

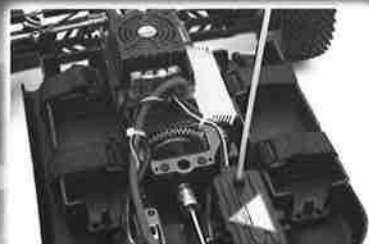
BL Dominator

ELECTRIC POWERED

1/8th SCALE 4WD BUGGY



120amp speed controller - Brushless version.



Dual battery cradle - Brushless version.



SPECIFICATIONS

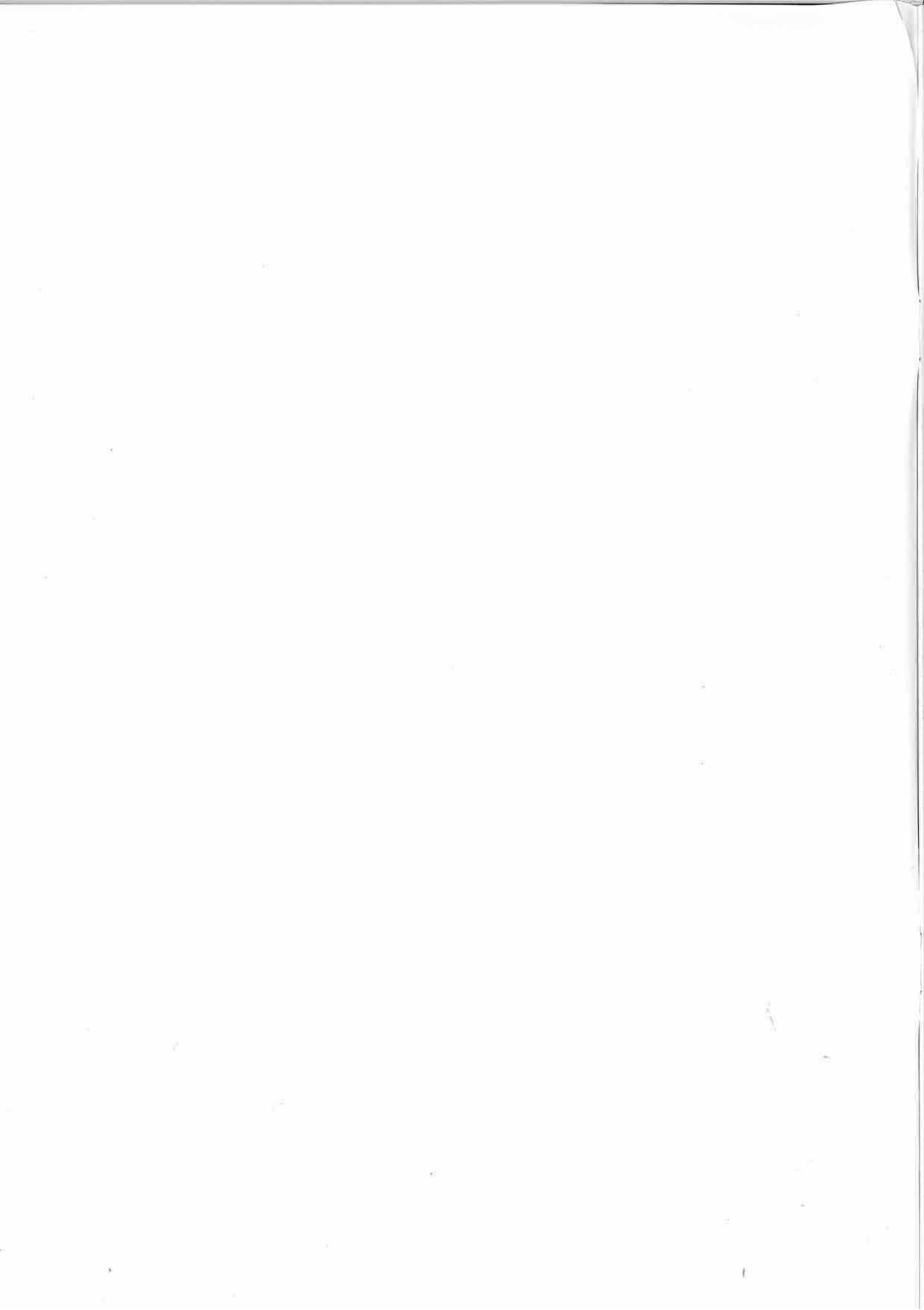
Length:	479mm
Height:	170mm
Wheelbase:	329mm
Front track:	310mm
Rear track:	310mm
Ground clearance:	25mm
Weight - BL Dominator (without batteries):	3438g

All specifications are subject to change without notice.
MADE IN TAIWAN

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

Dominator



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.

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.

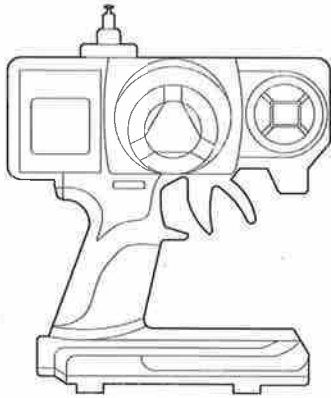
INSPECT YOUR MODEL BEFORE OPERATION.

- 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.

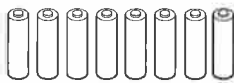
AFTER OPERATION OF YOUR R/C MODEL

- 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.

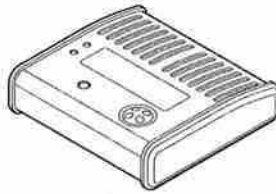
ADDITIONAL ITEMS NEEDED FOR OPERATION



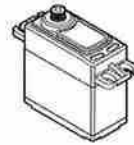
* 2 Channel Radio Set
(Included with RTR version)



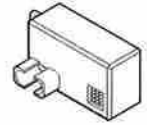
* Um-3 Battery (8 Pcs)
(Purchase separately)



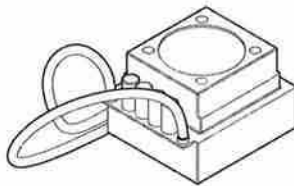
* AC/DC Charger & Discharger
(Purchase separately)



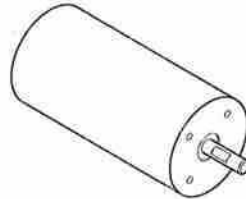
* Steering Servo
(Included with RTR version)



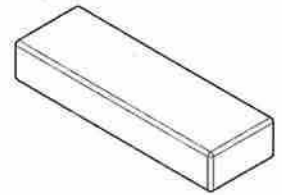
* Receiver
(Included with RTR version)



* Brushless Speed Control
(Included with RTR version)



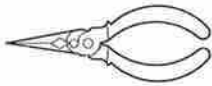
* Brushless Motor
(Included with RTR version)



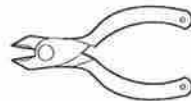
* Li-Po Battery 2 Cell (7.4V) X2
Li-Po Battery 4 Cell (14.8V)
(Purchase separately)

EXTRA STUFF NEEDED TO MAINTAIN YOUR TRUGGY

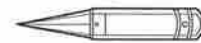
(Purchase separately)



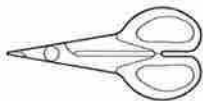
* Needle-nose Pliers



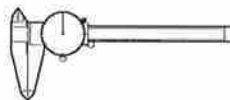
* Cutting Pliers



* Body Reamer



* Body Scissors



* Caliper



* Knife



* Screwdriver (-)



* Screwdriver (+)



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



* Tyre Glue






* Shock Oil

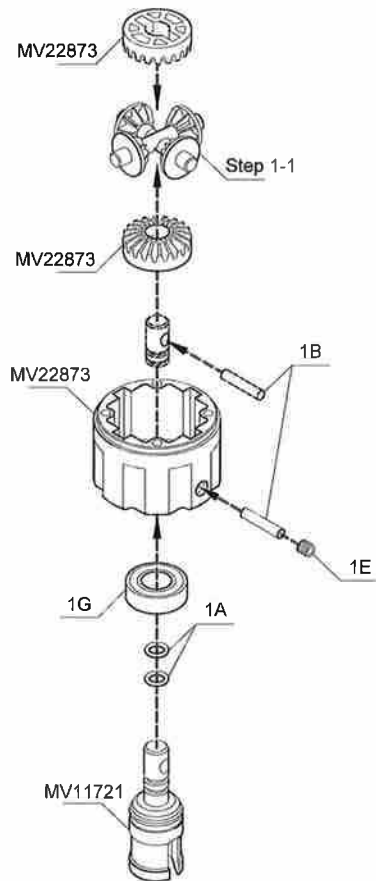
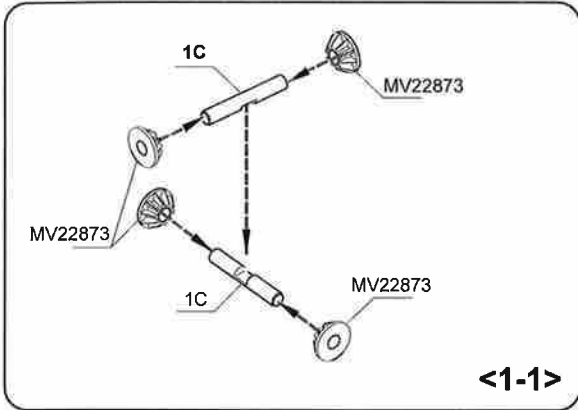


* Differential Silicone oil

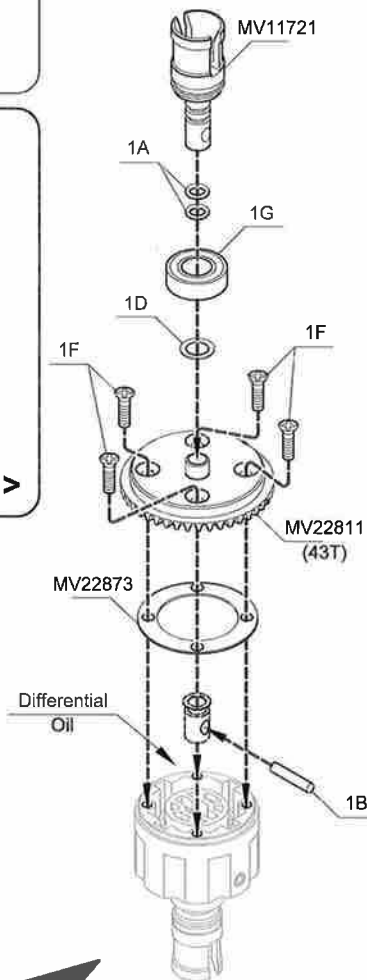
Step 1

Front, Rear and Center Differentials

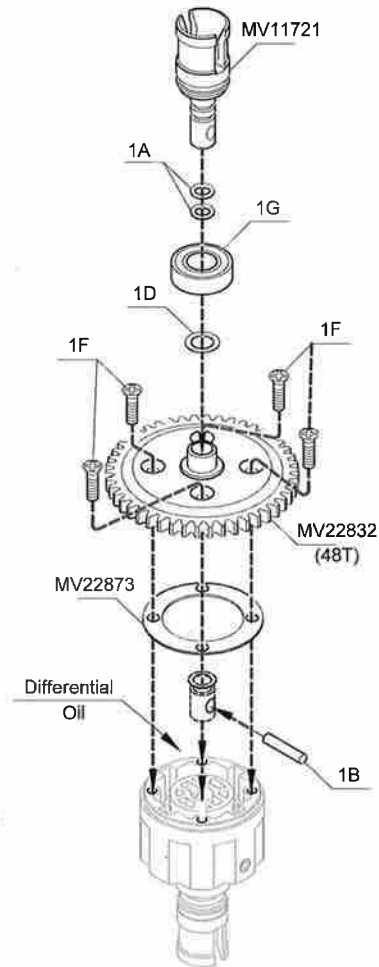
-  1A - O-Ring 3x1mm -- 12
-  1B - Pin 2.5x12.8mm -- 6
-  1C - Pin 4x26.6mm -- 6



For Front and Rear (x2) For Center (x1)





For Front and Rear (x2)

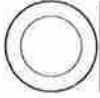


For Center (x1)



Differential Oil -- 1

-  1E - Grub Screw 4x3mm -- 3
-  1F - F/H Tapping Screw 3x16mm -- 12



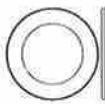
1D - Shim 8x12x0.4mm -- 3



1G - Ball Bearing 8x16x5mm -- 6

Step 2

Differential Front and Rear



2A - Shim 8x12x0.2mm -- 2



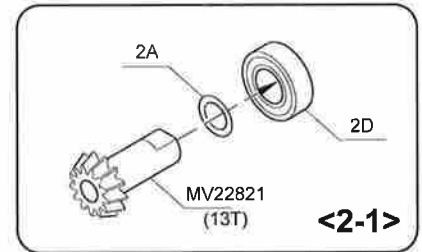
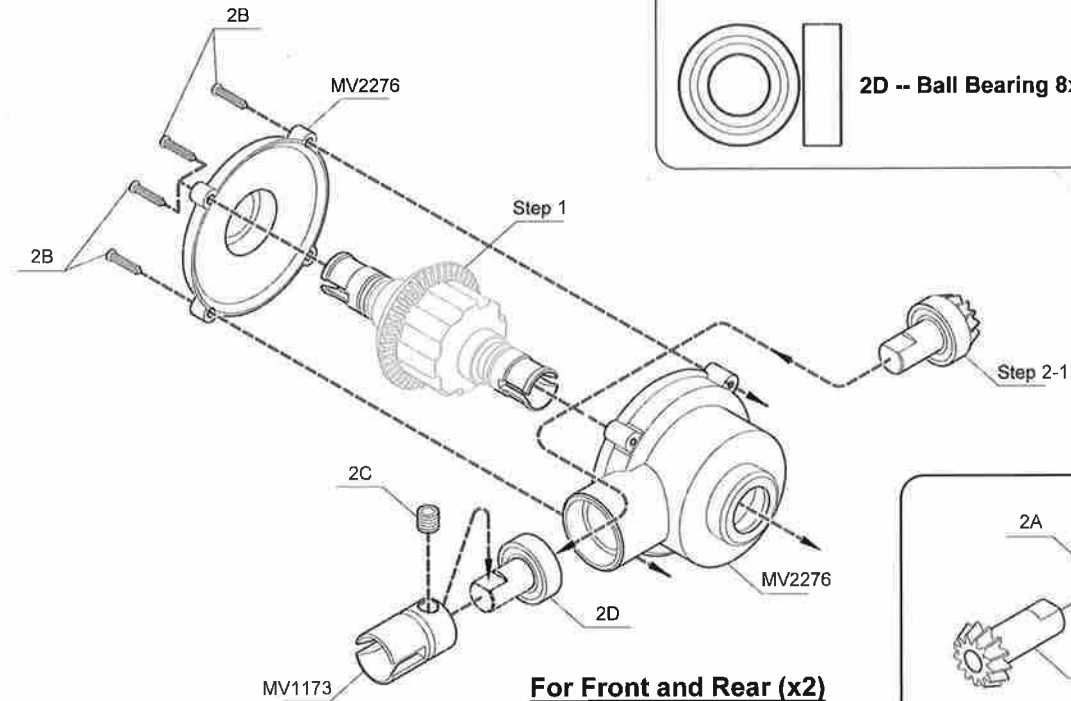
2B - Tapping Screw 2x10mm -- 8



2C - Grub Screw 5x4mm -- 2



2D -- Ball Bearing 8x16x5mm -- 2



Step 3

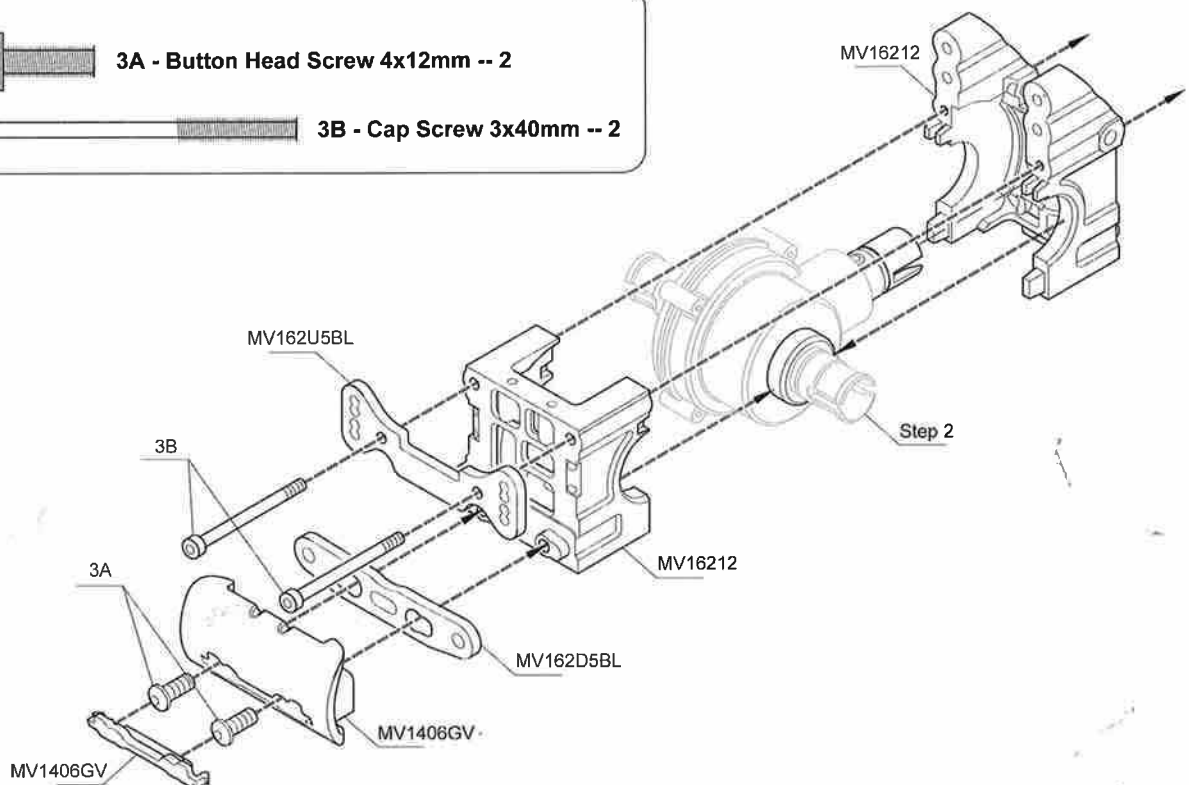
Front Gearbox



3A - Button Head Screw 4x12mm -- 2





3B - Cap Screw 3x40mm -- 2

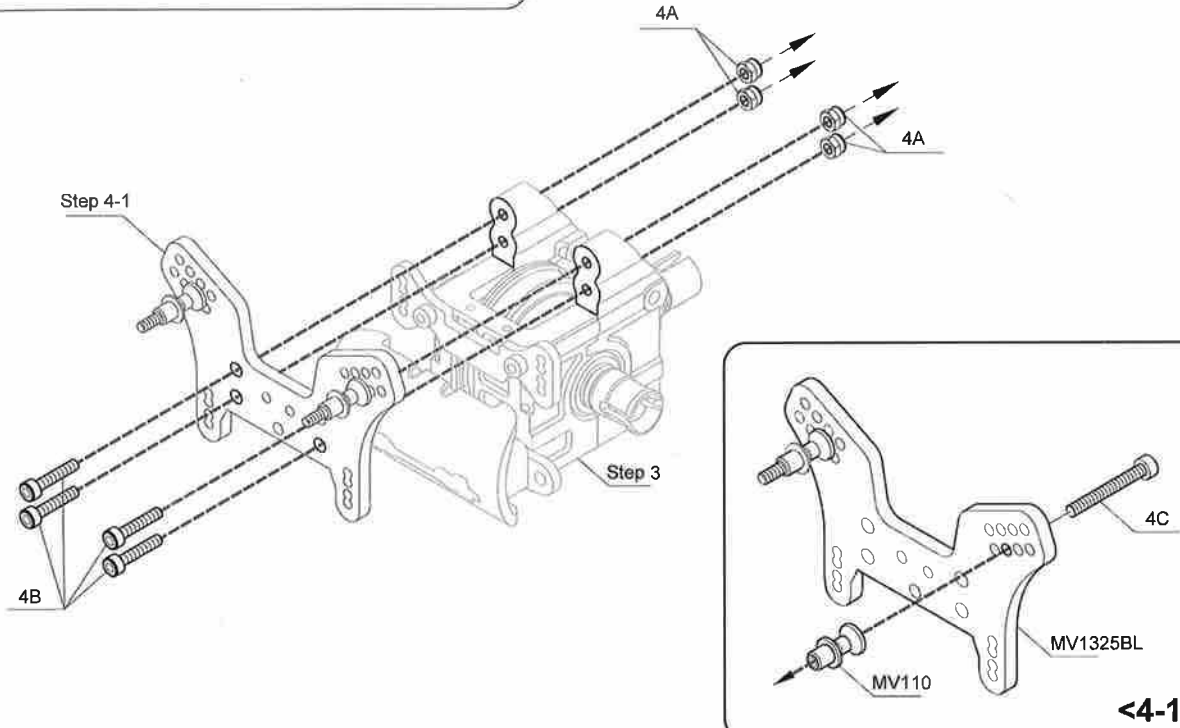


Step 4 Front Shock Tower

 4A - Lock Nut 3mm -- 4

 4C - Cap Screw 3x25mm -- 2

 4B - Cap Screw 3x16mm -- 4

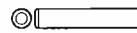


Step 5 Front Suspension

 5A - Grub Screw w/Threadlock 4x3mm -- 4


 5C - Pin 2.5x13.8mm -- 2

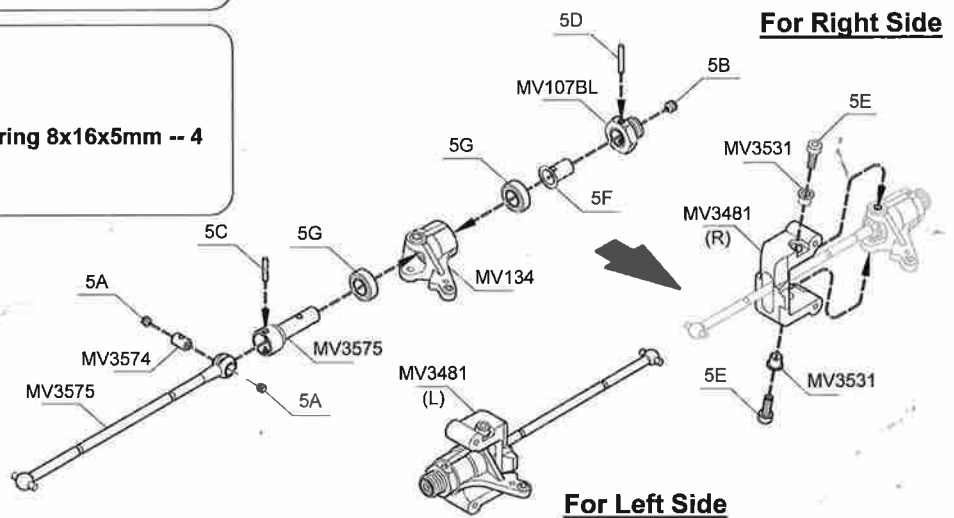
 5B - Grub Screw w/Threadlock 5x5mm -- 2

 5D - Pin 2.5x16.8mm -- 2

 5F - Shim 8x12x0.2mm -- 2

 5E - Cap Screw w/Threadlock 4x12mm -- 4

 5G - Ball Bearing 8x16x5mm -- 4



Step 6

Front Upper Arm



6A - Lock Nut 3mm -- 4



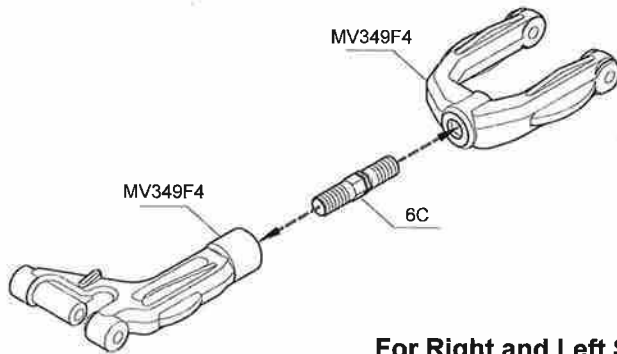
6C - Turnbuckle 5x25mm -- 2



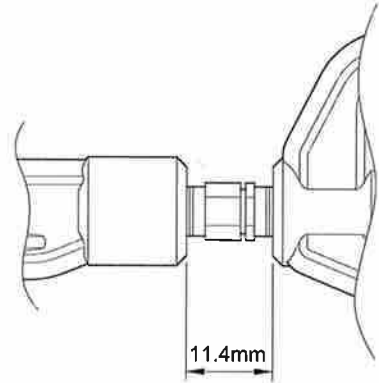
6B - Grub Screw 4x10mm -- 2



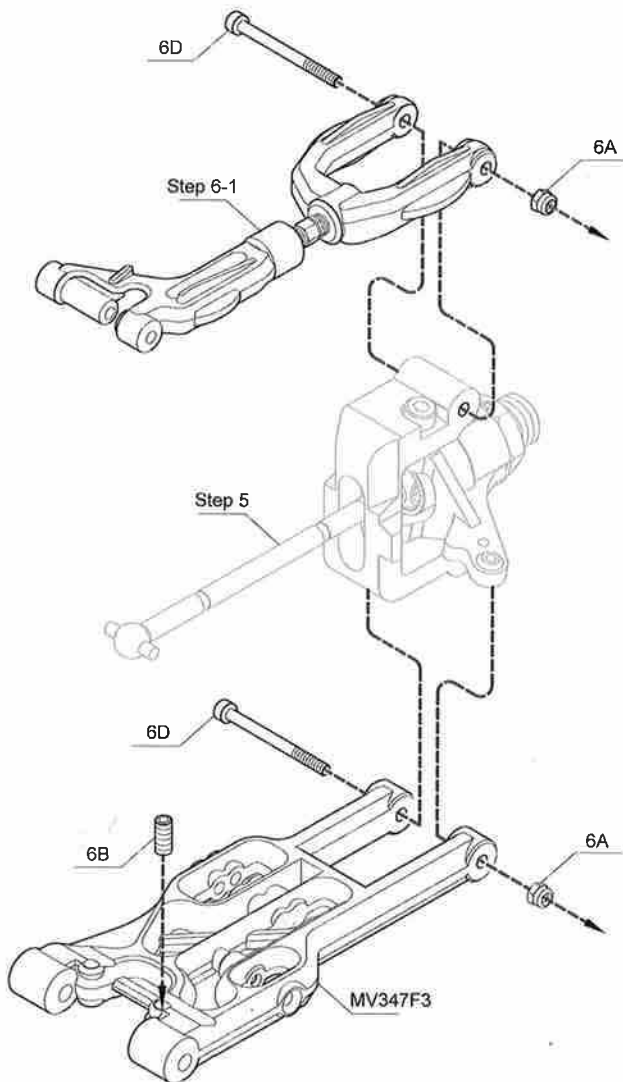
6D - Cap Screw 3x40mm -- 4



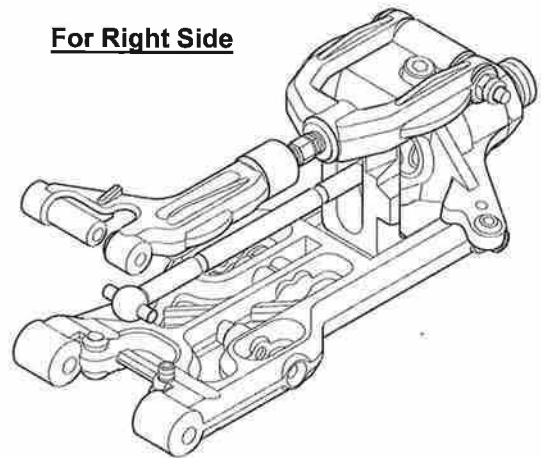
For Right and Left Sides (x2)



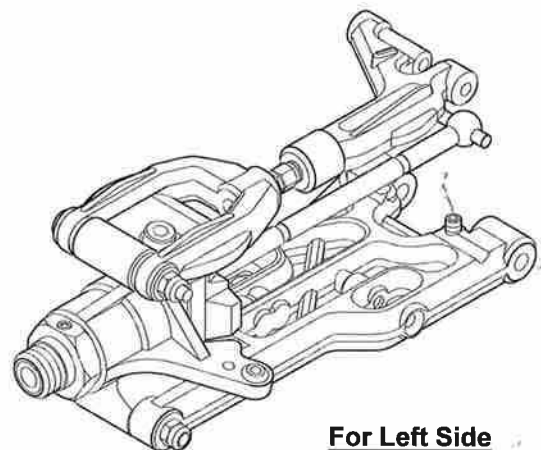
<6-1>



For Right Side



For Left Side

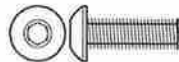


Step 7

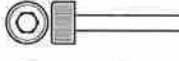
Front Suspension



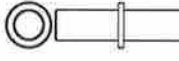
7A - Lock Nut 3mm -- 2



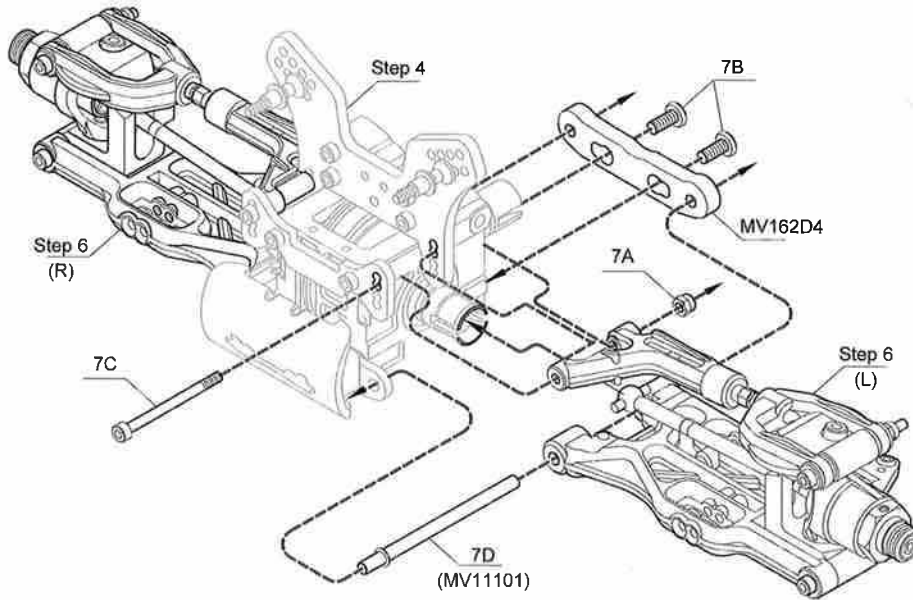
7B - Button Head Screw 4x12mm -- 2



7C - Cap Screw 3x42mm -- 2



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

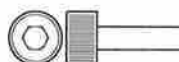


Step 8

Rear Gearbox



8A - Lock Nut 4mm -- 1



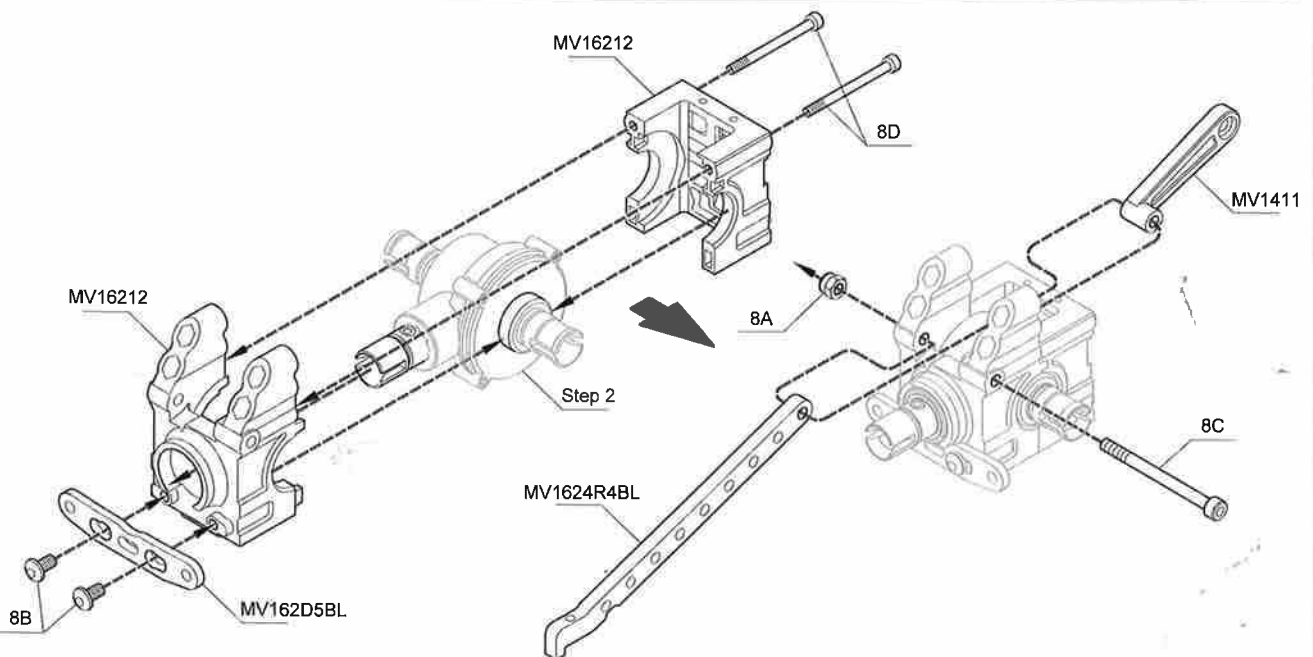
8C - Cap Screw 4x50mm -- 1



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

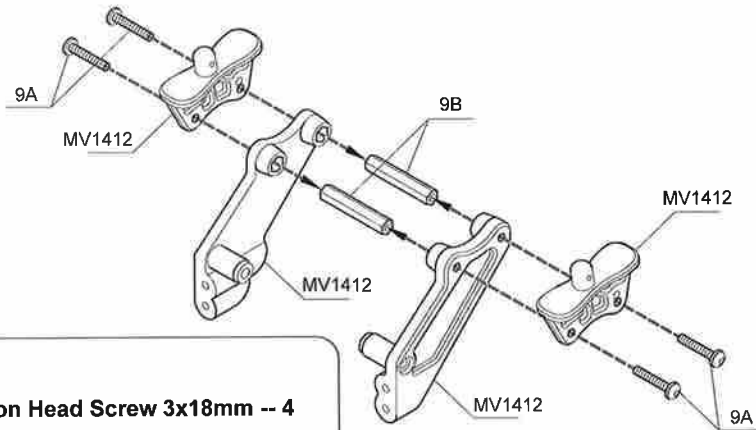


8D - Cap Screw 3x40mm -- 2




Step 9

Wing Mount



 9A - Button Head Screw 3x18mm -- 4

 9B - Post 6x32mm -- 2

Step 10

Rear Shock Tower

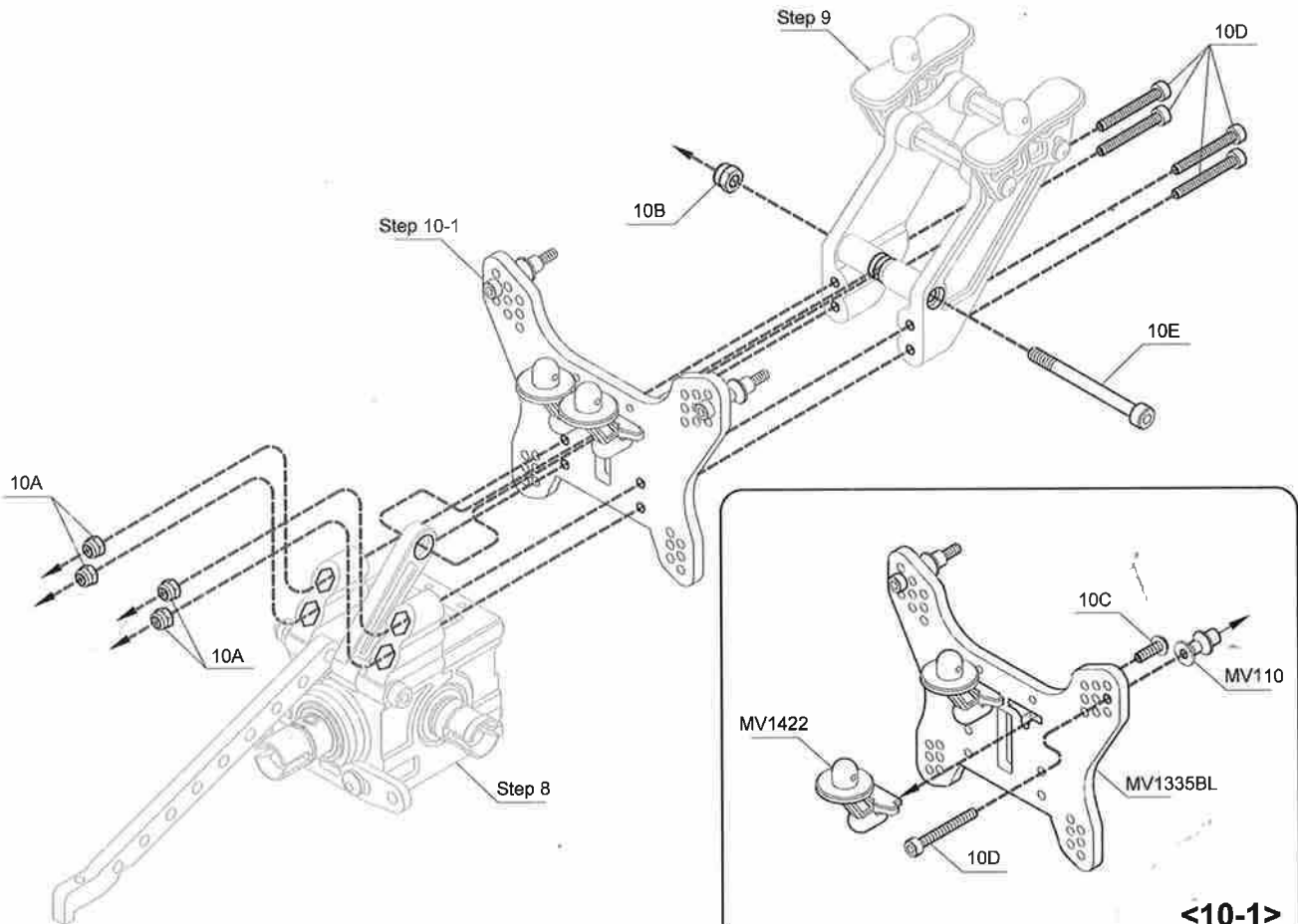
 10A - Lock Nut 3mm -- 4

 10D - Cap Screw 3x25mm -- 6

 10B - Lock Nut 4mm -- 1

 10E - Cap Screw 4x45mm -- 1


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



<10-1>

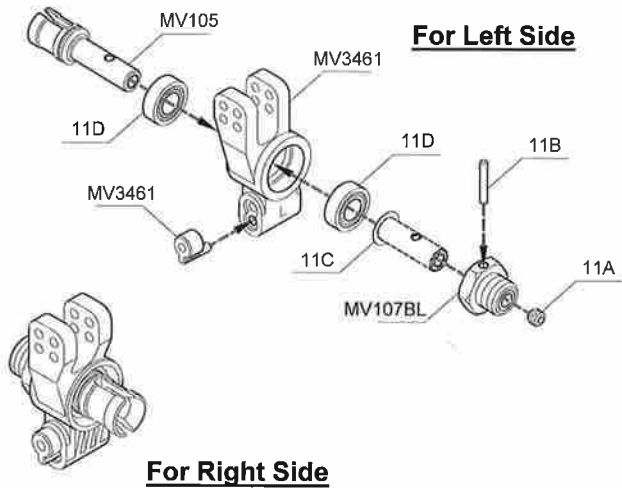
Step 11 Rear Suspension

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

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

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

 11D - Ball Bearing 8x16x5mm -- 4



Step 12 Rear Upper Arm

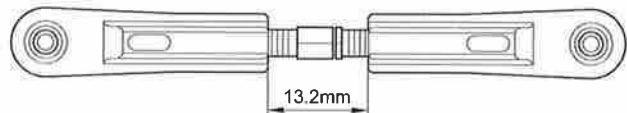
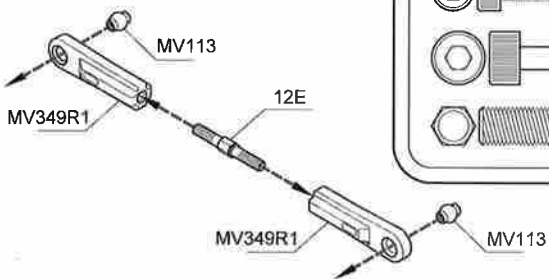
 12A - Lock Nut 3mm -- 4

 12B - Grub Screw 4x10mm -- 2

 12C - Cap Screw 3x25mm -- 2

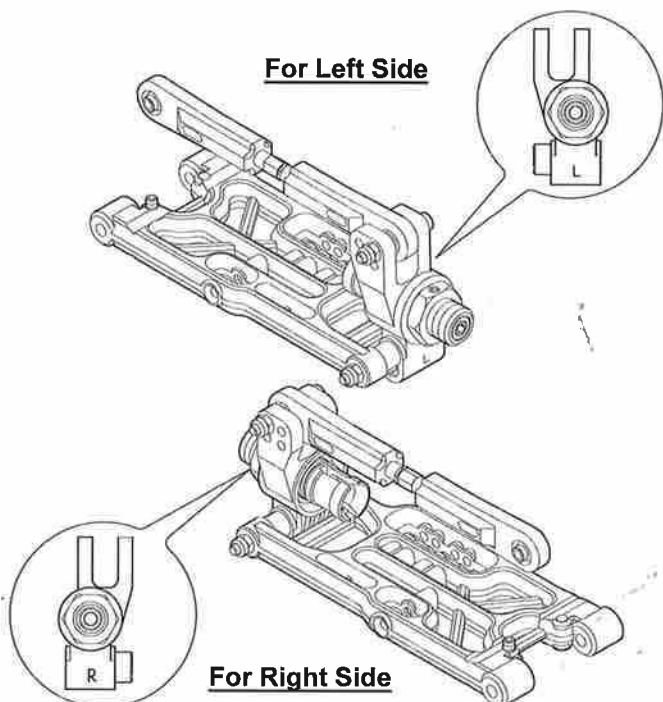
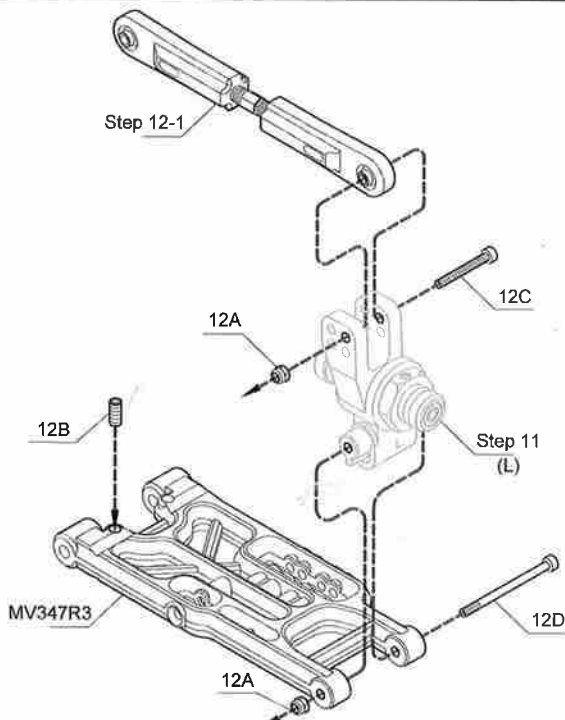
 12D - Cap Screw 3x45mm -- 2

 12E - Turnbuckle 5x36mm -- 2

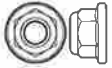

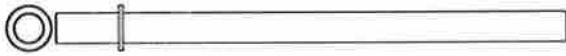
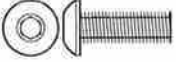


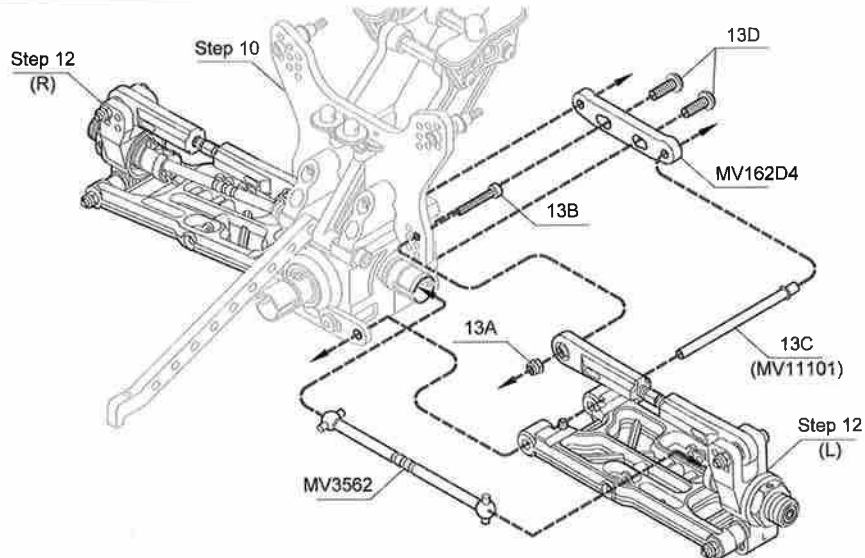
For Right and Left Sides (x2)

<12-1>




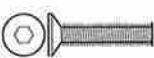



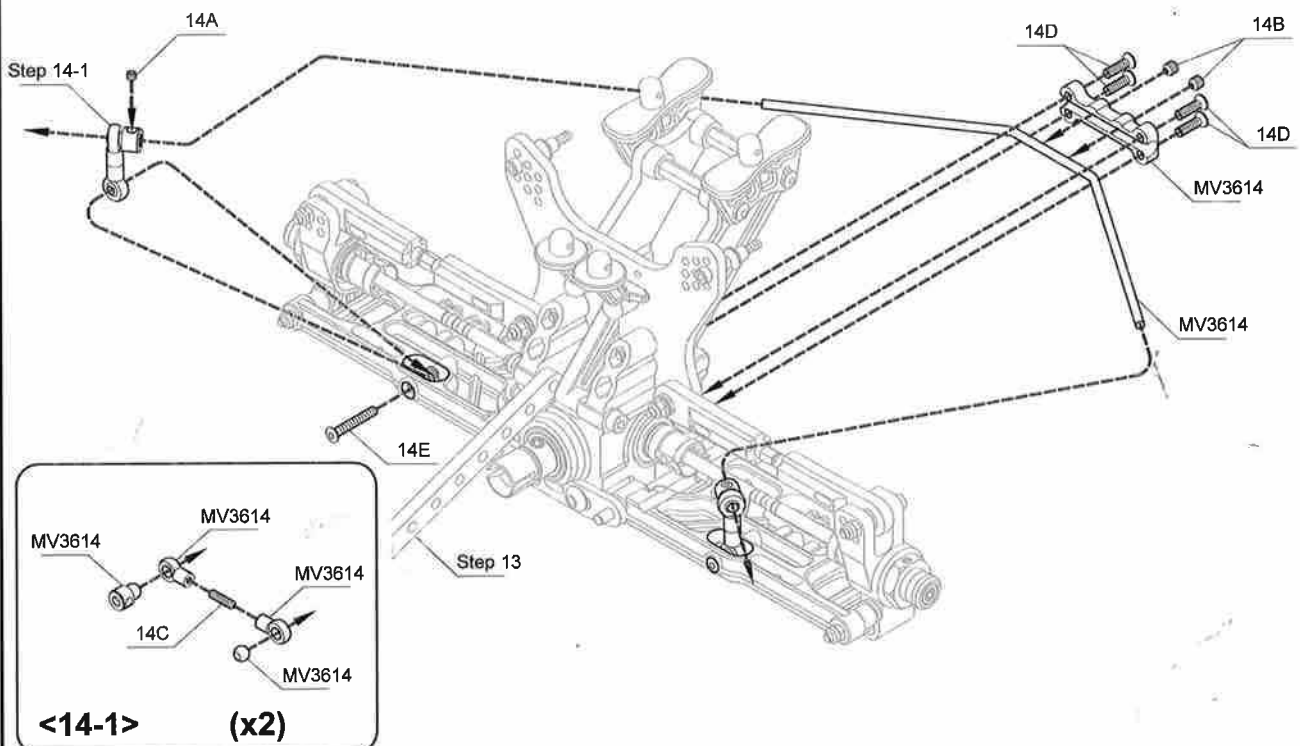
Step 13 Rear Suspension

-  13A - Flanged Lock Nut 3mm -- 2
-  13B - Cap Screw 3x20mm -- 2
-  13C - Hinge Pin 4x67.5mm -- 2
-  13D - Button Head Screw 4x12mm -- 2



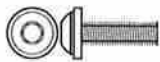
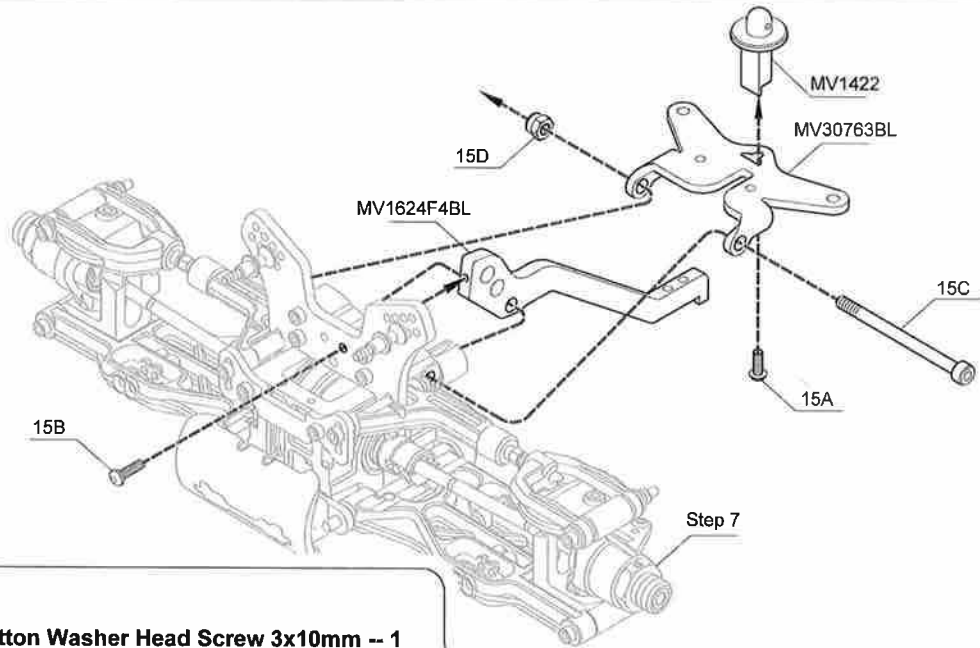
Step 14 Rear Sway Bar

-  14A - Grub Screw w/Threadlock 3x3mm -- 2
-  14B - Grub Screw 4x4mm -- 2
-  14C - Grub Screw 3x12mm -- 2
-  14D - F/H Hex Screw 3x12mm -- 4
-  14E - F/H Hex Screw 3x20mm -- 2



Step 15

Front Chassis Brace



15A - Button Washer Head Screw 3x10mm -- 1



15B - Button Head Screw w/Threadlock 3x12mm -- 1



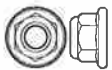
15D - Lock Nut 4mm -- 1



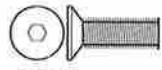
15C - Cap Screw 4x55mm -- 1

Step 16

Chassis



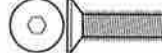
16A - Flanged Lock Nut 3mm -- 1



16D - F/H Hex Screw w/Threadlock 4x10mm -- 2



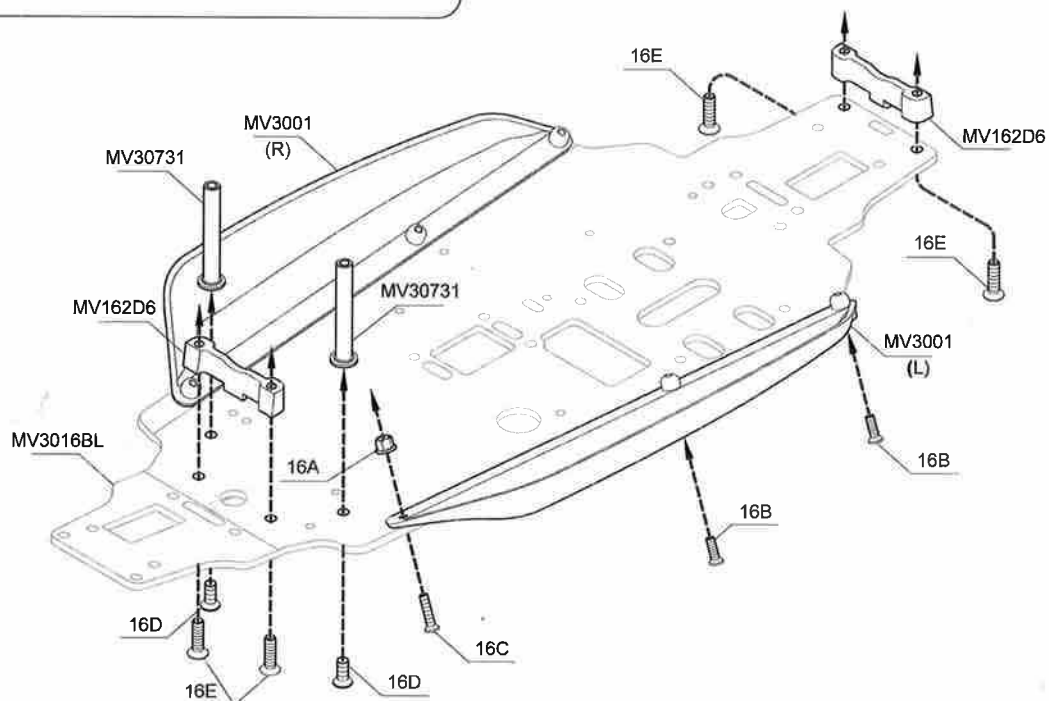
16B - F/H Hex Screw 3x10mm -- 5



16E - F/H Hex Screw 4x15mm -- 4

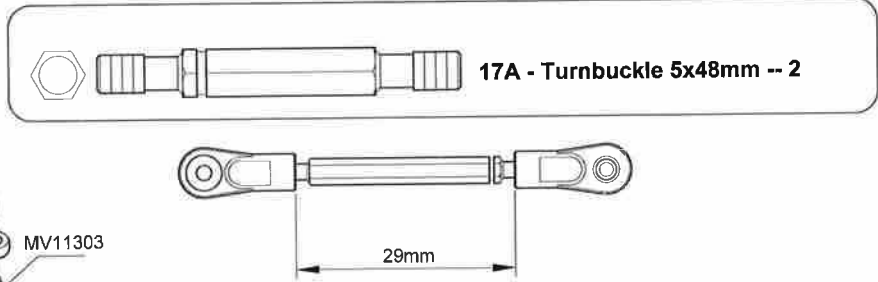
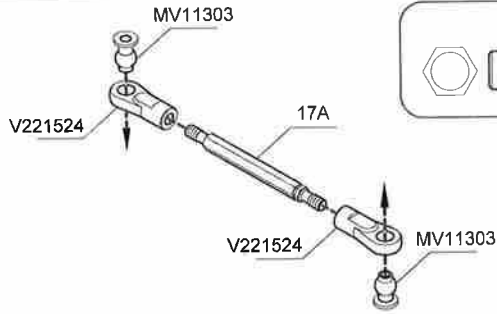


16C - F/H Hex Screw 3x14mm -- 1



Step 17

Steering Rods



For Right and Left Sides (x2)

Step 18

Steering



18A - Lock Nut 3mm -- 4



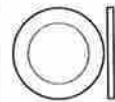
18B - Servo Saver Screw 3x19.7mm -- 2



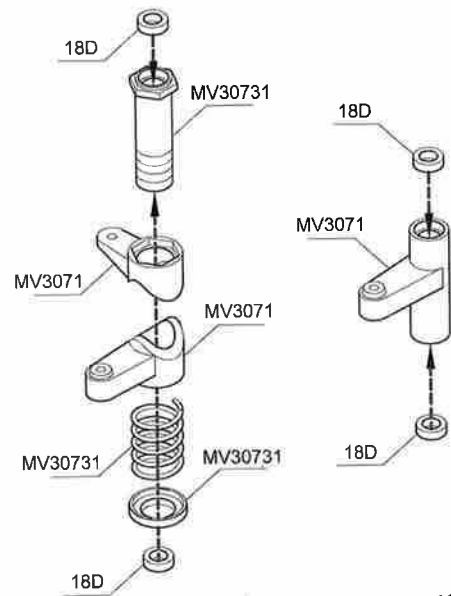
18C - Cap Screw 3x20mm -- 2



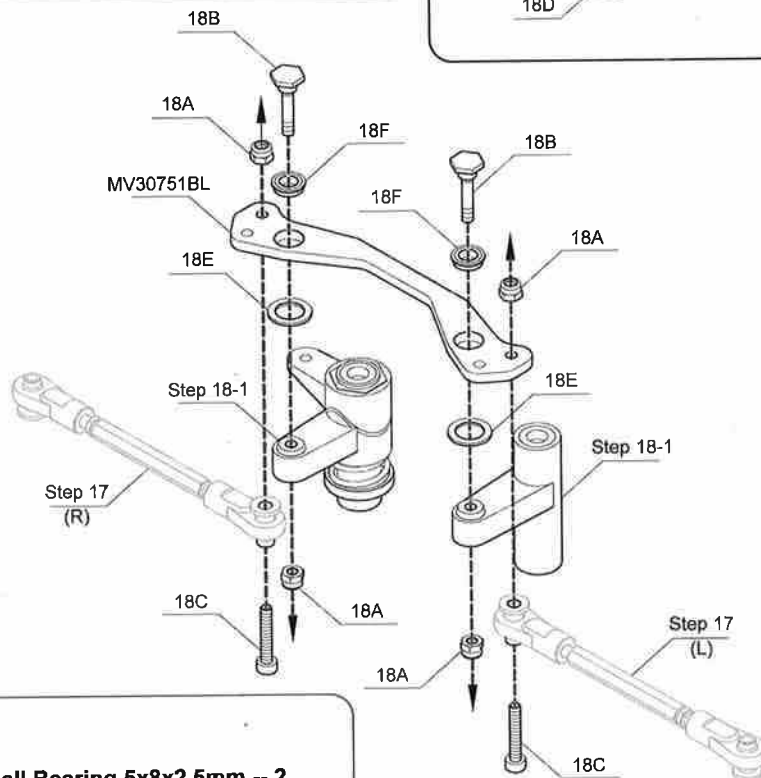
18D - Bushing 6x10x3mm -- 4



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



<18-1>



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

Step 19

Shock Bodies and Shock Shafts



19A - Lock Nut 2.6mm -- 4



19F - Shock Shaft 3.5x52mm -- 2



19B - Washer 2.5x5.9x0.5mm -- 4



19G - Shock Shaft 3.5x61mm -- 2



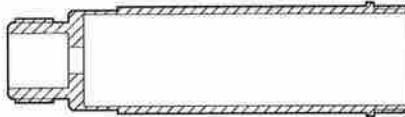
19C - O-Ring 2.5x1mm -- 4



19H - Shock Body 14x45mm -- 2



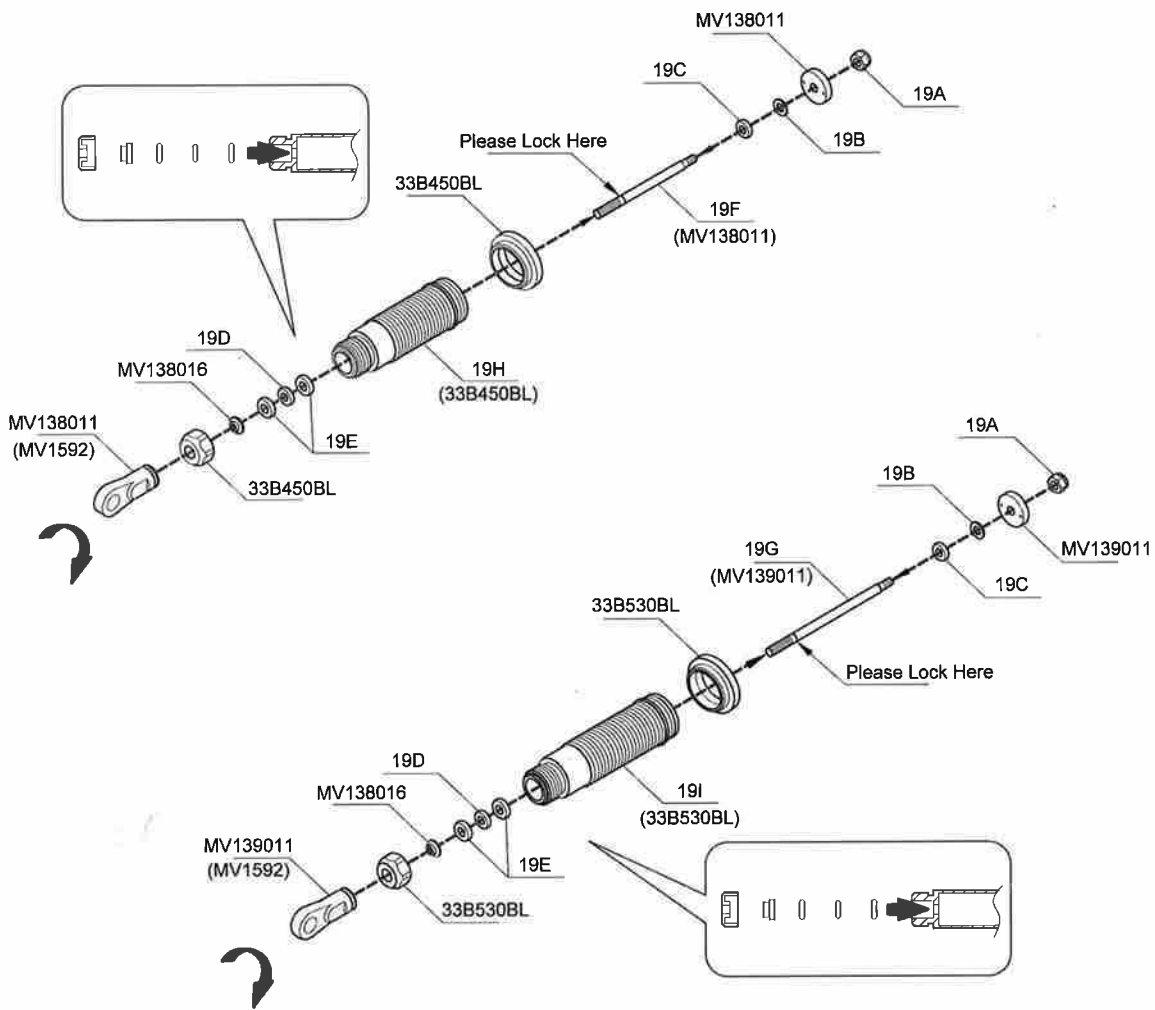
19D - O-Ring 3mm -- 4



19I - Shock Body 14x53mm -- 2

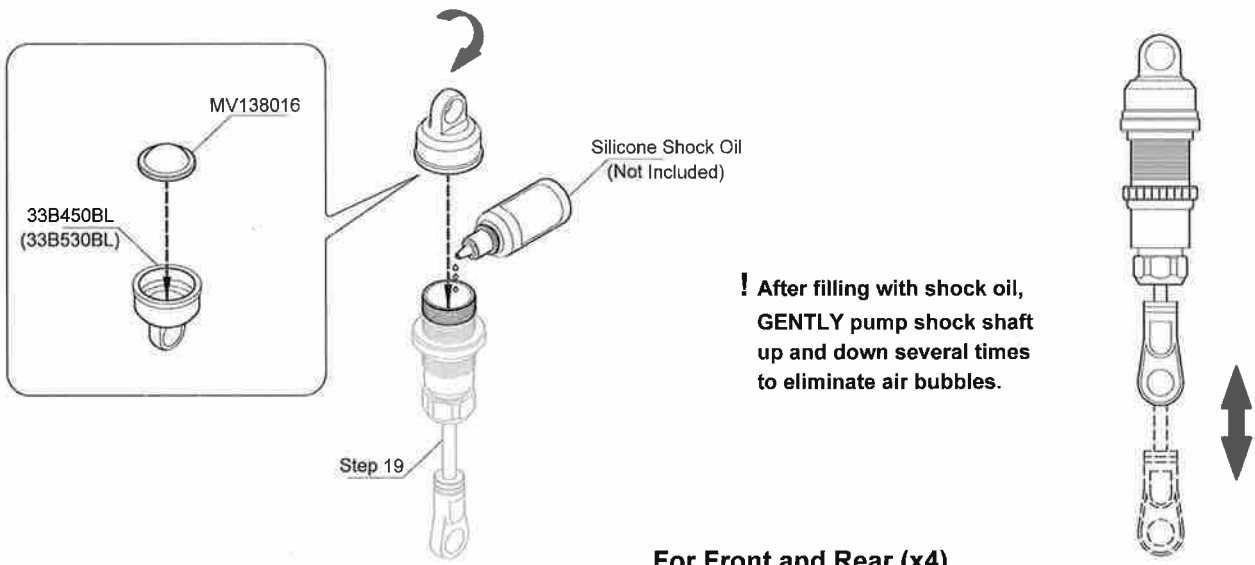


19E - O-Ring 3.5mm -- 8



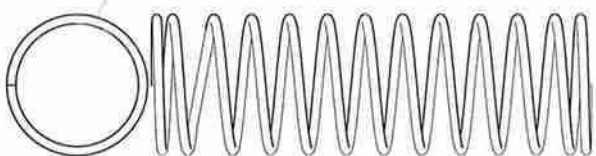
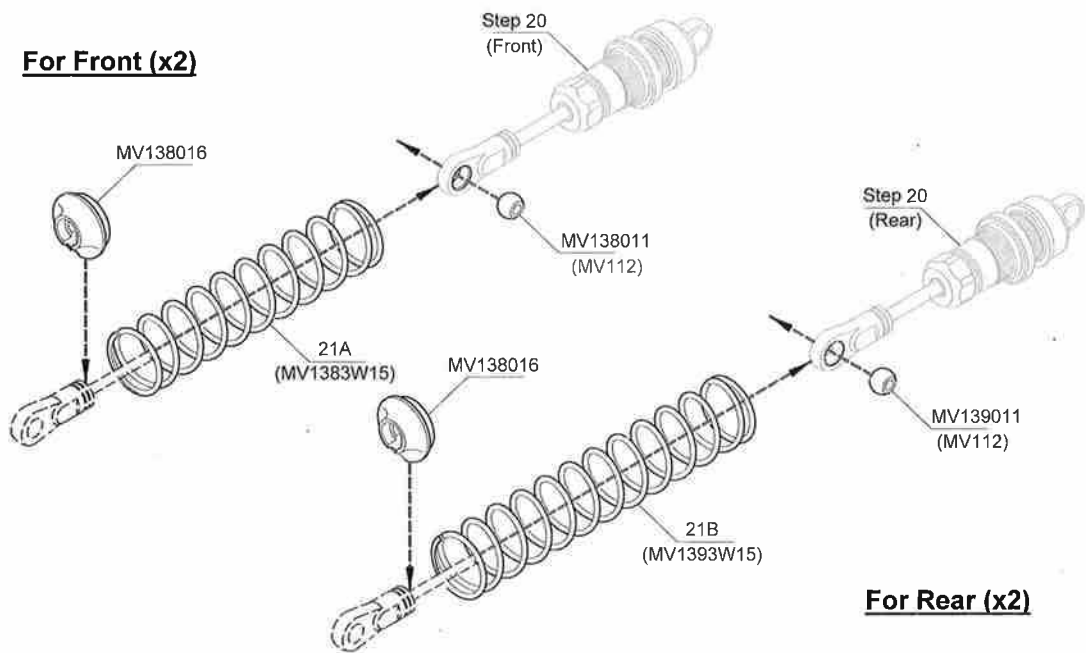
Step 20

Shock Oil

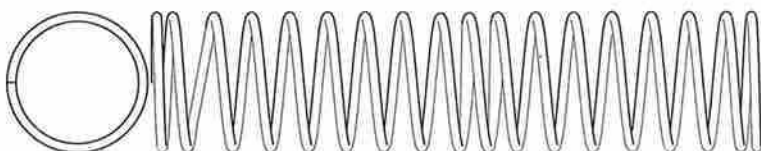


Step 21

Shock Springs



21A - Front Shock Spring 58x1.5mm -- 2



21B - Rear Shock Spring 80.5x1.5mm -- 2

Step 22

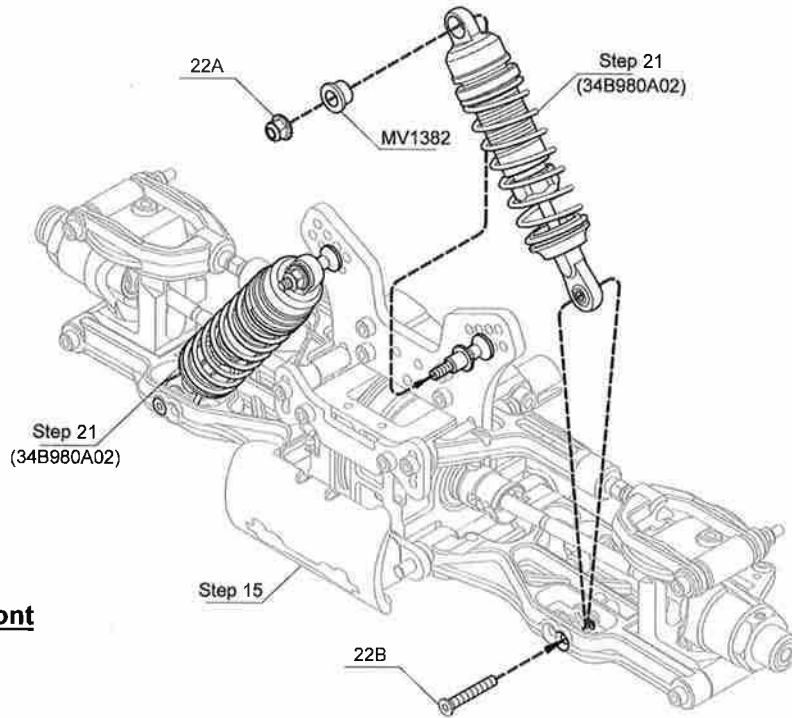
Front and Rear Shock Mounting



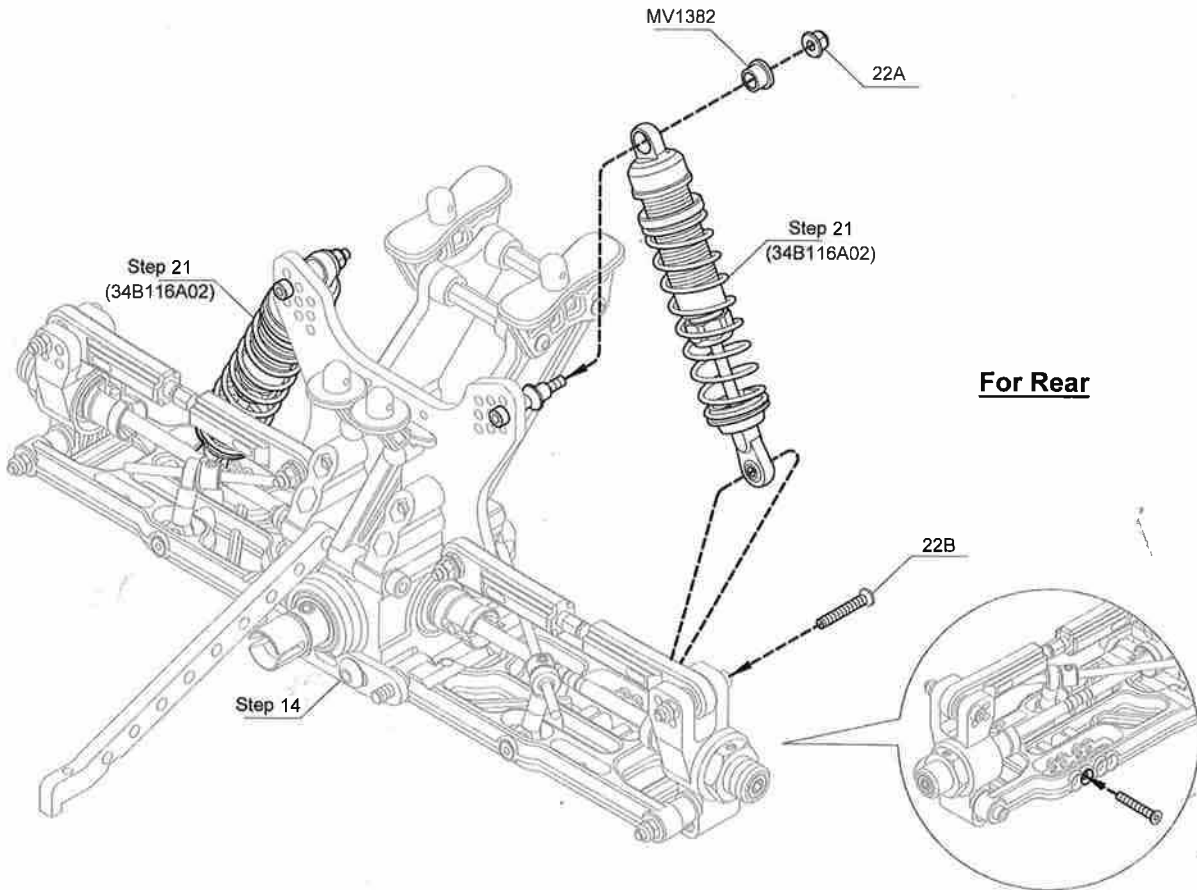
22A - Flanged Lock Nut 3mm -- 4



22B - F/H Hex Screw 3x20mm -- 4



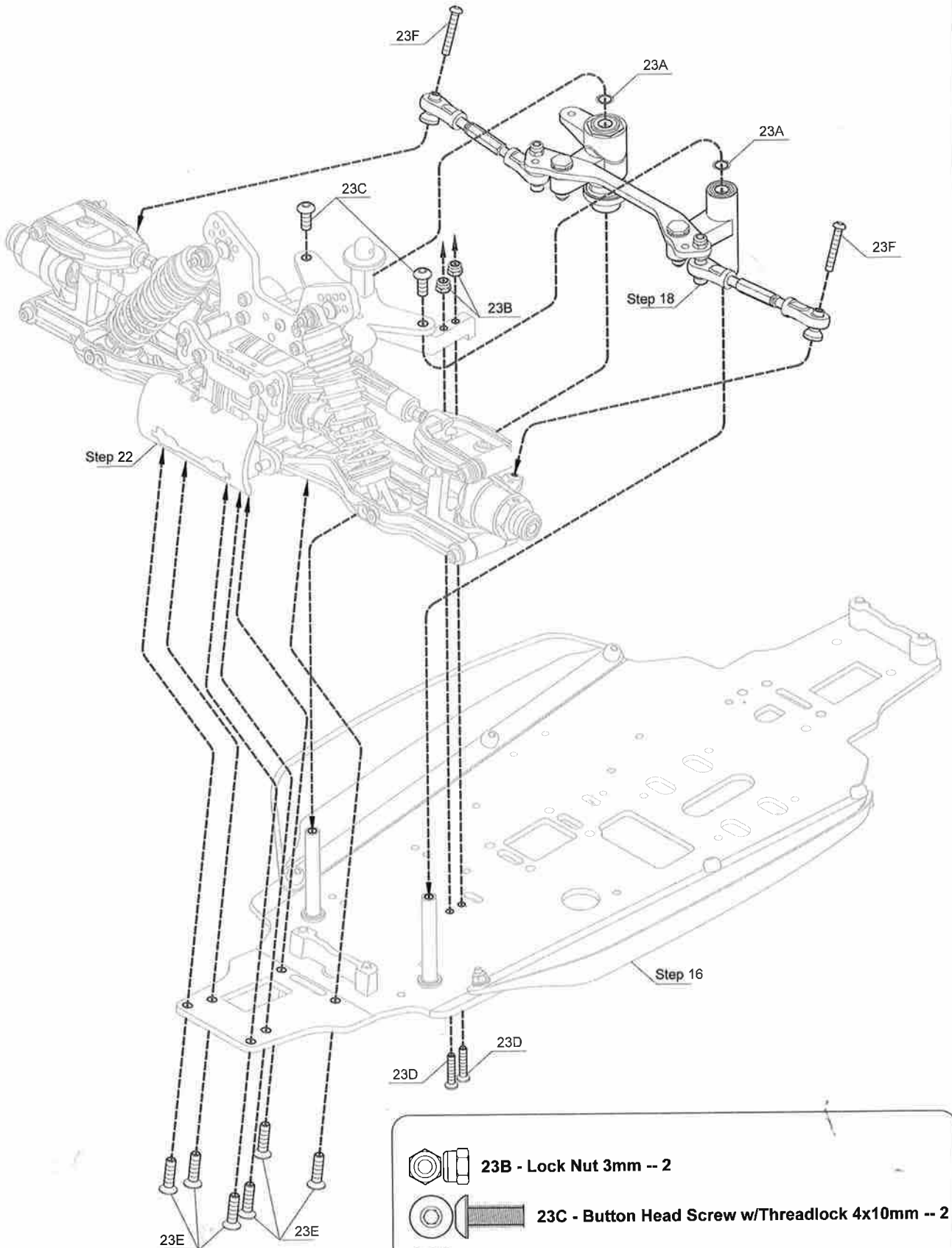
For Front



For Rear

Step 23

Front Suspension Mounting and Steering Linkage



23A - Shim 6.1x9.8x0.2mm -- 2



23B - Lock Nut 3mm -- 2



23C - Button Head Screw w/Threadlock 4x10mm -- 2



23D - F/H Hex Screw 3x16mm -- 2



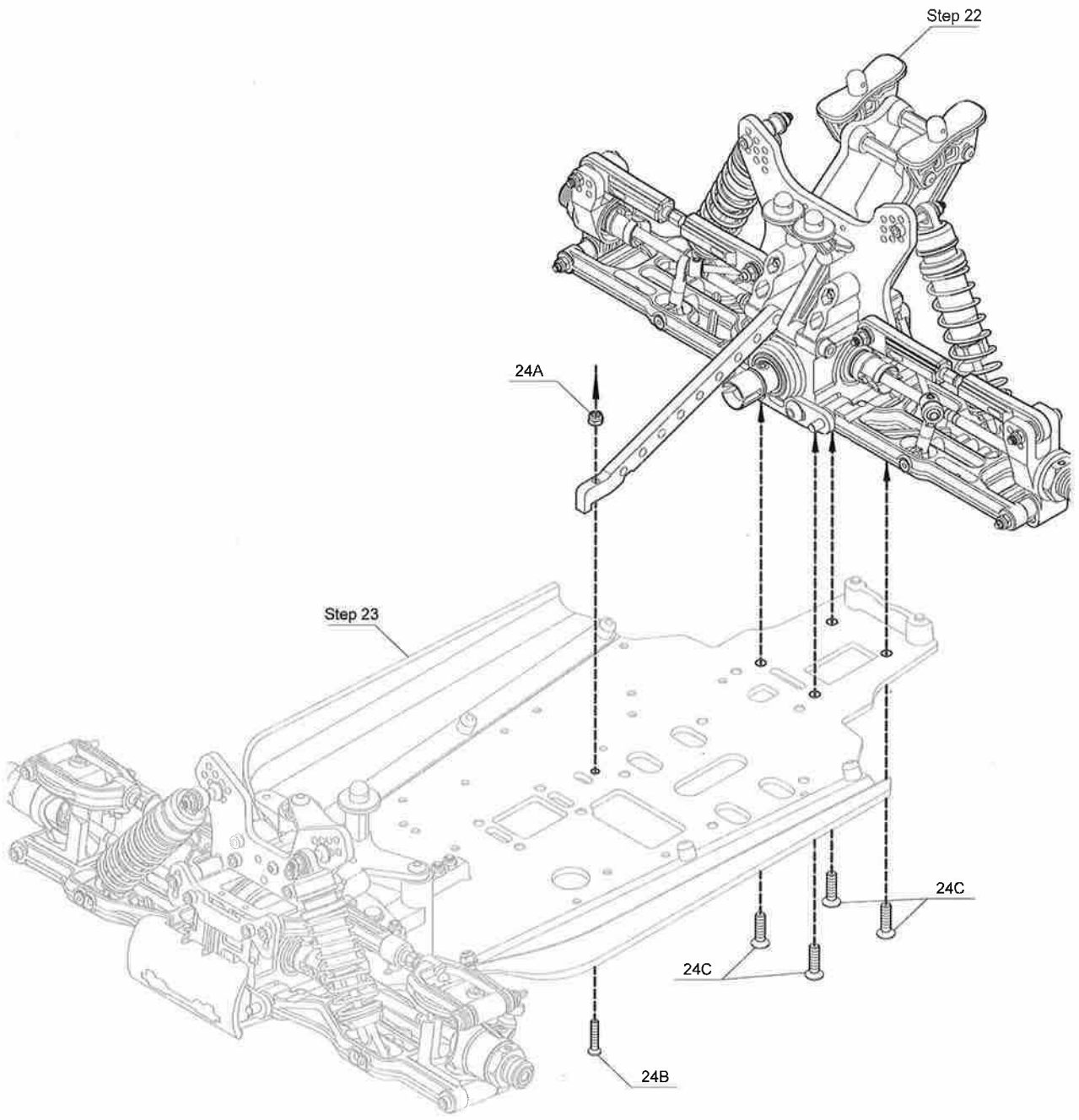
23E - F/H Hex Screw 4x15mm -- 6



23F - Button Head Screw 3x20mm -- 2

Step 24

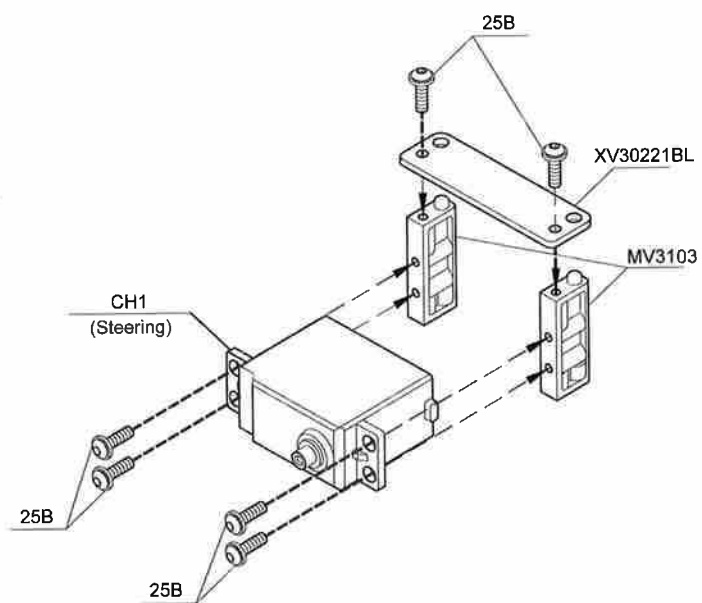
Rear Suspension Mounting



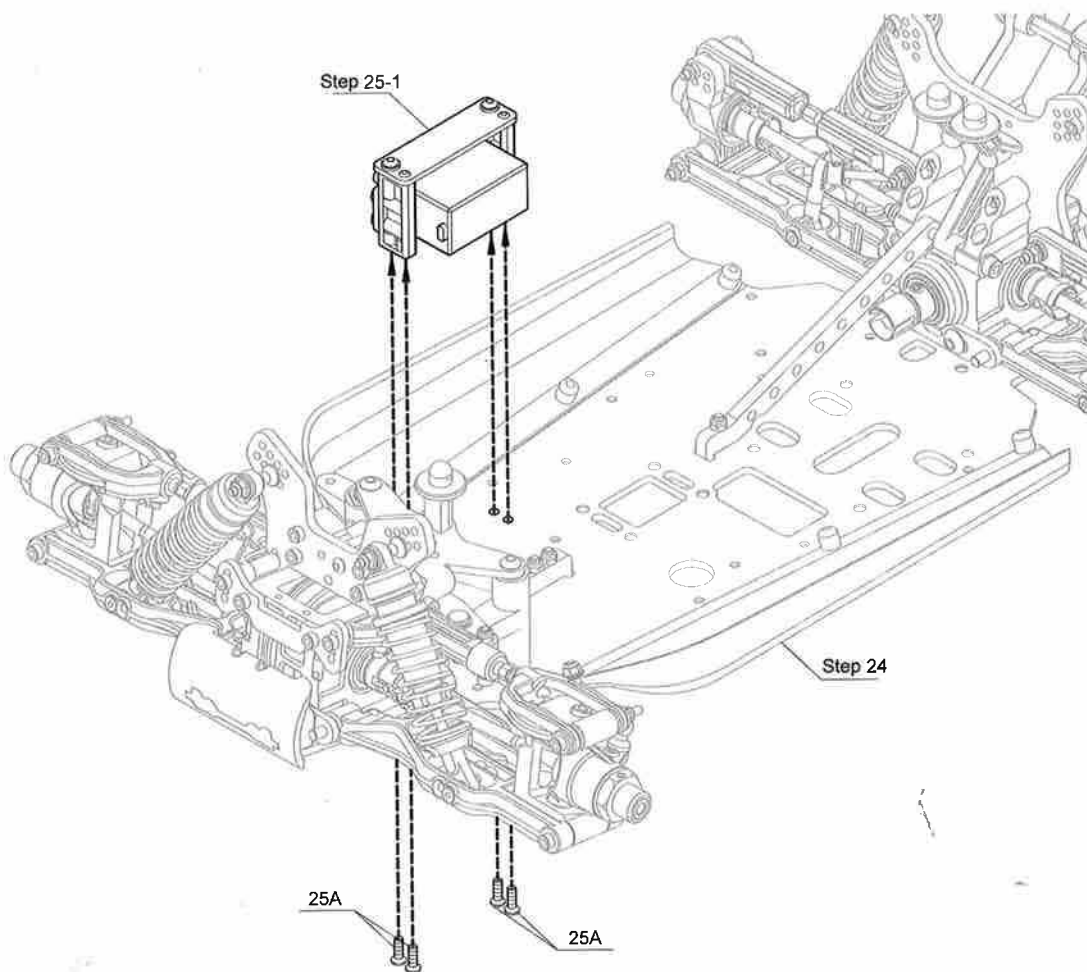
-  24A -- Lock Nut 3mm -- 1
-  24B -- F/H Hex Screw 3x16mm -- 1
-  24C -- F/H Hex Screw 4x15mm -- 4

Step 25

Steering Servo Mounting



<25-1>

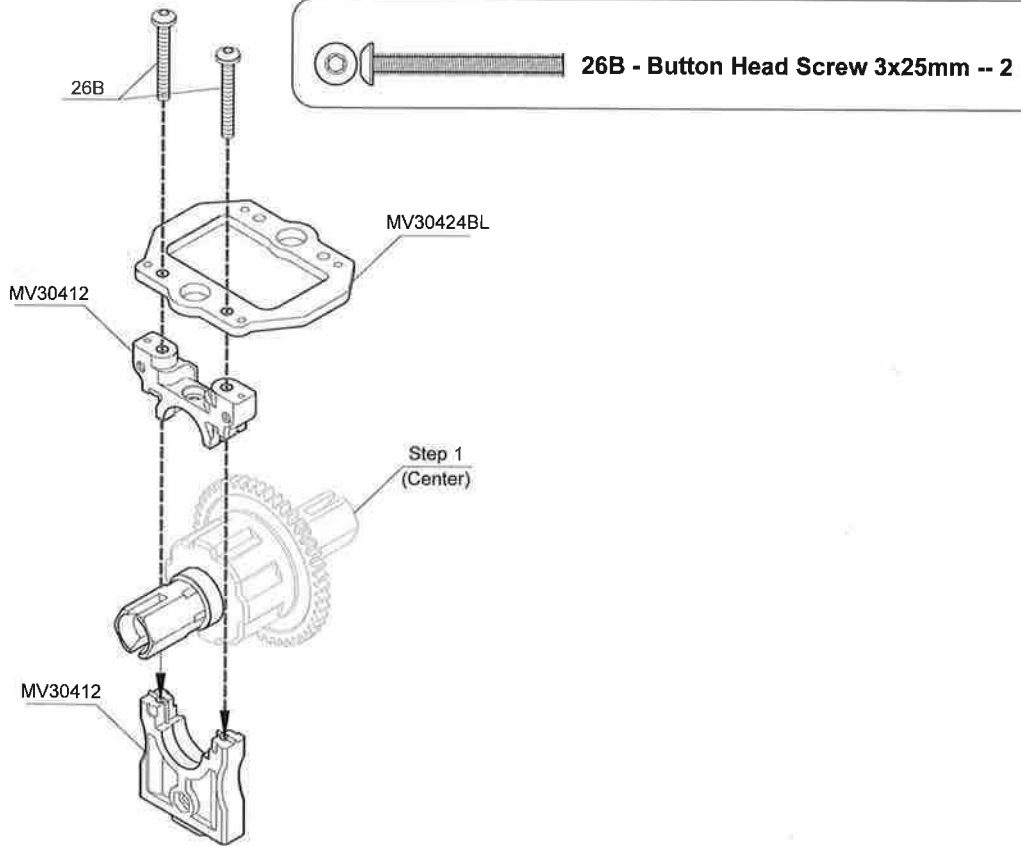


 25A - F/H Hex Screw 3x10mm -- 4

 25B - Button Head Screw 3x10mm -- 6

Step 26

Center Differential

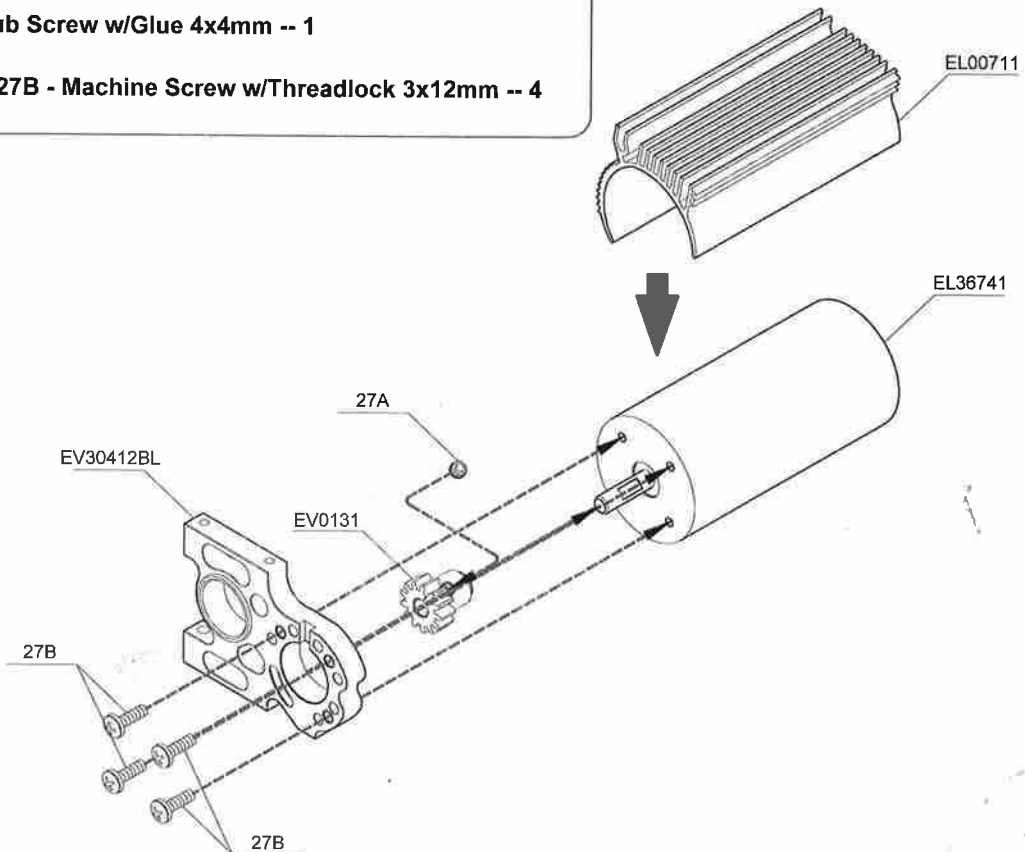


Step 27

Motor Mounting

 27A - Grub Screw w/Glue 4x4mm -- 1

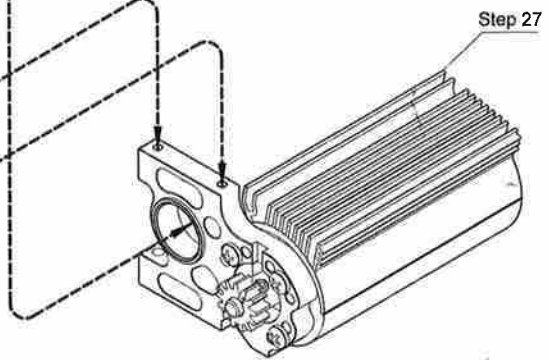
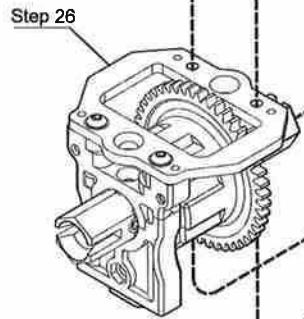
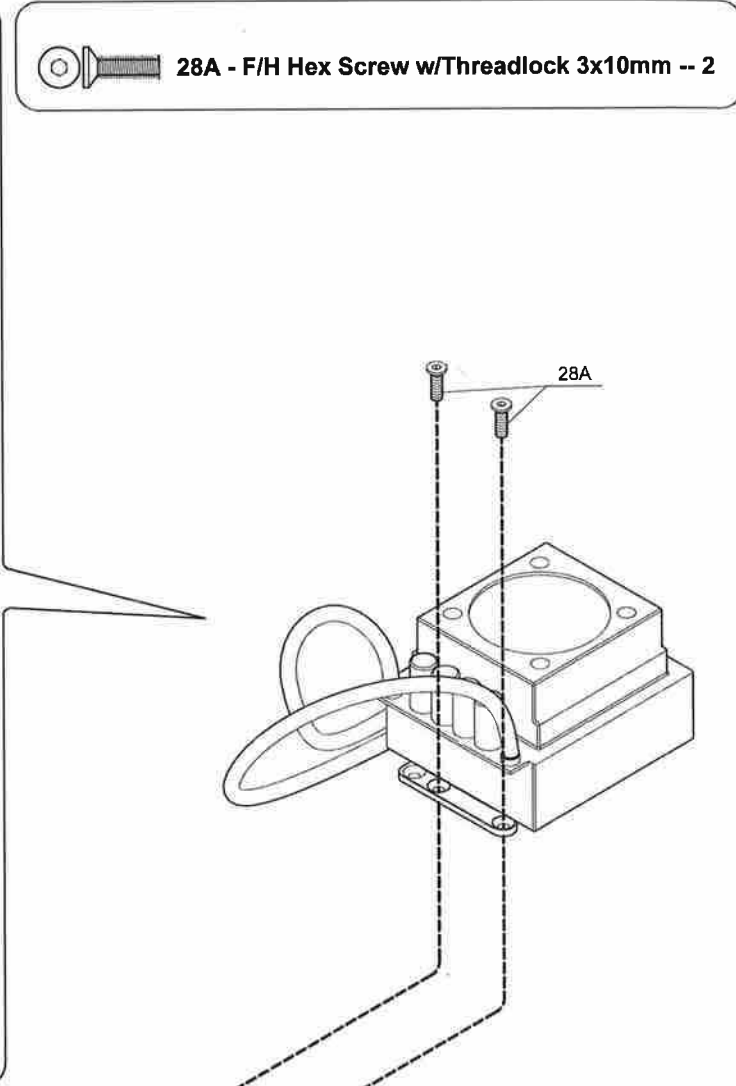
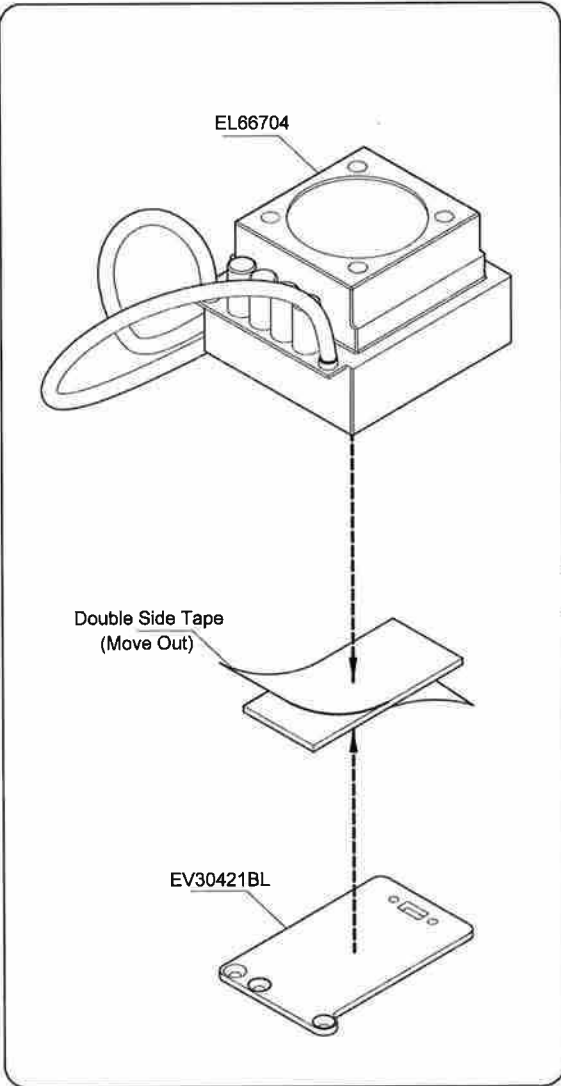
 27B - Machine Screw w/Threadlock 3x12mm -- 4



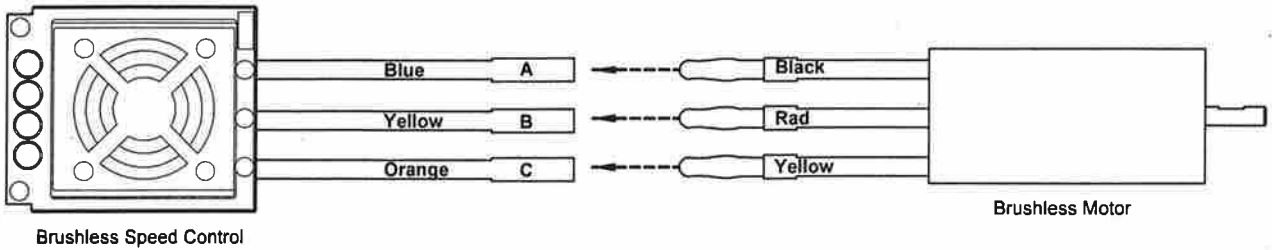
Step 28

Electric Speed Control

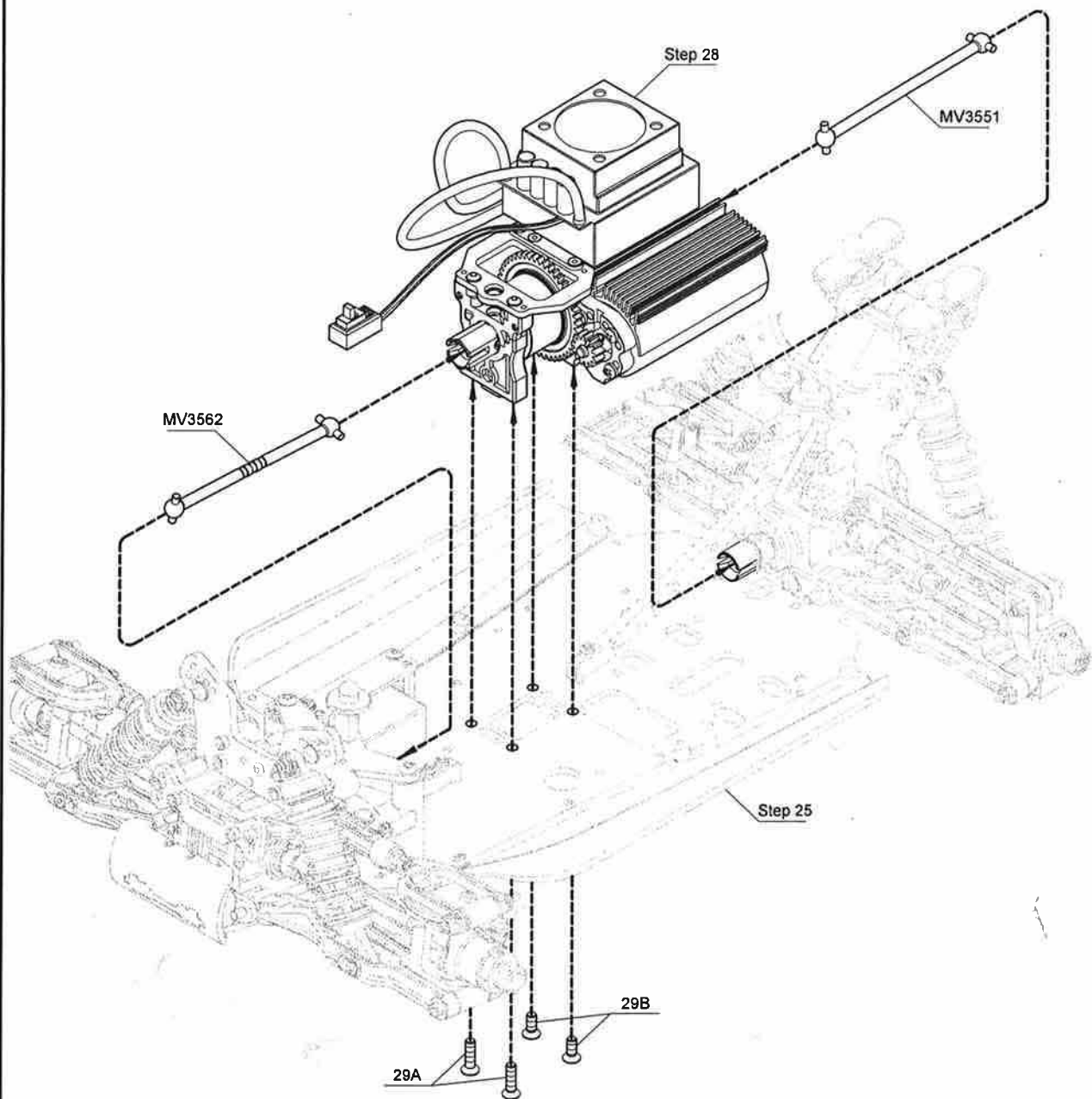
 28A - F/H Hex Screw w/Threadlock 3x10mm -- 2



! ESC and Motor Install Diagram



<29-1>



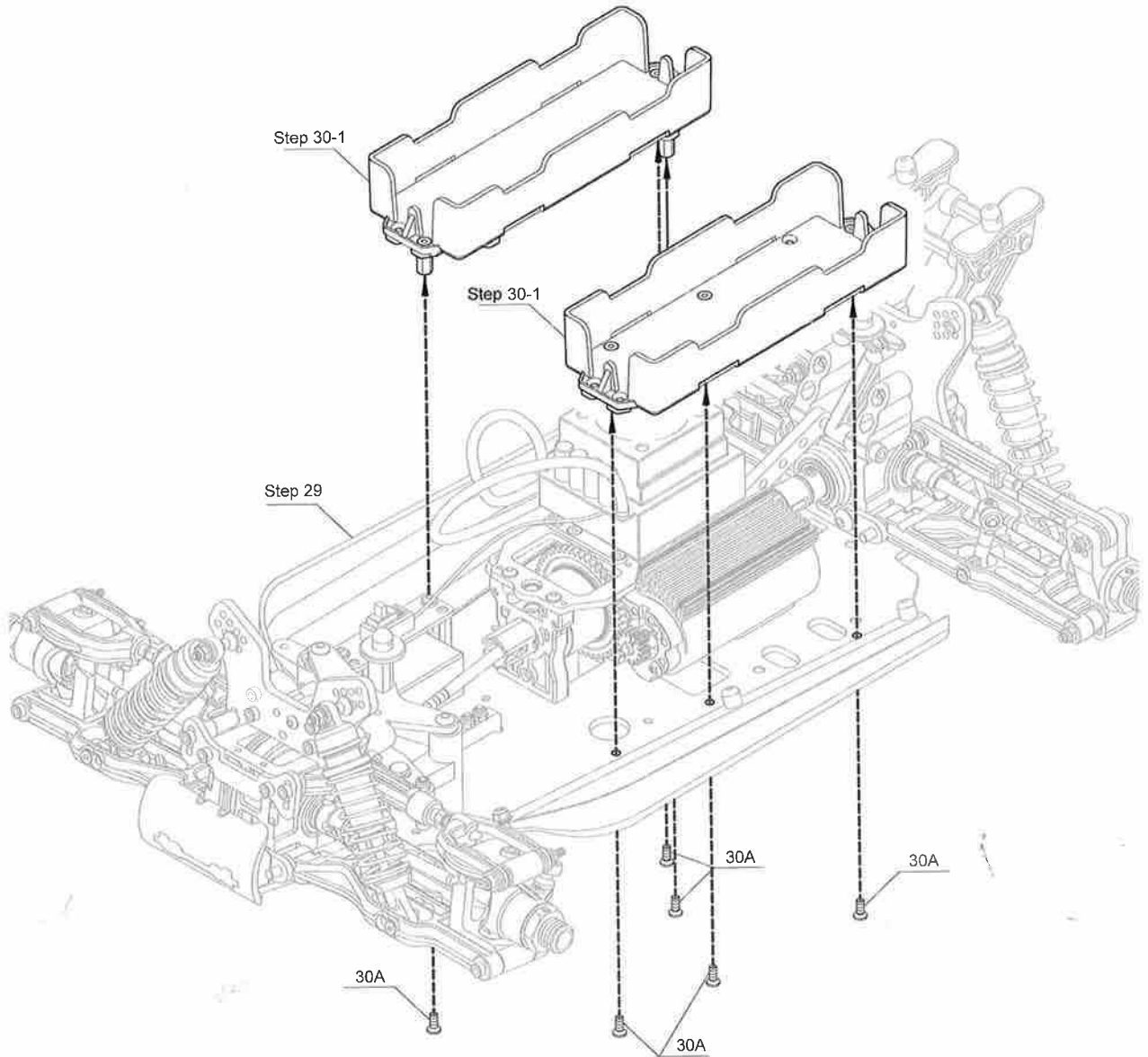
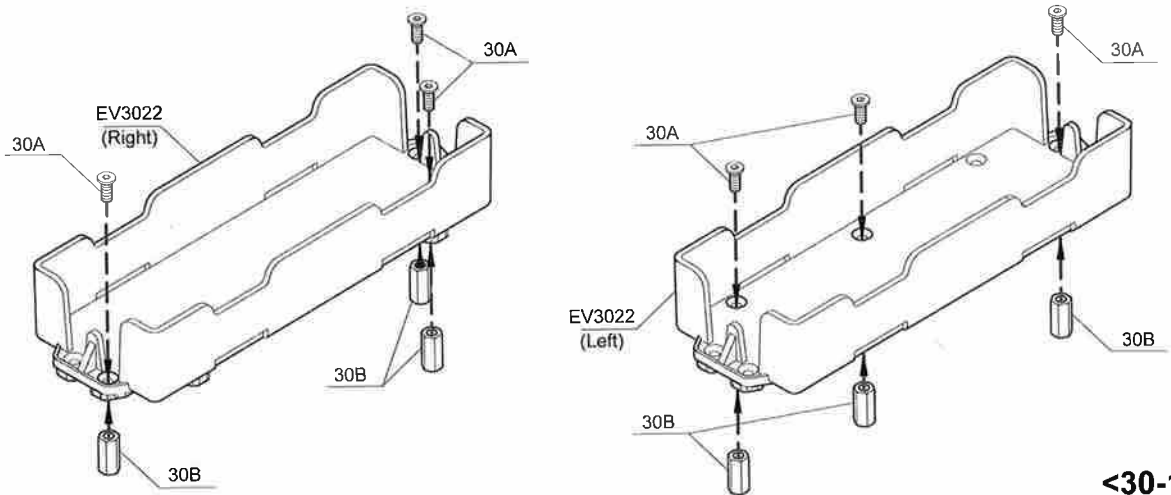
29A - F/H Hex Screw 4x15mm -- 2



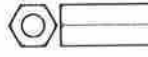
29B - F/H Hex Screw w/Threadlock 4x10mm -- 2

Step 30

Battery Box



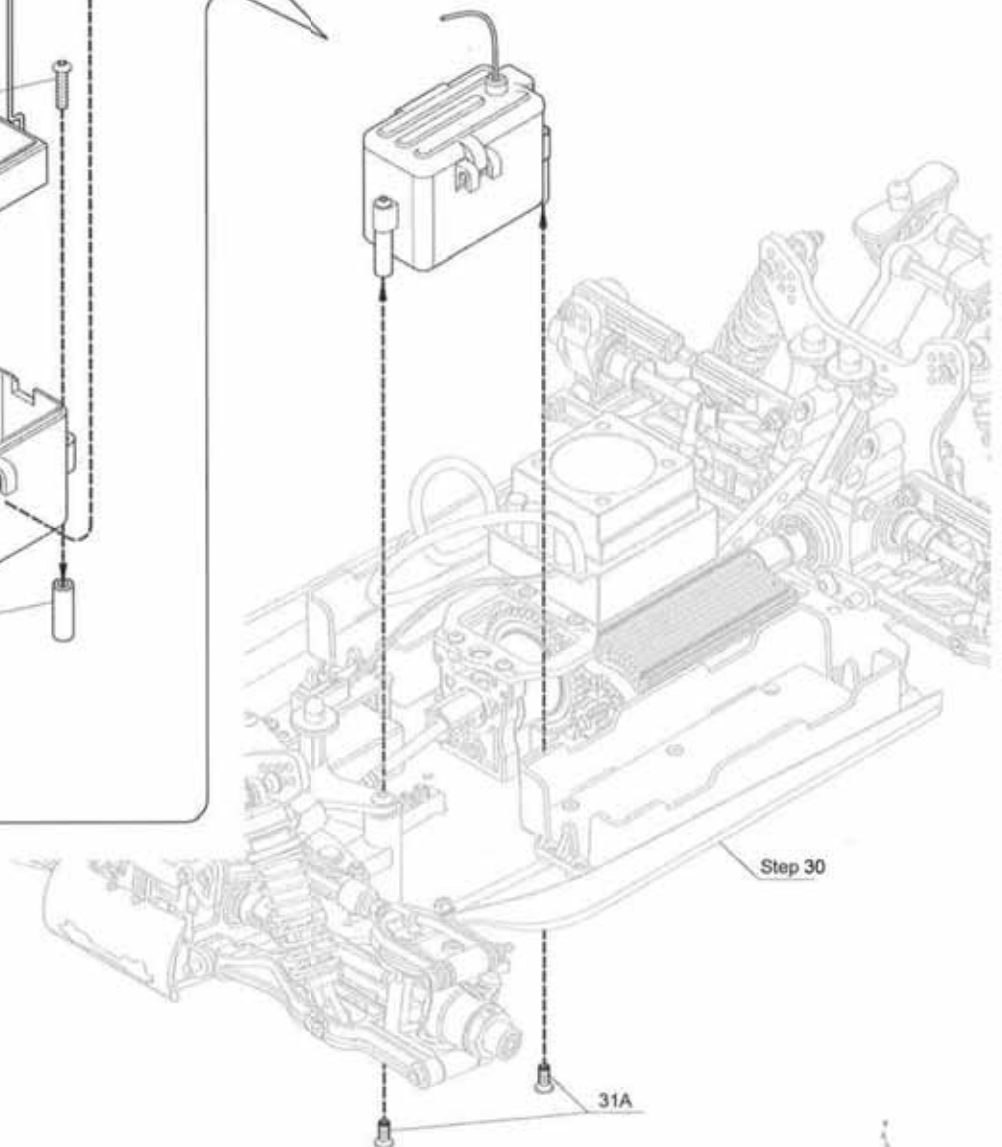
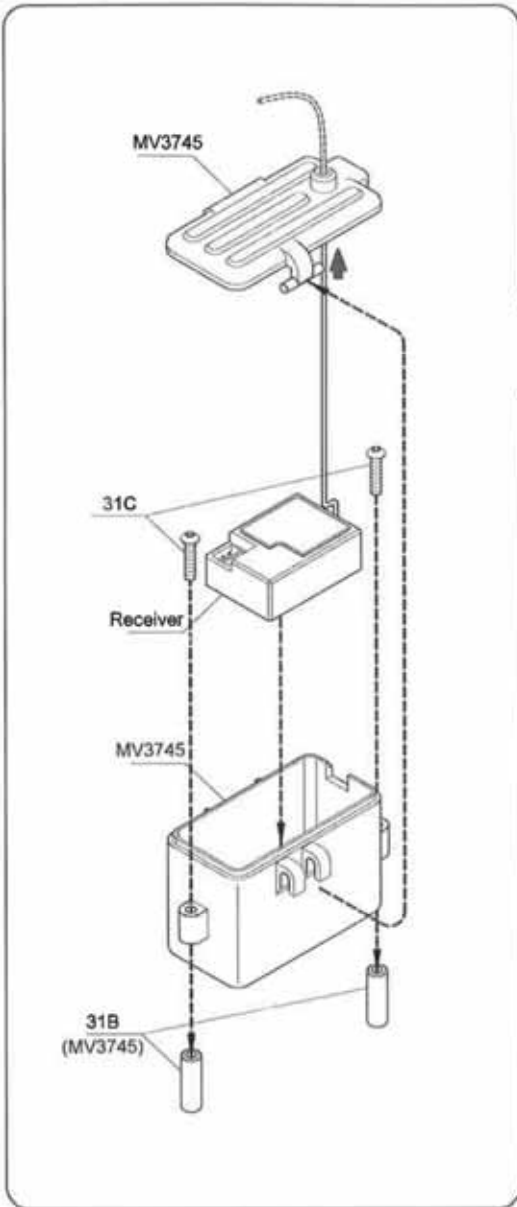
30A - F/H Hex Screw w/Threadlock 3x8mm -- 12



30B - Post 12mm -- 6

Step 31

Receiver Case



-  31A - F/H Hex Screw w/Threadlock 3x8mm -- 2
-  31C - Button Head Screw 3x16mm -- 2

-  31B - Post 3x19mm -- 2

Step 32

Steering Linkage



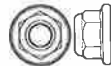
32A - Lock Nut 3x18mm -- 1



32C - Grub Screw 3x16mm -- 1



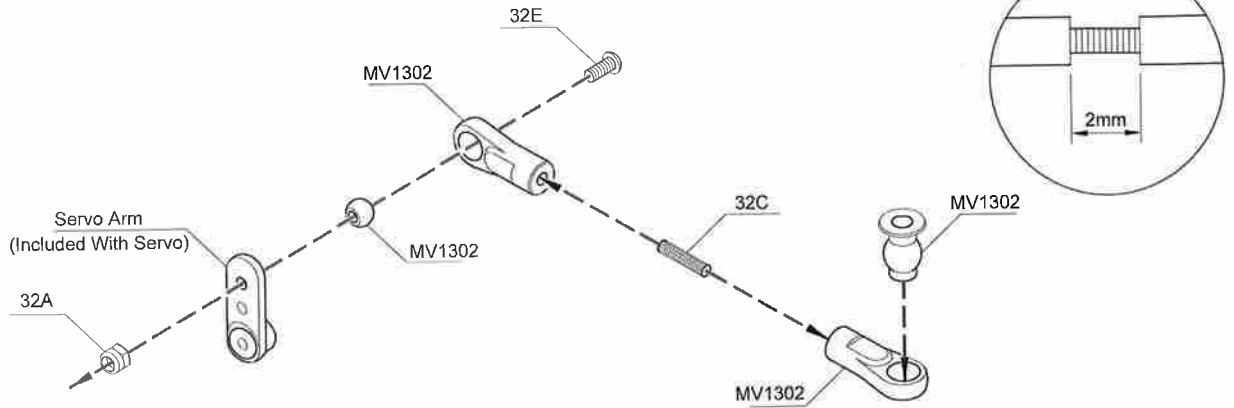
32E - Button Head Screw 3x12mm -- 1



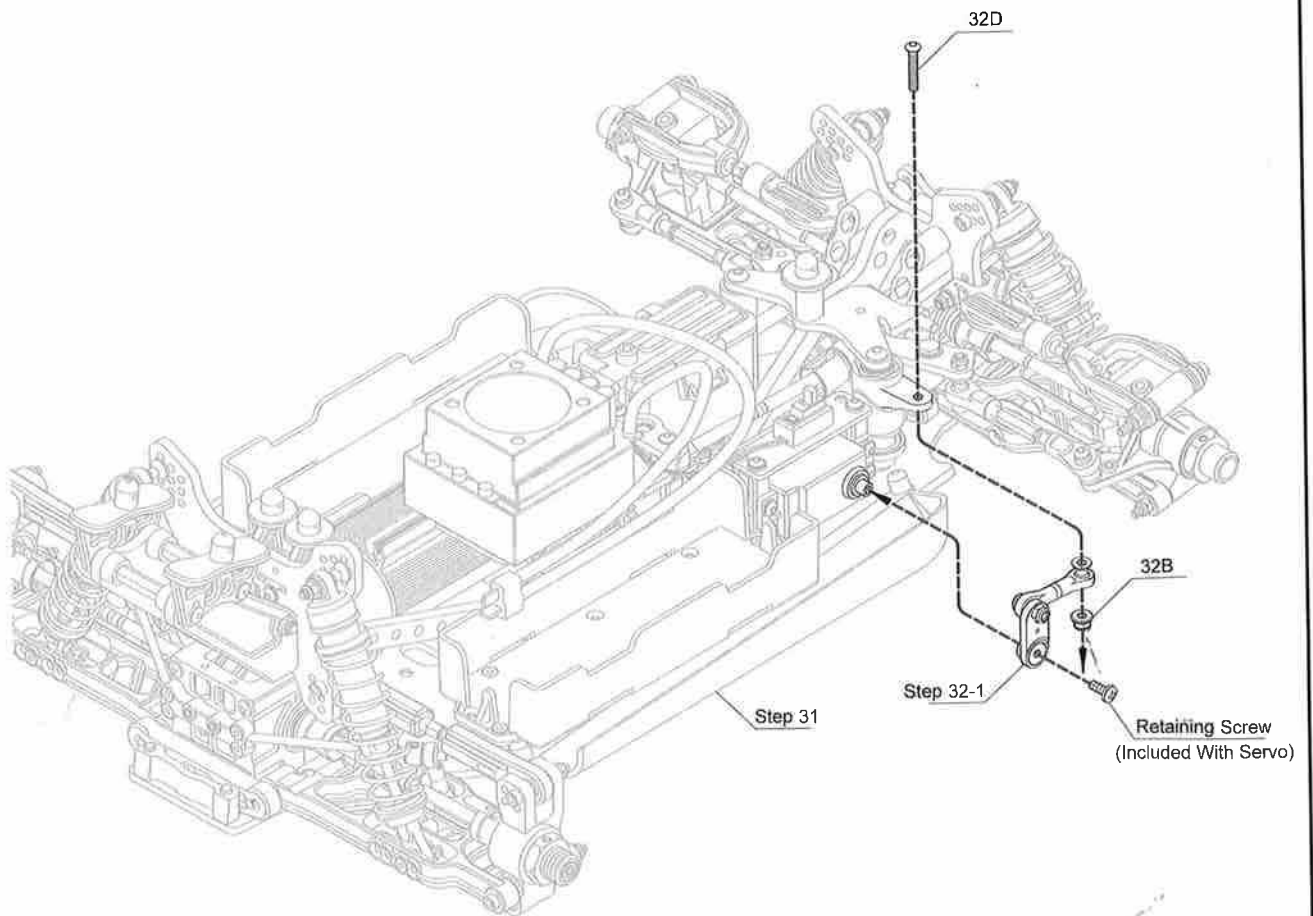
32B - Flanged Lock Nut 3mm -- 1



32D - Button Head Screw 3x18mm -- 1

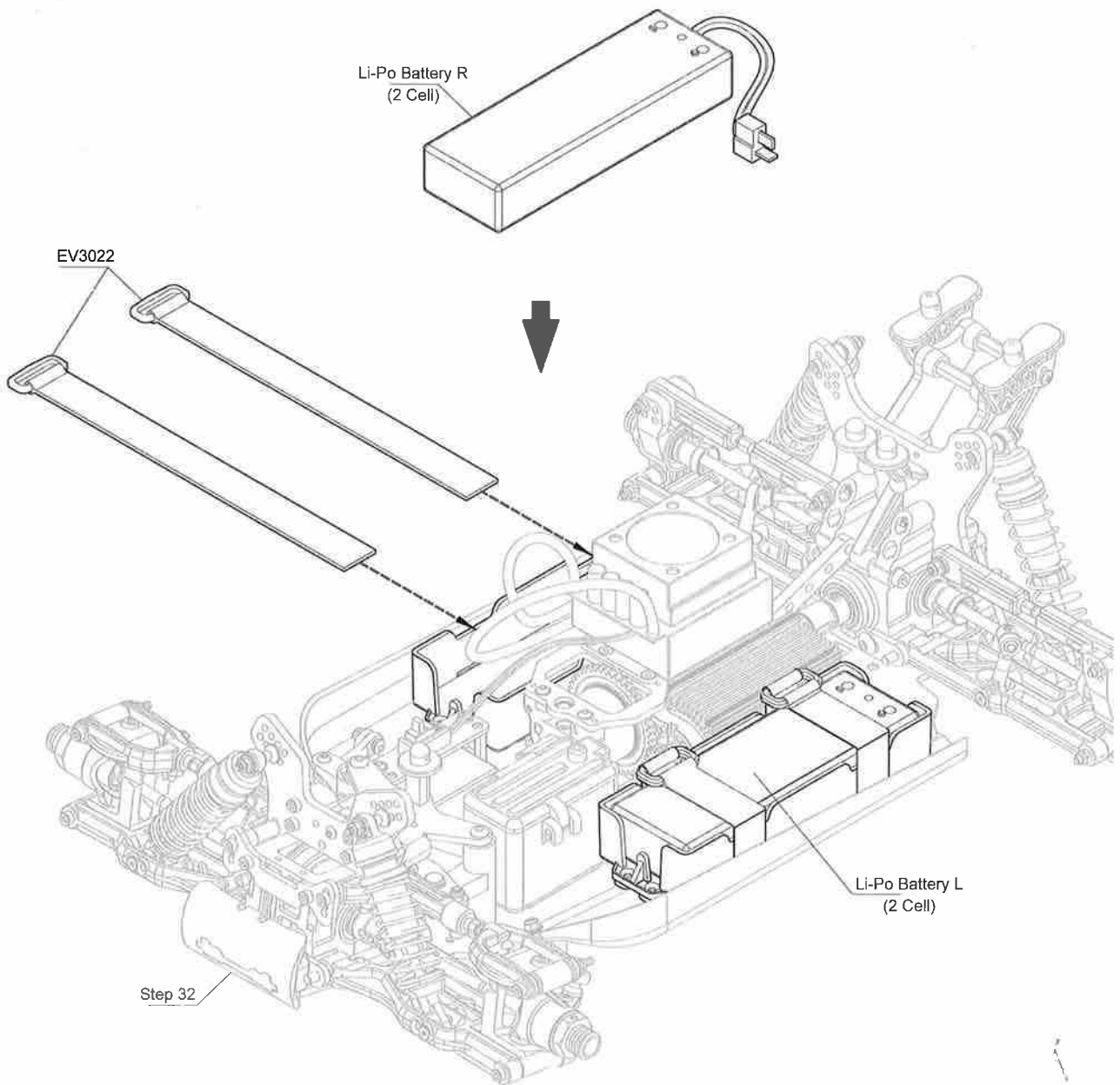


<32-1>



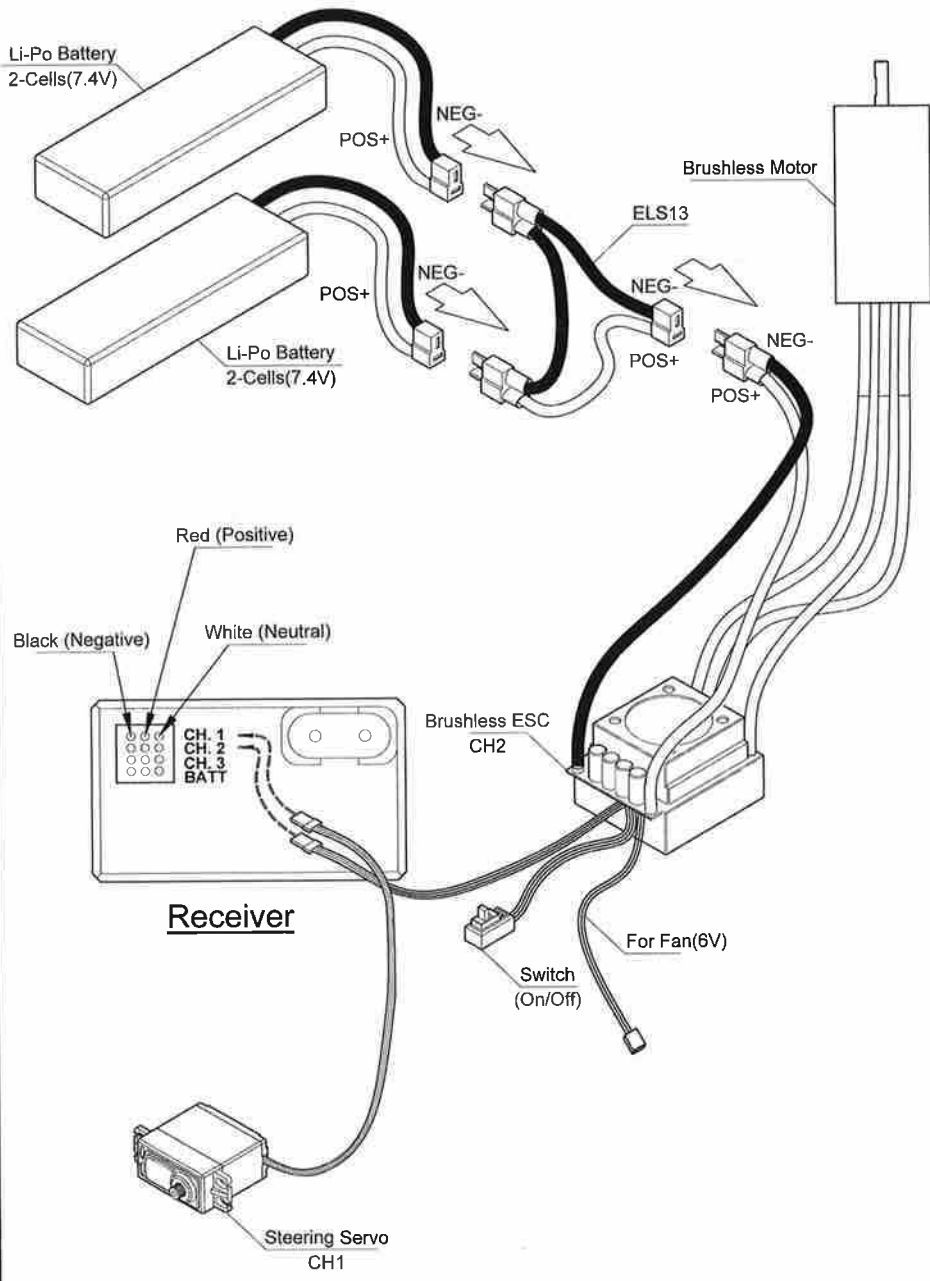
Step 33

Battery

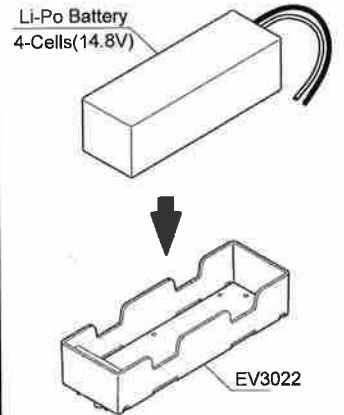


Step 34

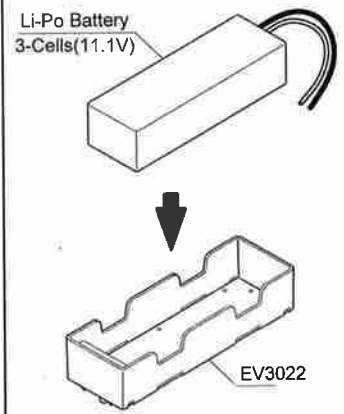
Electric Speed Control



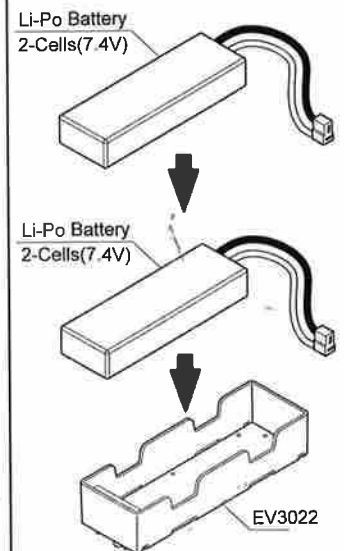
Battery 14.8V



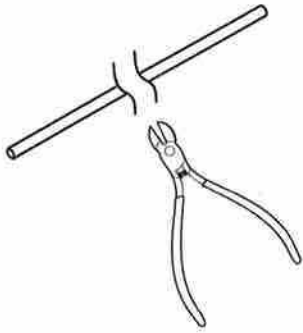
Battery 11.1V



Battery 14.8V



Step 35 Antenna Support Tube Mounting



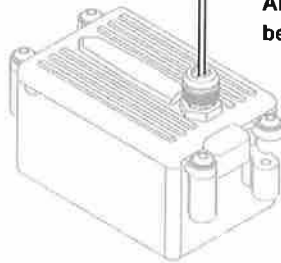
! Proper pruning the antenna support tube does not exceed the body.
Suggested length: 50mm

Antenna Support Tube

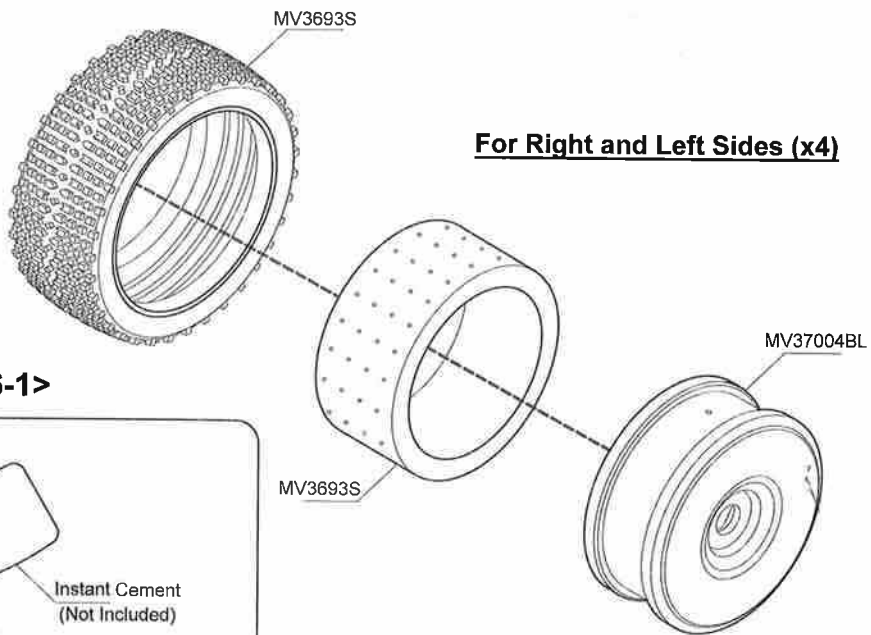
! Slide the antenna through the antenna support tube, then push the antenna support tube into the antenna mount.

Receiver

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

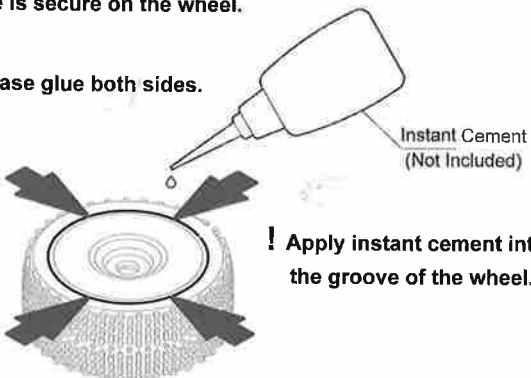


Step 36 Wheels and Tires



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

! Please glue both sides.



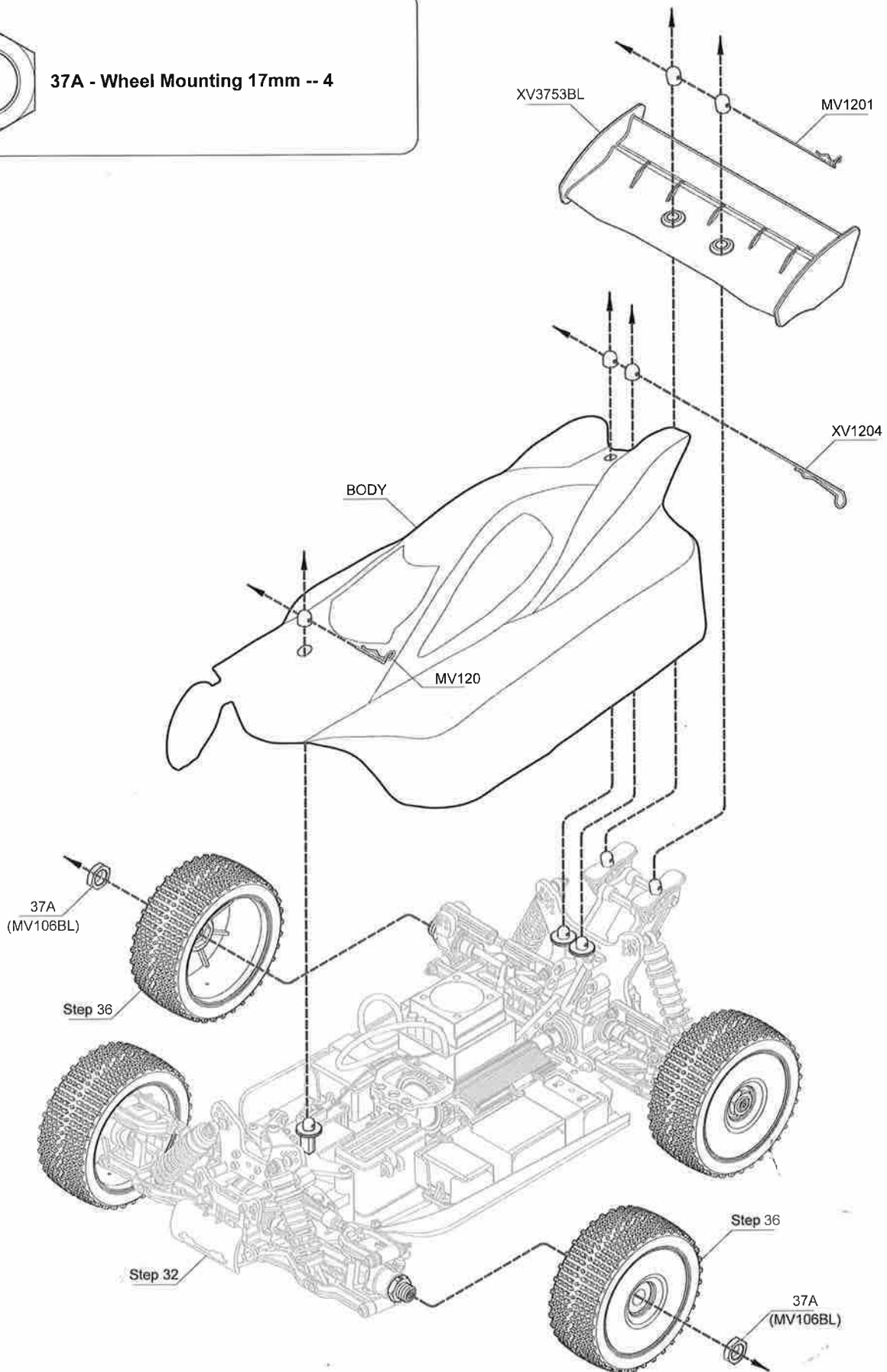
For Right and Left Sides (x4)

Step 37



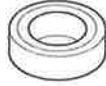
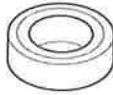


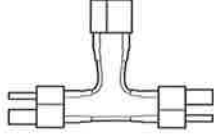

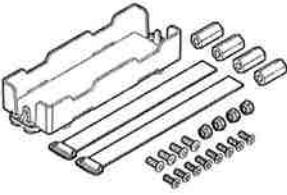
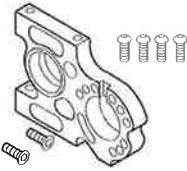
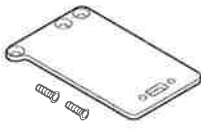
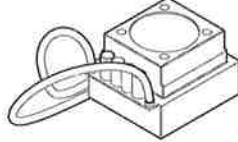
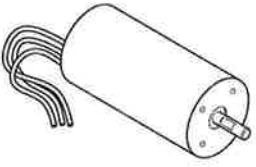
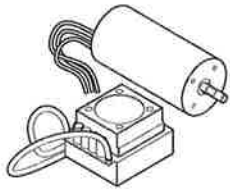

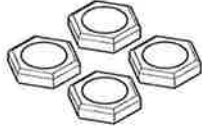

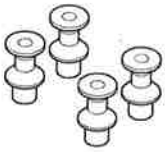
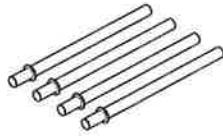





Wheels, Body and Wing Mounting








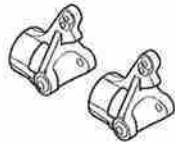
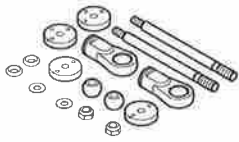
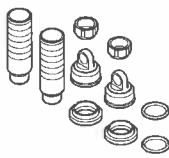

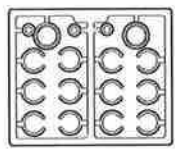








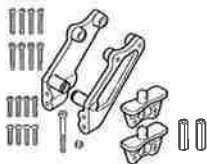
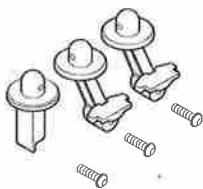




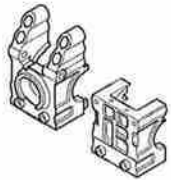
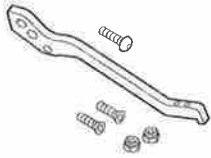
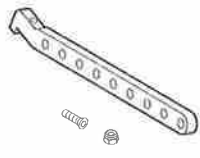
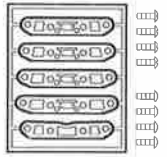

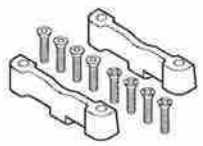
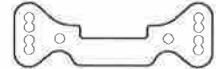




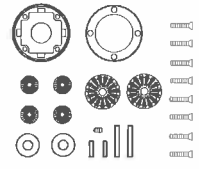


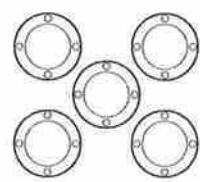
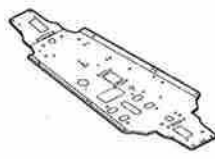
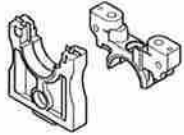
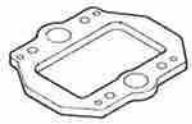
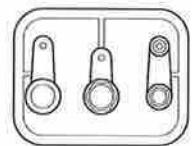



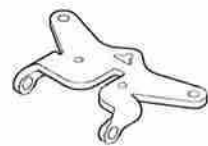
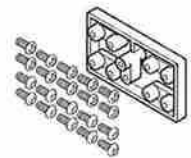
37A - Wheel Mounting 17mm -- 4

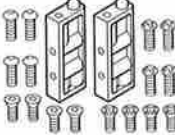
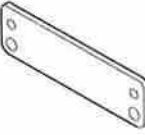
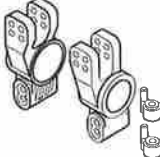


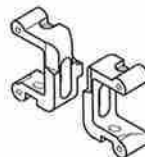


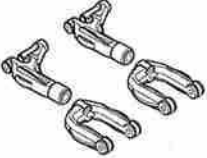
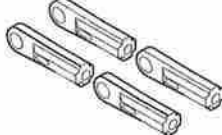

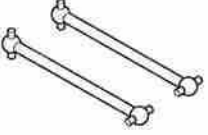
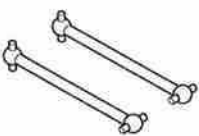

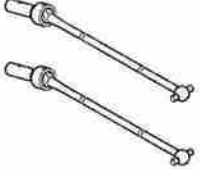



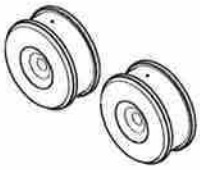
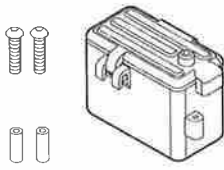



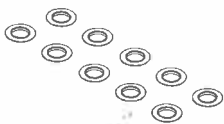


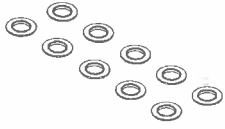
DOMINATOR EP 4WD NITRO BUGGY REPLACEMENT PARTS LIST

			
BB0306025	BB0508025T	BB051004	BB081605
Ball Bearings 3x6x2.5mm	Flanged Ball Bearings 5x8x2.5mm	Ball Bearing 5x10x4mm	Ball Bearing 8x16x5mm
			
BU061003	EL00711 L=74mm	ELS13	EV0131
Bushings 6x10x3mm	Motor Heat - Sink	T Type "Y"Connector	Motor Pinion Gear 13T - Steel
			
EV3022	EV30412BL	EV30421BL	EL66704
Battery Box	Alu Motor Mount	E S C Suspension Plate - 2mm Blue	Brushless ESC - 120A 2-4S/6-12C
			
EL36741 540/3674 2370KV	EL66704B23	MV105 L=43mm	MV106BL
Brushless Motor	Brushless ESC and Motor Combo	Wheel Shafts	Wheel Nuts - Blue
			
MV107BL	MV110 L=14.2mm	MV11101 L=67.5mm	MV112
Hex Hubs 17mm - Blue	Shock Mounting Studs	Lower Hinge Pins	Balls - Steel 6.9x4.9mm
			
MV113	MV11303 L=12.5mm	MV11721 L=36mm	MV1173 L=21mm
Balls - Steel 7x3mm	7x3mm Ball with Flange	Differential Output Joints	Pinion Output Joints

			
MV120 L=27mm	MV1201 L=80mm	XV1204 L=65mm	MV1301 L=48mm
Body Clip Type "R"	Body Clip Type "R"	Body Clip Type "R"	Steering Rod Set 4mm (BL-Rods)
			
MV1302	MV1325BL	MV1335BL	MV134
Steering Servo Rod Set	Front Shock Tower 4mm - Blue	Rear Shock Tower 4mm - Blue	Wheel Hubs - Front
			
MV138011 L=45mm	33B450BL L=45mm	MV138016	MV1382
Front Shock Shaft Set 3.5mm	Front Shock Body Set 3.5mm - Blue	Shock Rebuild Kit	Shock Spring Spacer & Bushing Set
			
MV1383W15 L=58mm	34B980A02 L=108mm	MV139011 L=61mm	33B530BL L=53mm
Front Shock Spring 1.5mm - Blue	Front Shock Set w/Blue Springs	Rear Shock Shaft Set 3.5mm	Rear Shock Body Set 3.5mm - Blue
			
MV1393W15 L=80.5mm	34B116A02 L=125mm	MV1406GV	MV1411
Rear Shock Springs 1.5mm - Blue	Rear Shock Set w/Blue Springs	Front Bumper	Wing Mount Stabilizer Rod
			
MV1412	MV1422	MV1592 L=22.5mm	V221524 L=22.5mm
Wing Mount	Body Mounts - Front/Rear	Ball Ends - 3.5mm for 7mm Ball	Ball Ends - 4mm for 7mm Ball

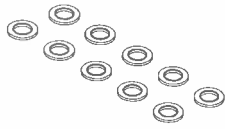
			
MV16212	MV1624F4BL	MV1624R4BL	MV162D4
Rear Box Halves - Front/Rear	Front Chassis Brace - Blue	Rear Chassis Brace - Blue	Suspension Plate Holders
			
MV162D5BL	MV162D6	MV162U5BL	MV2276
Front/Rear Suspension Plate - Blue	Suspension Holder Supports	Front Upper Suspension Plate - Blue	Differential Housing - Alu Cover
			
MV22811	MV22821	MV22832	MV22873
Ring Gear - 43T	Pinion Gear - 13T	Spur Gear - 48T	Differential Set - Bevel Gears
			
MV22873FR1	MV22873M461	MV227542	MV3016BL
Front/Rear Differential 43T - Assembly	Centre Differential 46T - Assembly	Gaskets for Bevel Differentials	Chassis 3mm - Blue
			
MV30412	MV30424BL	MV3071	MV30731
Centre Differential Mount	Main Gear Plate 3mm - Blue	Servo Saver Plastic Parts	Servo Saver Metal Parts
			
MV3074	MV30751BL	MV30763BL	MV310
Servo Saver Screw Set	Servo Saver Steering Plate 3mm - Blue	Servo Saver Plate 3mm - Blue	Servo Mount Set - Throttle

			
MV3103	XV30221BL	MV3461	MV347F3
Servo Mount Set - Steering	Steering Servo Plate - BL	Rear Hubs - Left/Right	Front Suspension Arms - Lower
			
MV347R3	MV3481	MV3491 L=25mm	MV3492 L=36mm
Rear Suspension Arms - Lower	Hub Carriers - Left/Right	Front Turnbuckles 5mm - Upper	Rear Turnbuckles 5mm - upper
			
MV349F4	MV349R1	MV3531	MV3551 L=97.8mm
Front Suspension Arms - Upper	Rear Suspension Arms - Upper	Rocker Bolts and Bushings	Rear Dog Bones - centre
			
MV3552 L=90.8mm	MV3562 L=93mm	MV3575 L=124mm	MV3574
Front Dog Bones - centre	Rear Dog Bones - Axles	CVD Universals	CVD Universals Joint Rebuild Kit
			
MV3614	MV3693S	MV37004BL	MV3745
Sway Bar Set - 2.8mm	Buggy Tire - Square w/Inserts	Dish Wheels - Blue	Receive Case
			
MV3746	SE002	ONB3x1	WWACO8x12
Antenna Mount	Rod Stopper Set	O-Rings for Differential Output Shafts	Differential Shims - 8x12x0.2mm



WWACO8x12x0.4

Differential Shims - 8x12x0.4mm



WWACO8x12x0.8

Differential Shims - 8x12x0.8mm



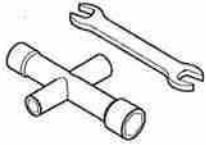
XV3001

Side Guards - Left/Right



XV3753BL



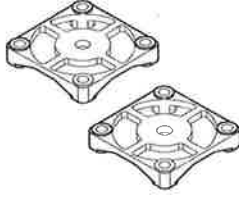
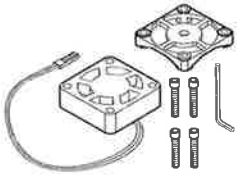

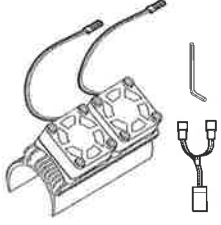

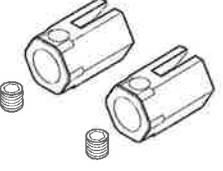


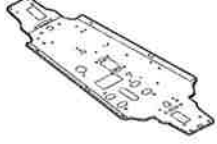


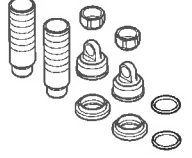
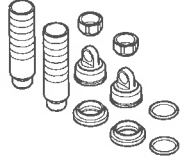


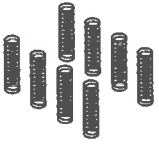

Bi-Level Wing - Blue Type "X"









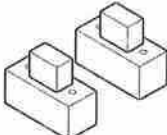















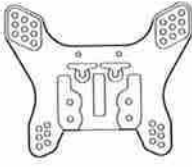

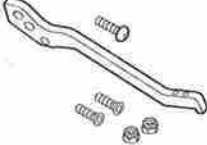

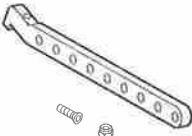


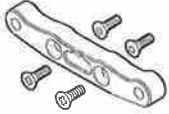
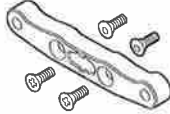
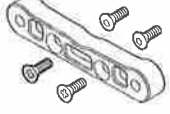
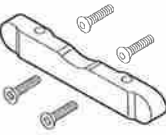




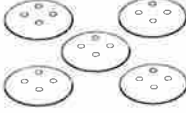

SE285




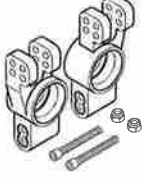
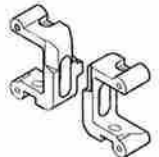
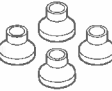

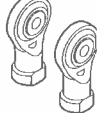
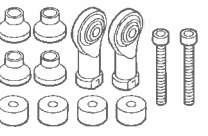
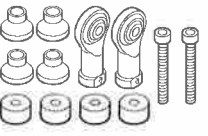





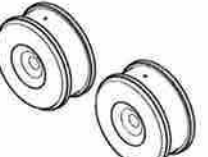
Tool Set

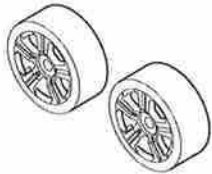
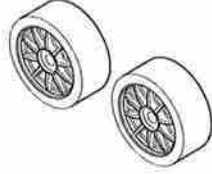
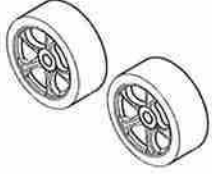



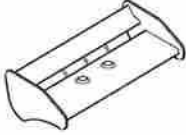

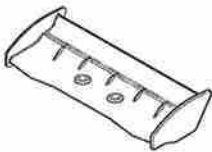
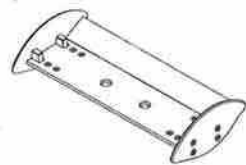
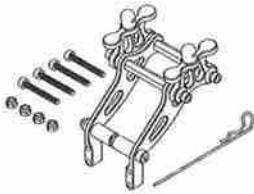
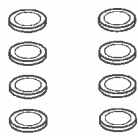



DOMINATOR EP 4WD NITRO BUGGY OPTION PARTS LIST

					
EV0121	EV0141	EL00745	EL0074		
Motor Pinion Gear 12T - Steel	Motor Pinion Gear 14T - Steel	Cooling Fan Mounting	Cooling Fan - 30x30x10mm		
					
EL00742	EL00711F	MV22822	MV1171 L=21mm		
Cooling Fan Y - Adapter	Motor Hear - Sink with cooling Fans	Pinion Gear 13T - Steel	Brake Output Joints		
			MV3016R Chassis 3mm 6061 - Red		
MV22812	MV22832	MV3016BA	MV3016GR Chassis 3mm 6061 - Green		
Ring Gear 43T - Steel	Spur Gear - 48T	Chassis 3mm 6061 - Black			
		MV30424R Main Gear Plate 3mm 6061 - Red			
SEM3016H	MV30424BA	MV3024GR Main Gear Plate 3mm 6061 - Green	MV138014BA L=45mm		
Chassis 3mm 7075 - Hard Anodize	Main Gear Plate 3mm 6061 - Black	SEM30424C Main Gear Plate 3mm 6061 - Carbon			
33B450R Front Shock Body Set 3.5mm - Red		33B530R Rear Shock Body Set 3.5mm - Red			
33B450GR Front Shock Body Set 3.5mm - Green		33B530GR Rear Shock Body Set 3.5mm - Green			
	MV139014BA L=53mm		SEM1380301 L=58mm		
	Rear Shock Body Set 3.5mm - Black		Front Shock Spring Set		
	MV1383BA Front Shock Spring 1.7mm - Black				
MV1383B14 L=58mm	MV1383R13 Front Shock Spring 1.3mm - Red			SEM139301 L=80.5mm	MV1393B14 L=80.5mm
	MV1383Y Front Shock Spring 1.6mm - Yellow			Rear Shock Spring Set	Rear Shock Spring 1.4mm - Blue
Front Shock Spring 1.4mm - Blue					

MV1393BA Rear Shock Spring 1.7mm - Black		MV1387B Shock Bump Stops - Blue				
MV1393R13 Rear Shock Spring 1.3mm - Red						
MV1393Y Rear Shock Spring 1.6mm - Yellow						
	MV1387 Shock Bump Stops - Yellow		SEM1170B CVD Dust Boots - Blue			
SEM1170BA CVD Dust Boots - Black						
				MV1385 Dust Boots - Shock Shaft	34A975A01 L=108mm Front Shock Set w/Black Springs	34A115A01 L=125.3mm Rear Shock Set w/Black Springs
						
SEM130 L=48mm	SEM3491 L=25mm	SEM3492 L=36mm	SE030			
Titanium Turnbuckles (Tie-Rods) 4mm	Front Titanium Turnbuckles 5mm - Upper	Rear Titanium Turnbuckles 5mm - Upper	Silicone Switch Cover - Red/Yellow			
SE030B Silicone Switch Cover - Blue						
SE030BA Silicone Switch Cover - Black						
SE030R Silicone Switch Cover - Red						
SE030Y Silicone Switch Cover - Yellow						
	SE110 Silicone Shock Oil - 40 Wt.	SE111 Silicone Shock Oil - 100 Wt.	SE112 Silicone Shock Oil - 200 Wt.			
						
SE120 Air Filter Oil	SEG010 Silicone Differential Oil - 10K Wt	SEG030 Silicone Differential Oil - 30K Wt	SEG050 Silicone Differential Oil - 50K Wt			
						
SEG070 Silicone Differential Oil - 70K Wt	SEG100 Silicone Differential Oil - 100K Wt	SEG200 Silicone Differential Oil - 200K Wt	MV1325BA Front Shock Tower 4mm - Black			

MV1325R Front Shock Tower 4mm - Red		MV1335R Rear Shock Tower 4mm - Red					
MV1325GR Front Shock Tower 4mm - Green		MV1335GR Rear Shock Tower 4mm - Green					
	MV1335BA Rear Shock Tower 4mm - Black		SEM1325H Front Shock Tower 5mm 7075 - Hard Anodize				
		SEM1341BA Front Steering Hubs - Black					
		SEM1341H Front Steering Hubs - Hard Anodize					
MV1335H Rear Shock Tower 5mm 7075 - Hard Anodize	SEM1341B Front Steering Hubs - Blue		MV1624F4 Front Chassis Brace				
							
				MV1624F42 Front Chassis Brace	MV1624R4 L=58mm Rear Chassis Brace	MV1624R42 Rear Chassis Brace	MV162D5BA Front/Rear Suspension Plate - Black
MV162D5R Front/Rear Suspension Plate - Red							
MV162D5GR Front/Rear Suspension Plate - Green							
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
	MV162U5R Front Upper Suspension Plate - Red						
	MV162U5GR Front Upper Suspension Plate - Green						
	MV162U5BA L=25mm Front Upper Suspension Plate - Black			SE93010Y Micro Corner Markers - Yellow	SE93020R Racing Cones for Micros - Red		

	MV30751R Servo Saver Steering Plate 3mm - Red		
MV30751BA Servo Saver Steering Plate 3mm - Black		SEM30751H Servo Saver Steering Plate 4mm - Hard Anodize	SEM3071B Alu Servo Saver w/Bearing - Blue
SEM3071BA Alu Servo Saver w/Bearing - Black		SEM3461BA Alu Rear Hubs Left/Right - Black	
SEM3071H Alu Servo Saver w/Bearing - Hard Anodize		SEM3461H Alu Rear Hubs Left/Right - Hard Anodize	
	SEM3461B Alu Rear Hubs Left/Right - Blue		SEM3481H Alu Hub Carriers Left/Right - Hard Anodize
SEM3481B Alu Hub Carriers Left/Right - Blue			
			
SEM15914L Alu Ball End Left - M4x0.7mm	SEM15914R Alu Ball End Right - M4x0.7mm	MV093S Tire - Road Rage	MV3692S Tire - Multi Spike
	MV37001GA 5-Claw Wheels - Silver MV37001W 5-Claw Wheels - White MV37001Y 5-Claw Wheels - Yellow		MV37002GA Blade Wheels - Silver MV37002GA2 Blade Wheels - Smoke Silver MV37002GR Blade Wheels - Gray MV37002W Blade Wheels - White
MV37001BA 5-Claw Wheels - Black		MV37002BA Blade Wheels - Black	MV37002Y Blade Wheels - Yellow
	MV37003GA 10-Claw Wheels - Silver MV37003W 10-Claw Wheels - White MV37003Y 10-Claw Wheels - Yellow		MV37004W Dish Wheels - White MV37004Y Dish Wheels - Yellow MV37004GR Dish Wheels - Green
MV37003BA 10-Claw Wheels - Black		MV37004BA Dish Wheels - Black	

 <p>MV3861BA Pre-Trued Foam Tire/Blade Wheels - Black</p>	<p>MV3861W Pre-Trued Foam Tire/Blade Wheels - White</p> <p>MV3861Y Pre-Trued Foam Tire/Blade Wheels - Yellow</p>	 <p>MV3862BA Pre-Trued Foam Tire/10-Claw Wheels - Black</p>	<p>MV3862W Pre-Trued Foam Tire/10-Claw Wheels - White</p> <p>MV3862Y Pre-Trued Foam Tire/10-Claw Wheels - Yellow</p>
 <p>MV386BA Pre-Trued Foam Tire/5-Claw Wheels - Black</p>	<p>MV386W Pre-Trued Foam Tire/5-Claw Wheels - White</p> <p>MV386Y Pre-Trued Foam Tire/5-Claw Wheels - Yellow</p>	 <p>D08B03S Rally Tires w/Inserts</p>	 <p>D08B01S1 Sand Tire with Foam</p>
 <p>D08B01SBA02AL Sand Tire+Circle Wheel Black+Insert +Wheel Plate Aluminium w/Glued</p>	 <p>MV375BA Bi-Level Wing - Black</p>	<p>MV375RE Bi-Level Wing - Red</p> <p>MV375W Bi-Level Wing - White</p> <p>MV375Y Bi-Level Wing - Yellow</p>	 <p>XV3751BA Bi-Level Wing - Black Type "S"</p>
<p>XV3751RE Bi-Level Wing - Red Type "S"</p> <p>XV3751W Bi-Level Wing - White Type "S"</p> <p>XV3751Y Bi-Level Wing - Yellow Type "S"</p>	 <p>XV3753BA Bi-Level Wing - Black Type "X"</p>	<p>MV3753GR Bi-Level Wing - Green Type "X"</p>	 <p>SEM375T Alu Super Wing</p>
 <p>SEM1412T Alu Wing Mount</p>	 <p>SEM106WA Nylon Washer</p>	 <p>SEM106B Wheel Nuts w/Nylon Lock - Blue</p>	<p>SEM106BA Wheel Nuts w/Nylon Lock - Black</p> <p>SEM106TA Wheel Nuts w/Nylon Lock - Titanium</p> <p>SEM106S Wheel Nuts w/Nylon Lock - Silver</p>
 <p>MV107GR Hex Hubs 17mm - Green</p>	<p>MV107B Hex Hubs 17mm - Blue</p> <p>MV107BA Hex Hubs 17mm - Black</p> <p>MV107Ti Hex Hubs 17mm - Dark Titanium</p> <p>MV107R Hex Hubs 17mm - Red</p>	 <p>MV106GR Wheel Nuts - Green</p>	<p>MV106B Wheel Nuts - Blue</p> <p>MV106BA Wheel Nuts - Black</p> <p>MV106TA Wheel Nuts - Dark Titanium</p> <p>MV106R Wheel Nuts - Red</p>



SE2911

Magnet Holder - Assembly



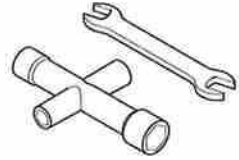
SE2912

Magnet Holder



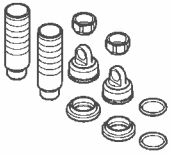
SE095

Wrench 17mm

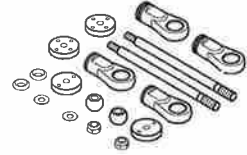


SE285

Tool Set



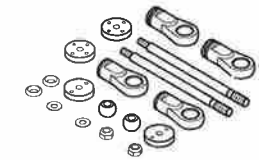
34C450HA06315WH



Shock Set - C Type (Hard Anodize)

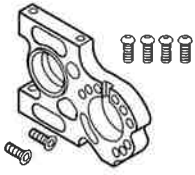
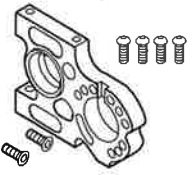


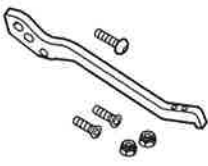

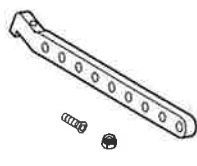
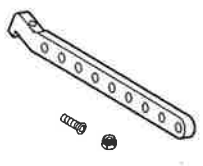




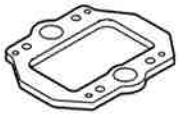
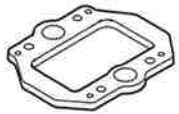
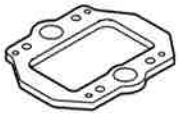
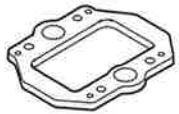


34C530HA08315WH



Shock Set - C Type (Hard Anodize)

CORRIGENDUM

		WRONG	CORRECT			WRONG	CORRECT
PAGE 29				PAGE 29			
	EV30412BL Alu Motor Mount - Blue	EV30412Ti Motor Mount - Dark Titanium			EV30421BL E S C Suspension Plate - 2mm Blue	EV30421BL E S C Suspension Plate 2mm - Blue	
PAGE 31				PAGE 31			
	MV1624F4BL Front Chassis Brace - Blue	MV1624F4 Front Chassis Brace - Aluminum			MV1624R4BL Rear Chassis Brace - Blue	MV1624R4 Rear Chassis Brace - Aluminum	
PAGE 31				PAGE 34			
	MV22832 Spur Gear - 48T	MV22831 Spur Gear - 46T			SEM1380301 L=58mm Front Shock Spring Set	SEM138301 L=58mm Front Shock Spring Set	
PAGE 34			MV30424R Main Gear Plate 3mm 6061 - Red	PAGE 34			MV30424R Main Gear Plate 3mm 6061 - Red
	MV30424BA Main Gear Plate 3mm 6061 - Black	MV30424GR Main Gear Plate 3mm 6061 - Green			MV30424BA Main Gear Plate 3mm 6061 - Black	MV30424GR Main Gear Plate 3mm 6061 - Green	
		SEM30424C Main Gear Plate 3mm 6061 - Carbon			SEM30424C Main Gear Plate 3mm 6061 - Carbon		

