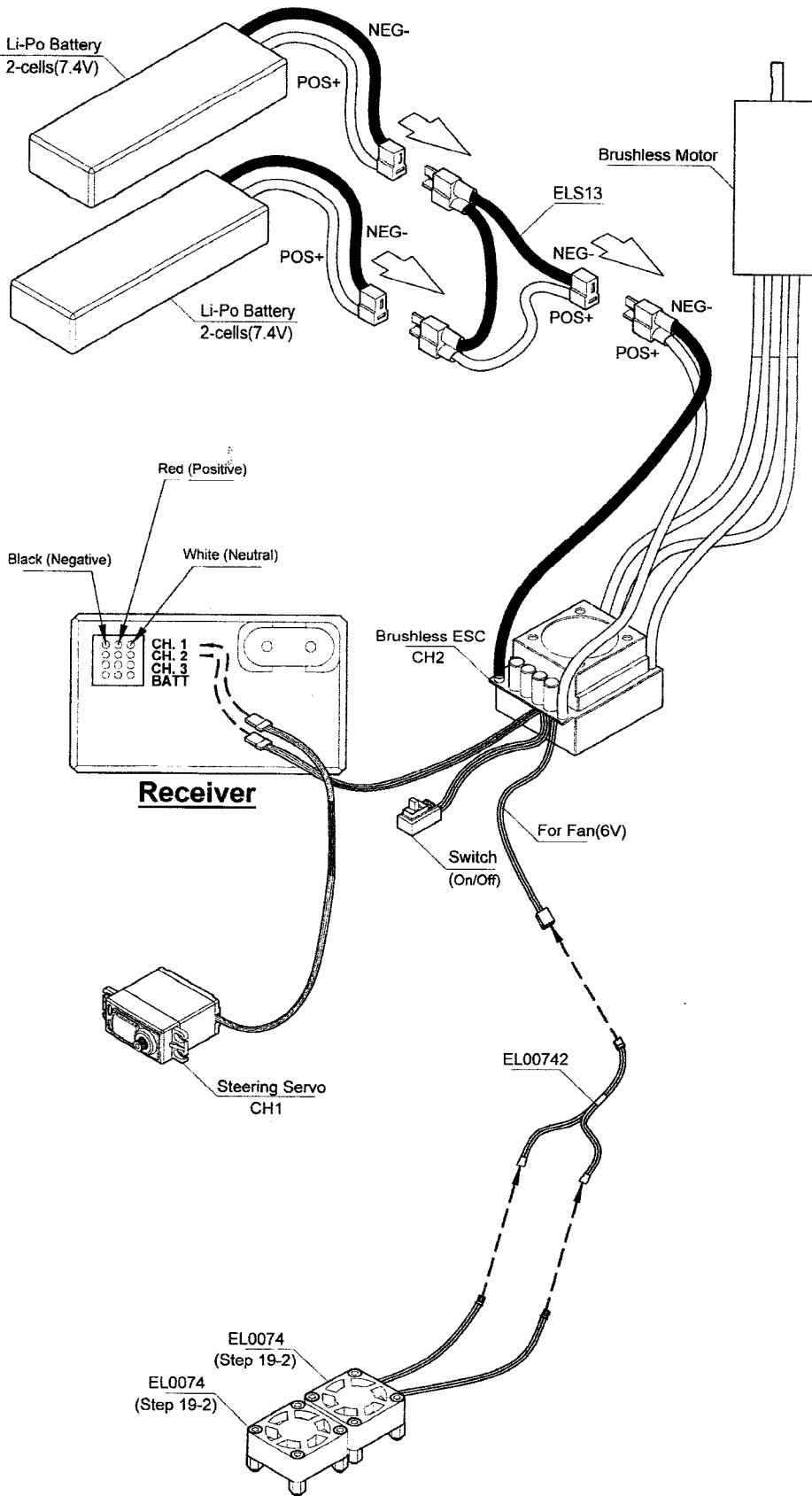


29A - Button Head Machine Screw 3x6mm -- 2

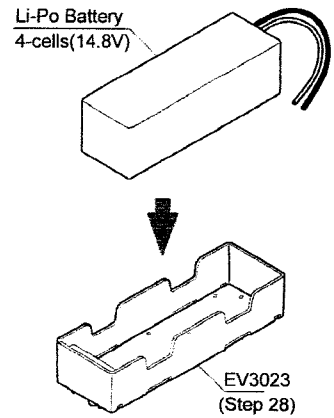


# Step 30

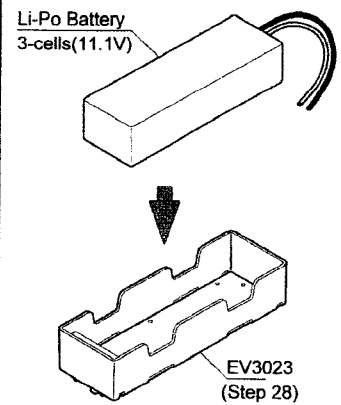
# Battery and Receiver Connections



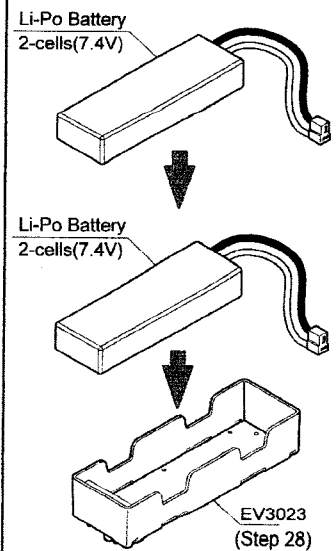
## Battery 14.8V



## Battery 11.1V



## Battery 14.8V



# Step 31

# Steering Linkage



31A - Lock Nut 3mm -- 1



31C - Button Head Machine Screw 3x12mm -- 1



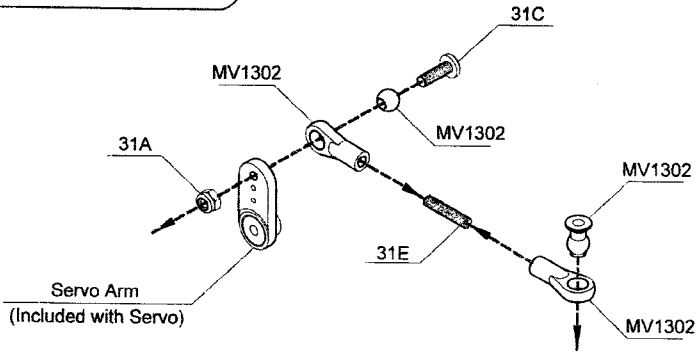
31B - Flanged Lock Nut 3mm -- 1



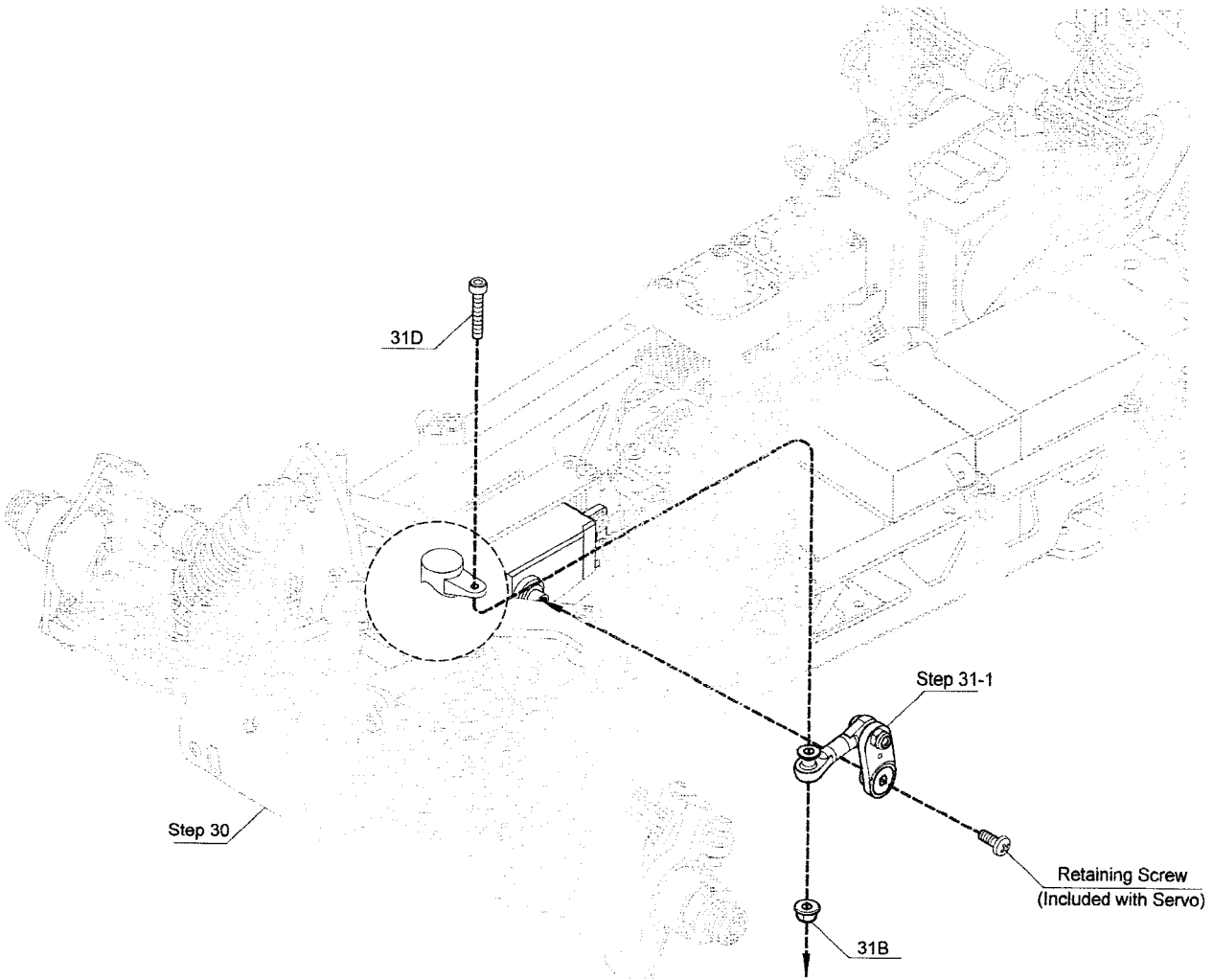
31D - Cap Screw 3x18mm -- 1



31E - Grub Screw 3x16mm -- 1

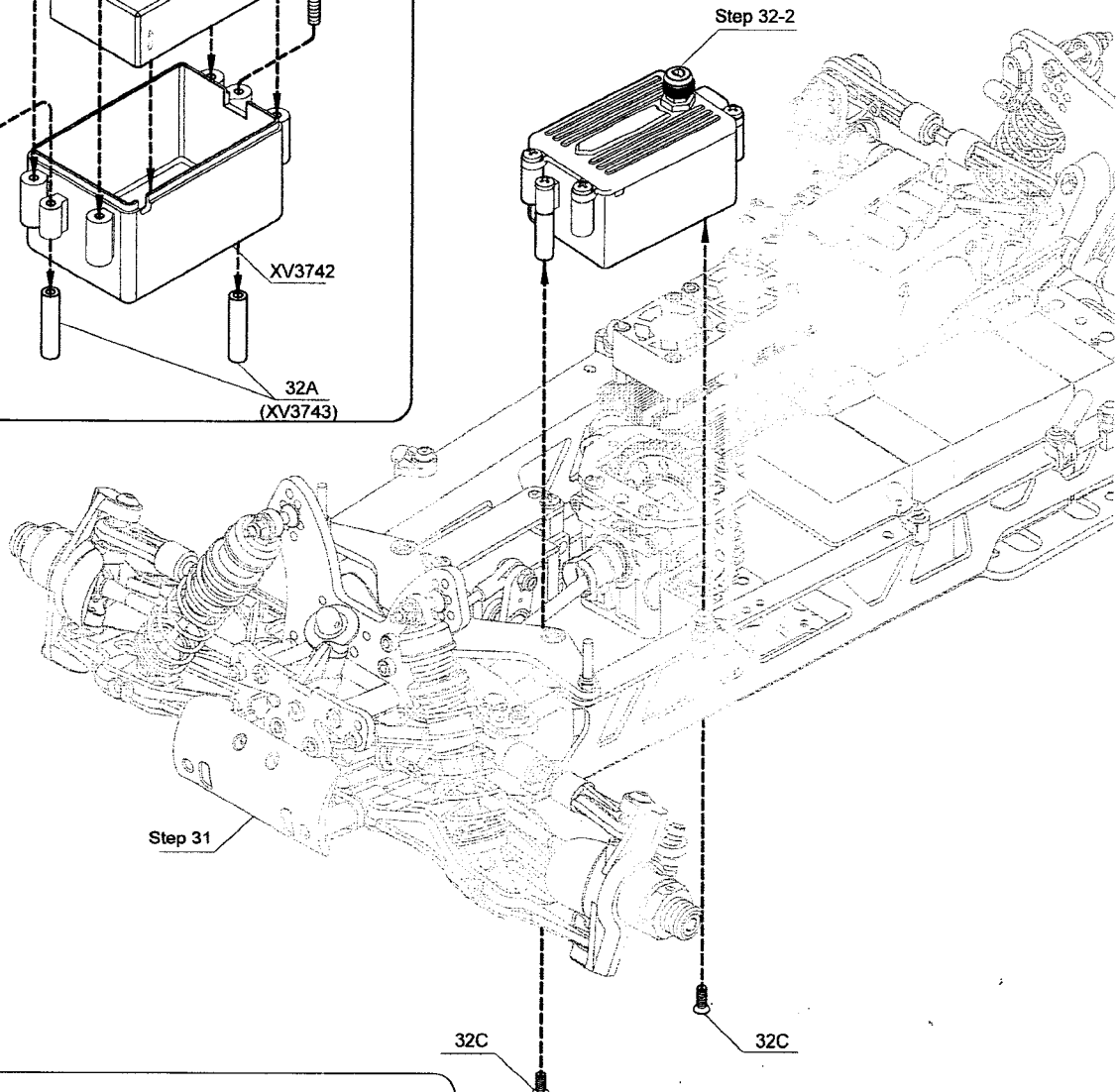
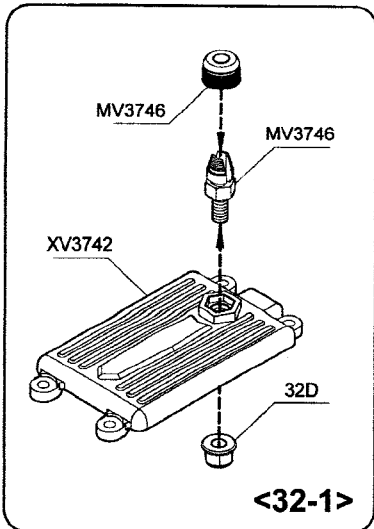
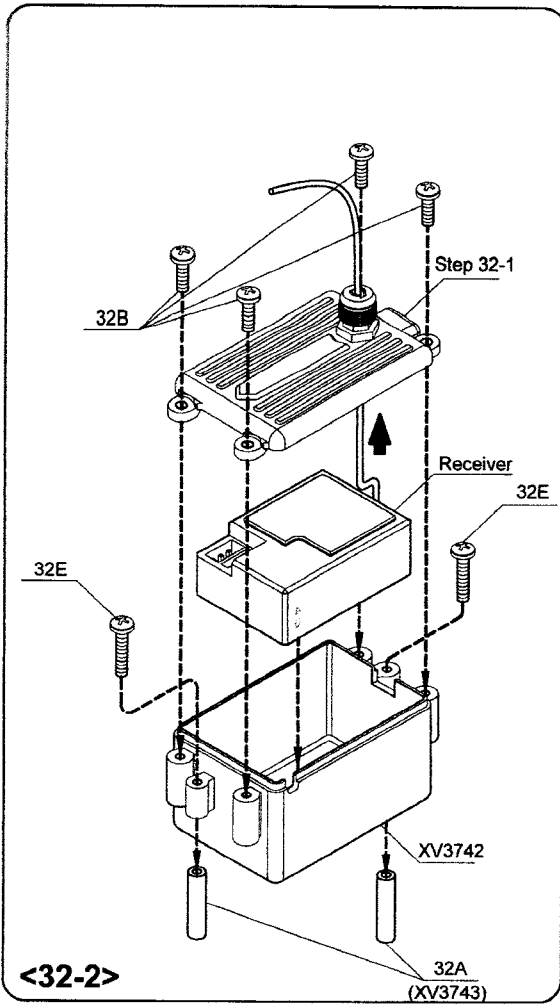











<31-1>



# Step 32

# Receiver Case

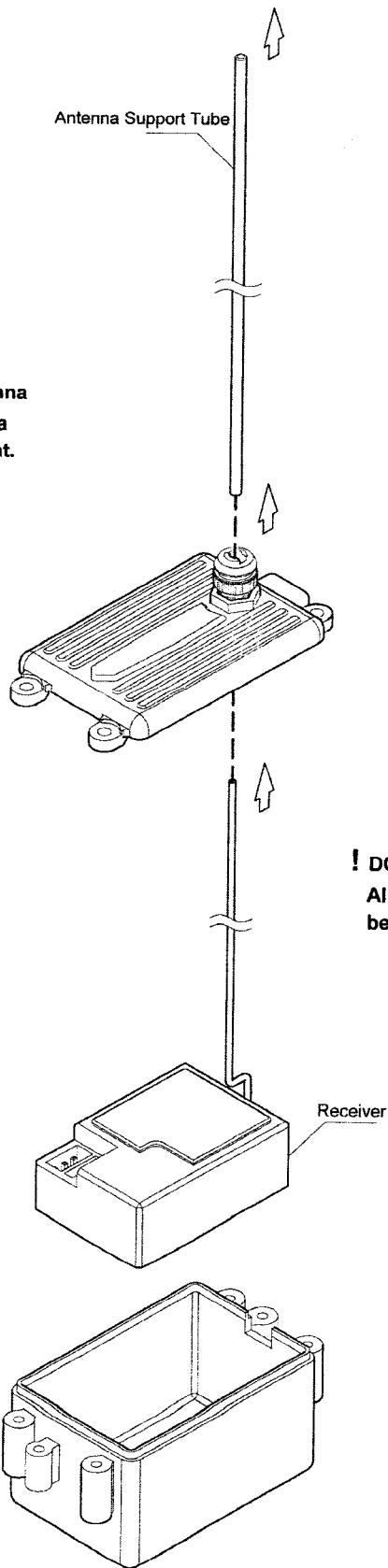


-   32A - Post 6x19mm -- 2
-   32B - Button Head Tapping Screw 3x10mm -- 4
-   32C - F/H Machine Screw w/Threadlock 3x8mm -- 2
-  32D - Flanged Lock Nut 4mm -- 1
-   32E - Button Head Machine Screw 3x15mm -- 2

## Step 33

## Antenna Support Tube

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



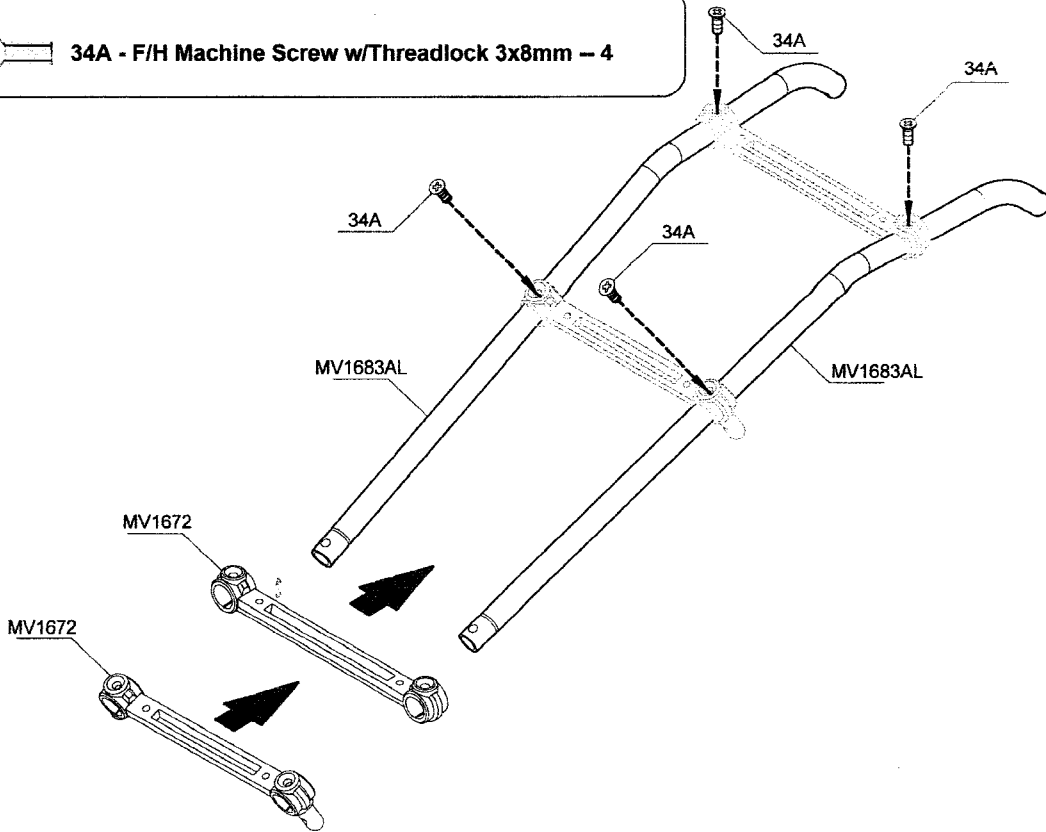
**!** DO NOT cut the excess antenna shorter.  
Allow the excess antenna wire to hang out  
beyond the end of antenna support tube.

# Step 34

## Roof Plate Mounts



34A - F/H Machine Screw w/Threadlock 3x8mm -- 4



# Step 35

## Rear Center Roll Bar

MV1673

35A

35A

MV1685AL

MV1673

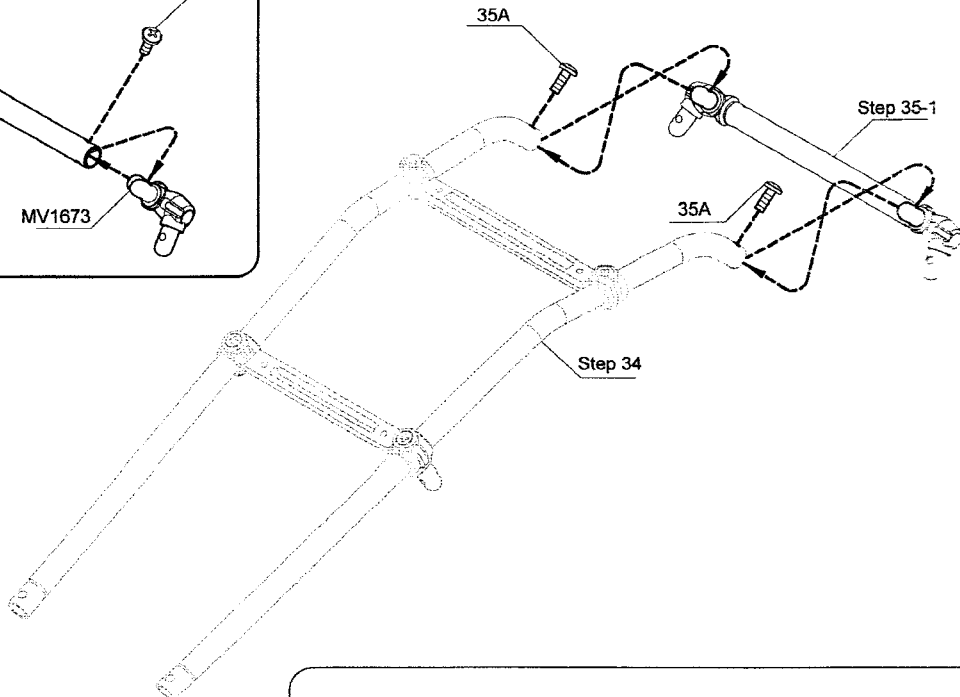
<35-1>

35A

Step 35-1

35A

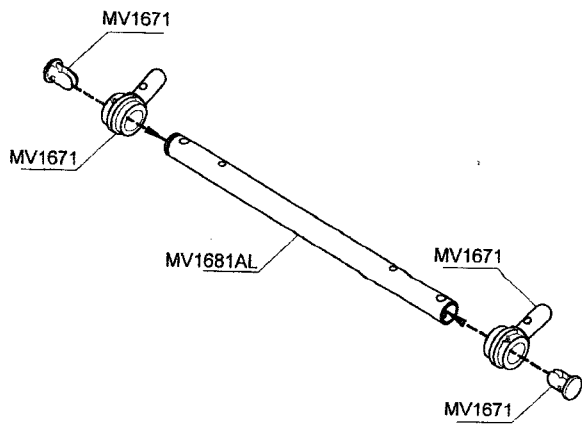
Step 34



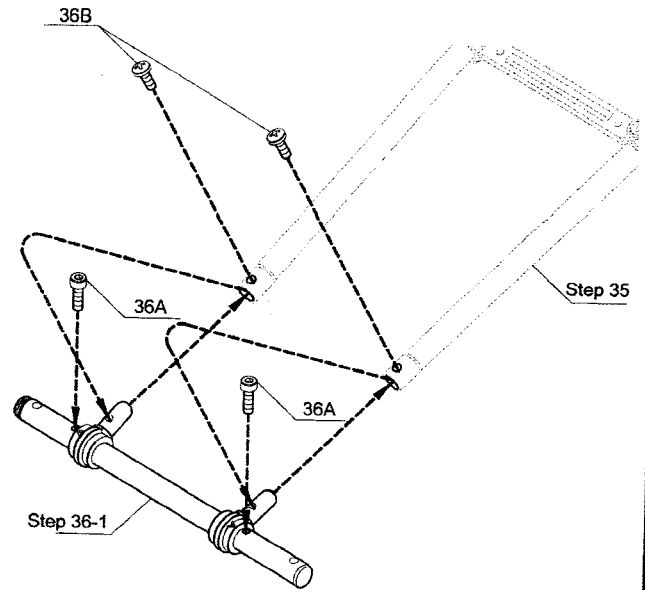
35A - Button Head Tapping Screw 3x8mm -- 4

## Step 36

## Front Center Roll Bar



<36-1>



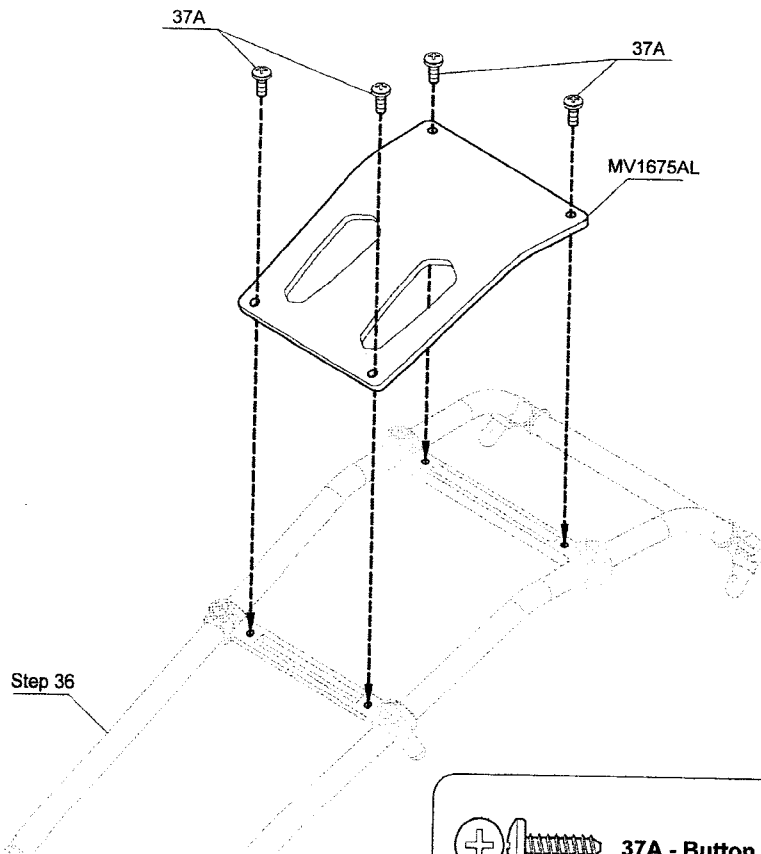
36A - Cap Screw w/Threadlock 3x10mm -- 2



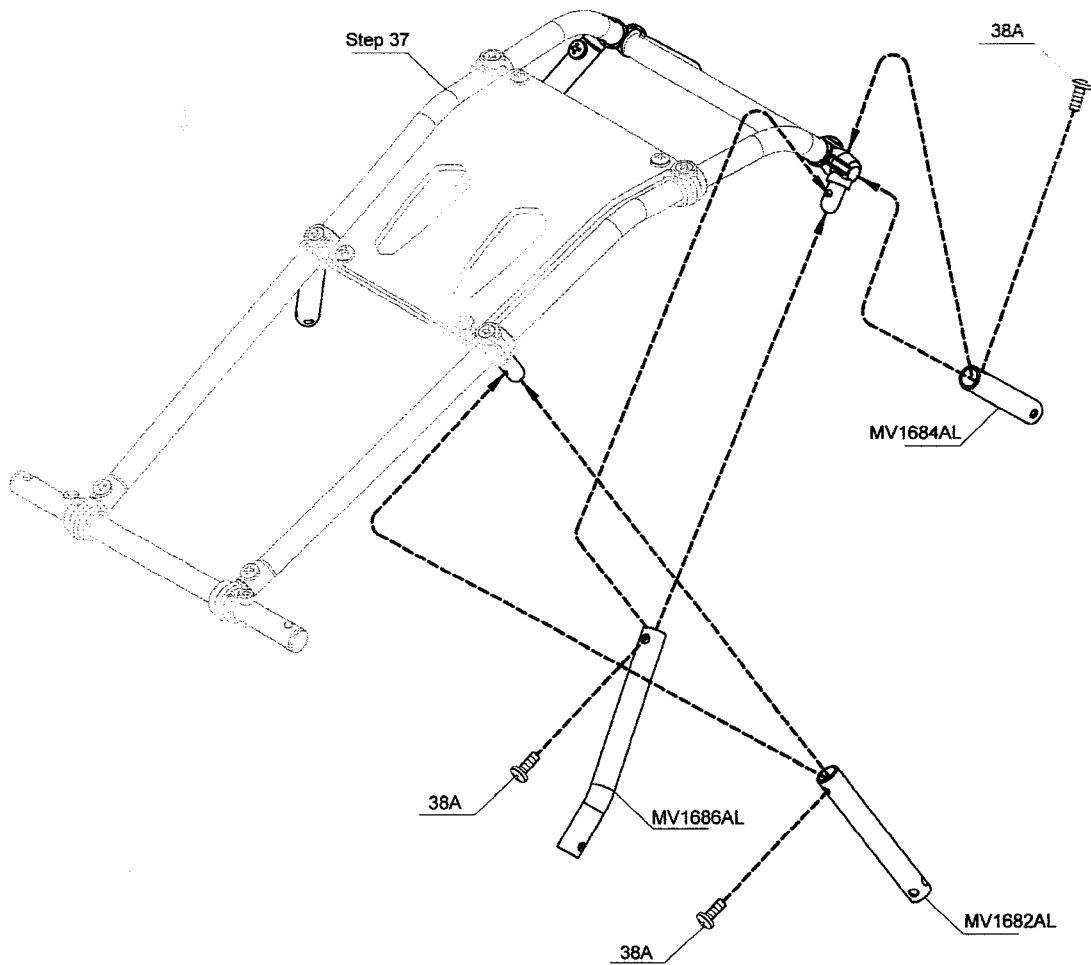
36B - Button Head Tapping Screw 3x8mm -- 2

## Step 37

## Roof Plate



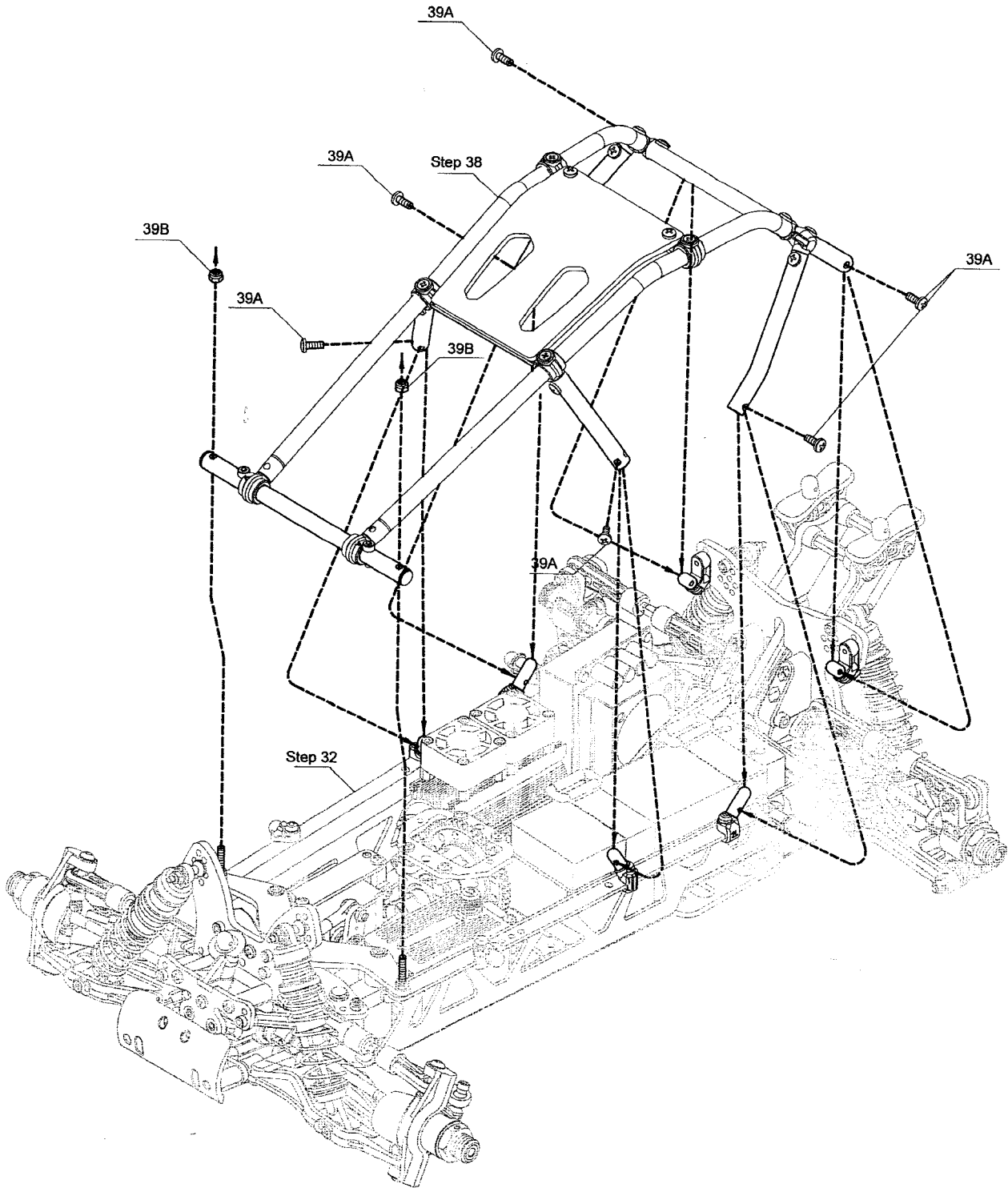
37A - Button Head Tapping Screw 3x10mm -- 4



38A - Button Head Tapping Screw 3x8mm - 6

# Step 39

# Roll Bar Mounting



39A - Button Head Tapping Screw 3x8mm -- 6

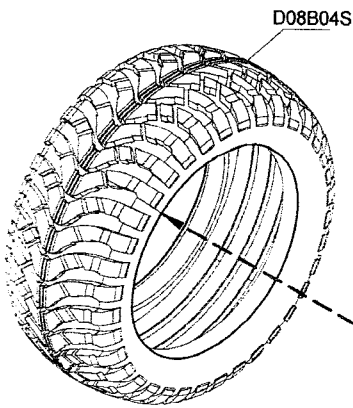


39B - Lock Nut 3mm -- 2

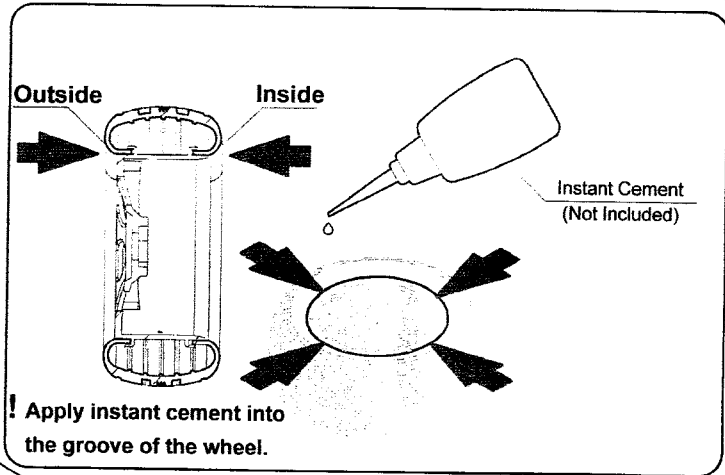


## Step 40

## Tires and Wheels



D08B04S

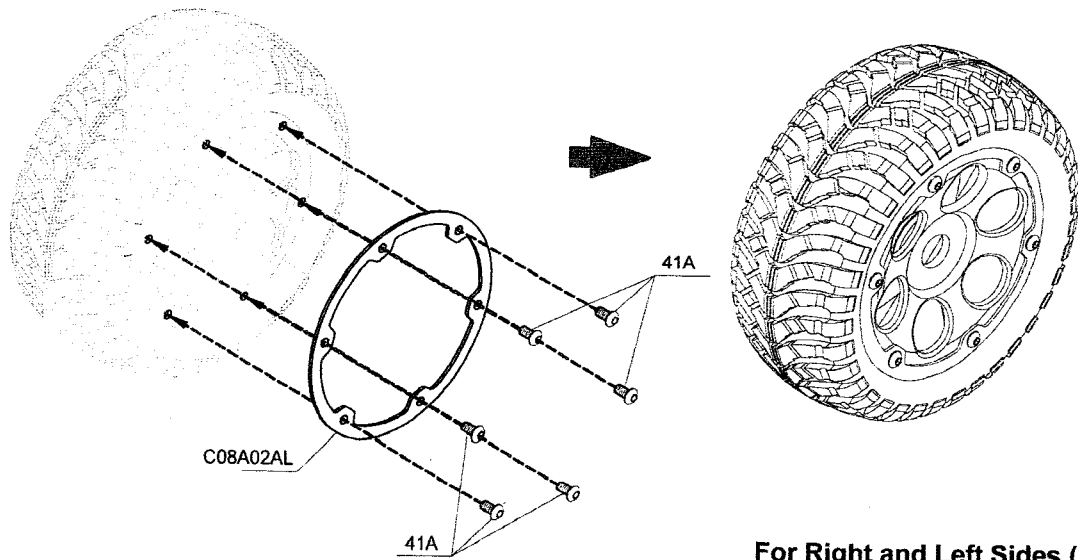


C08B02BA

! Use small amount instant cement into the groove of the wheel. Make sure the tire is secure on the wheel.

## Step 41

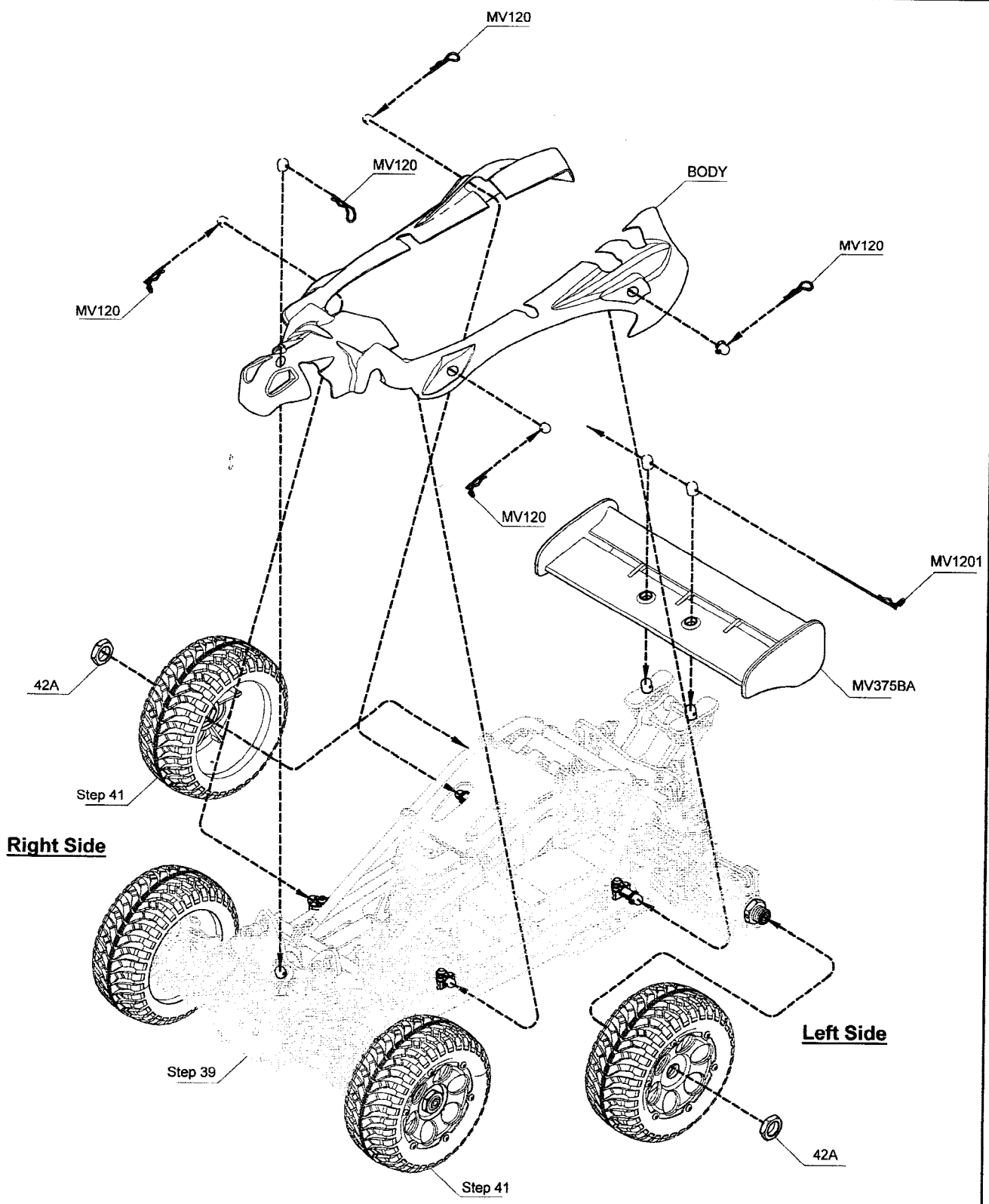
## Wheel Rings



41A - Button Head Machine Screw 3x6mm -- 24

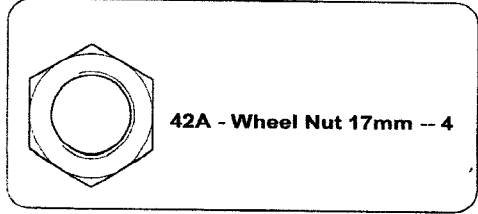
# Step 42

# Wheels, Body and Wing Mounting



**Right Side**

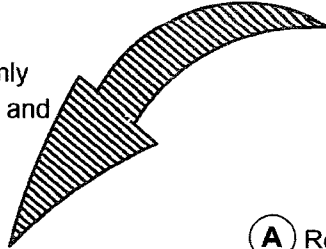
**Left Side**



## Quick Break Down Guide, Opening the Roll Cage

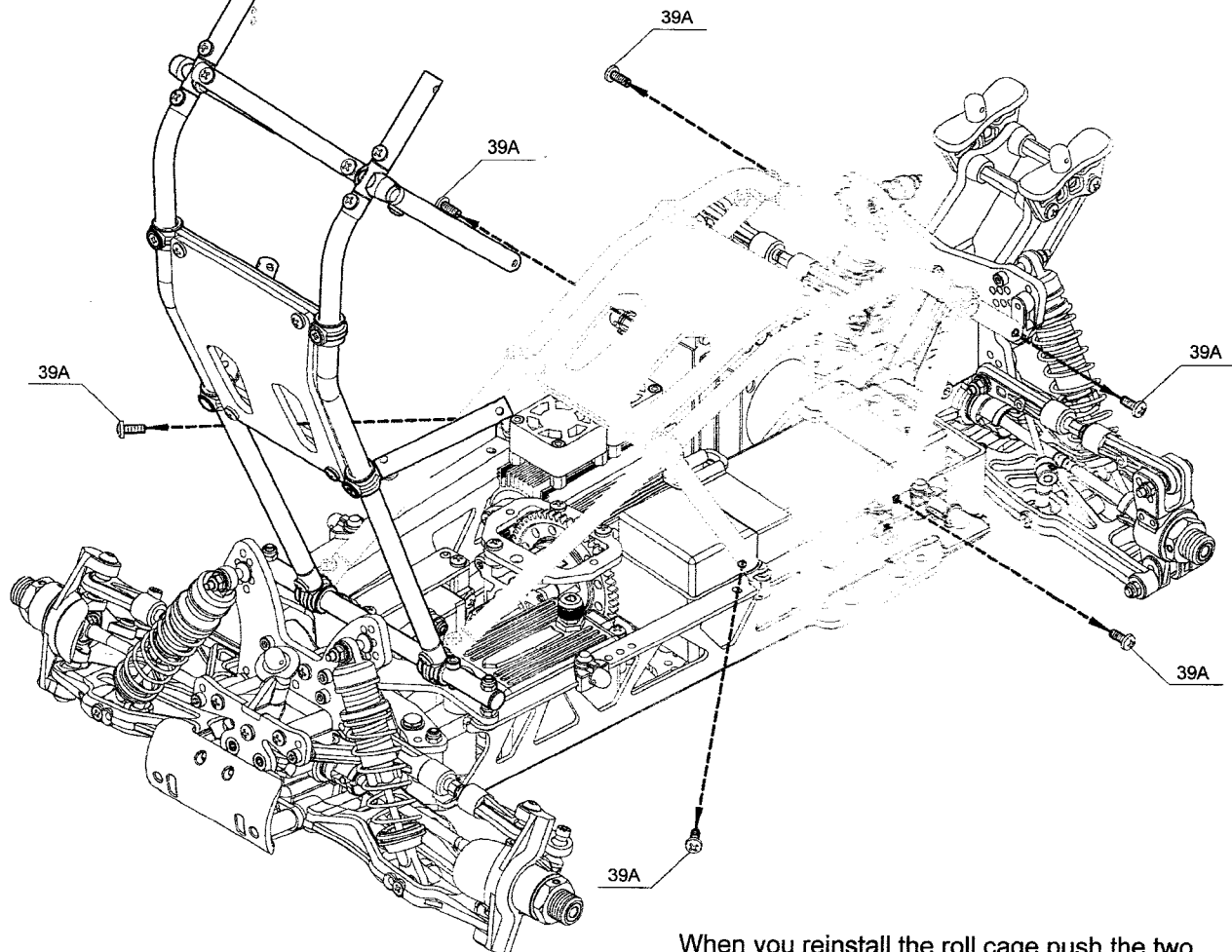
**B**

Push back on the wing, then firmly pull the back of the roll cage up and pivot it forward.



**A**

Remove the three self-tapping screws from each side of the roll cage.



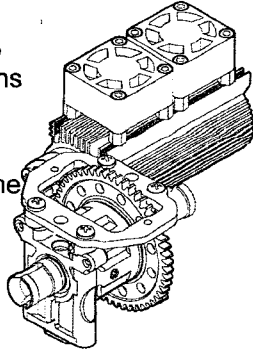
When you reinstall the roll cage, push the two vertical centre posts partially over the mounts, then gently flex and push the two vertical rear posts over their mounts. Next, firmly but carefully flex the two upper posts over the mount on the shock tower. In some cases, it may help to first loosen the two roll cage mounts in front of the rear body mounts.

## Quick Break Down Guide, Removing the Motor and centre Differential Assembly

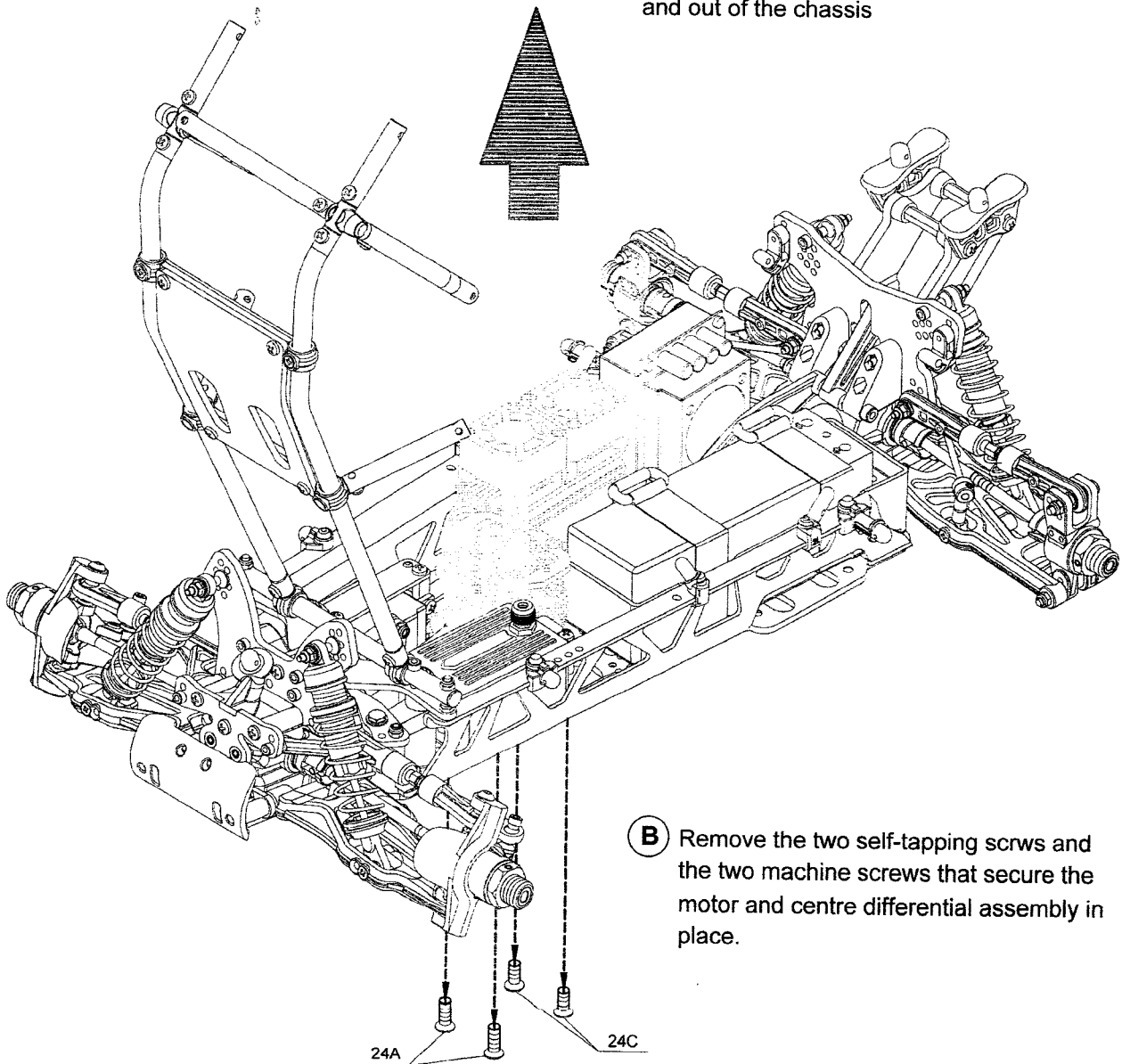
**A**

Unplug the motors wires from the ESC, then unplug the two motor heat-sink fans from the Y-Harness adapter.

Unplug the throttle channel lead from the receiver, then pull it out from below the motor heat-sink fans.



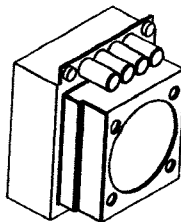
**C** pull the motor and centre differential up and out of the chassis



**B** Remove the two self-tapping scrws and the two machine screws that secure the motor and centre differential assembly in place.

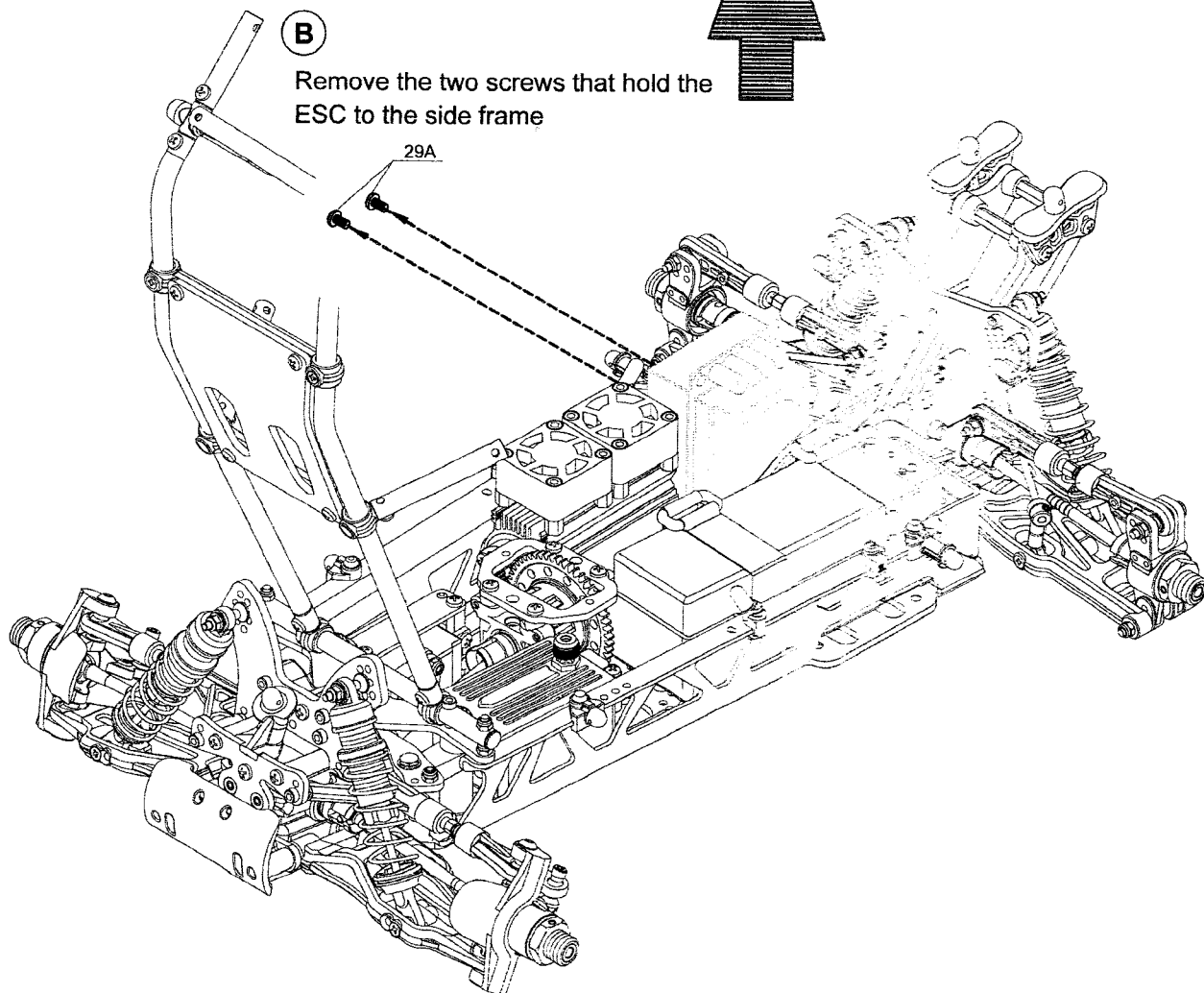
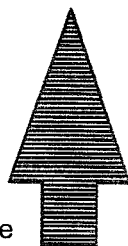
## Quick Break Down Guide, Removing the Electronic Speed Control

- A** Unplug the motor wires from the ESC, then unplug the Y-Harness from the motor heat-sink fans. Next, unplug the throttle channel lead from the receiver.

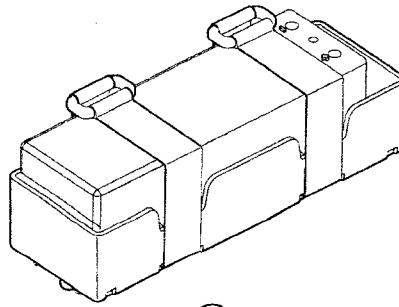


- C** Pull the ESC up and out of the chassis

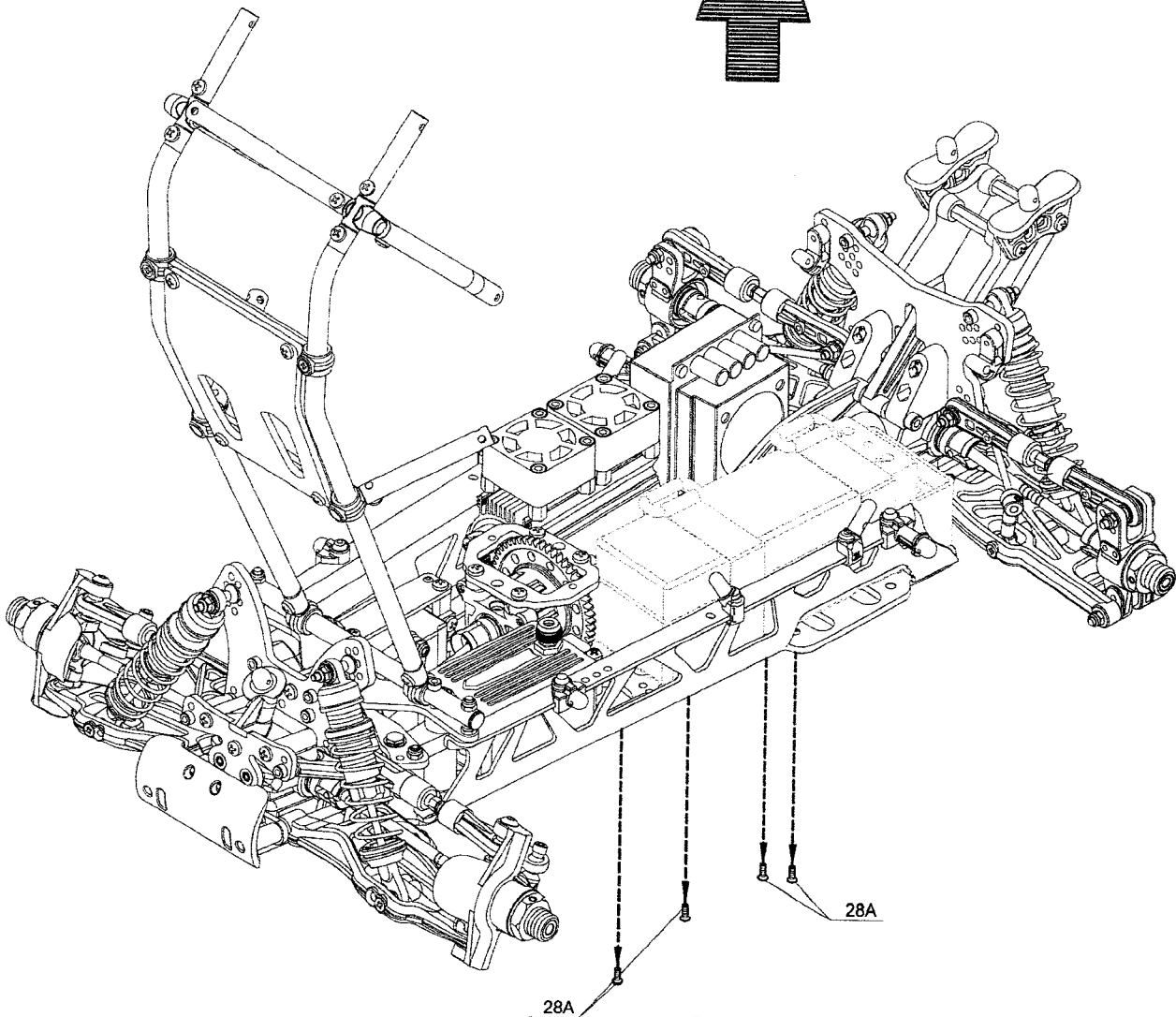
- B** Remove the two screws that hold the ESC to the side frame



## Quick Break Down Guide, Removing the Battery Holder



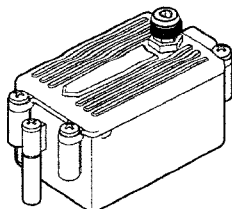
**B** Pull the battery holder up and out of the chassis.



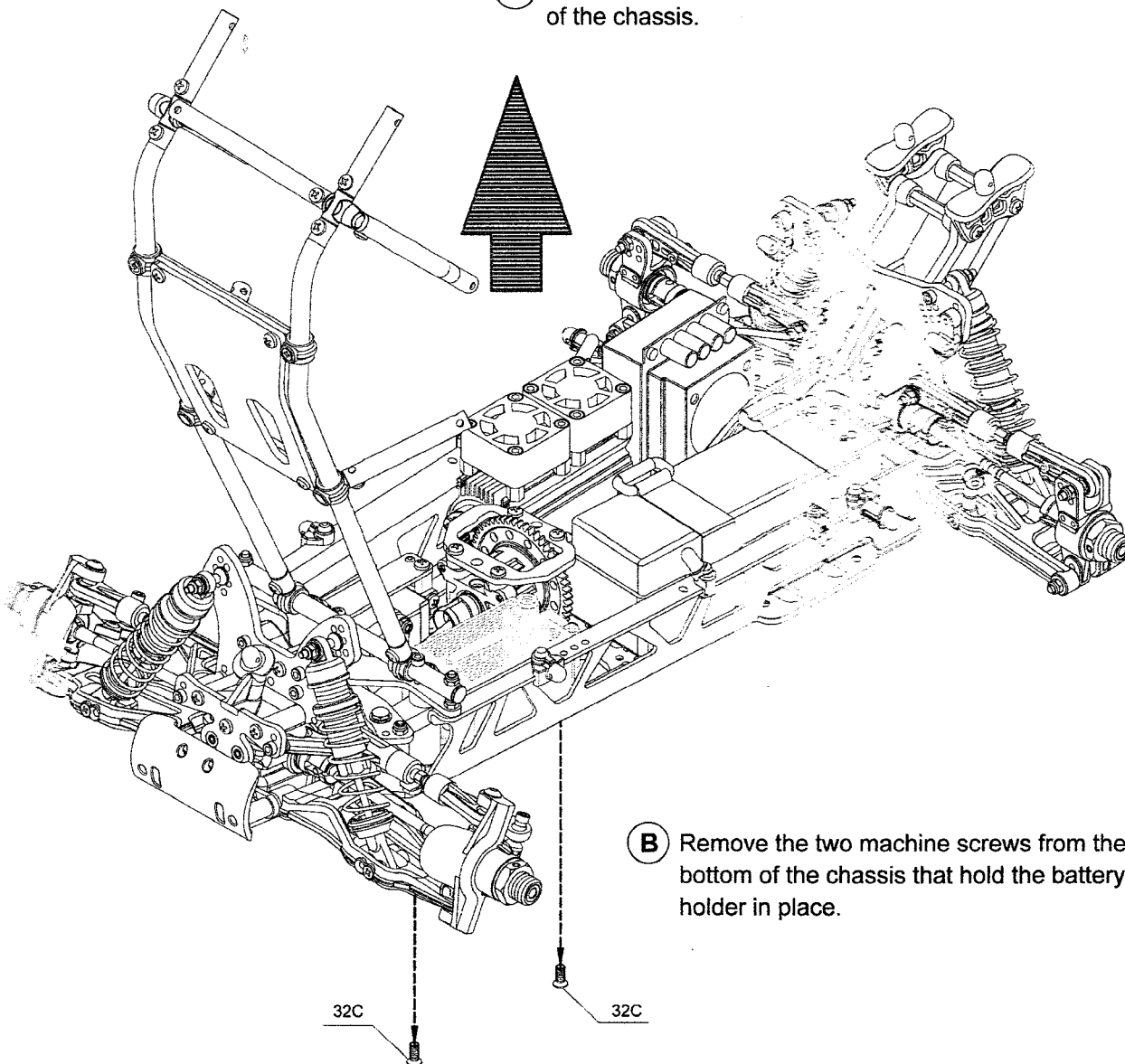
**A** Remove the four self-tapping screws from the bottom of the chassis that hold the battery holder in place.

## Quick Break Down Guide, Removing the Receiver Mounting Box

- A** Remove the receiver box lid, then unplug the steering servo and throttle channel leads from the receiver.



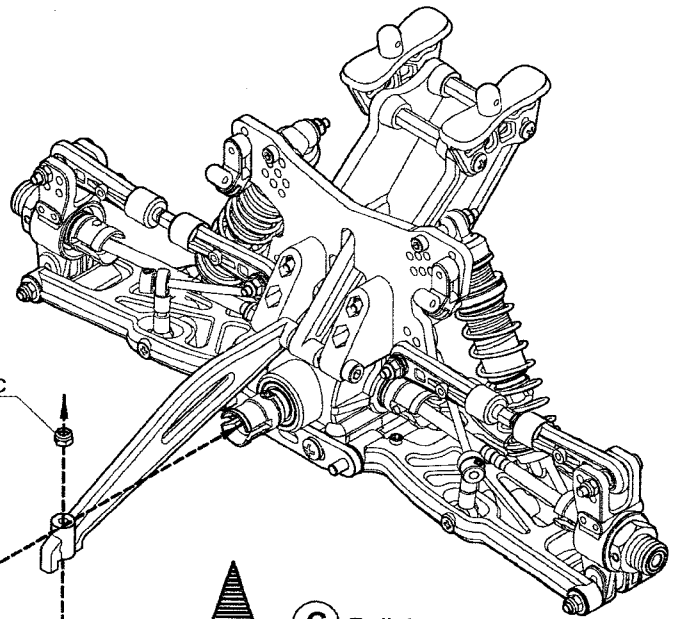
- C** pull the receiver mounting box up and out of the chassis.



- B** Remove the two machine screws from the bottom of the chassis that hold the battery holder in place.

# Quick Break Down Guide, Removing the Rear Suspension Assembly

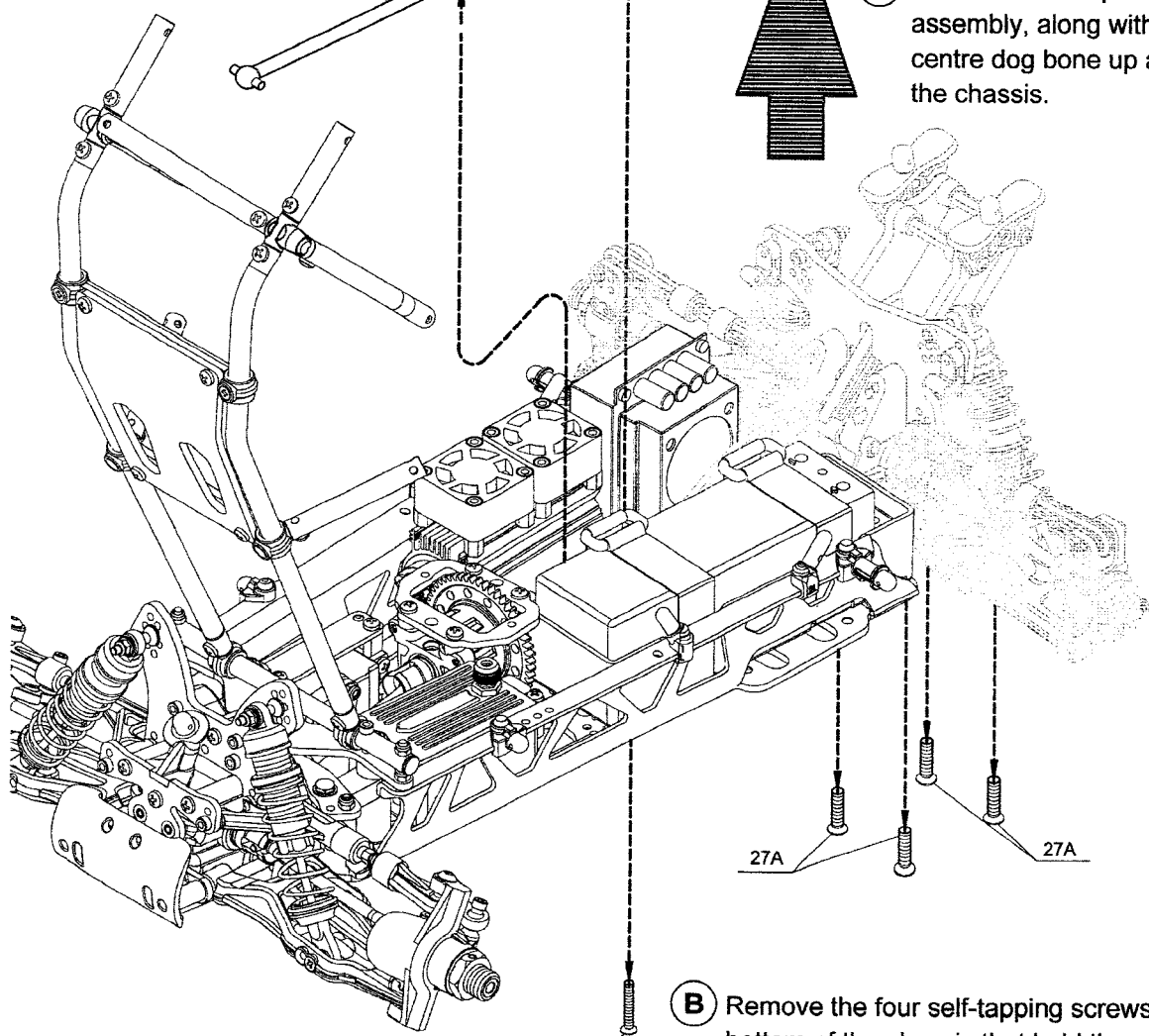
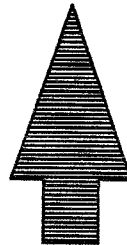
- A** Remove the machine screw and the lock nut that hold the front of the rear suspension mounting brace in place.



Rear Centre Dog Bone  
(MV3554)

27C

- C** Pull the rear suspension assembly, along with the rear centre dog bone up and off the chassis.



27A

27A

- B** Remove the four self-tapping screws from the bottom of the chassis that hold the rear suspension assembly in place.

27B

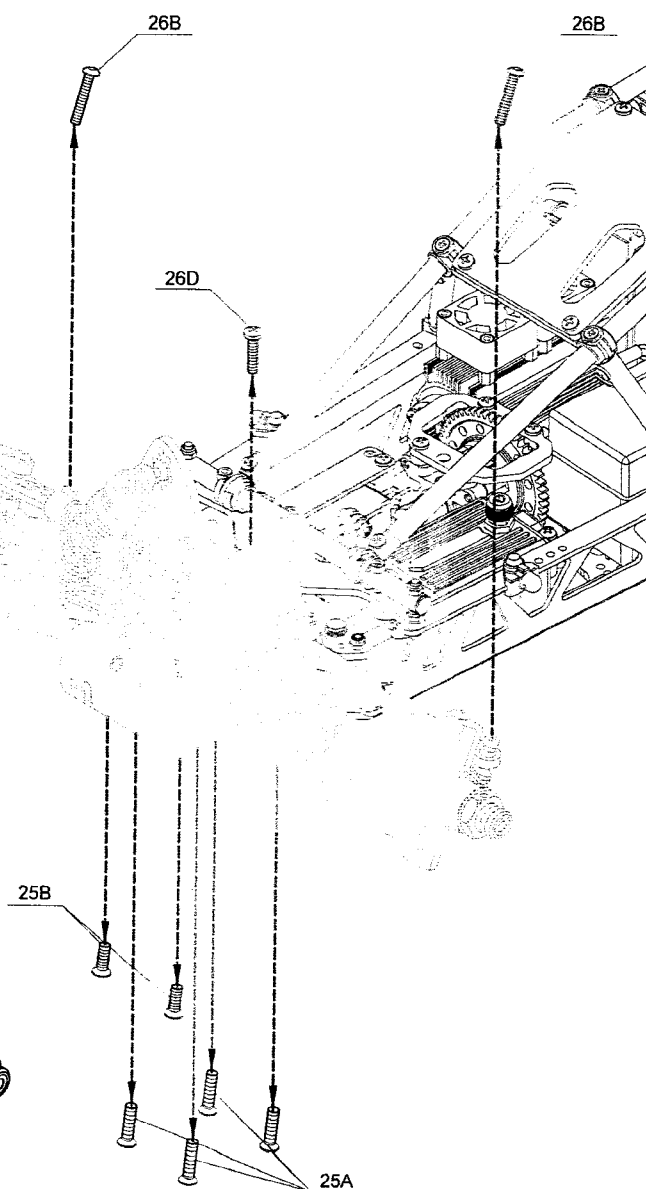
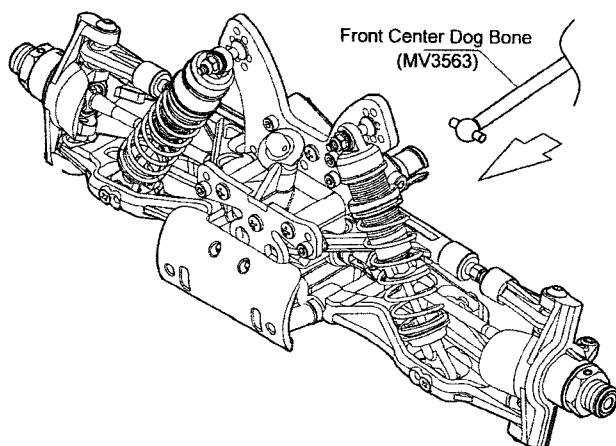


## Quick Break Down Guide, Removing the Front Suspension Assembly

- A** Remove the machine screws that secure the steering tie-rods to the steering knuckles.


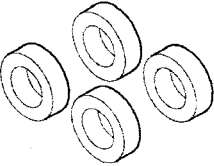
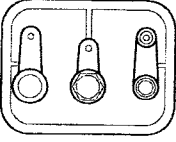
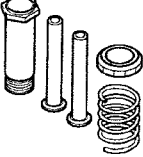
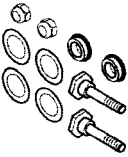
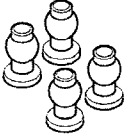
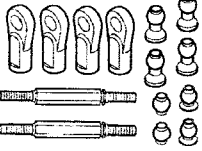

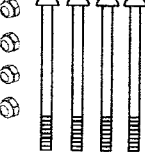

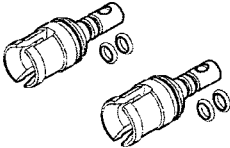
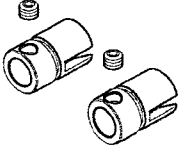
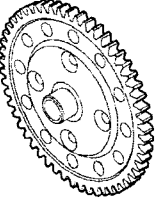
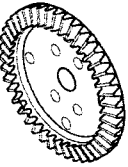
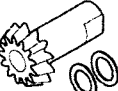
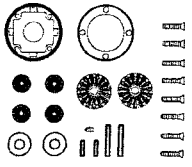
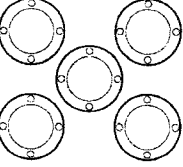
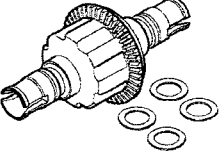
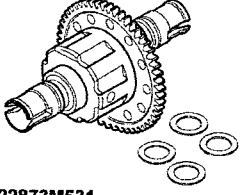
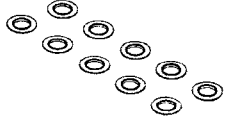
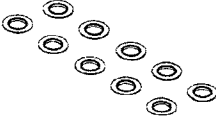
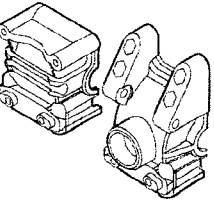
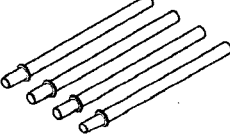
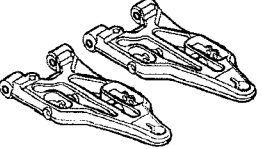
- B** Remove the self-tapping screw that holds front chassis brace to the front chassis cross-brace.

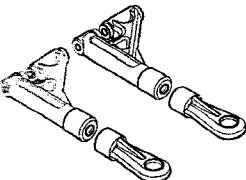
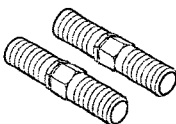
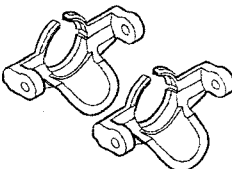
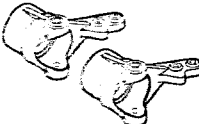
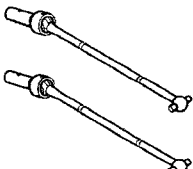
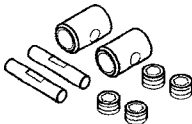
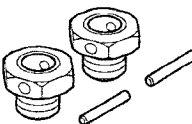

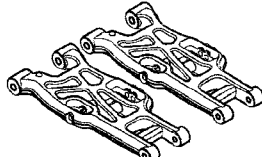
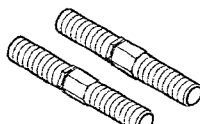
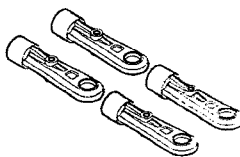
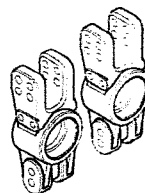
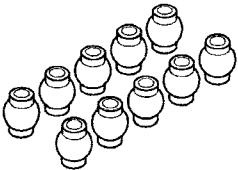
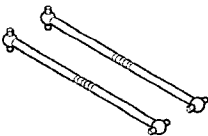
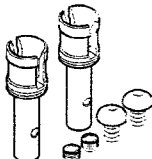
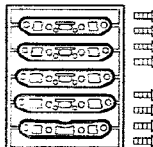
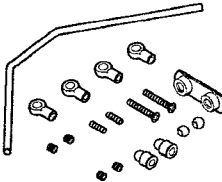
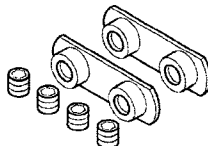
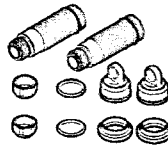
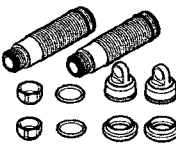
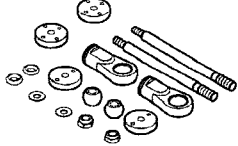

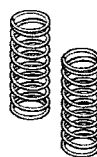
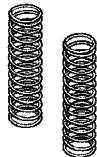
- D** Pull the front suspension assembly, along with the front center dog bone out and off the chassis.

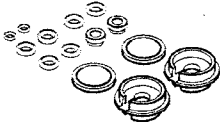
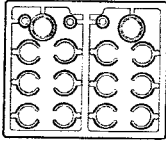


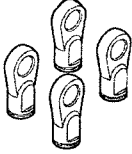
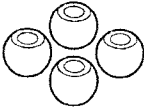
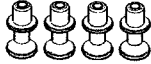

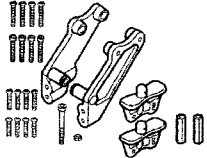
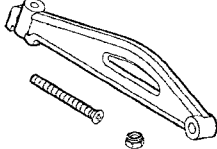
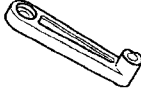
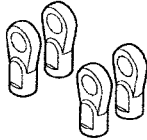
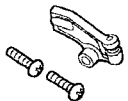
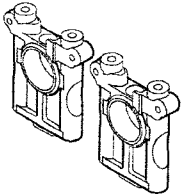
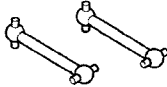
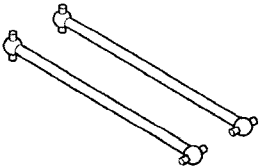

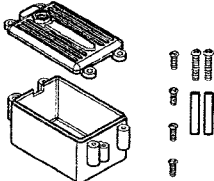
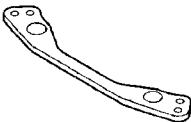
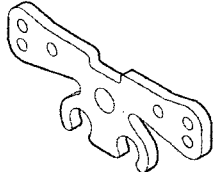
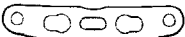
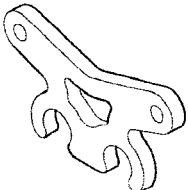
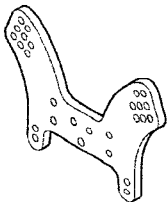
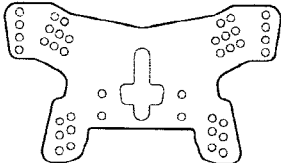


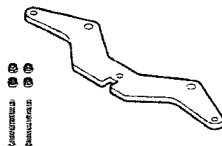
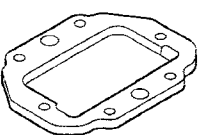
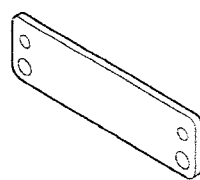
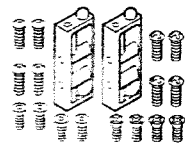
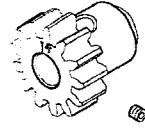
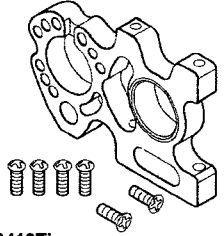
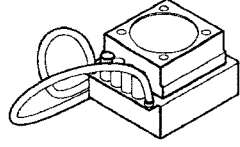
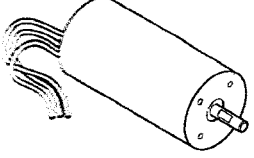
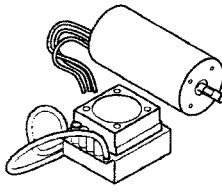
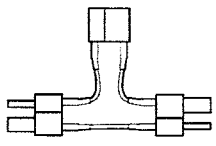
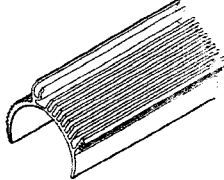
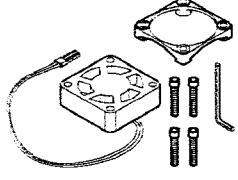
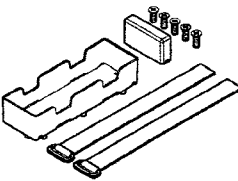
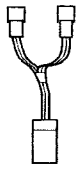
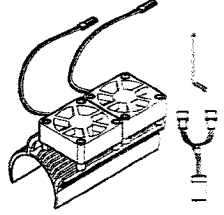
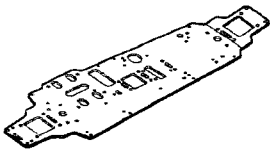
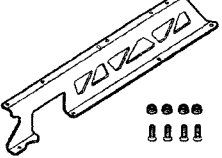
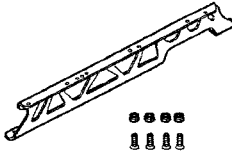
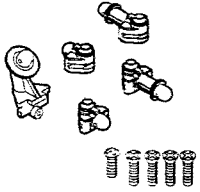
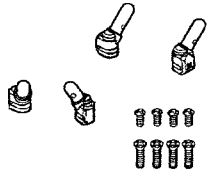
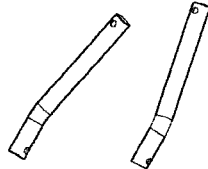
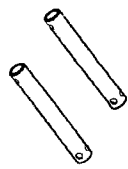
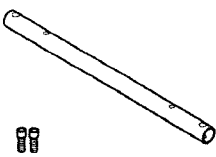

- C** Remove the six self-tapping screws from the bottom of the chassis that hold the front bumper and the front suspension assembly in place.


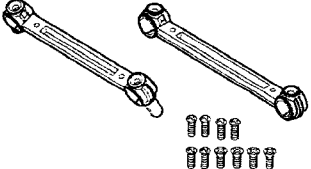
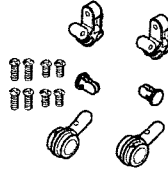
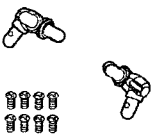
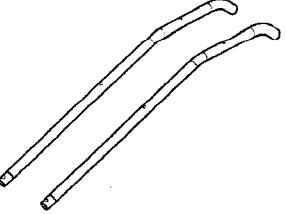
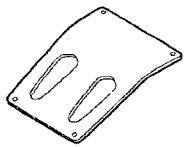
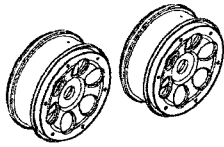
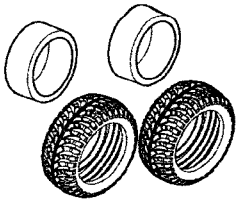
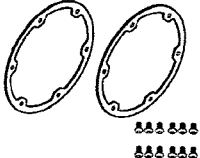
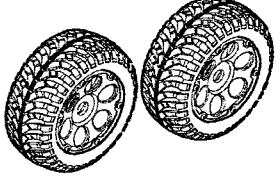
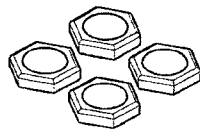
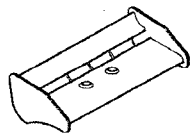
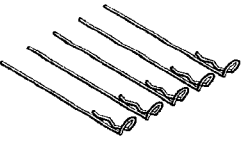
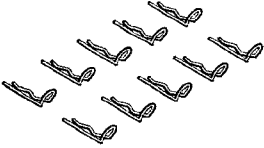
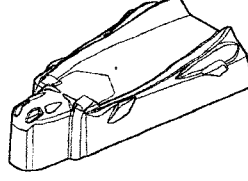
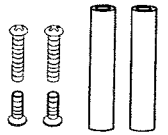
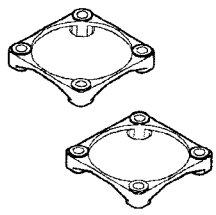
## 1/8 BL CAGE CAR REPLACEMENT PARTS LIST

			
<b>BB081605</b>	<b>BU061003</b>	<b>MV3071</b>	<b>MV30731</b>
Ball Bearing 8x16x5mm	Bushings 6x10x3mm	Servo Saver Plastic Parts	Servo Saver Metal Parts
			
<b>MV3074</b>	<b>MV11303</b> L=12.5mm	<b>MV1301</b> L=48mm	<b>MV1302</b>
Servo Saver Screw Set	7x3mm Balls with Flange	Steering Rod Set 4mm (Tie-Rods)	Steering Servo Rod Set
			
<b>MV1501</b> L=38mm	<b>ONB3X1</b>	<b>MV11721</b> L=36mm	<b>MV1173</b> L=21mm
Hub Stud Rear	O-Rings for Differential Output Shafts	Differential Output Joints	Pinion Output Joints
			
<b>MV22833</b>	<b>MV22811</b>	<b>MV22821</b>	<b>MV22873</b>
Spur Gear - 53T	Ring Gear - 43T	Pinion Gear - 13T	Differential Set - Bevel Gears
			
<b>MV227542</b>	<b>MV22873FR1</b>	<b>MV22873M531</b> For Brushless Silicone Oil 60K CS	<b>WWACO8X12</b>
Gaskets for Bevel Differentials	Front/Rear Differential 43T - Assembly	Center Differential 53T - Assembly	Differential Shims - 8x12x0.2mm
			
<b>WWACO8X12X0.4</b>	<b>XV1631</b>	<b>MV11101</b> L=67.5mm	<b>XV347F1</b>
Differential Shims - 8.2x12x0.4mm	Gear Box Halves - Front/Rear	Lower Hinge Pins	Front Suspension Arms - Lower

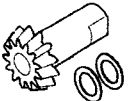
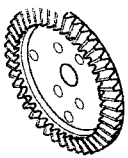
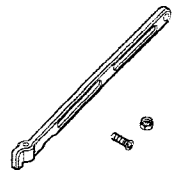
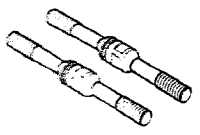
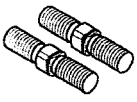
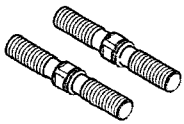









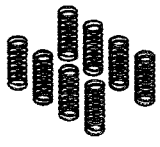
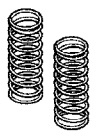
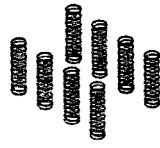
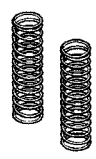

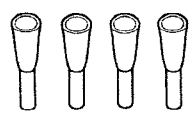
			
<b>XV349F1</b>	<b>MV3491</b> L=25mm	<b>XV13401</b>	<b>MV134</b>
Front Suspension Arms - Upper	Front Turnbuckles 5mm - Upper	Suspension Holder Supports	Wheel Hubs - Front
			
<b>MV3575</b> L=124mm	<b>MV3574</b>	<b>MV107</b>	<b>XV1401</b>
CVD Universals	CVD Universals Joint Rebuild Kit	Hex Hubs 17mm	Front Bumper
			
<b>XV347R1</b>	<b>MV3492</b> L=36mm	<b>XV349R1</b>	<b>MV3462</b>
Rear Suspension Arms - Lower	Rear Turnbuckles 5mm - Upper	Rear Suspension Arms - Upper	Rear Hubs - Left/Right
			
<b>XV11304</b>	<b>MV3562</b> L=93mm	<b>MV105</b> L=43mm	<b>MV162D4</b>
Balls For Suspension - Steel 4x10mm	Rear Dog Bones - Axles	Wheel Shafts	Suspension Plate Holders
			
<b>XV3613</b>	<b>XV3611</b>	<b>33B450AL</b> L=45mm	<b>33B530AL</b> L=53mm
Sway Bar Set - 2.8mm	Sway Bar Mount	Front Shock Body Set 3.5mm - Alu	Rear Shock Body Set 3.5mm - Alu
			
<b>MV138011</b> L=56.2mm	<b>MV139011</b> L=65.7mm	<b>MV1383GA</b> L=58mm	<b>MV1393GA</b> L=80.5mm
Front Shock Shaft Set 3.5mm	Rear Shock Shaft Set 3.5mm	Front Shock Springs 1.6mm - Silver	Rear Shock Springs 1.6mm - Silver

			
<b>MV138016</b>	<b>MV1382</b>	<b>34B102A01</b> L=112.5mm	<b>34B120A01</b> L=130mm
Shock Rebuild Kit	Shock Spring Spacer & Bushing Set	Front Shock Set w/Silver Springs	Rear Shock Set w/Silver Springs
			
<b>MV1592</b> L=22.5mm	<b>MV112</b>	<b>MV110</b> L=14.2mm	<b>MV113</b>
Ball Ends - 3.5mm for 7mm Ball	Balls - Steel 6.9x4.9mm	Shock Mounting Studs	Balls - Steel 7x3mm
			
<b>MV1412</b>	<b>XV1624R1</b>	<b>MV1411</b>	<b>V221524</b> L=22.5mm
Wing Mount	Chassis Brace - Rear	Wing Mount Stabilizer Rod	Ball Ends - 4mm for 7mm Ball
			
<b>XV1625F1</b>	<b>XV3041</b>	<b>MV3563</b> L=73mm	<b>MV3554</b> L=138.6mm
Chassis Brace - Front	Center Differential Mount	Front Dog Bones - Center	Rear Dog Bones - Center
			
<b>MV3746</b>	<b>XV3742</b>	<b>MV30751AL</b>	<b>XV162U1AL</b>
Antenna Mount	Receiver Mounting Box	Servo Saver Steering Plate 3mm - Alu	Front Upper Suspension Plate 3mm - Alu
			
<b>MV162D5AL</b>	<b>XV162U2AL</b>	<b>XV1321AL</b>	<b>XV1333AL</b>
Front/Rear Suspension Plate - Alu	Rear Sway Bar Plate 3mm - Alu	Front Shock Tower 4mm - Alu	Rear Shock Tower 4mm - Alu

 <p>Construzione Construction</p>			
<b>XV30762AL</b> Servo Server Support Plate 3mm - Alu	<b>XV30421AL</b> Main Gear Plate 3mm - Alu	<b>XV30221AL</b> Radio Plate 2mm - Alu	<b>MV3103</b> Servo Mount Set - Steering
			
<b>EV0141</b> Motor Pinion Gear 14T - Steel	<b>EV30413TI</b> Motor Mount - Dark Titanium	<b>EL66704</b> Brushless ESC - 120A 2-4S/6-12C	<b>EL36741</b> 540/3674 2370KV Brushless Motor
			
<b>EL66704B23</b> Brushless ESC and Motor Combo	<b>ELS13</b> T Type "Y" Connector	<b>EL00711</b> L=74mm Motor Heat-Sink	<b>EL0074</b> Cooling Fan - 30x30x10mm
			
<b>EV3023</b> Battery Holder	<b>EL00742</b> Cooling Fan Y-Adapter	<b>EL00711F</b> Motor Heat-Sink with Cooling Fans	<b>MV30101AL</b> Chassis 3mm - Alu
			
<b>MV3002RAL</b> Side Guard Right - Alu	<b>MV3002LAL</b> Side Guard Left - Alu	<b>XV1657</b> Body Mount	<b>MV1674</b> Roll Bar Mount Set
			
<b>MV1686AL</b> L=80mm Rear Side Roll Bars - Alu	<b>MV1682AL</b> L=56.8mm Center Side Roll Bars - Alu	<b>MV1681AL</b> L=130mm Front Center Roll Bar - Alu	<b>MV1685AL</b> L=89mm Rear Center Roll Bar - Alu

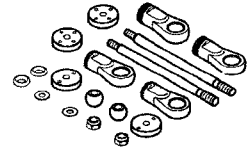
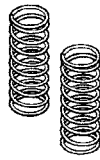
 <p><b>MV1684AL</b> L=40.2mm</p>	 <p><b>MV1672</b></p>	 <p><b>MV1671</b></p>	 <p><b>MV1673</b></p>
Rear Upper Roll Bar - Alu	Roof Plate Mounts	Roll Bar Stopper Set	Roll Bar Connectors
 <p><b>MV1683AL</b> L=274mm</p>	 <p><b>MV1675AL</b></p>	 <p><b>C08B02BA</b></p>	 <p><b>D08B04S</b></p>
Main Roll Bar - Alu	Roof Plate - Alu	Circle Wheel - Black	Desert Tire NR with Foam
 <p><b>C08A02AL</b></p>	 <p><b>D08B04SBA02AL</b></p>	 <p><b>MV106</b></p>	 <p><b>MV375BA</b></p>
Wheel Plate Aluminium	Desert Tire+Circle Wheel Black+Insert +Wheel Plate Aluminium w/Glued	Wheel Nuts	Bi-Level Wing - Black
 <p><b>MV1201</b> L=80mm</p>	 <p><b>MV120</b> L=27mm</p>	 <p><b>200825GV</b></p>	<p><b>200825P5</b> Body - Carbon/Yellow</p> <p><b>200825P4</b> Body - Carbon/Orange</p> <p><b>200825P2</b> Body - Carbon/Red</p> <p><b>200825P1</b> Body - Carbon/Green</p>
Body Clips Type "R"	Body Clips Type "R"	Body - Clear	Body - Carbon/Green
 <p><b>XV3743</b> 6X19mm</p>	 <p><b>EL00745</b></p>	<p><b>Sorry, No Drawing Available</b></p> <p><b>DEL200825BL</b></p>	<p><b>Sorry, No Drawing Available</b></p> <p><b>DEL200825GV</b></p>
Receiver Mounting Box Posts	Cooling Fan Mounting	Decal Set for BL CAGE	Decal Set for GV CAGE

# 1/8 BL CAGE CAR OPTION PARTS LIST

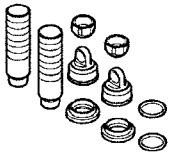
			
<b>MV22822</b>	<b>MV22812</b>	<b>MV1624R42</b>	<b>SEM130</b> L=48mm
Pinion Gear - 13T Steel	Ring Gear - 43T Steel	Aluminium Chassis Brace - Rear	Titanium Turnbuckles (Tie-Rods) 4mm
			
<b>SEM3491</b> L=25mm	<b>SEM3492</b> L=36mm	<b>SE110</b>	<b>SE111</b>
Front Titanium Turnbuckles 5mm - Upper	Rear Titanium Turnbuckles 5mm - Upper	Silicone Shock Oil - 40Wt.	Silicone Shock Oil - 100Wt.
			
<b>SE112</b>	<b>SEG010</b>	<b>SEG030</b>	<b>SEG050</b>
Silicone Shock Oil - 200Wt.	Silicone Differential Oil - 10K Wt	Silicone Differential Oil - 30K Wt	Silicone Differential Oil - 50K Wt
			
<b>SEG070</b>	<b>SEG100</b>	<b>SEG200</b>	<b>SEM138301</b> L=58mm
Silicone Differential Oil - 70K Wt	Silicone Differential Oil - 100K Wt	Silicone Differential Oil - 200K Wt	Front Shock Spring Set
	<b>MV1383BA</b> Front Shock Spring 1.7mm - Black  <b>MV1383R13</b> Front Shock Spring 1.3mm - Red  <b>MV1383Y</b> Front Shock Spring 1.6mm - Yellow		
<b>MV1383B14</b>		<b>SEM139301</b> L=80.5mm	<b>MV1393B14</b> L=80.5mm
Front Shock Spring 1.4mm - Blue		Rear Shock Spring Set	Rear Shock Spring 1.4mm - Blue
<b>MV1393BA</b> Rear Shock Spring 1.7mm - Black		<b>MV1387B</b> Shock Bump Stops - Blue	
<b>MV1393R13</b> Rear Shock Spring 1.3mm - Red			
<b>MV1393Y</b> Rear Shock Spring 1.6mm - Yellow			
	<b>MV1387</b> Shock Bump Stops - Yellow		<b>MV1385</b> Dust Boots - Shock Shaft



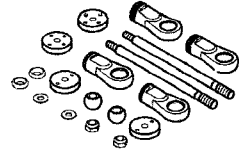
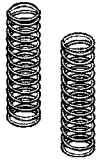
34C450HA06315WH



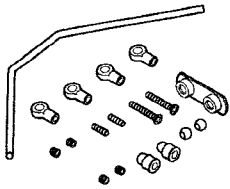
Shock Set - C Type (Hard Anodize)



34C530HA08315WH

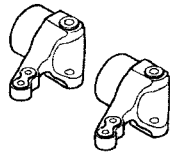


Shock Set - C Type (Hard Anodize)



XV3612

Front Sway Bar Set 2.5mm



SEM1341B

Front Steering Hubs - Blue

SEM1341BA

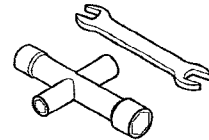
Front Steering Hubs - Black

SEM1341H

Front Steering Hubs - Hard Anodize

SEM1341Ti

Front Steering Hubs - Dark Titanium



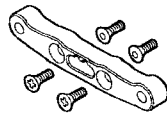
SE285

Tool Set



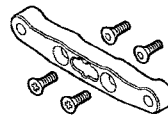
SEM162D5H

Front/Rear Suspension Plate -Hard Anodize



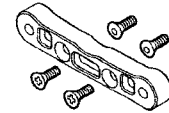
SEM162D4C2

Rear Suspension Holder 2° - Hard Anodize



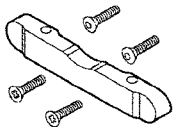
SEM162D4C3

Rear Suspension Holder 3° - Hard Anodize



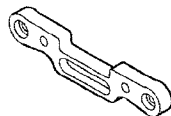
SEM162D4H

Front Suspension Holder - Hard Anodize



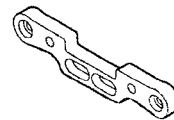
SEM162D6

Suspension Holder Support - Hard Anodize



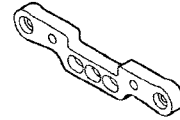
SEM349FR0

Upper Suspension Plate 0° - Hard Anodize



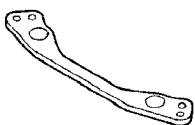
SEM349FR2

Upper Suspension Plate 2° - Hard Anodize



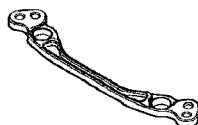
SEM349FR3

Upper Suspension Plate 3° - Hard Anodize



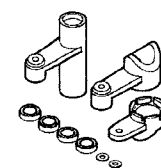
SEM30751C

Servo Saver Steering Plate 3mm - Carbon



SEM30751H

Servo Saver Steering Plate 4mm - Hard Anodize



SEM3071B

Alu Servo Saver w/Bearings - Blue

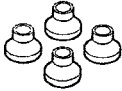
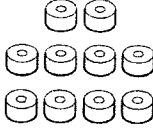
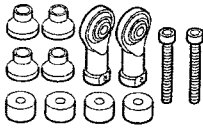
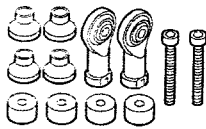
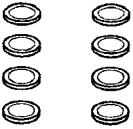
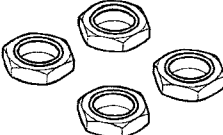

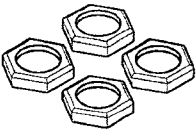

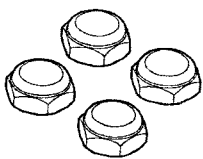
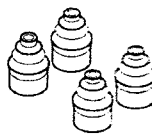
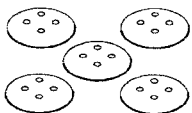
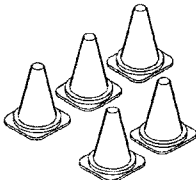
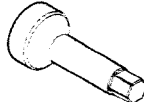
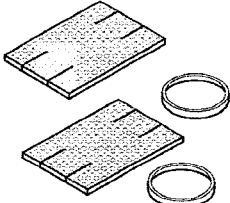
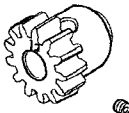
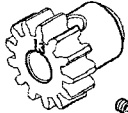
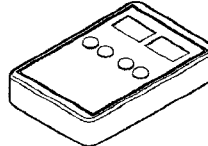
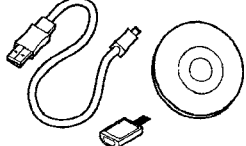
SEM3071BA

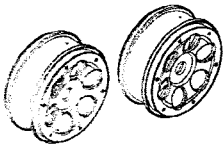
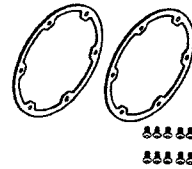
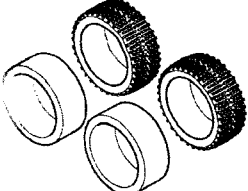
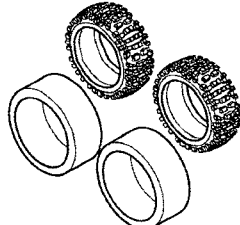
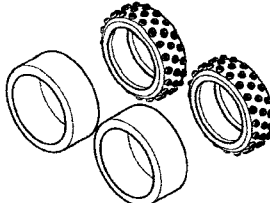
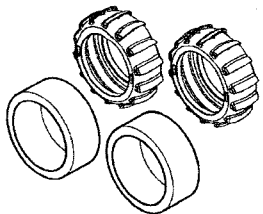
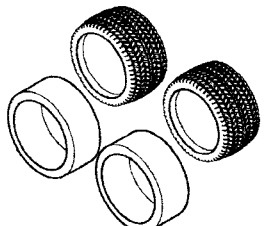
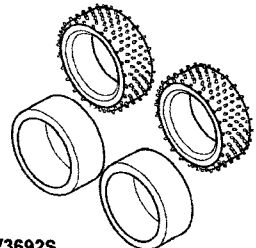
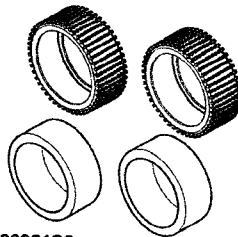
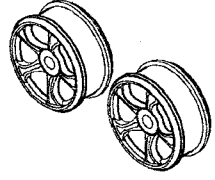
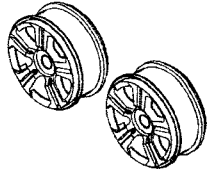
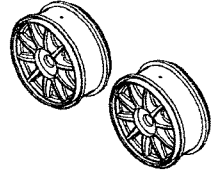
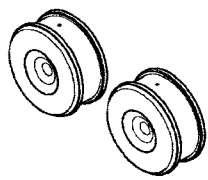
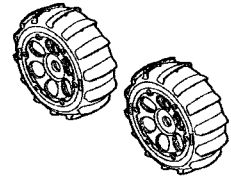
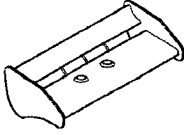
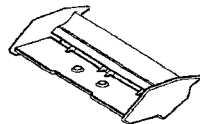
Alu Servo Saver w/Bearings - Black

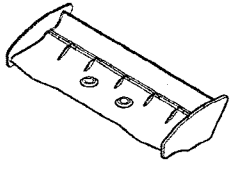
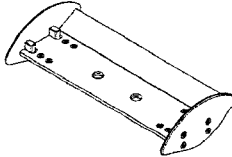
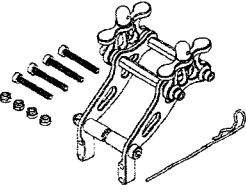
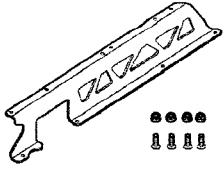
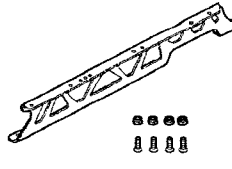
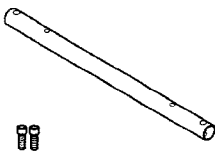
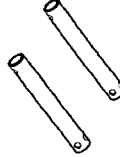
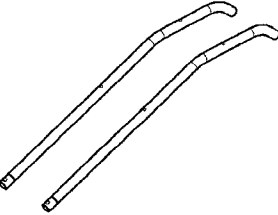


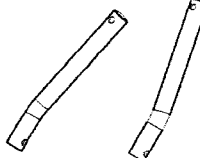
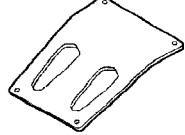
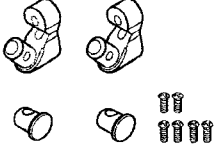
SEM3071H

Alu Servo Saver w/Bearings - Hard Anodize



			
<b>SEM1591</b>	<b>SEM15911</b>	<b>SEM15914L</b>	<b>SEM15914R</b>
Ball End Mount	Ball End Cover	Alu Ball End Left - M4x0.7mm	Alu Ball End Right - M4x0.7mm
		<b>SEM106BA</b> Wheel Nuts w/Nylon Lock - Black	
<b>SEM106WA</b>	<b>SEM106B</b>	<b>SEM106TA</b> Wheel Nuts w/Nylon Lock - Titanium	
Nylon Washer	Wheel Nuts w/Nylon Lock - Blue	<b>SEM106S</b> Wheel Nuts w/Nylon Lock - Silver	
<b>MV107B</b> Hex Hubs 17mm - Blue		<b>MV106B</b> Wheel Nuts - Blue	
<b>MV107BA</b> Hex Hubs 17mm - Black		<b>MV106BA</b> Wheel Nuts - Black	
<b>MV107Ti</b> Hex Hubs 17mm - Dark Titanium		<b>MV106Ti</b> Wheel Nuts - Dark Titanium	
<b>MV107R</b> Hex Hubs 17mm - Red		<b>MV106R</b> Wheel Nuts - Red	
	<b>MV106GR</b> Wheel Nuts - Green		<b>SEM159135R</b> (Use with 3.5mm Shock Shafts) Alu Ball Bearing Shock Studs - M3.5x0.6mm
	<b>MV1061BA</b> Wheel Nuts Closed - Black		<b>SEM1170BA</b> CVD Dust Boots - Black
<b>MV1061AL</b> Wheel Nuts Closed Aluminium	<b>MV1061Ti</b> Wheel Nuts Closed - Dark Titanium	<b>SEM1170B</b> CVD Dust Boots - Blue	
			
<b>SE93010Y</b>	<b>SE93020R</b>	<b>SE095</b>	<b>EL00743</b>
Micro Corner Markers - Yellow	Racing Cones for Micros - Red	Wrench 17mm	Fan Filter
			
<b>EV0121</b>	<b>EV0131</b>	<b>EL667043</b>	<b>EL667041</b>
Motor Pinion Gear 12T - Steel	Motor Pinion Gear 13T - Steel	Brushless ESC Programming Card	Brushless ESC USB Adapter

 <b>C08B02GA</b> Circle Wheel Smoke Silver		 <b>C08A02BL</b> Wheel Plate Blue	<b>C08A02RE</b> Wheel Plate Red
			<b>C08A02GR</b> Wheel Plate Green
<b>C08B02GA</b> Circle Wheel Light Silver			<b>C08A02GO</b> Wheel Plate Gold
			<b>C08A02Ti</b> Wheel Plate Dark Titanium
 <b>MV3693S</b> Buggy Tires with Foam	 <b>D08B03S</b> Rally Tyres w/Inserts	 <b>D08B02S</b> Tyres - Digger with Foam	 <b>D08B01S1</b> Sand Tyre with Foam
 <b>MV093S</b> Tyre - Road Rage	 <b>MV3692S</b> Tyre - Multi Spike	 <b>MV36921S3</b> Buggy Tire with Foam	 <b>MV37001BA</b> 5-Claw Wheels - Black
<b>MV37001W</b> 5-Claw Wheels - White	 <b>MV37002BA</b> Blade Wheels - Black	<b>MV37002W</b> Blade Wheels - White	 <b>MV37003BA</b> 10-Claw Wheels - Black
<b>MV37001Y</b> 5-Claw Wheels - Yellow		<b>MV37002Y</b> Blade Wheels - Yellow	
<b>MV37001GA</b> 5-Claw Wheels - Silver		<b>MV37002GA</b> Blade Wheels - Silver	
		<b>MV37002GR</b> Blade Wheels - Gray	
<b>MV37003W</b> 10-Claw Wheels - White	 <b>MV37004BA</b> Dish Wheels - Black	<b>MV37004Y</b> Dish Wheels - Yellow	 <b>D08B01SBA02AL</b> Sand Tire+Circle Wheel Black+Insert +Wheel Plate Aluminium w/Glued
<b>MV37003Y</b> 10-Claw Wheels - Yellow		<b>MV37004W</b> Dish Wheels - White	
<b>MV37003GA</b> 10-Claw Wheels - Silver		<b>MV37004GR</b> Dish Wheels - Green	
		<b>MV37004P1</b> Dish Wheels - Carbon	
 <b>MV375RE</b> Bi-Level Wing - Red	<b>MV375W</b> Bi-Level Wing - White	 <b>XV3751BA</b> Bi-Level Wing - Black Type "S"	<b>XV3751Y</b> Bi-Level Wing - Yellow Type "S"
	<b>MV375Y</b> Bi-Level Wing - Yellow		<b>XV3751W</b> Bi-Level Wing - White Type "S"
			<b>XV3751RE</b> Bi-Level Wing - Red Type "S"
			<b>XV3751P1</b> Bi-Level Wing - Carbon Type "S"

 <p><b>XV3753BA</b></p>	<p><b>XV3753GR</b> Bi-Level Wing - Green Type "X"</p>	 <p><b>SEM375T</b></p>	 <p><b>SEM1412T</b></p>
<p>Bi-Level Wing - Black Type "X"</p>		<p>Alu Super Wing</p>	<p>Alu Wing Mount</p>
 <p><b>MV3002RBL</b></p>	<p><b>MV3002RRE</b> Side Guard Right - Red</p> <p><b>MV3002RGR</b> Side Guard Right - Green</p> <p><b>MV3002RGO</b> Side Guard Right - Gold</p> <p><b>MV3002RTi</b> Side Guard Right - Dark Titanium</p>	 <p><b>MV3002LBL</b></p>	<p><b>MV3002LRE</b> Side Guard Left - Red</p> <p><b>MV3002LGR</b> Side Guard Left - Green</p> <p><b>MV3002LGO</b> Side Guard Left - Gold</p> <p><b>MV3002LTi</b> Side Guard Left - Dark Titanium</p>
<p>Side Guard Right - Blue</p>		<p>Side Guard Left - Blue</p>	
 <p><b>MV1681BL</b> L=130mm</p>	<p><b>MV1681RE</b> Front Center Roll Bar - Red</p> <p><b>MV1681GR</b> Front Center Roll Bar - Green</p> <p><b>MV1681GO</b> Front Center Roll Bar - Gold</p> <p><b>MV1681Ti</b> Front Center Roll Bar - Dark Titanium</p>	 <p><b>MV1682BL</b> L=56.8mm</p>	<p><b>MV1682RE</b> Center Side Roll Bars - Red</p> <p><b>MV1682GR</b> Center Side Roll Bars - Green</p> <p><b>MV1682GO</b> Center Side Roll Bars - Gold</p> <p><b>MV1682Ti</b> Center Side Roll Bars - Dark Titanium</p>
<p>Front Center Roll Bar - Blue</p>		<p>Center Side Roll Bars - Blue</p>	
 <p><b>MV1683BL</b> L=274mm</p>	<p><b>MV1683RE</b> Main Roll Bars - Red</p> <p><b>MV1683GR</b> Main Roll Bars - Green</p> <p><b>MV1683GO</b> Main Roll Bars - Gold</p> <p><b>MV1683Ti</b> Main Roll Bars - Dark Titanium</p>	 <p><b>MV1684BL</b> L=40.2mm</p>	<p><b>MV1684RE</b> Rear Upper Roll Bars - Red</p> <p><b>MV1684GR</b> Rear Upper Roll Bars - Green</p> <p><b>MV1684GO</b> Rear Upper Roll Bars - Gold</p> <p><b>MV1684Ti</b> Rear Upper Roll Bars - Dark Titanium</p>
<p>Main Roll Bars - Blue</p>		<p>Rear Upper Roll Bars - Blue</p>	
 <p><b>MV1685BL</b> L=89mm</p>	<p><b>MV1685RE</b> Rear Center Roll Bar - Red</p> <p><b>MV1685GR</b> Rear Center Roll Bar - Green</p> <p><b>MV1685GO</b> Rear Center Roll Bar - Gold</p> <p><b>MV1685Ti</b> Rear Center Roll Bar - Dark Titanium</p>	 <p><b>MV1686BL</b> L=80mm</p>	<p><b>MV1686RE</b> Rear Side Roll Bars - Red</p> <p><b>MV1686GR</b> Rear Side Roll Bars - Green</p> <p><b>MV1686GO</b> Rear Side Roll Bars - Gold</p> <p><b>MV1686Ti</b> Rear Side Roll Bars - Dark Titanium</p>
<p>Rear Center Roll Bar - Blue</p>		<p>Rear Side Roll Bars - Blue</p>	
 <p><b>MV1675BL</b></p>	<p><b>MV1675RE</b> Roof Plate - Red</p> <p><b>MV1675GR</b> Roof Plate - Green</p> <p><b>MV1675GO</b> Roof Plate - Gold</p> <p><b>MV1675Ti</b> Roof Plate - Dark Titanium</p>	 <p><b>SEM1671AL</b></p>	<p><b>SEM1671BL</b> Roll Bar Stoppre Set - Blue</p> <p><b>SEM1671RE</b> Roll Bar Stoppre Set - Red</p> <p><b>SEM1671GR</b> Roll Bar Stoppre Set - Green</p> <p><b>SEM1671GO</b> Roll Bar Stoppre Set - Gold</p> <p><b>SEM1671Ti</b> Roll Bar Stoppre Set - Dark Titanium</p>
<p>Roof Plate - Blue</p>		<p>Roll Bar Stoppre Set - Alu</p>	

