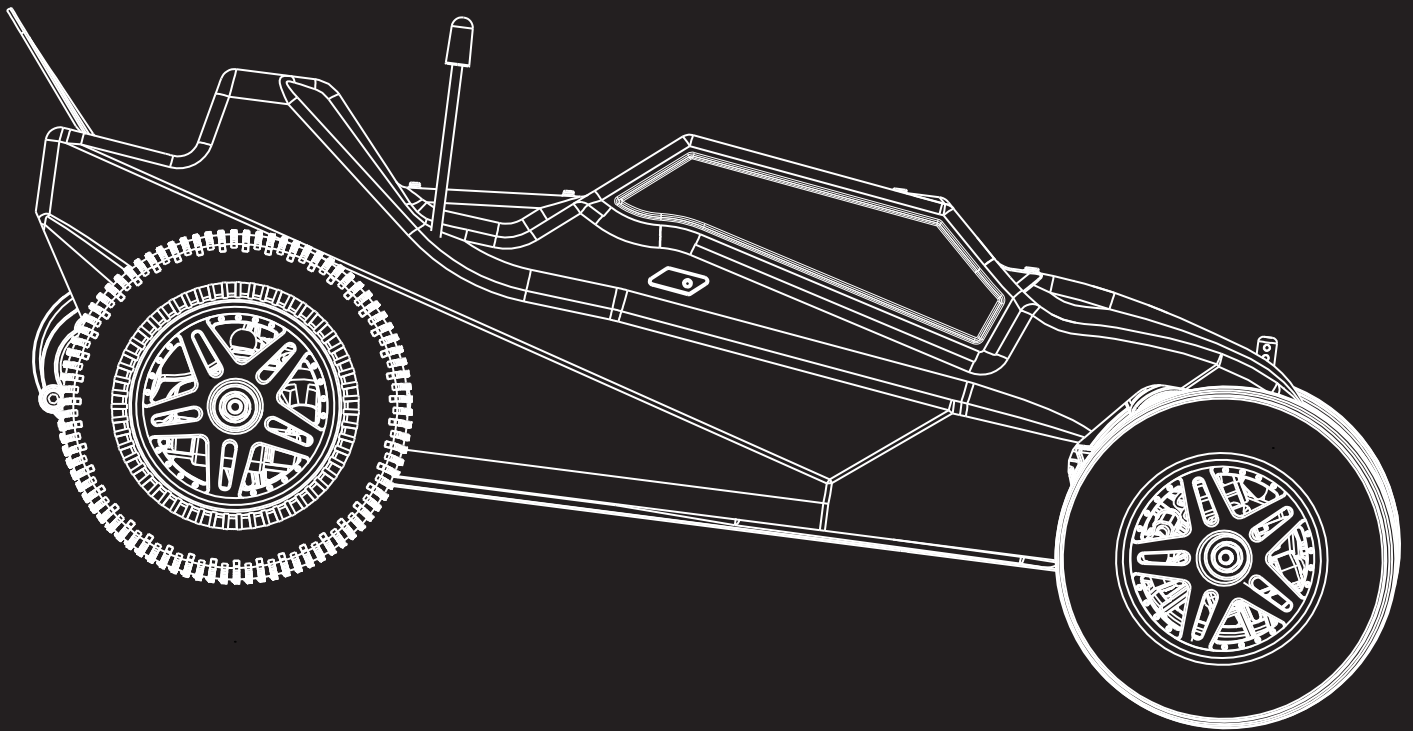


# PRST 1

PROFESSIONAL 2WD 1/10 SCALE EP TRUGGY KIT



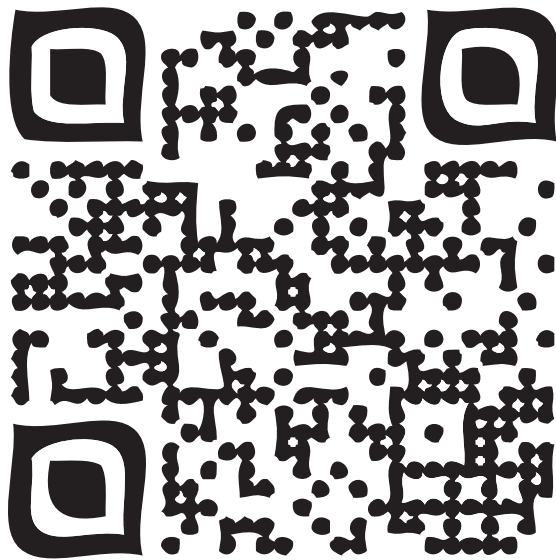
## WARNING!

Thank you for purchasing this PR product. This kit is not a toy! It will require periodic maintenance & effort to keep it in top running condition. There are many extremely dangerous moving parts, such as the metal gears, motors and etc. Coming in contact with these during operation of the car may cause serious injury! Always check your radio operation system before running the car. Always switch off the car first before turning off the radio to avoid losing control. Safe operation will ensure great fun and enjoyment.

P R R A C I N G P R R A C I N G



**PR RACING**  
[www.pr-rc.com](http://www.pr-rc.com)



P R R A C I N G P R R A C I N G

● <b>BEFORE INSTALLATION</b> -----	<b>01</b>
● <b>BAG A</b> -----	<b>03-05</b>
Chassis Guard Installation	
Servo Saver	
Steering Servo	
● <b>BAG B</b> -----	<b>06-09</b>
Front Suspension	
Front Spindle (Left Side)	
Front Spindle (Right Side)	
Front Suspension (Left Side)	
Front Shock Stay	
Front Suspension	
● <b>BAG C</b> -----	<b>09-11</b>
Battery Tray	
Battery Column	
Rear Hub & CV	
Rear Hub (Left Side)	
Rear Suspension	
● <b>BAG D</b> -----	<b>12-17</b>
Differential Gear	
Transmission Assembly (Rear Motor)	
Motor Mounts (Rear Motor)	
Main Gear (Rear Motor)	
Rear Shock Stay (Rear Motor)	
Wing Mount (Rear Motor)	
Rear Gear Box	
Rear Brace	
Rear Suspension	
● <b>BAG E</b> -----	<b>18-21</b>
Shock Assembly	
Shock Spring	
Front Suspension	
Rear Suspension	
Motor	
Motor guard	
Battery Plate	
Body Shell	
Body Mounting & Wheels	
● <b>BAG F</b> -----	<b>22-23</b>
Accessories	
● <b>SETUP SHEET</b> -----	<b>24-26</b>
● <b>SPARE PARTS &amp; OPTIONAL PARTS</b> -----	<b>27-30</b>

## BEFORE INSTALLATION

- 1 Read through the instruction manual before installation in order to have an overview of what to do.
- 2 Check if there is any missing bags or defective parts, if there is, please contact our local dealer or our PR Distributor.
- 3 Symbols used throughout the instruction manual, comprises of:



Part bags used.



Assemble as many times as specified (here: twice).



Tighten securely.



Note the direction.



True-to-scale diagram.



Do not over tighten.



Must be purchased separately.



Apply threadlocker (screw cement)



Ensure smooth non-binding movement while assembling.



Assemble in the specified order.



Apply grease.



Cut off shaded portion.



Assemble left and right sides the same way.



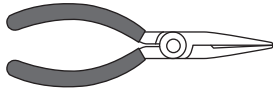
Apply oil.

- 4 This kit contains screws and hardware in different metric sizes and shapes. Before using them, check the screws on the true-to-scale diagrams on the left side in each assembly step. Some screw are extras.

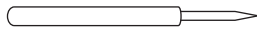
## TOOLS REQUIRED

**CAUTION: Handle tools carefully!**

- Needle Nose Pliers



- Awl



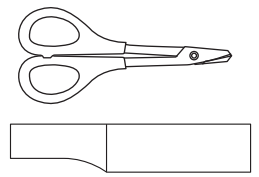
- Grease



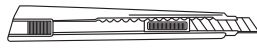
- Screw Cement



- Round Cutter & Sander



- Sharp Hobby Knife

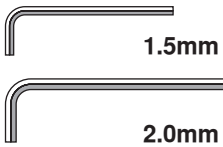


- Wire Cutters



For trimming bodies Cutting along curved lines was never so easy!

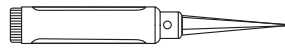
- Hex Wrench



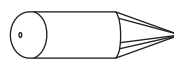
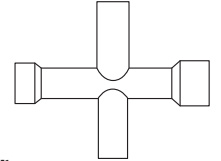
- Ball Differential Grease



- SP Knife Edge Reamer



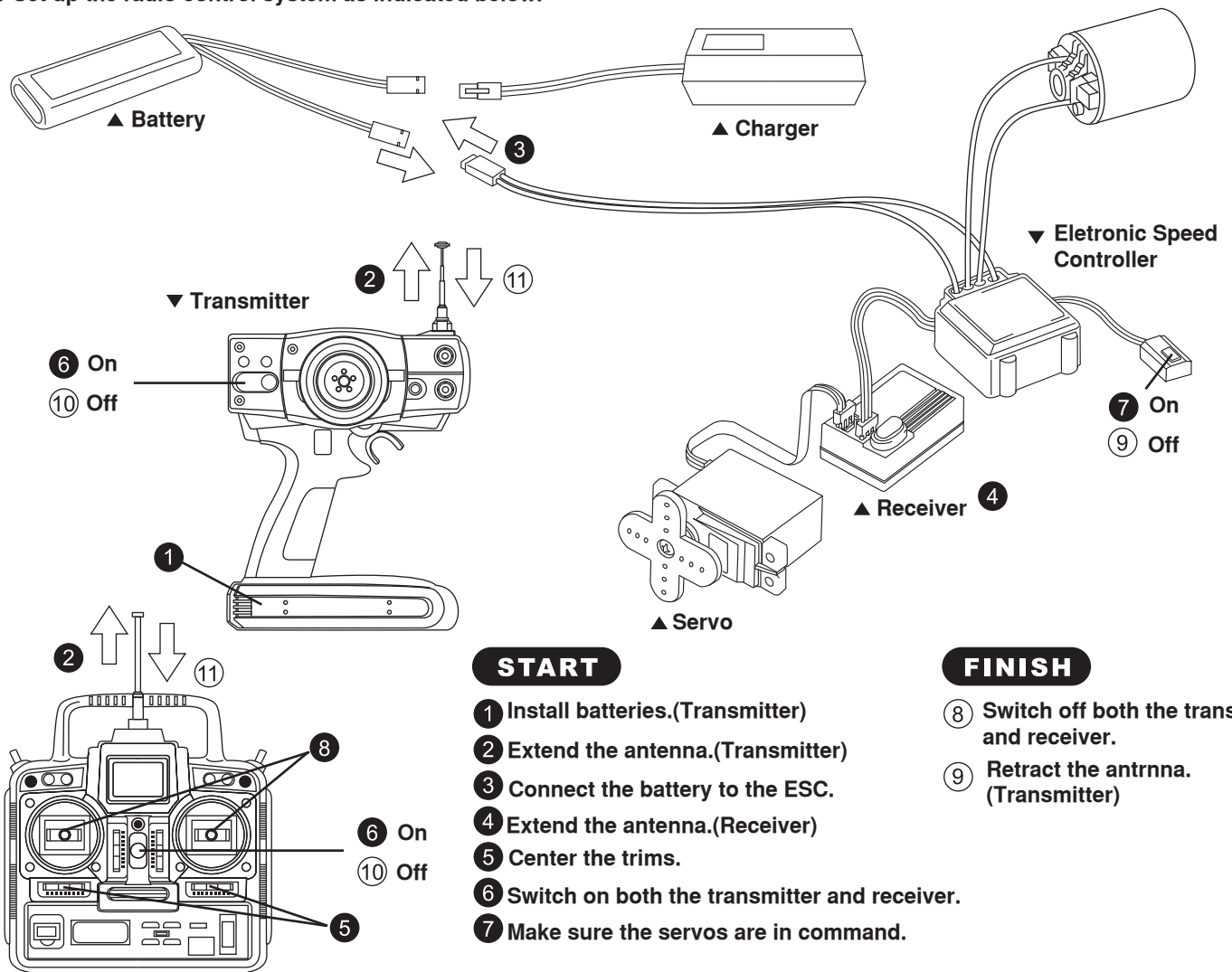
- Cross Wrench



Do not pre-drill as precise drilling of 1mm to 15mm holes can be performed after body shell painted.

## RADIO PREPARATION

- A new battery must be charged before it is used. Refer to the charger instruction manual for charging.
- Set up the radio control system as indicated below.





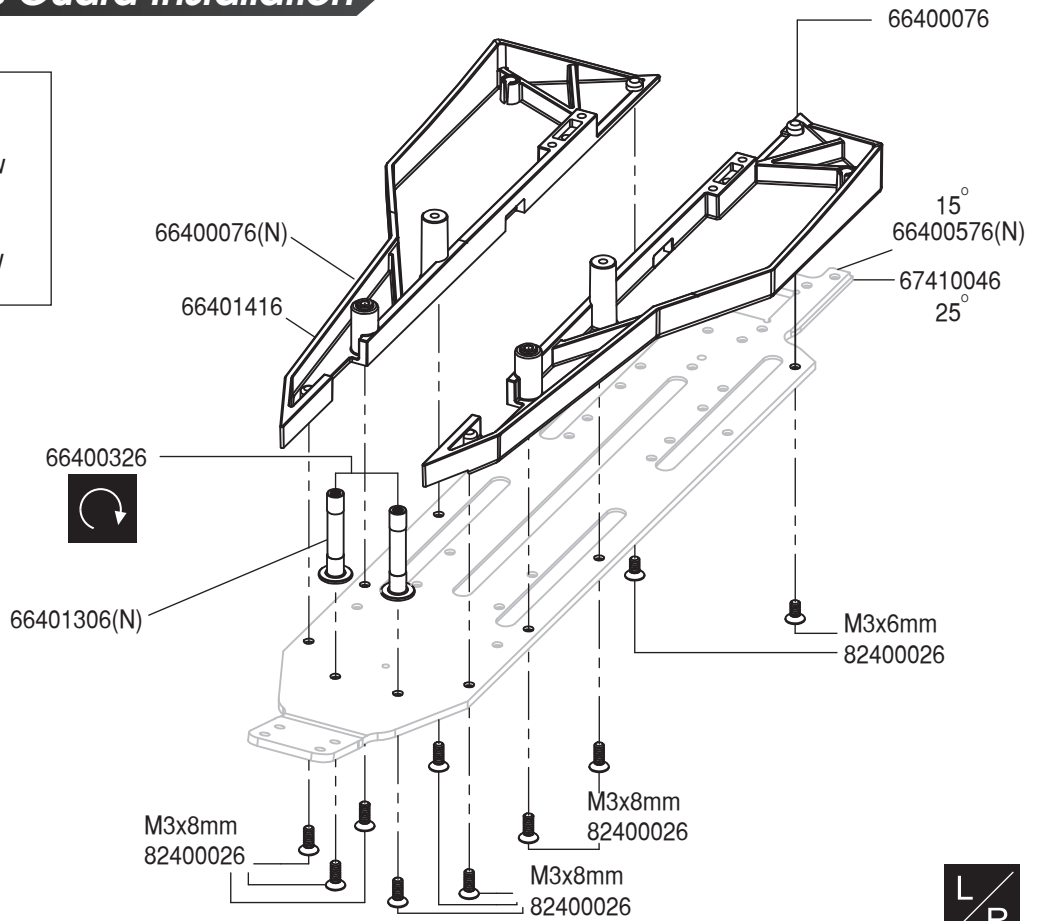




BAG A





# A1 Chassis Guard Installation

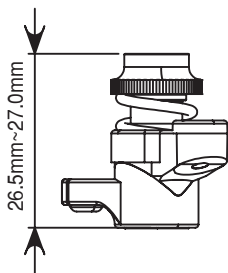
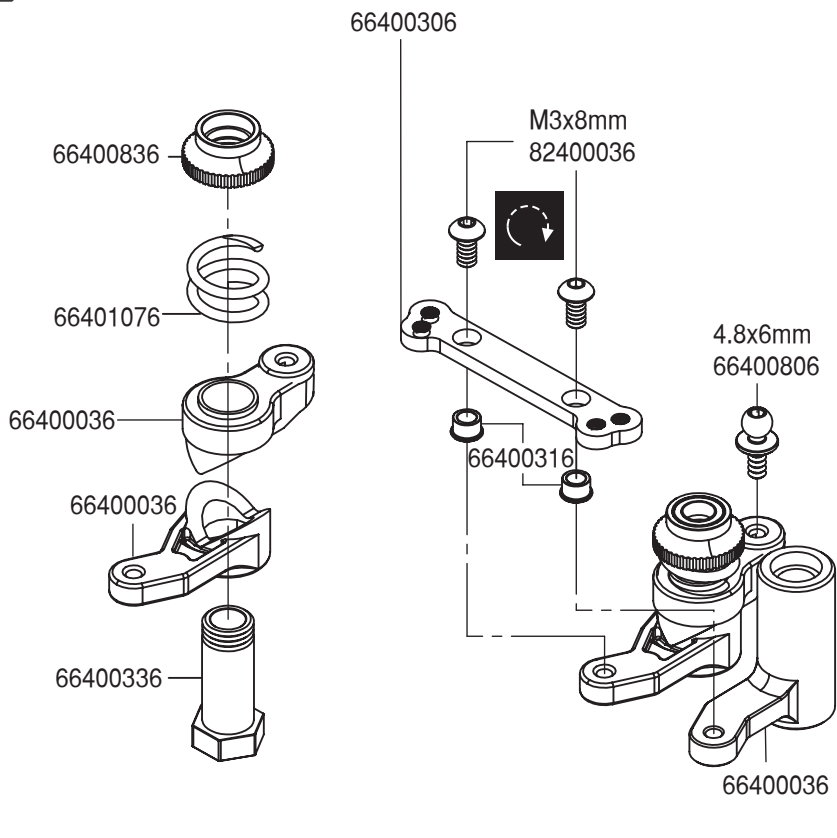
-  ----- 8  
M3X8mm Flat Head Hex Screw
-  ----- 2  
M3X6mm Flat Head Hex Screw



BAG A

# A2 Servo saver

-  ----- 1  
4.8x6mm Ball Stud
-  ----- 2  
M3X8mm Button Head Hex Screw
-  ----- 2  
Steering knuckle Bushing
-  ----- 1  
Steering Spring





# A3 Servo saver

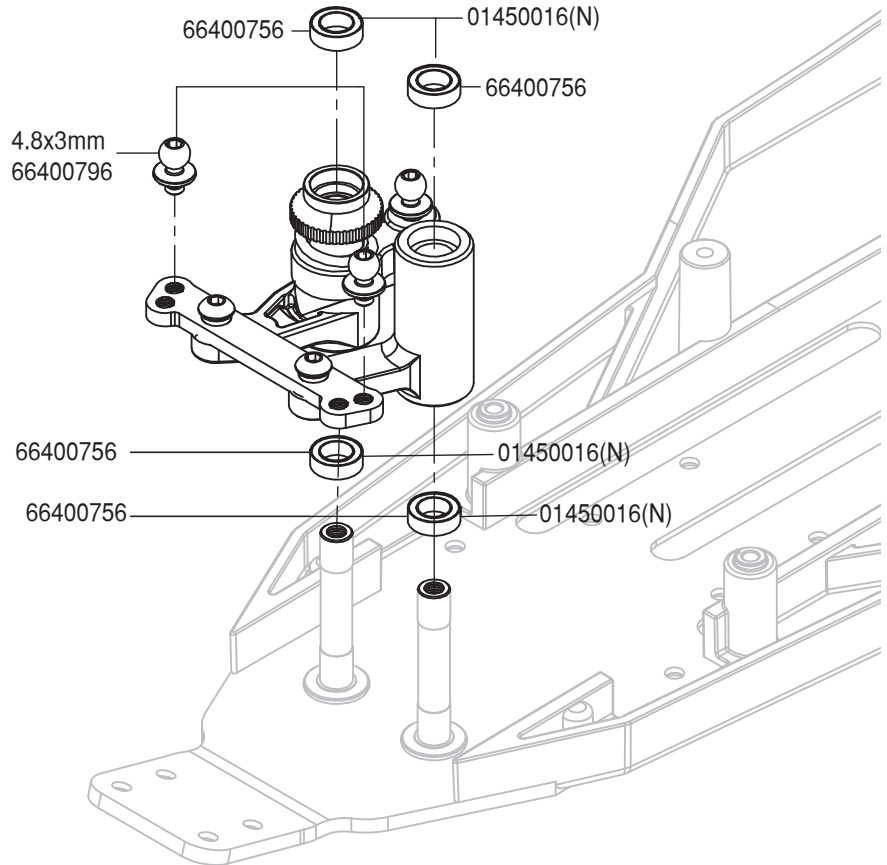


4.8x3mm Ball Studs



5x8x2.5mm Ball Bearing

01450016(N)    66400756



# A4 Steering Servo



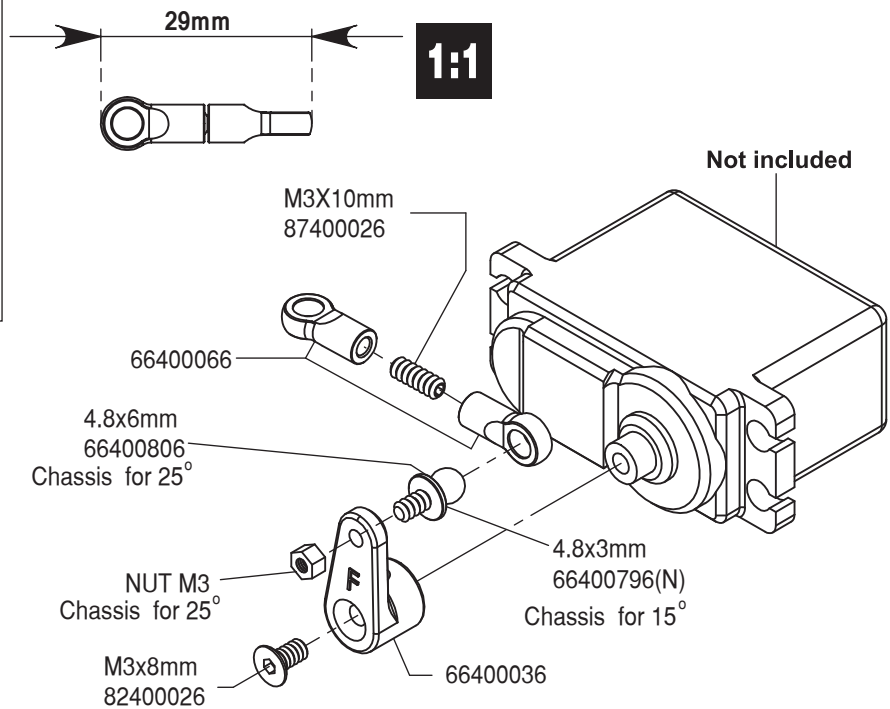
M3x10mm Set Screw



4.8x6mm Ball Studs



M3x8mm Flat Head Hex Screw



Part Bags used.

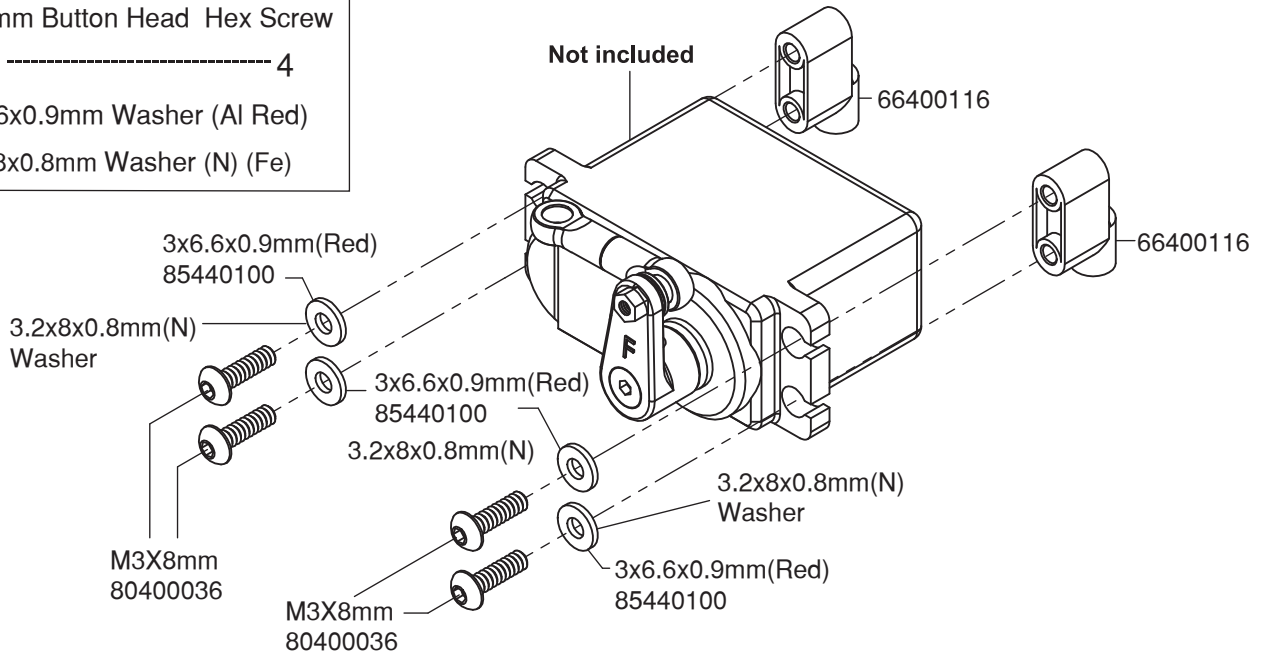


True-to-scale diagram.




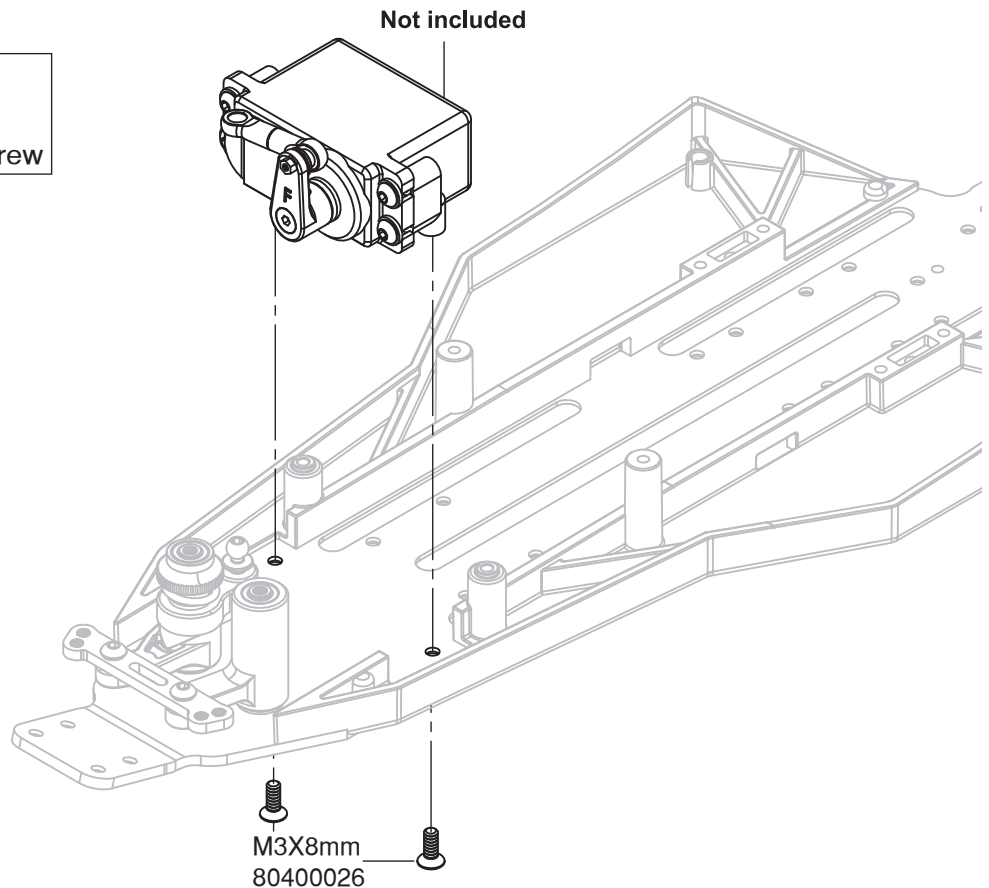
# A5 Steering Servo

-  4
- 3X8mm Button Head Hex Screw
-  4
- 3x6.6x0.9mm Washer (Al Red)
-  4
- 3.2x8x0.8mm Washer (N) (Fe)






# A6 Steering Servo

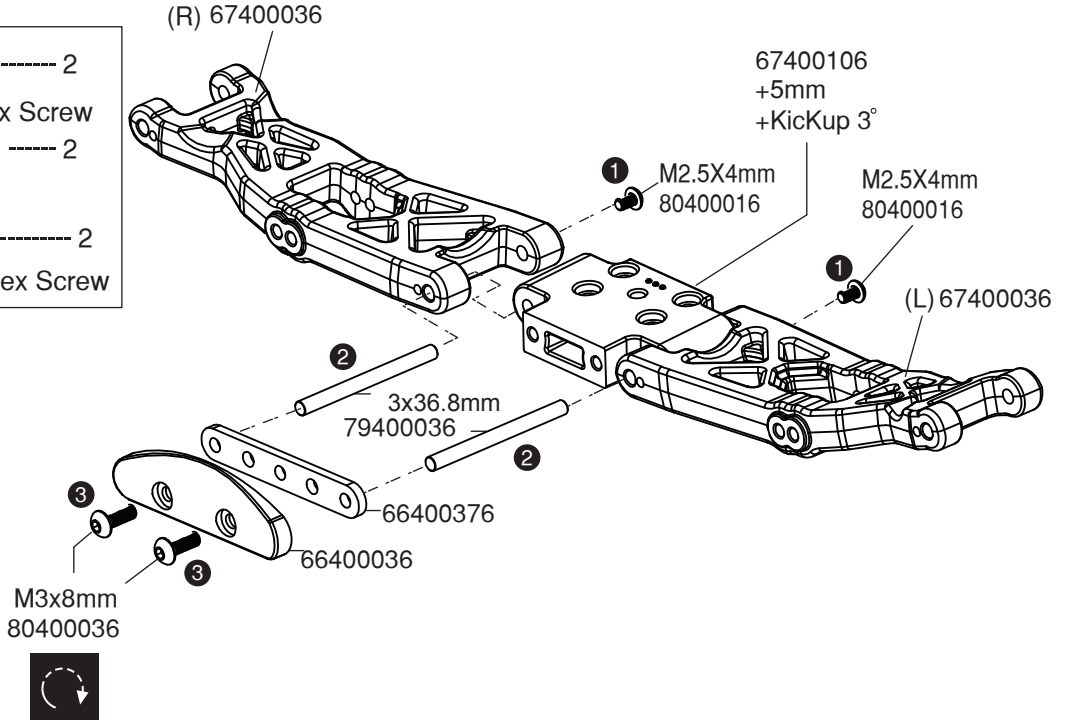
-  2
- 3x8mm Flat Head Hex Screw










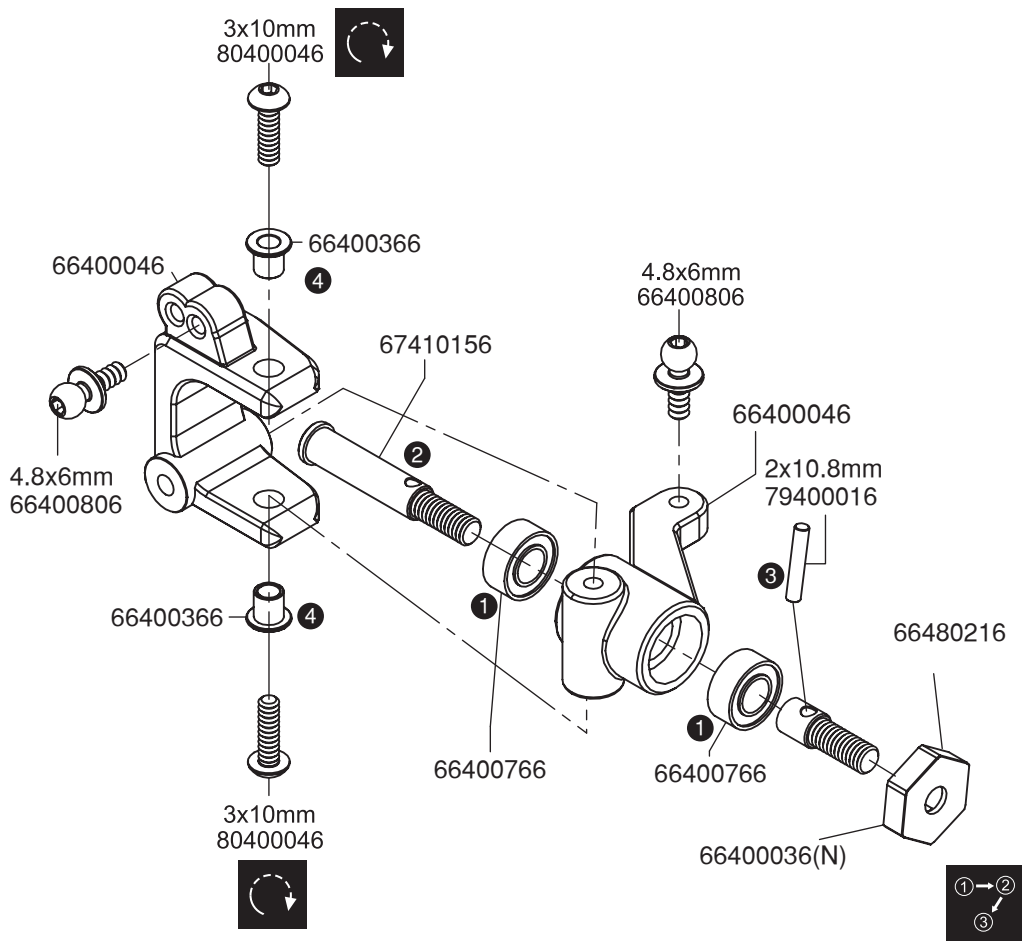
# B1 Front Suspension

-  ----- 2  
3X8mm Button Head Hex Screw
-  ----- 2  
3x36.8mm Pin
-  ----- 2  
2.5x4mm Button Head Hex Screw



# B2 Front Spindle(Left Side)

-  ----- 2  
3x10mm Button Head Hex Screw
-  ----- 2  
4.8x6mm Ball Studs
-  ----- 2  
Steering Knuckle Bushing
-  ----- 2  
5x10x4mm Ball Studs
-  ----- 1  
2x10.8mm Pin



Part Bags used.








Do not over tighten.

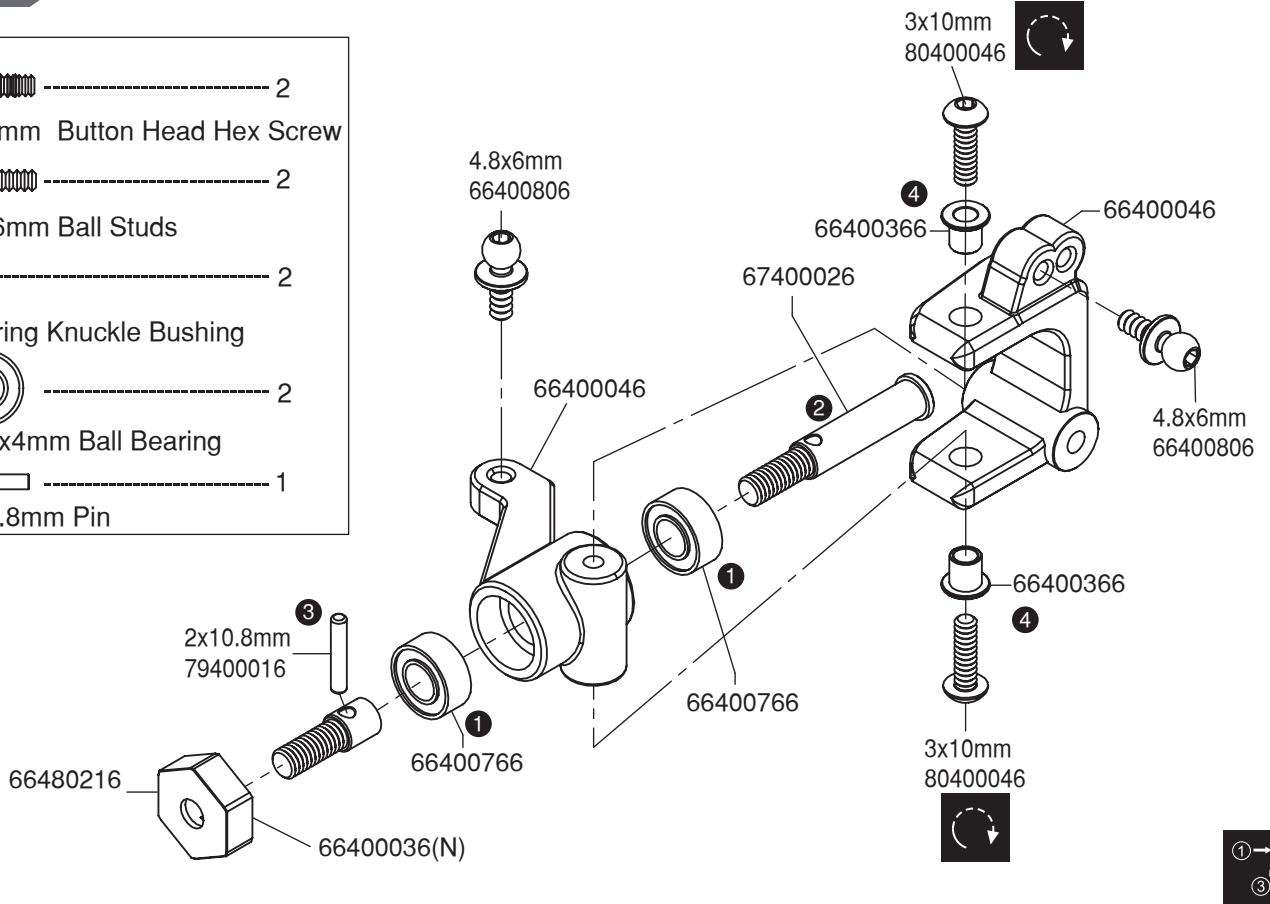


Assemble in the specified order.

### B3 Front Spindle(Right Side)



BAG B

-  ----- 2  
3x10mm Button Head Hex Screw
-  ----- 2  
4.8x6mm Ball Studs
-  ----- 2  
Steering Knuckle Bushing
-  ----- 2  
5x10x4mm Ball Bearing
-  ----- 1  
2x10.8mm Pin




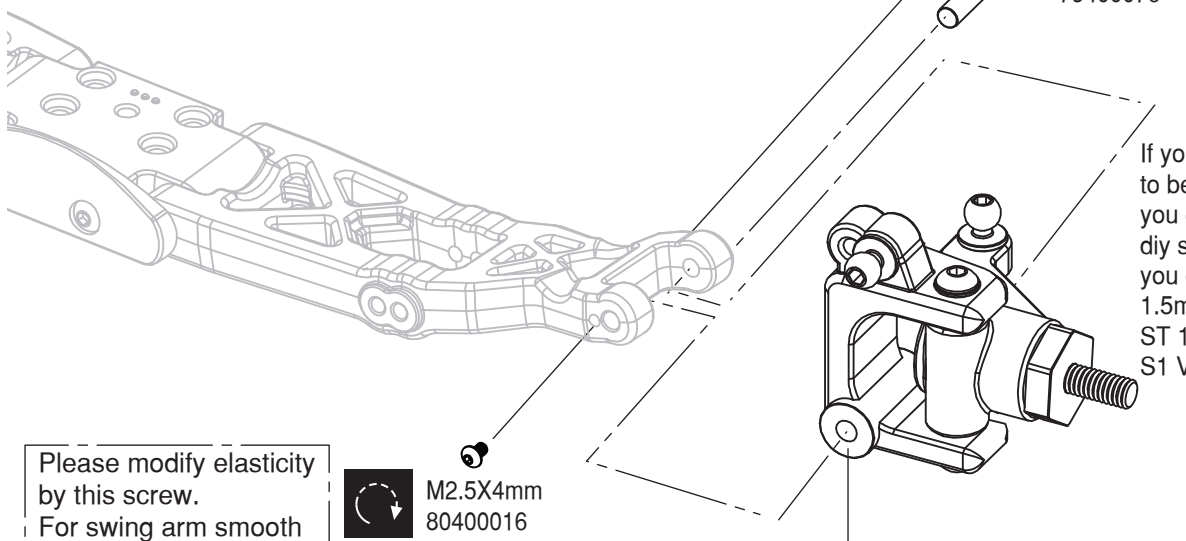
### B4 Front Suspension(Left Side)

BAG B

-  ----- 2  
2.5x4mm Button Head Hex Screw
-  ----- 2  
3x27.8mm Pin

Please modify elasticity by this screw.  
For swing arm smooth

 M2.5X4mm 80400016








Please modify elasticity by this screw.  
For swing arm smooth

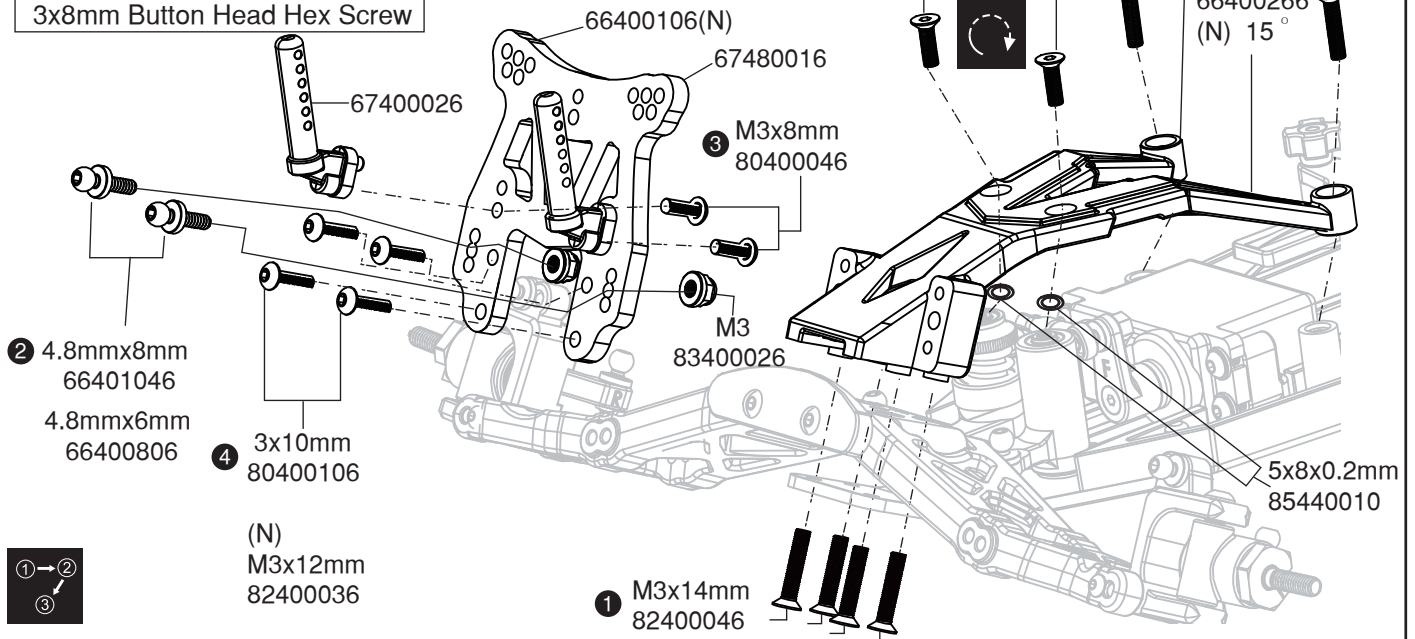
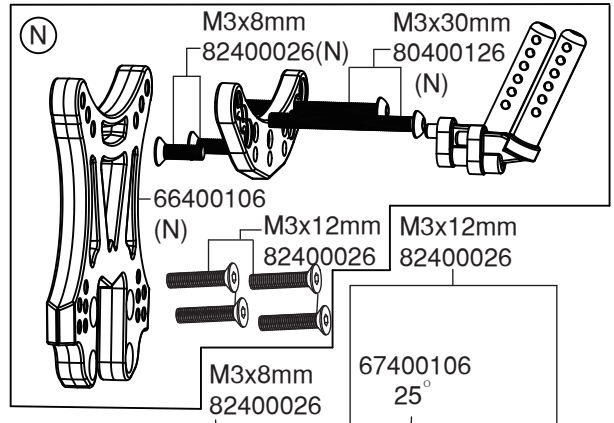
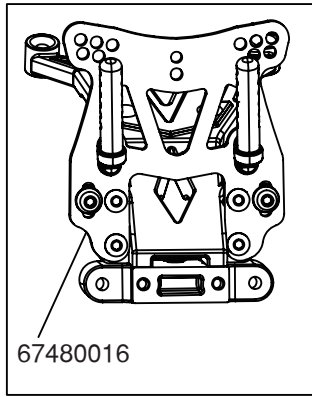
If your place is needed to be extended, you can use cut diy sticker you can cut diy sticker 1.5mm for extending. ST 1 and S1 V2's differences



# B5 Front Shock Stay

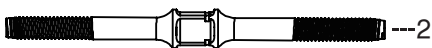
BAG B

-  ----- 2  
3x8mm Flat Head Hex Screw
-  ----- 2  
3x12mm Flat Head Hex Screw
-  ----- 4  
3x14mm Flat Head Hex Screw
-  ----- 2  
4.8mmx8mm Ball Studs
-  ----- 2  
3x8mm Button Head Hex Screw

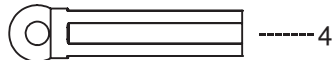


# B6 Front Suspension

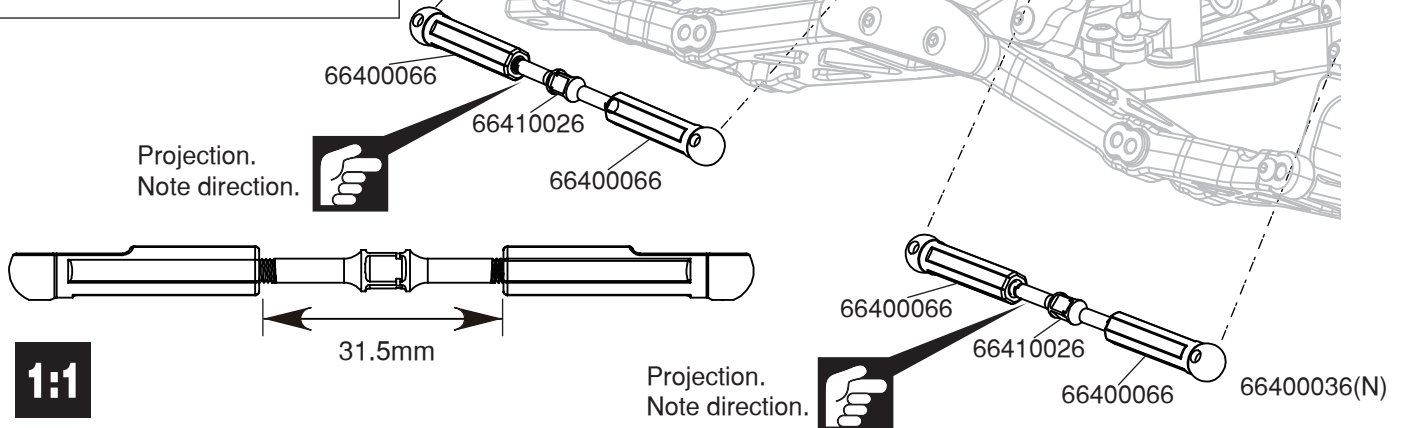
BAG B



50mm Turnbuckle Rods ----- 2



Shock Ball End & Spring Cup Set & Rod Ball End ----- 4



Part Bags used.



Note the direction.



True-to-scale diagram.



Assemble in the specified order.



Do not over tighten.



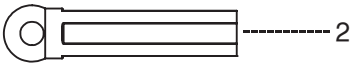


# B7 Front Suspension

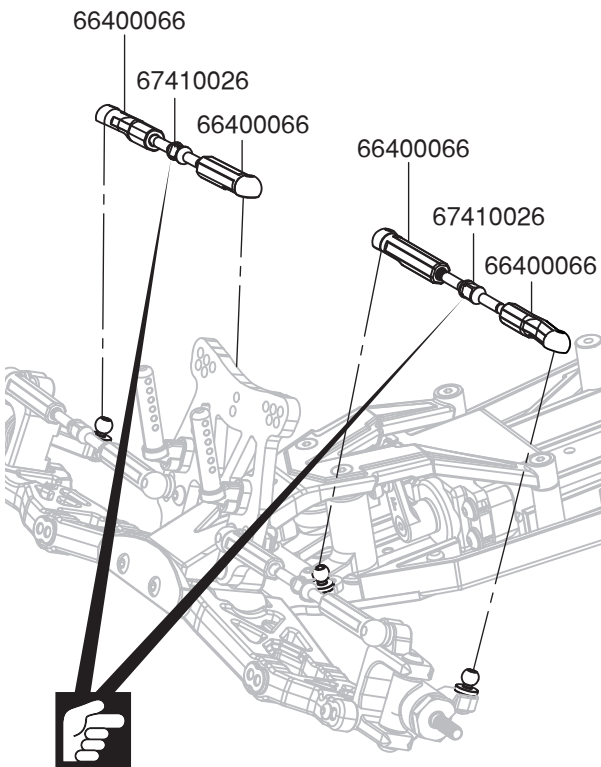
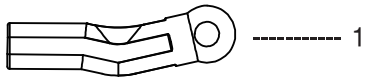
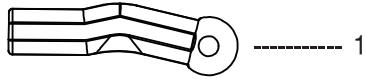
BAG B



50mm Turnbuckle Rods

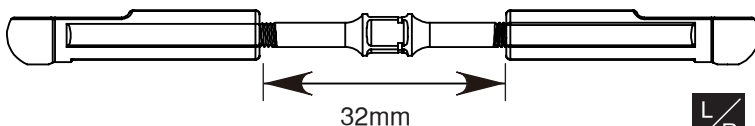


Shock Ball End & Spring Cup Set & Rod Ball End



Projection.  
Note direction.

1:1



BAG C

# C1 Battery Tray



3x8mm Flat Head Hex Screw

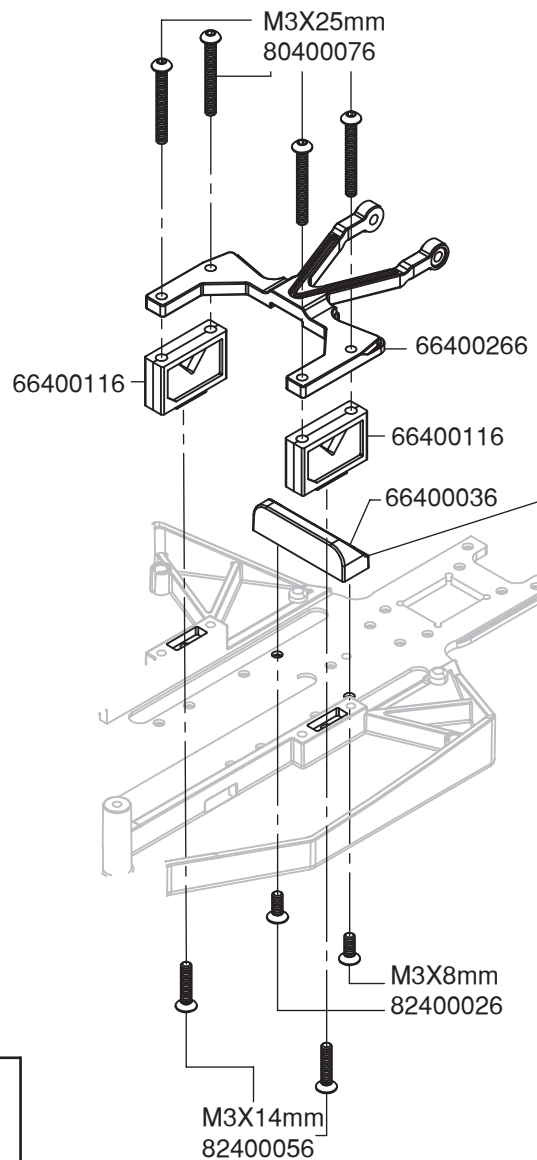
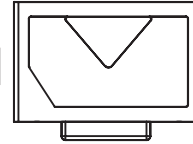


3x14mm Flat Head Hex Screw



3x25mm Button Head Hex Screw

Forward



According to your battery size and place, you can choose and adjust

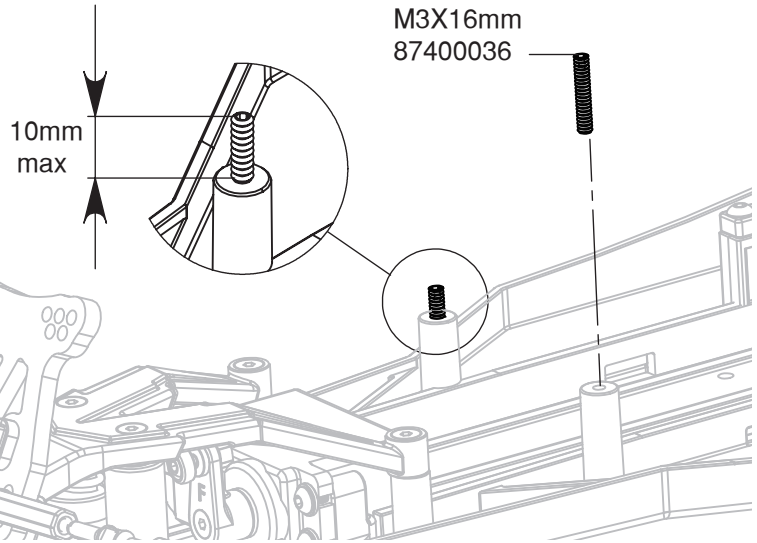




## C2 Battery Column




 ----- 2  
3x16mm Set Screw



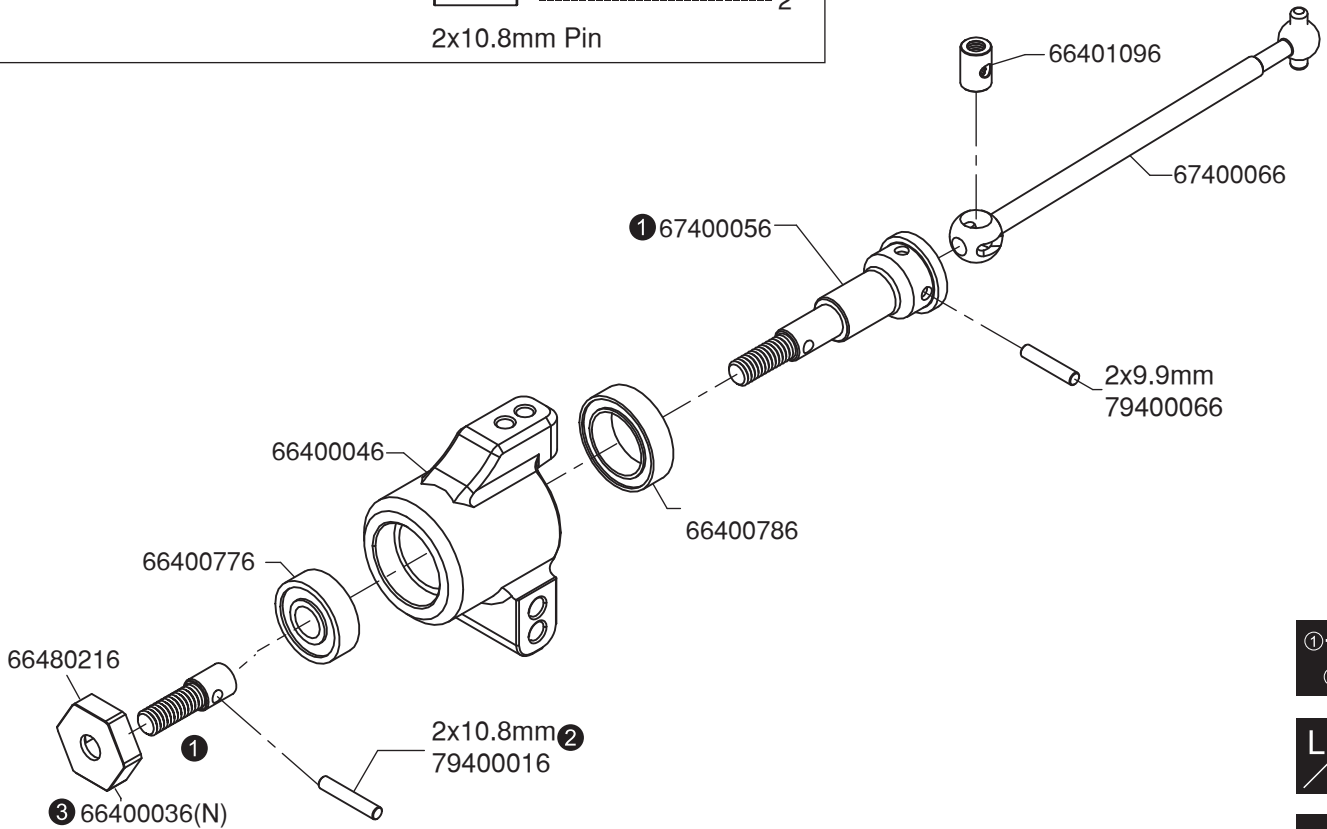
## C3 Rear Hub & CV



 ----- 2  
5x13x4mm Ball Bearing

 ----- 2  
10x15x4mm Ball Bearing

 ----- 2  
2x10.8mm Pin



Part Bags used.



Assemble left and right sides the same way.



Assemble as many times as specified (here:twice).


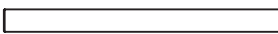
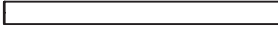


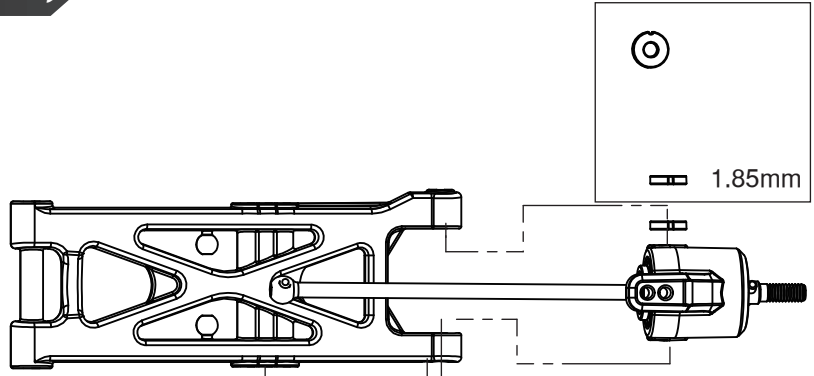
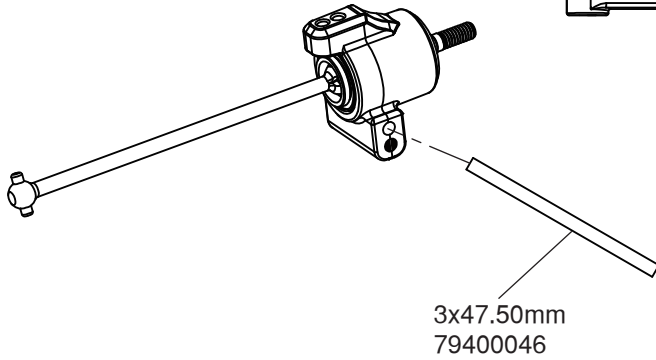
Assemble in the specified order.



# C4 Rear Hub (Left Side)

BAG C

-  ----- 2  
2.5x4mm Button Head Hex Screw
-  ----- 2  
3x47.5mm pin
-  ----- 2  
3x36.7mm pin



If your place of holding an event is needed to extend wheelbase, you can put lower swing arm like this and then your wheelbase can be extended for 2 mm.





Please modify elasticity by this screw. For swing arm smooth

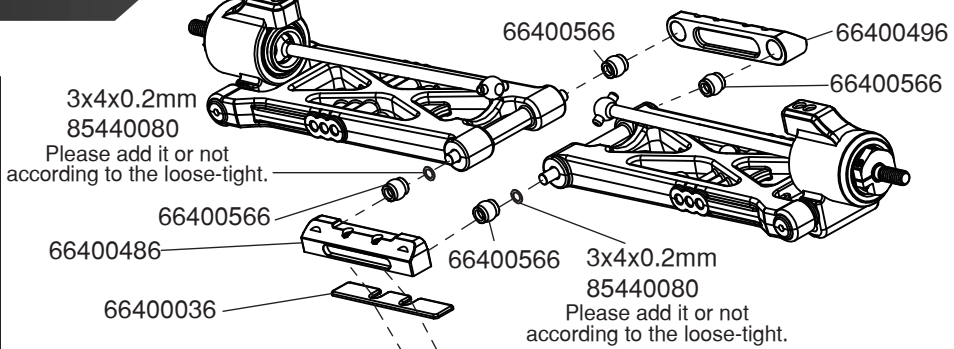
M2.6x4mm  
80400016



# C5 Rear Suspension

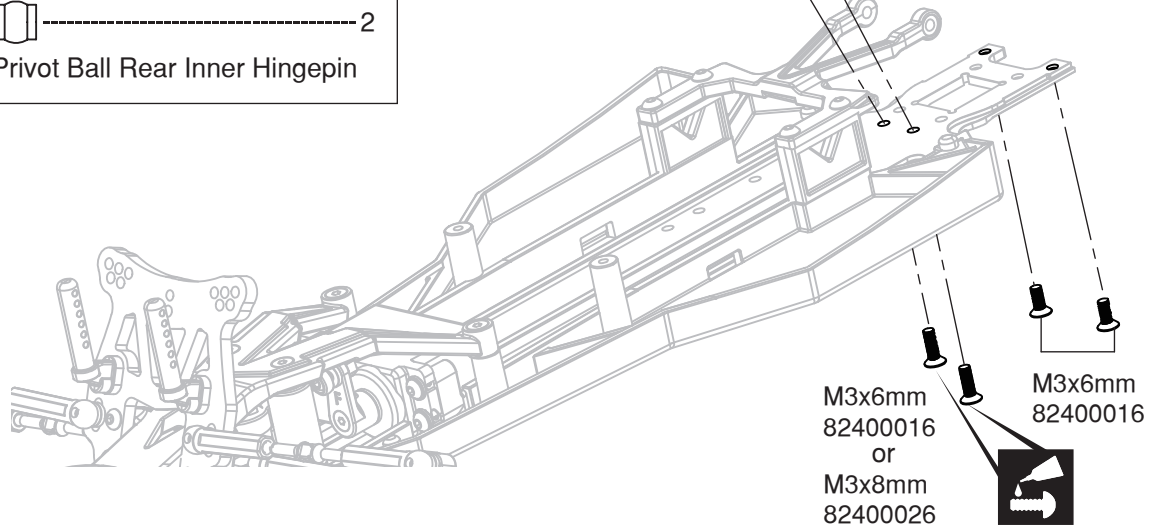
BAG C

-  ----- 2  
3x6mm Flat Head Hex Screw
-  ----- 2  
3x8mm Flat Head Hex Screw
-  ----- 2  
3x4.65x0.2mm Washer
-  ----- 2  
Privot Ball Rear Inner Hingepin



3x4x0.2mm  
85440080  
Please add it or not according to the loose-tight.





3x4x0.2mm  
85440080  
Please add it or not according to the loose-tight.

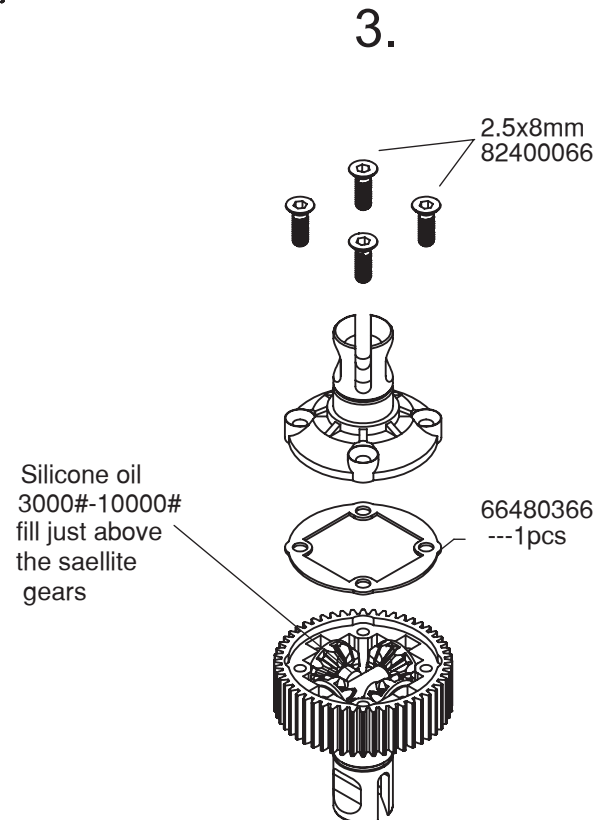
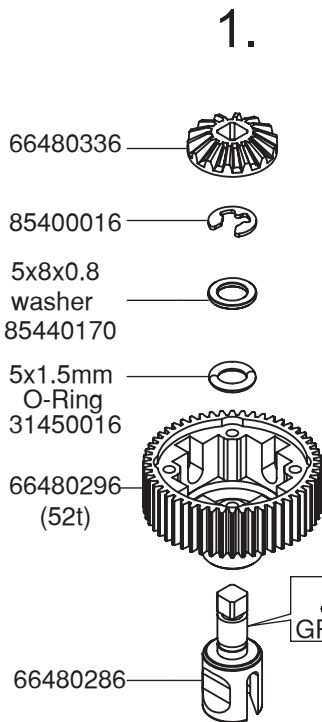
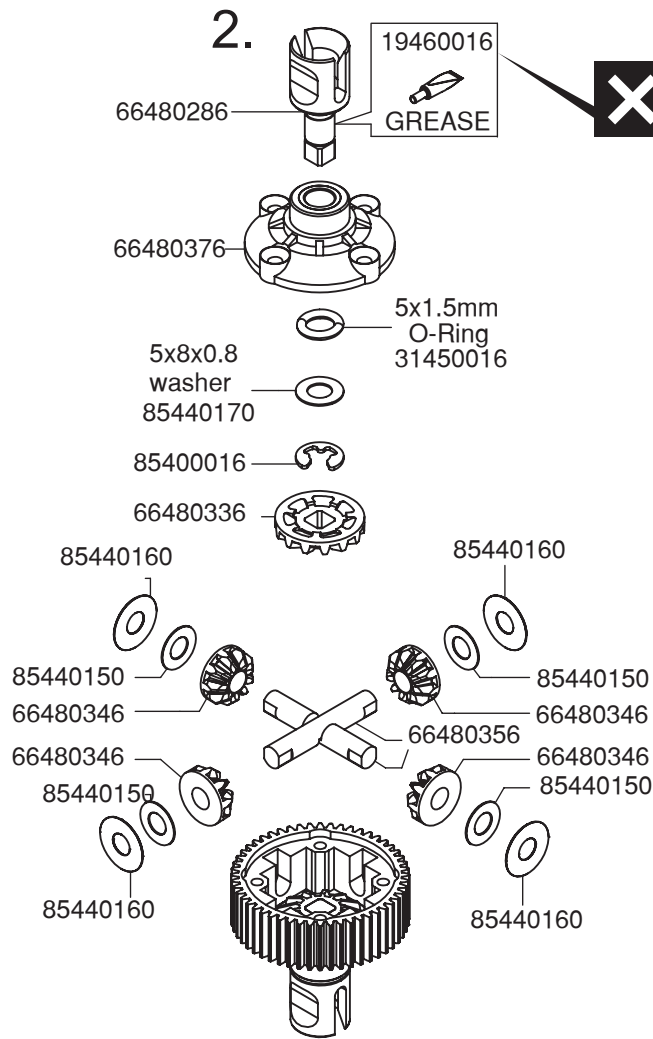




# D1(A) Gear Diff Version

Gear Diff Version Set  
(PART NO:66480276)

-  M2.5x8mm Flat Head Hex Screw ---4pcs
-  (85440170) 5x8x0.8mm Washer ---2pcs
-  (85440150) 4x8x0.25mm Washer ---4pcs
-  (85440160) 4x10x0.15mm Washer ---4pcs



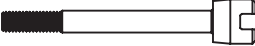







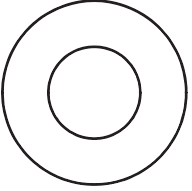



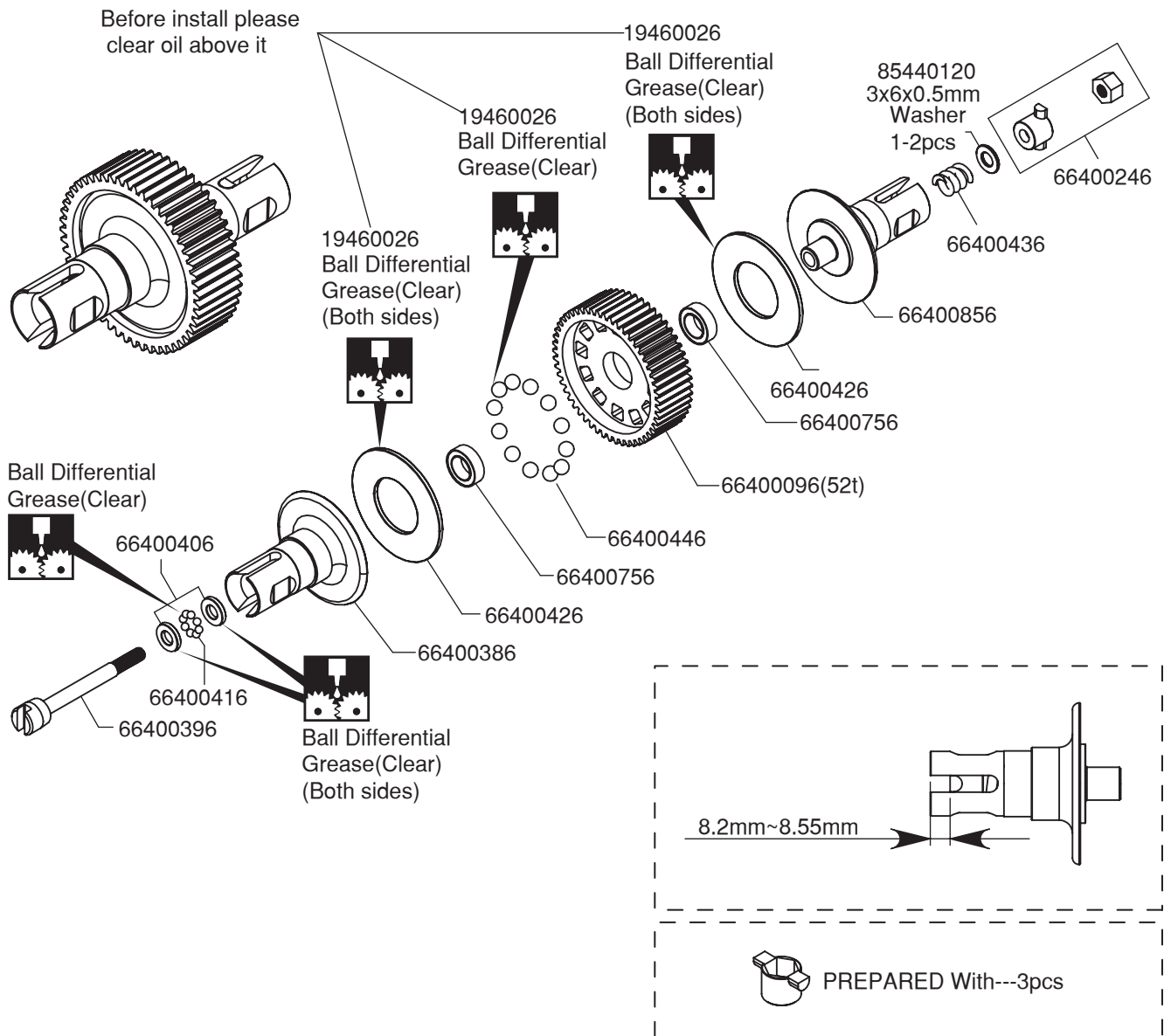
BAC D

# D1(B) Ball Diff Version

Ball Diff Version  
(PART NO:66401266)


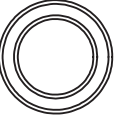
## NOT INCLUDED

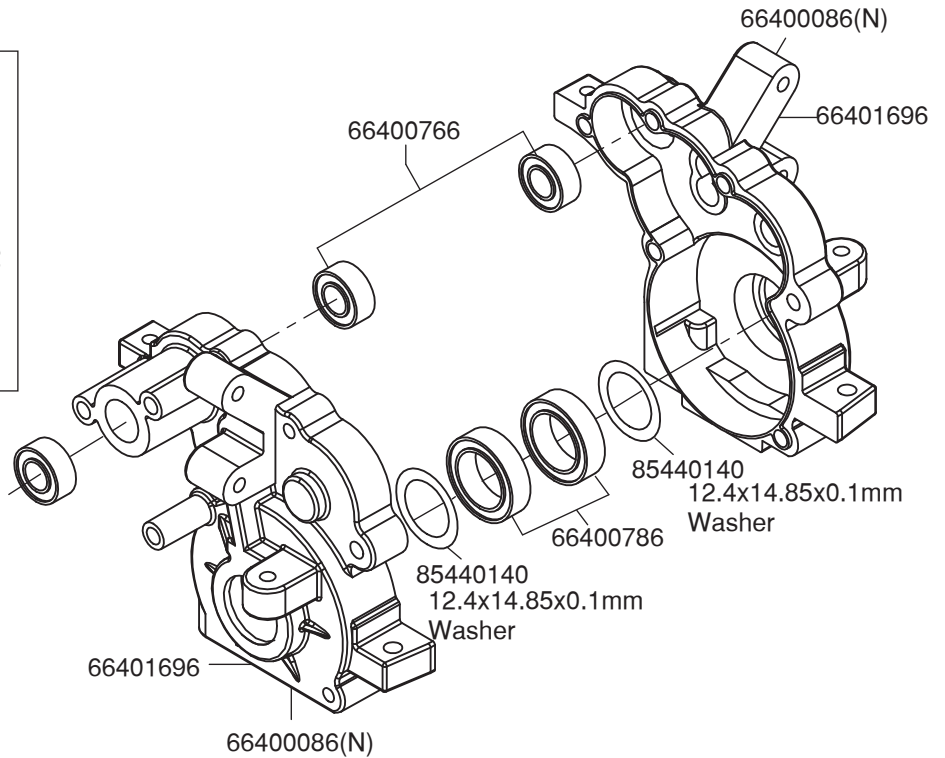
	Differential Studs		12		1
	Differential Washer		2		1
	Tungsten Carbide Thrust Ball Set		1		
	Drive Ring		1		





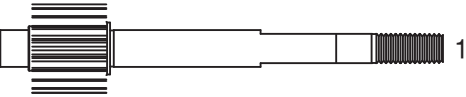


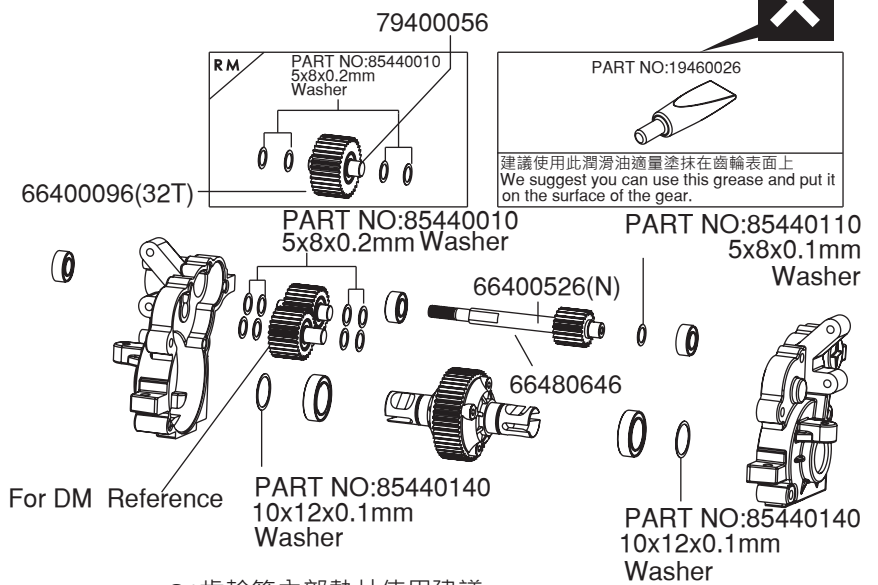
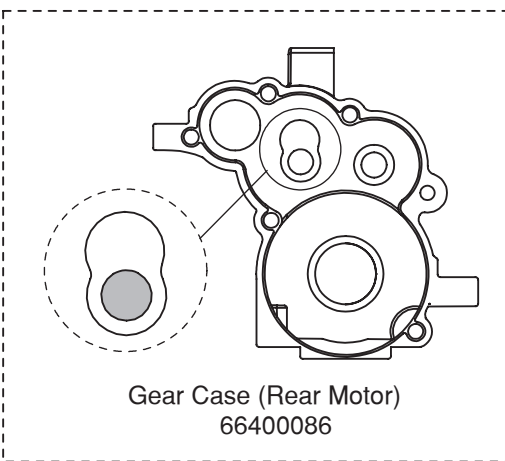
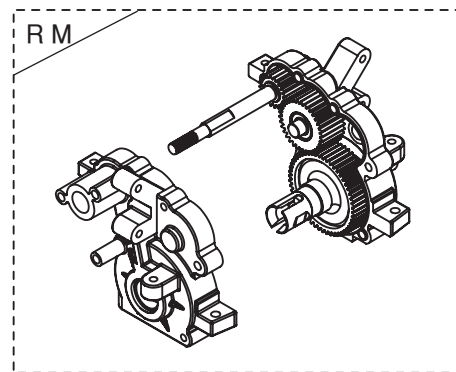
## D2 Transmission Assembly (Rear Motor)

-  2  
5x10x4mm Ball Bearing
-  2  
10x15x4mm Ball Bearing



## D3 Transmission Assembly (Rear Motor)

-  2  
5x10x4mm Ball Bearing
-  2  
5x18mm Shaft Set Pin
-  1  
Top Shaft (20t)



S1齒輪箱內部墊片使用建議  
The suggestion for the use of S1 gear box inner washers







Part Bags used.

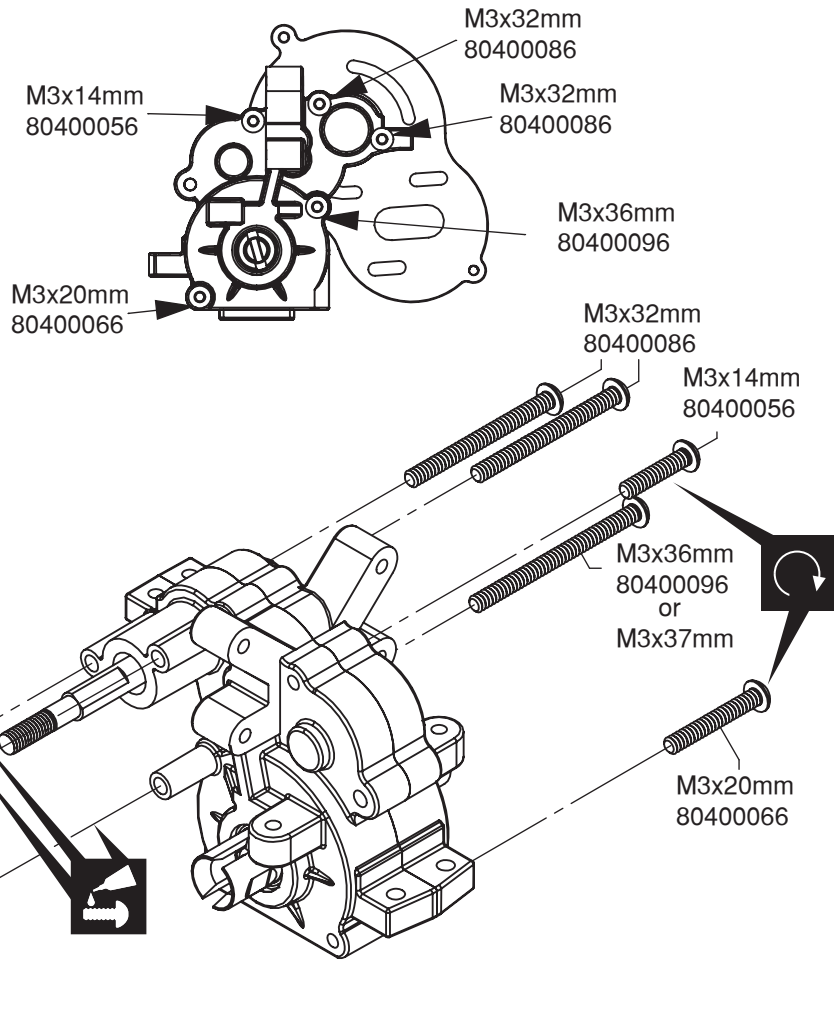


Must be purchased separately.





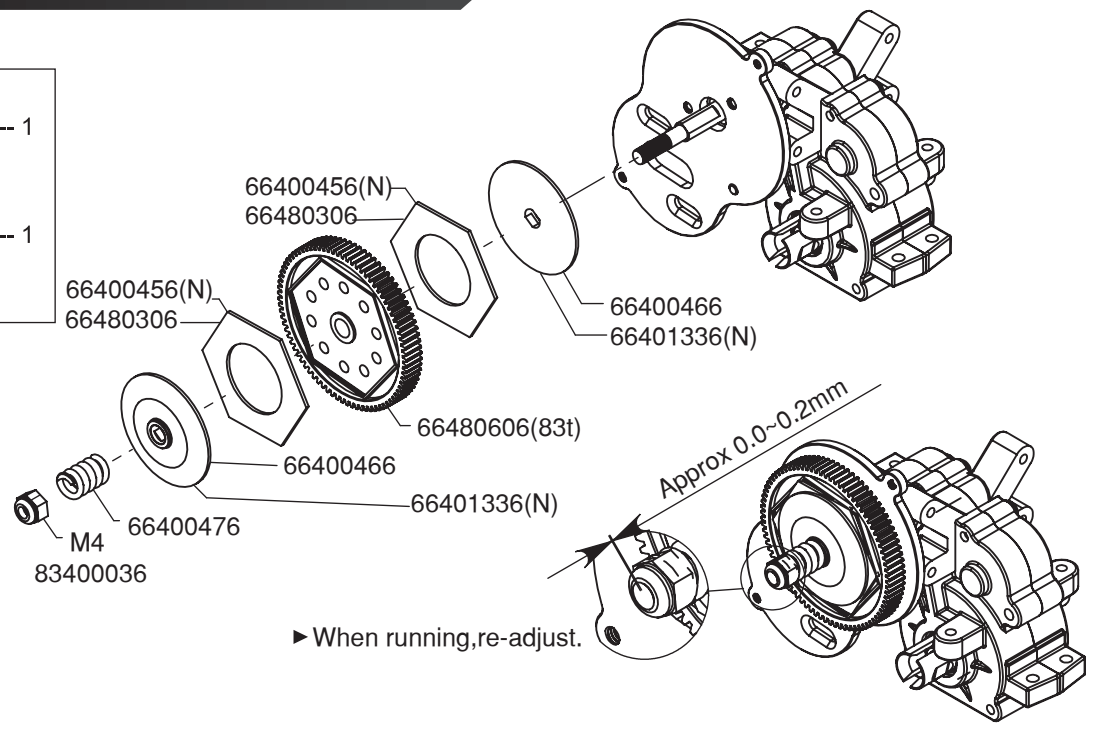
# D4 Motor Mounts (Rear Motor)

-  1  
3x14mm Button Head Hex Screw
-  1  
3x20mm Button Head Hex Screw
-  2  
3x32mm Button Head Hex Screw
-  1  
3x36mm Button Head Hex Screw




# D5 Main Gear (Rear Motor)

-  1  
Slipper Spring
-  1  
M4 Lock Nut

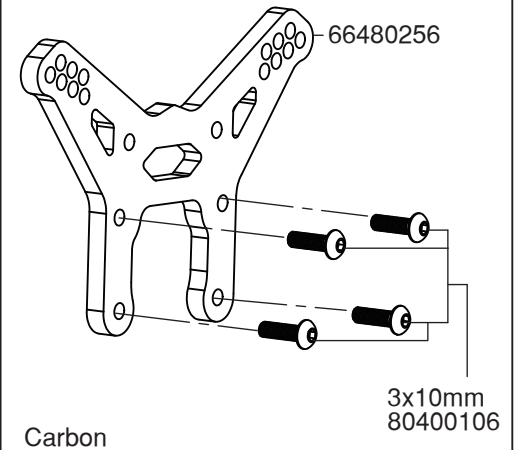




## D6 Rear Shock Stay (Rear Motor)

 ----- 4  
 3x12mm Flat Head Hex Screw

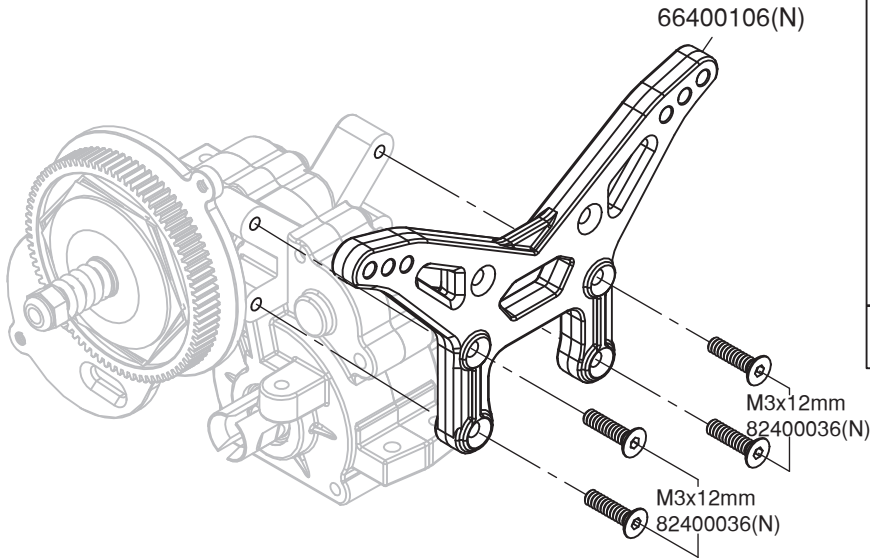
ST 1



Carbon

3x10mm  
80400106

PART NO:66480256




66400106(N)

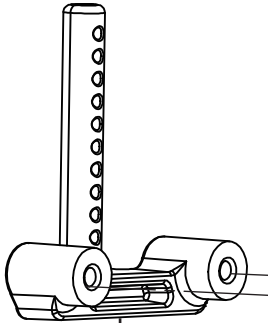
M3x12mm  
82400036(N)

M3x12mm  
82400036(N)

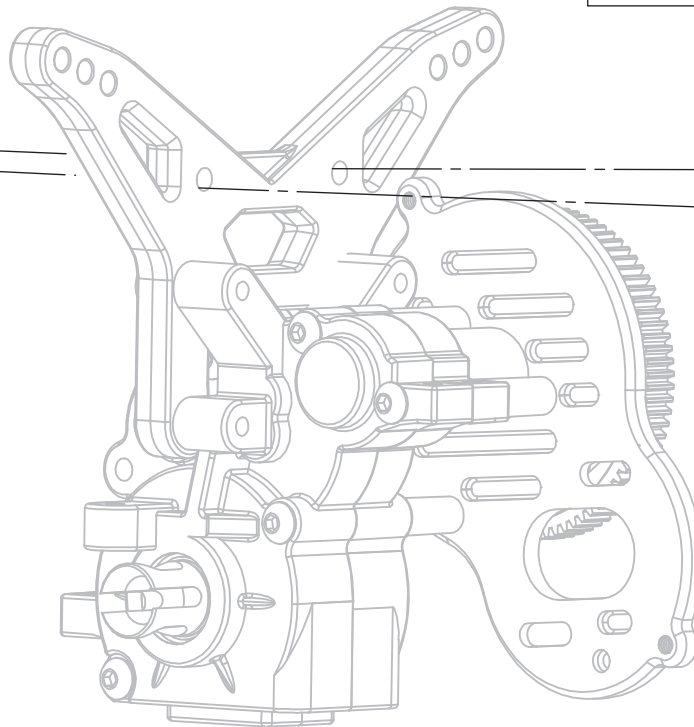


## D7 Wing Mount (Rear Motor)

 ----- 2  
 3x14mm Button Head Hex Screw



This accessories  
is in the bag B  
67400026








M3X14mm  
80400056

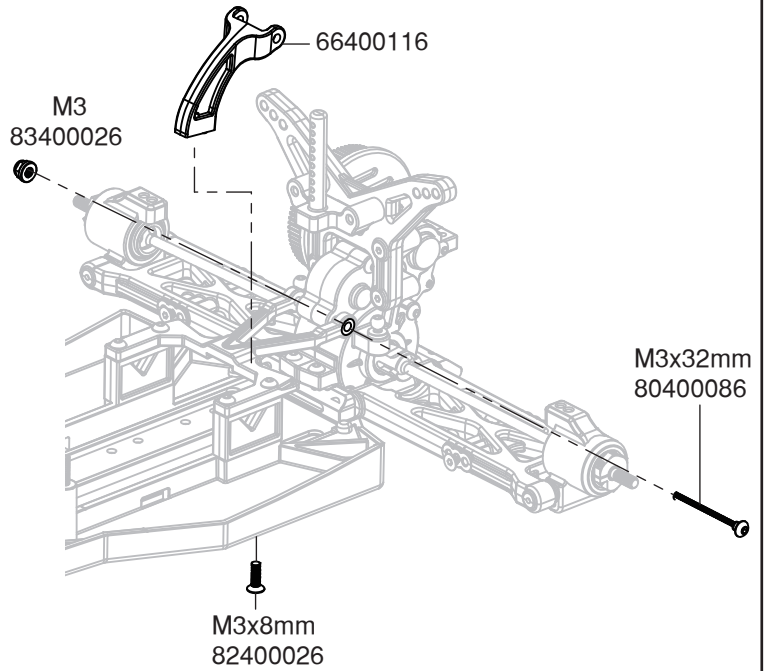
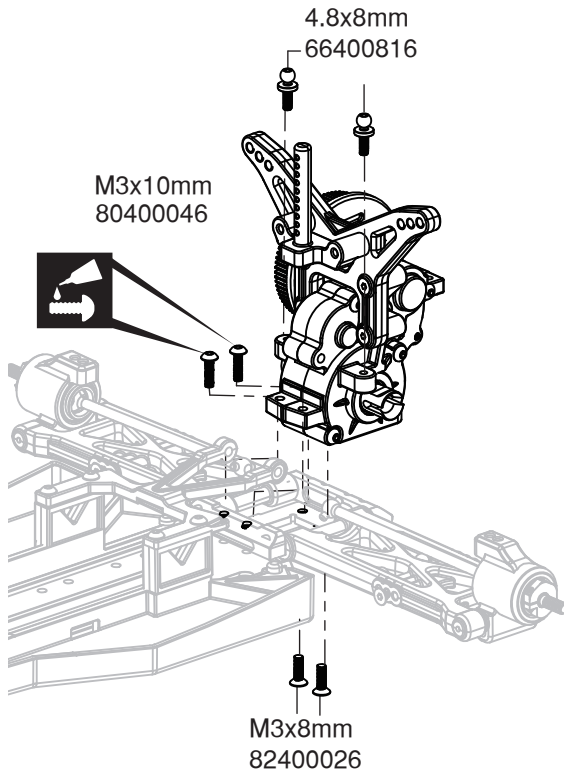


## D8 Rear Gear Box Rear Motor

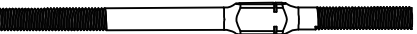
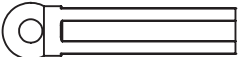

## D9 Rear Brace Rear Motor

-  ----- 2  
3x10mm Button Head Hex Screw
-  ----- 2  
3x8mm Flat Head Hex Screw
-  ----- 2  
4.8mmx8mm Ball Studs

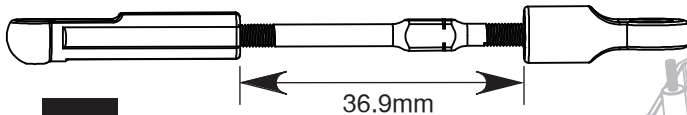
-  ----- 1  
3x8mm Flat Head Hex Screw
-  ----- 1  
3x32mm Button Head Hex Screw



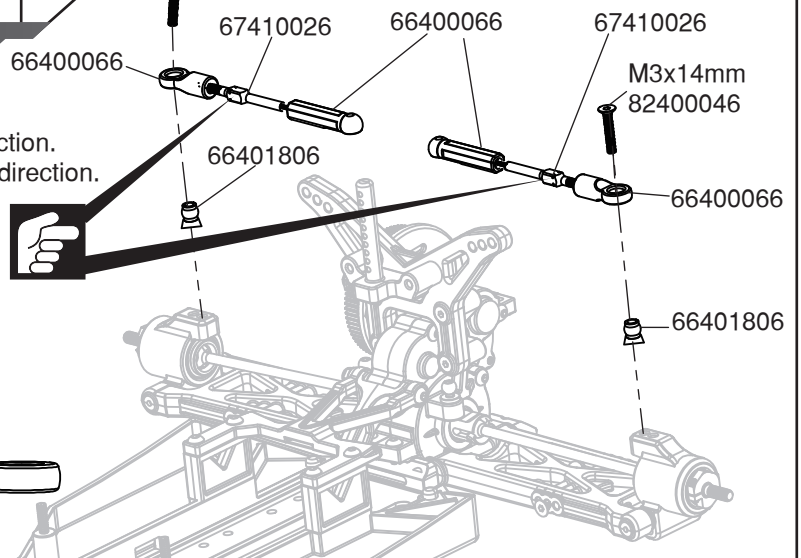
## D10 Rear Suspension

-  --- 2  
55mm Turnbuckle Rods
-  ----- 2  
Shock Ball End & Spring  
Cup Set & Rod Ball End
-  ----- 2  
3x14mm Flat Head Hex Screw

Projection.  
Note direction.



1:1

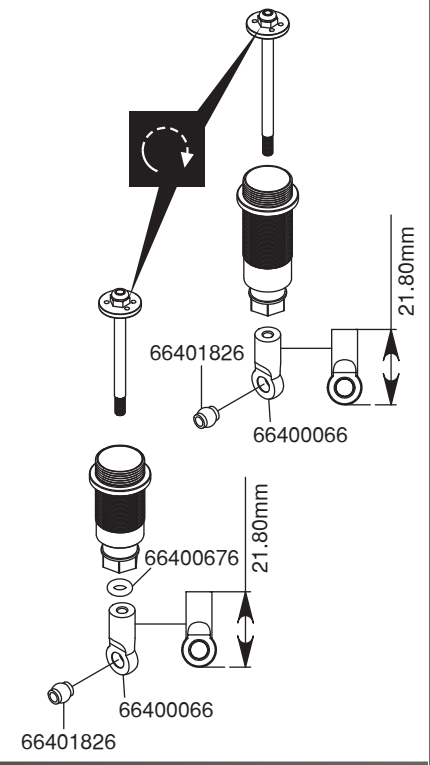
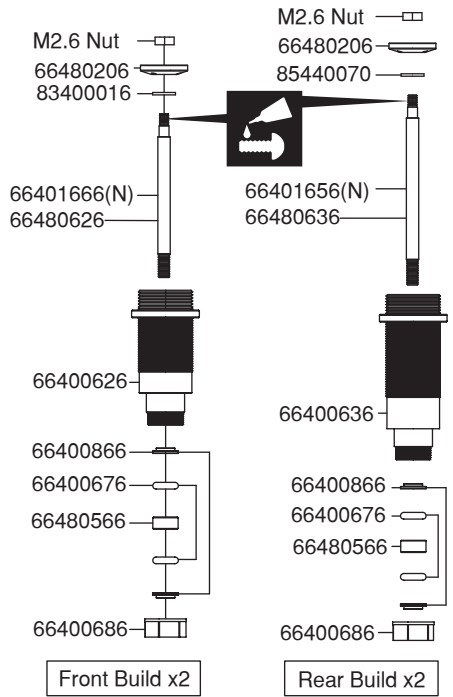




# E1 Shock Assembly



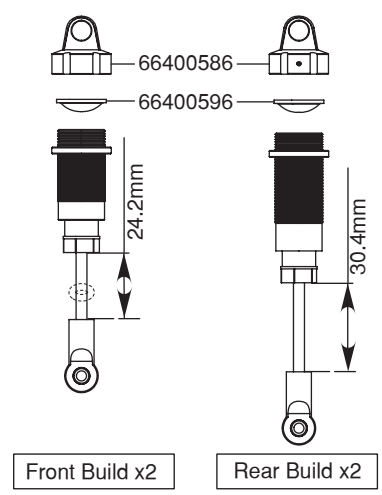
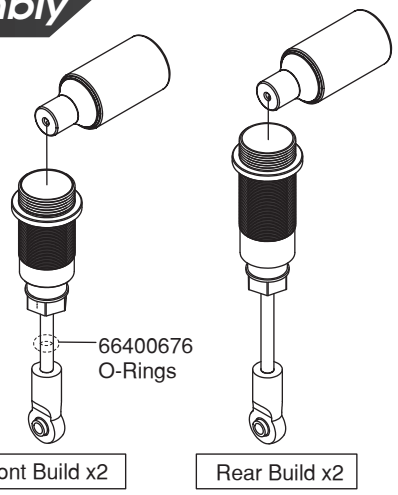
- Front Shock Shaft 66401666 ----- 2
- Rear Shock Shaft 66401656 ----- 2
- Threaded Shock Coller ----- 4
- Shock Piston ----- 4
- Threaded Shock Coller O-Rings (Need to soak silicone oil before) ----- 4
- M2.6 Nut ----- 4
- 2.6x6x0.5mm Washer ----- 4
- Shock Cartridge ----- 4
- Shock Ball---4pcs



# E2 Shock Assembly



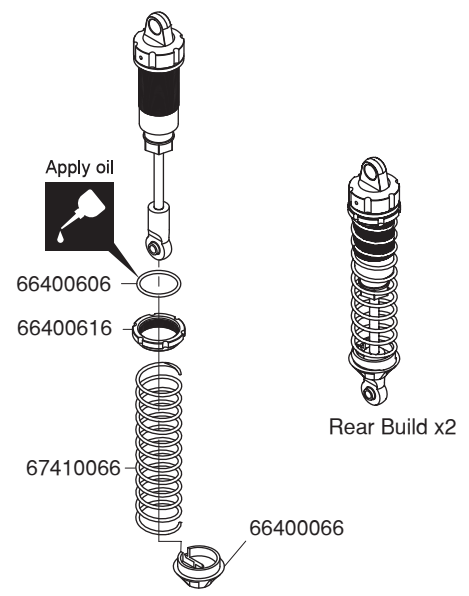
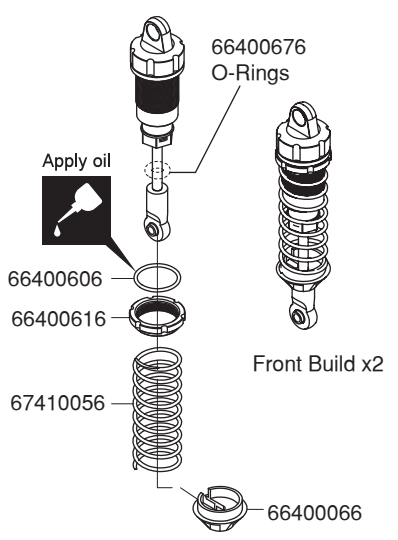
- Shock Bladder Set ----- 4
- 66401156 400#  
Silicone Shock Oil NOT INCLUDED



# E3 Shock Spring






- Shock Collars O-Rings ----- 4
- Front Shock Spring ----- 2
- Rear Shock Spring ----- 2
- Shock End & Spring Cup Set & Rod End ----- 4

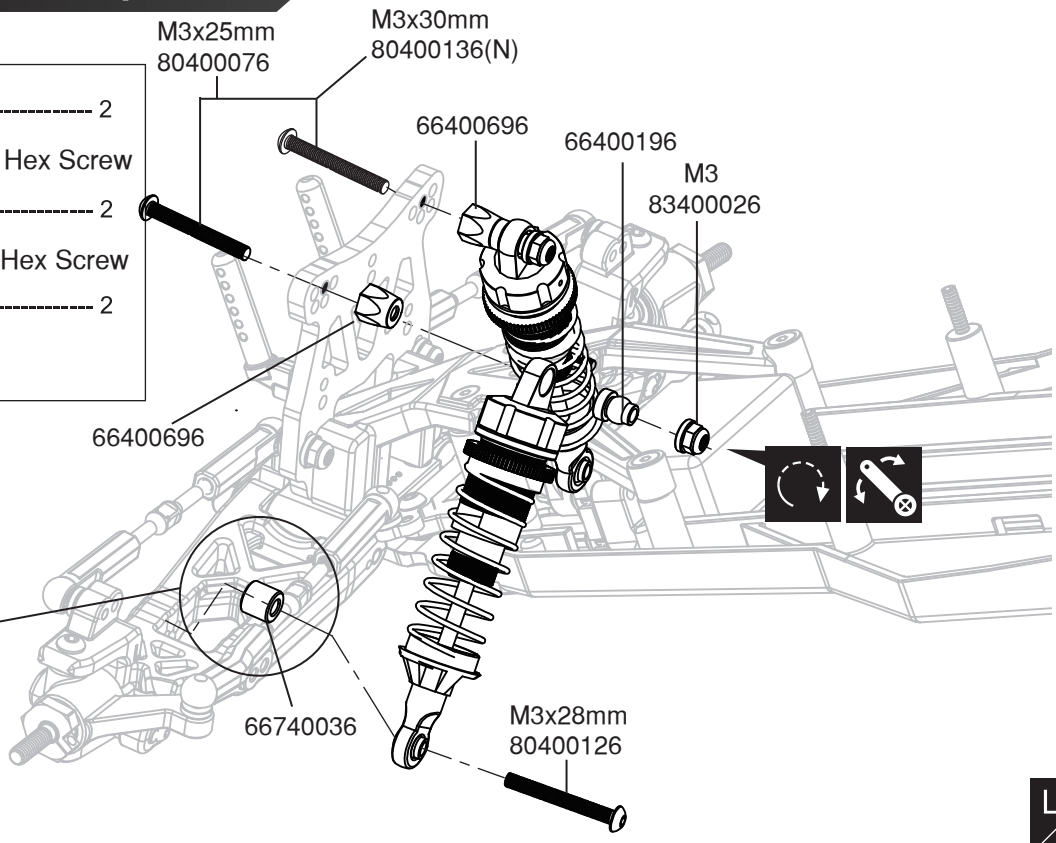




# E4 Front Suspension

BAG E






-  ----- 2  
3x28mm Button Head Hex Screw
-  ----- 2  
3x25mm Button Head Hex Screw
-  ----- 2  
M3 Lock Nut

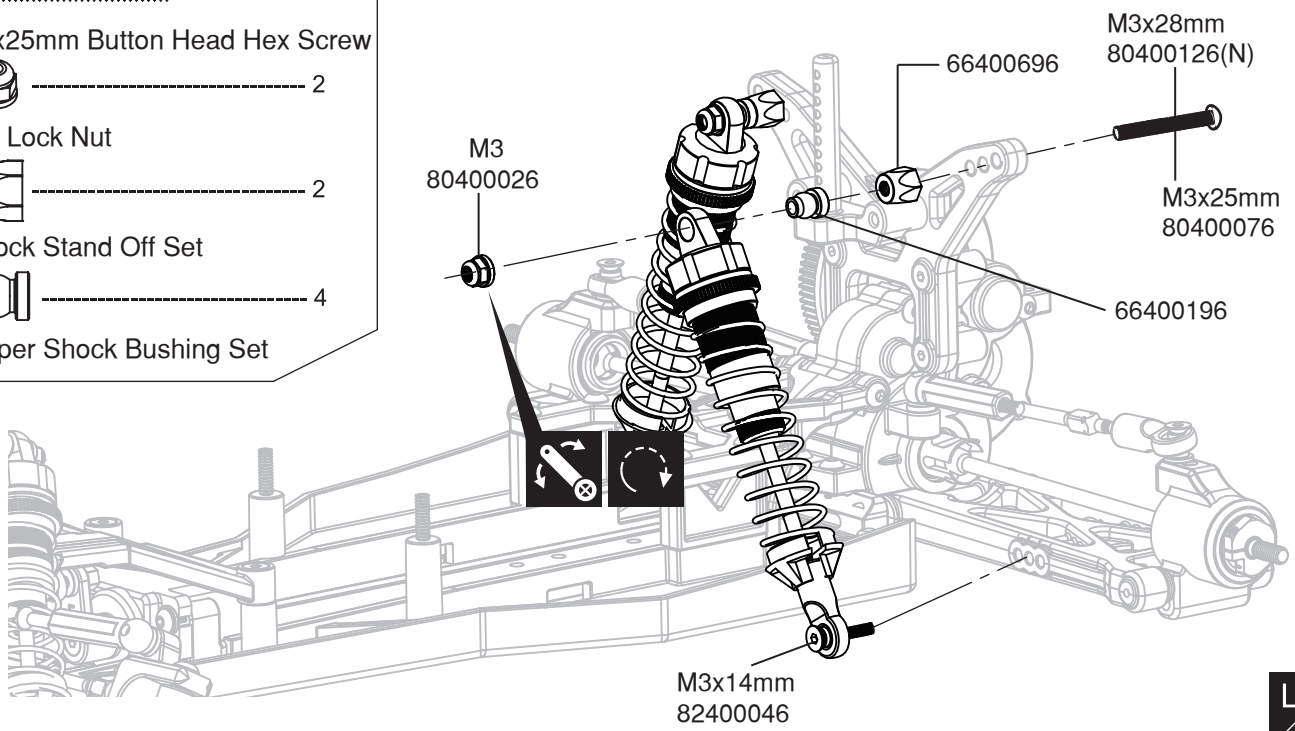


L  
R

# E5 Rear Suspension

BAG E


-  ----- 2  
M3x14mm Flat Head Hex Screw
-  ----- 2  
M3x25mm Button Head Hex Screw
-  ----- 2  
M3 Lock Nut
-  ----- 2  
Shock Stand Off Set
-  ----- 4  
Upper Shock Bushing Set




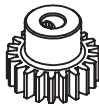

L  
R

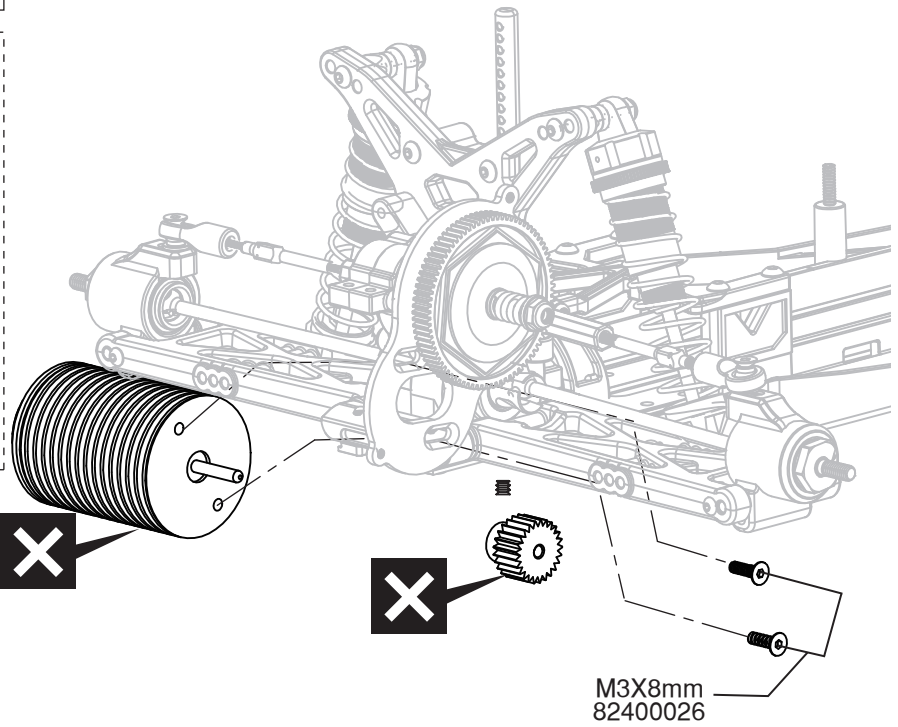


## E6 Motor



-  ..... 2  
Flat Head Hex Screw

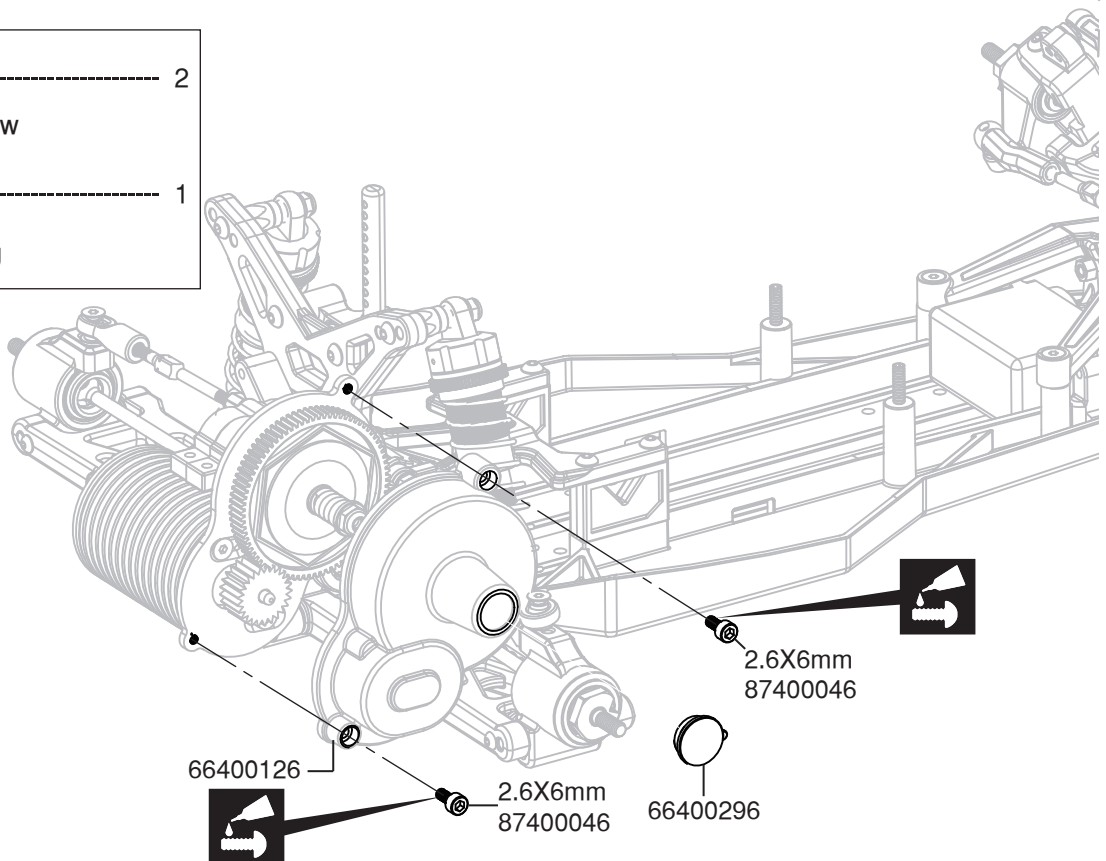
**NOT INCLUDED**

-  ..... 1  
3x3mm Set Screw
-  ..... 1  
Pinion not
-  ..... 1  
Motor



## E7 Motor

-  ..... 2  
2.6mm Cap Screw
-  ..... 1  
Gear Cover Plug





BAG  
E

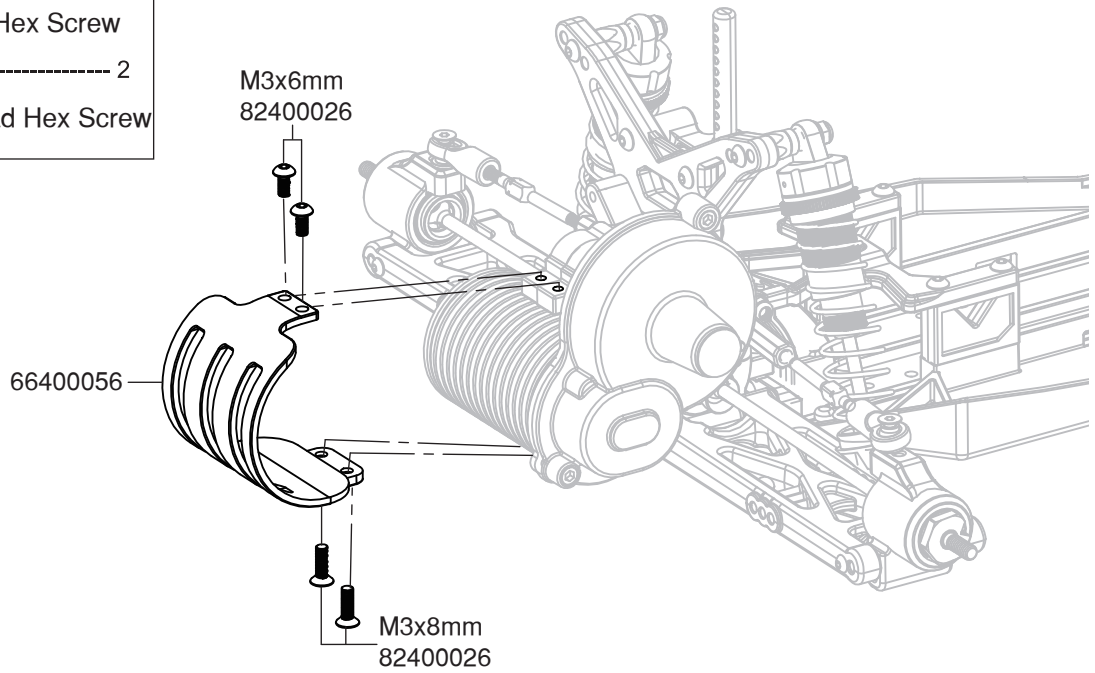
## E8 Motor guard

 ..... 2

3x8mm Flat Head Hex Screw

 ..... 2

3x6mm Button Head Hex Screw



BAG  
E

## E9 Battery Plate

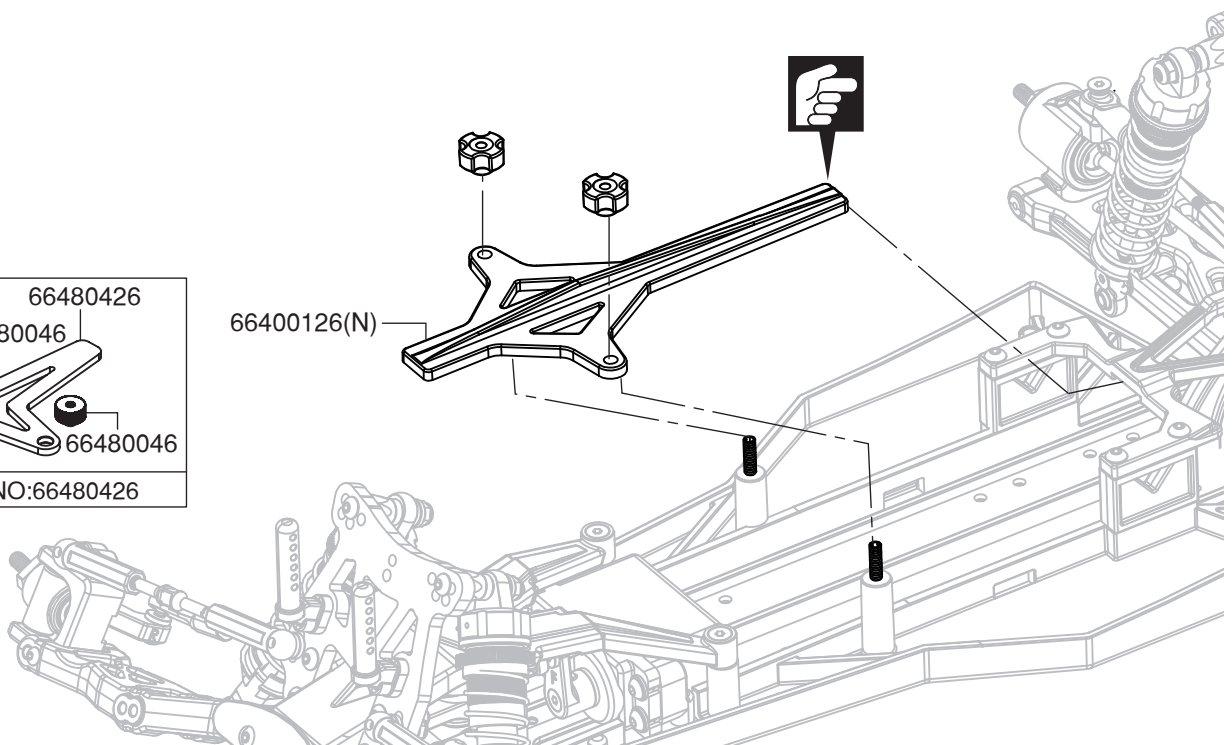
Carbon 66480426

 66480046



PART NO:66480426

66400126(N)





# F1 Body Shell



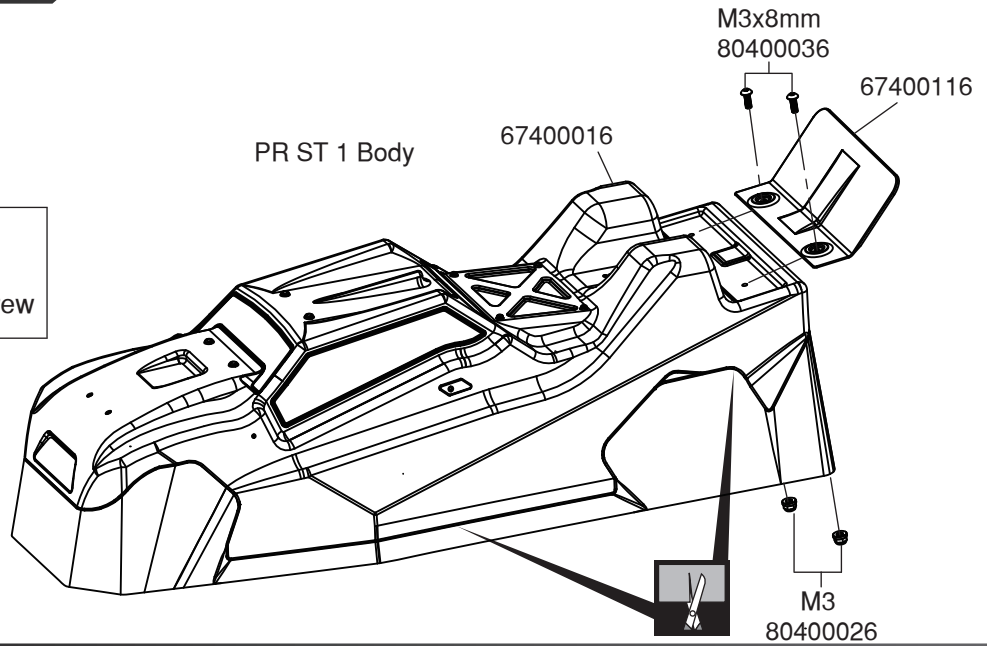
M3 Lock Nut

----- 2



3X8mm Button Head Hex Screw

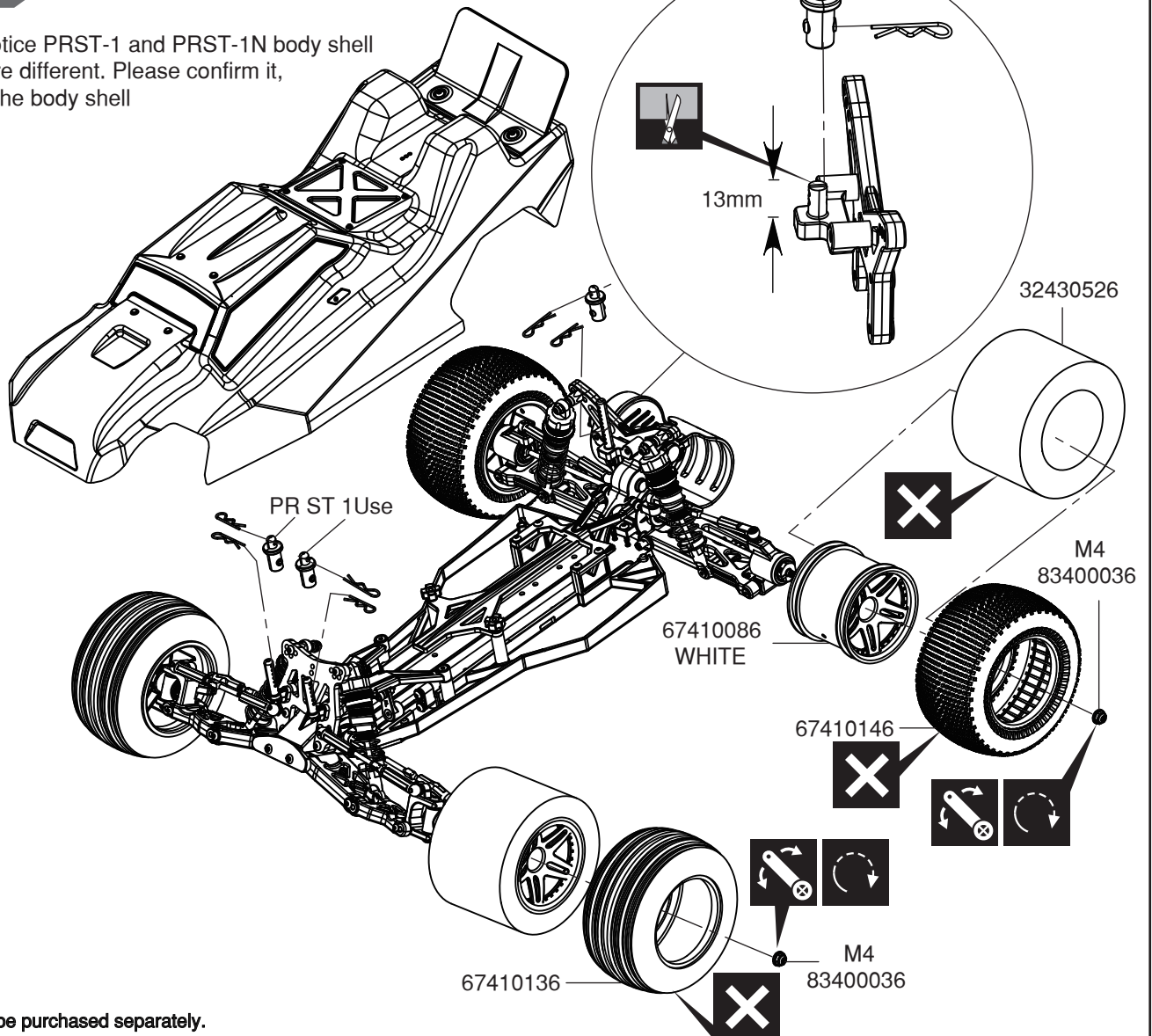
----- 2



# F2 Body Mounting & Wheels



Please notice PRST-1 and PRST-1N body shell column are different. Please confirm it, then drill the body shell



**X** Must be purchased separately.

Part Bags used.

Cut off shaded portion.

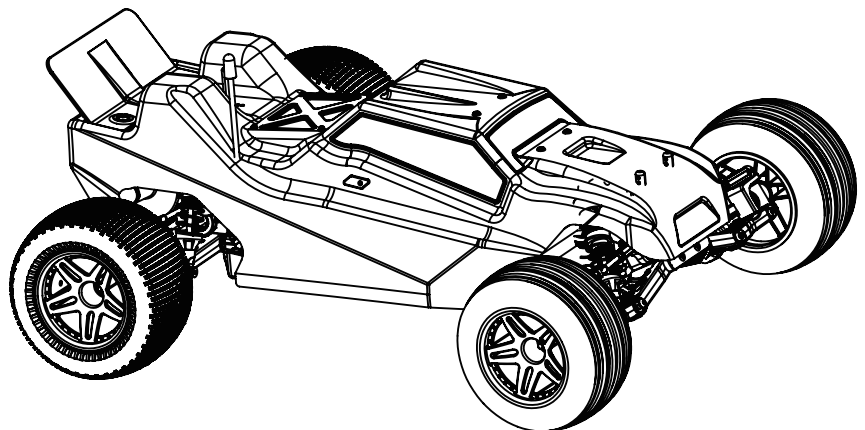
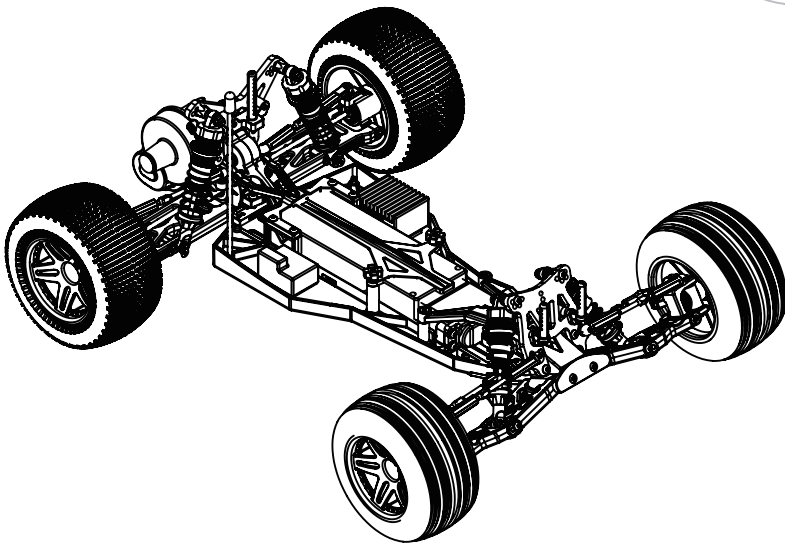
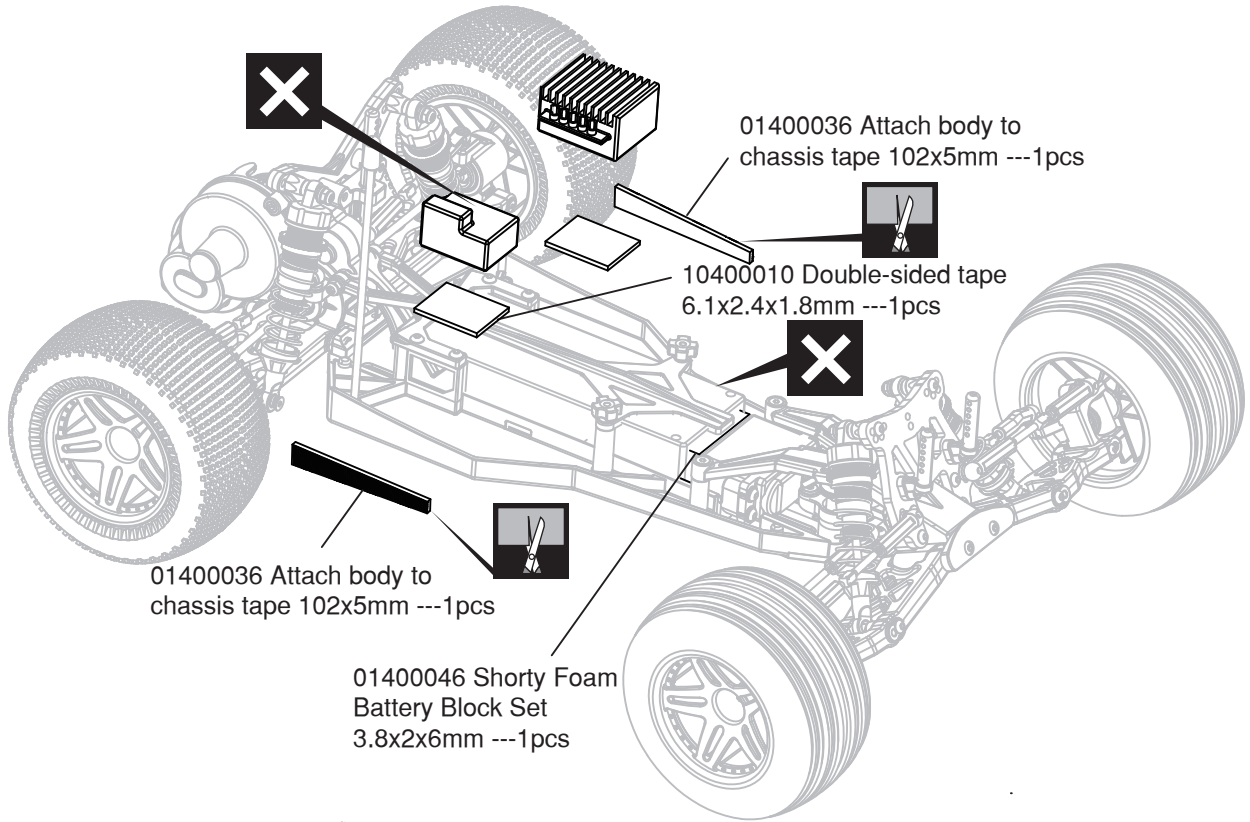
Do not over tighten.

Ensure smooth non-binding movement while assembling.



F3 Accessories

BAG  
F



SETUP SHEET

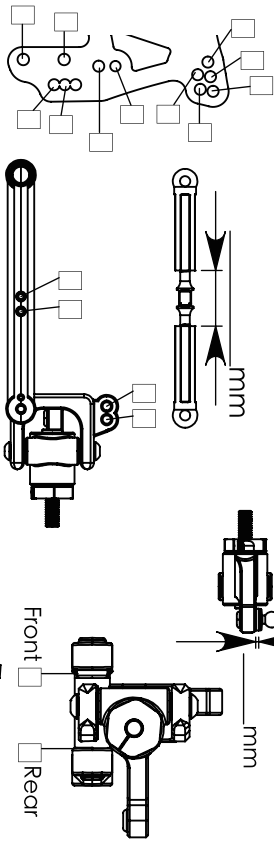
SETUP SHEET for PR ST 1 組裝單  
the PR ST 1 姓名 \_\_\_\_\_

姓名 \_\_\_\_\_ 日期 \_\_\_\_\_

Date \_\_\_\_\_ Truck/City 跑道/城市 \_\_\_\_\_

Event 活動 \_\_\_\_\_

Front Suspension 前避震器



+5mm  
 Brass 黃銅  
 +66g  
 +7 degree  
 Kickup  
 卡回

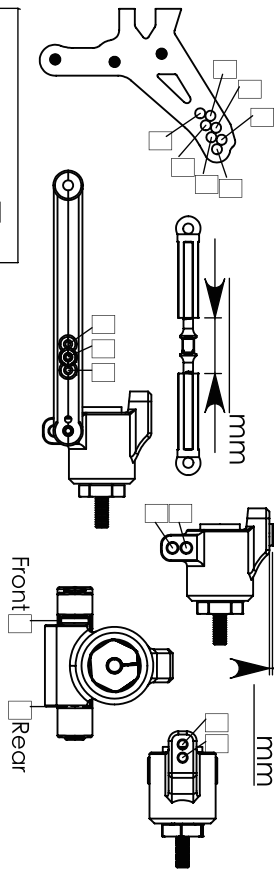
+3°  
 +0°  
 +3°  
 +0°

1.1mm  
 1.0mm  
 Shock Oil # \_\_\_\_\_  
 避震油  
 Shock Length \_\_\_\_\_ mm  
 避震長度  
 Shock Piston \_\_\_\_\_ mm  
 避震活塞  
 Taper Down \_\_\_\_\_ mm  
 向下的高度

1.5mm  
 1.6mm  
 0°  
 4°

Front  
 Rear

Rear Suspension 後避震器



0  
 1  
 2  
 3°  
 4°  
 Brass 21g Rear Toe  
 Black 3.5 degree  
 黃銅 21g 3.5度 黑

1.1mm  
 1.0mm

Shock Oil # \_\_\_\_\_  
 避震油  
 Shock Length \_\_\_\_\_ mm  
 避震長度  
 Shock Piston \_\_\_\_\_ mm  
 避震活塞  
 Taper Down \_\_\_\_\_ mm  
 向下的高度

Ball differential 珠差  
 Diff Oil # \_\_\_\_\_  
 滾差油  
 Bevel Gear differential 傘差

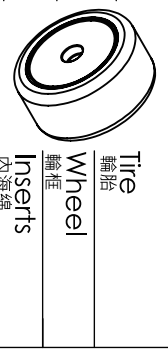
Front  
 Rear

Front



Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Rear



Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Weather 氣候

Temperature 溫度 \_\_\_\_\_  
 Humidity 濕度 \_\_\_\_\_

Track Conditions 跑道情況

Size:  Open 開放  Med 中  Tight 小  
 Traction:  High 高  Med 中  Low 低  
 Surface:  Smooth 滑  Med 中  Bumpy 顛簸

Others 其他

Ride Height 車子高度 \_\_\_\_\_ /  
 ESC/Motor ESC/馬達 \_\_\_\_\_ /  
 Battery 電池 \_\_\_\_\_ /  
 Pinion/spur 馬達齒/齒輪 \_\_\_\_\_ /

SETUP SHEET

SETUP SHEET for  
the PR ST 1

PR ST 1 組裝單

Name

姓名

Date

日期

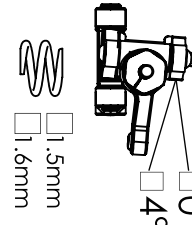
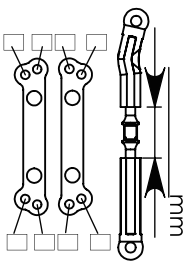
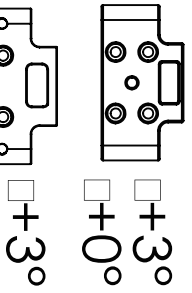
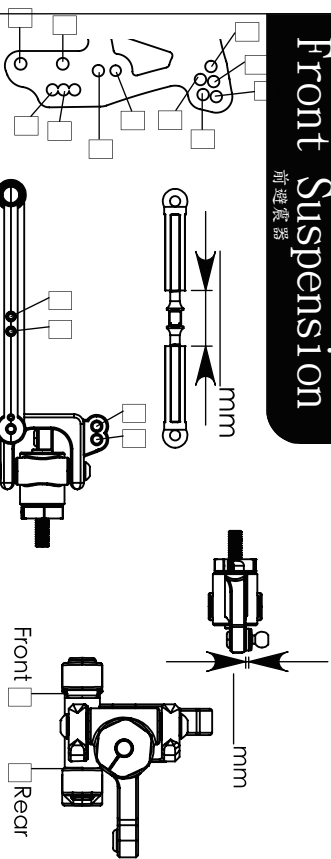
Truck/City

跑道/城市

Event

活動

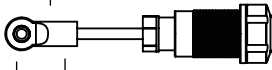
Front Suspension  
前避震器



- +5mm
- Brass 黃銅
- +66g
- +7 degree
- kickup  
卡回

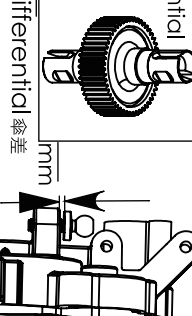
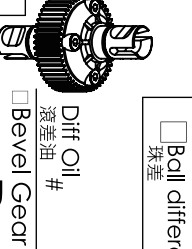
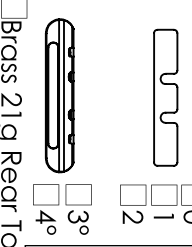
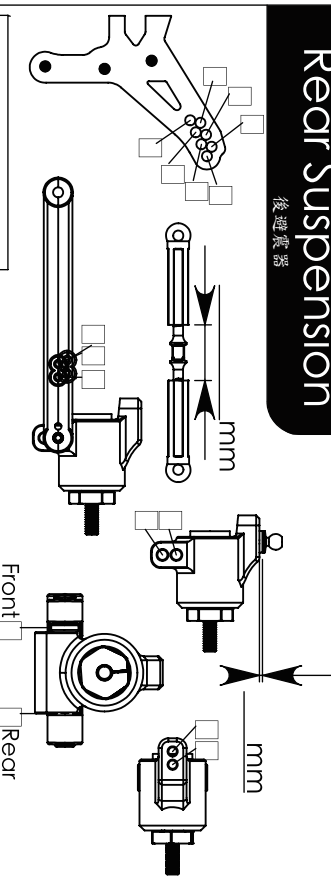


- 1.1mm
- 1.0mm

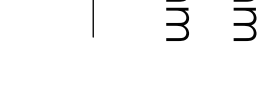


- Shock Oil # \_\_\_\_\_
- Shock Length \_\_\_\_\_ mm
- Shock Piston \_\_\_\_\_ mm
- Taper Down \_\_\_\_\_ mm

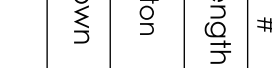
Rear Suspension  
後避震器



- 0
- 1
- 2
- 3°
- 4°
- Brass 21g Rear Toe
- Black 3.5 degree
- 黃銅 21g 3.5度 黑



- 1.1mm
- 1.0mm



- Shock Oil # \_\_\_\_\_
- Shock Length \_\_\_\_\_ mm
- Shock Piston \_\_\_\_\_ mm
- Taper Down \_\_\_\_\_ mm

Front



Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Rear



Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Weather  
氣候

Temperature 溫度  
Humidity 濕度

Track Conditions  
跑道情況

Size:  Open  Med  Tight  
 開放  中  小  
 Traction:  High  Med  Low  
 抓引力  高  中  低  
 Surface:  Smooth  Med  Bumpy  
 滑  中  顛波

Others  
其他

Ride Height 車身高度 \_\_\_\_\_ /  
 ESC/Motor \_\_\_\_\_ /  
 Battery 電池 \_\_\_\_\_ /  
 Pinion/spur 馬達齒/齒輪 \_\_\_\_\_ /

SETUP SHEET

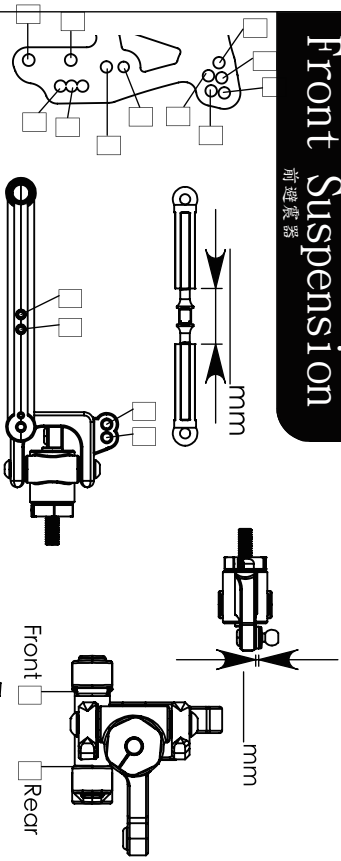
SETUP SHEET for PR ST 1 組裝單  
the PR ST 1

Name 姓名 \_\_\_\_\_  
Date 日期 \_\_\_\_\_

Truck/City 跑道/城市 \_\_\_\_\_

Event 活動 \_\_\_\_\_

Front Suspension 前避震器



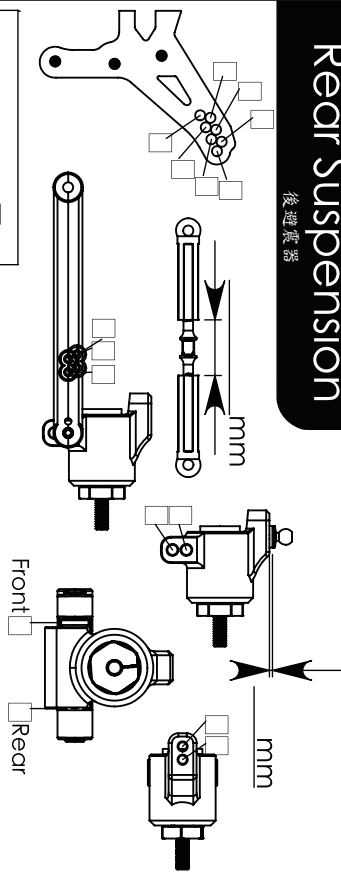
+5mm  
 Brass 黃銅  
 +66g  
 +7 degree  
 kickup 卡扣

+3°  
 +0°  
 +3°  
 +0°

1.1mm  
 1.0mm  
 \_\_\_\_\_

Shock Oil # \_\_\_\_\_  
 避震油  
 Shock Length \_\_\_\_\_ mm  
 避震長度  
 Shock Piston \_\_\_\_\_ mm  
 避震活塞  
 Taper Down \_\_\_\_\_ mm  
 向下的高度

Rear Suspension 後避震器



0  
 1  
 2  
 3°  
 4°  
 \_\_\_\_\_

Brass 21g Rear Toe  
 Black 3.5 degree  
 黃銅 21g 3.5度 黑

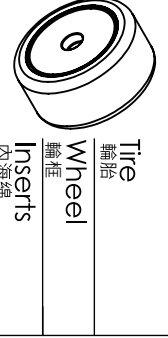
Ball differential 珠差  
 Diff Oil # \_\_\_\_\_  
 避震油  
 Bevel Gear differential 傘差

+1.1mm  
 1.0mm  
 \_\_\_\_\_

Shock Oil # \_\_\_\_\_  
 避震油  
 Shock Length \_\_\_\_\_ mm  
 避震長度  
 Shock Piston \_\_\_\_\_ mm  
 避震活塞  
 Taper Down \_\_\_\_\_ mm  
 向下的高度

Front

Rear



Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Tire 輪胎  
Wheel 輪框  
Inserts 內海綿

Weather 氣候

Temperature 溫度 \_\_\_\_\_  
Humidity 濕度 \_\_\_\_\_

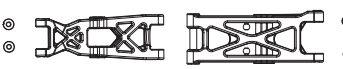
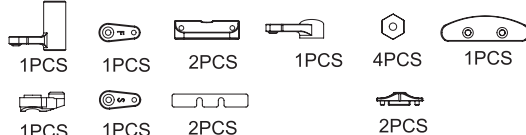
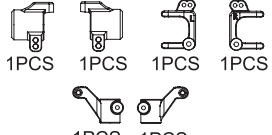
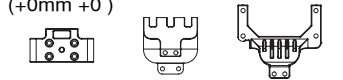
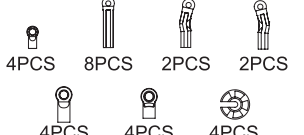
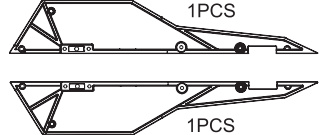
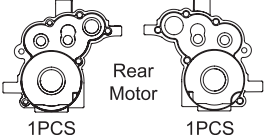
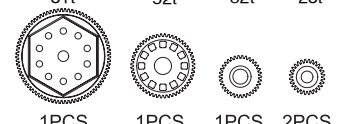
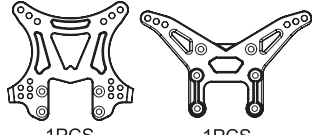
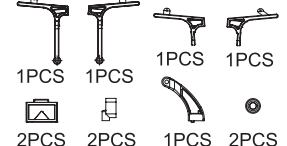


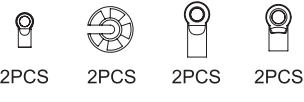

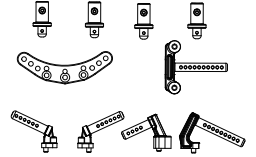

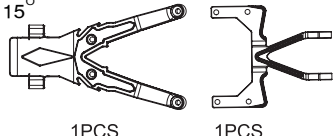
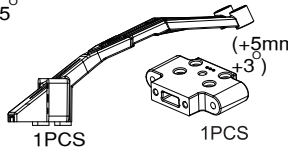
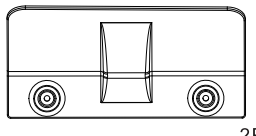

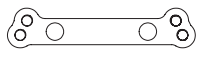









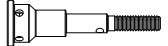


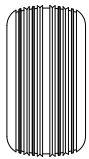
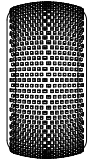
Track Conditions 跑道情況

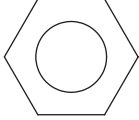
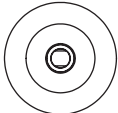

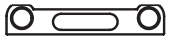
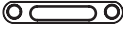
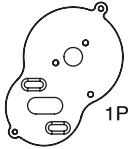
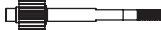



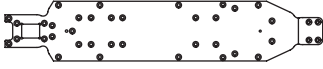
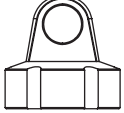

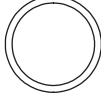











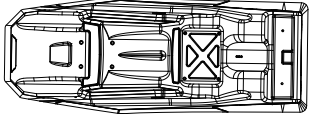










Size:  Open 開放  Med 中  Tight 小  
 Traction:  High 高  Med 中  Low 低  
 Surface:  Smooth 滑  Med 中  Bumpy 顛簸





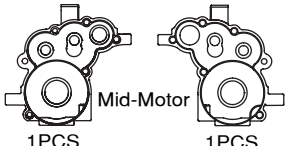



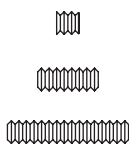
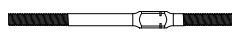





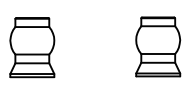
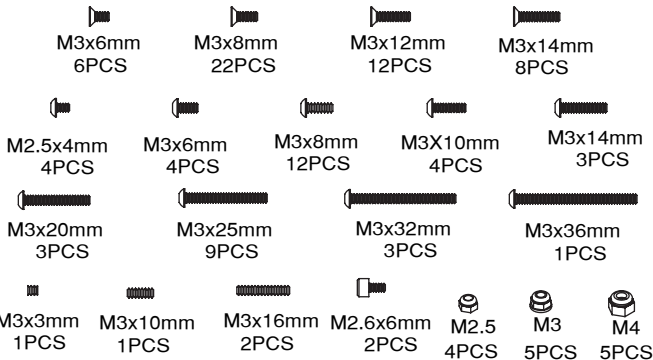
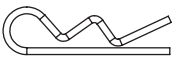
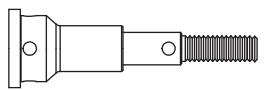

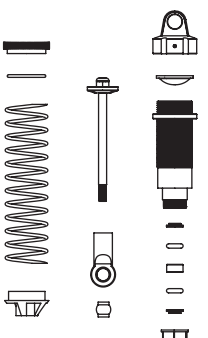
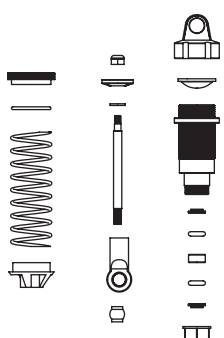
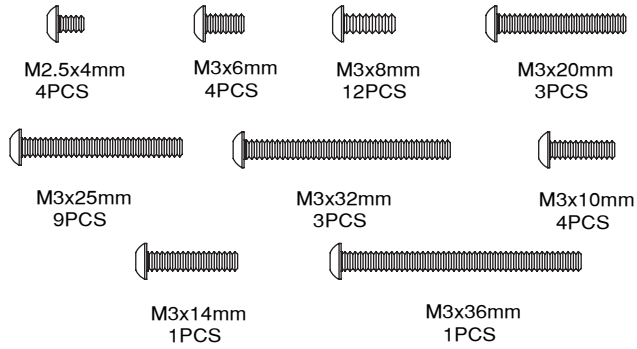



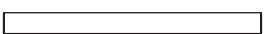
Others 其他

Ride Height 車子高度 \_\_\_\_\_ /  
 ESC/Motor ESC/馬達 \_\_\_\_\_ /  
 Battery 電池 \_\_\_\_\_ /  
 Pinion/spur 馬達齒/齒輪 \_\_\_\_\_ /



















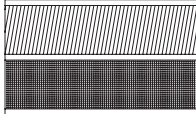




<p>67400036</p>  <p>2PCS      2PCS</p>	<p>66400036</p>  <p>1PCS 1PCS 2PCS 1PCS 4PCS 1PCS 1PCS 1PCS 2PCS 2PCS</p>		<p>66400046</p>  <p>1PCS 1PCS 1PCS 1PCS 1PCS 1PCS</p>
<p>66400056</p> <p>(+0mm +0°)</p>  <p>1PCS 1PCS 1PCS</p>	<p>66400066</p>  <p>4PCS 8PCS 2PCS 2PCS 4PCS 4PCS 4PCS</p>	<p>66400076</p>  <p>1PCS 1PCS</p>	<p>66400086</p>  <p>Rear Motor 1PCS 1PCS</p>
<p>66400096</p> <p>81t 52t 32t 28t</p>  <p>1PCS 1PCS 1PCS 2PCS</p>	<p>66400106</p>  <p>1PCS 1PCS</p>	<p>66400116</p>  <p>1PCS 1PCS 1PCS 1PCS 2PCS 2PCS 1PCS 2PCS</p>	<p>66400126</p>  <p>1PCS 2PCS 1PCS</p>
<p>66400176</p>  <p>16PCS 2PCS 2PCS</p>	<p>66400186</p>  <p>2PCS 2PCS 2PCS 2PCS</p>	<p>66400196</p>  <p>4PCS</p>	<p>67400026</p> 
<p>66400256</p>  <p>WHITE 4PCS</p>	<p>66400266</p> <p>15°</p>  <p>1PCS 1PCS</p>	<p>67400106</p> <p>25°</p>  <p>1PCS 1PCS (+5mm +3°)</p>	<p>67400116</p>  <p>2PCS</p>
<p>66400296</p>  <p>1PCS</p>	<p>66400306</p>  <p>1PCS</p>	<p>66400316</p>  <p>2PCS</p>	<p>66400326</p>  <p>2PCS</p>
<p>66400336</p>  <p>1PCS</p>	<p>67410026</p>  <p>55mm 4PCS</p>	<p>67400046</p>  <p>For ST 2PCS</p>	<p>66400366</p>  <p>4PCS</p>
<p>66400376</p>  <p>1PCS</p>	<p>66480606</p>  <p>83t 1PCS</p>	<p>67400066</p>  <p>For ST 2PCS</p>	<p>67400056</p>  <p>For ST 2PCS</p>
<p>66401816</p>  <p>YELLOW 4PCS</p>	<p>32430526</p> <p>ST Memory Foam</p>  <p>4PCS</p>	<p>67410136</p>  <p>2PCS</p>	<p>67410146</p>  <p>2PCS</p>



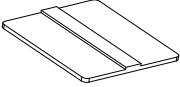
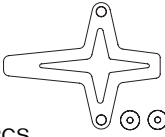
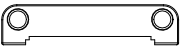


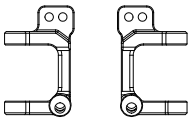
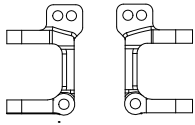
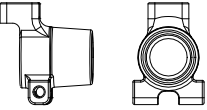
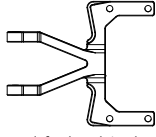
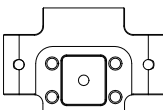
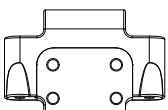
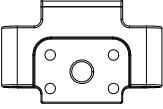
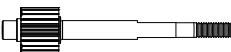
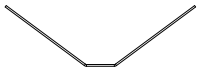
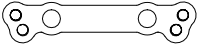
66400466  2PCS	66400466  2PCS	66400476  1PCS	66400486  1PCS
66400496  1PCS	66400516  1PCS	66400526  1PCS	67410106  2PCS
66400556  1PCS	66400566  4PCS	66400576  1PCS FOR S1	66400586  4PCS
66400596  1PCS	66400606  4PCS	66400616  4PCS	66400626  2PCS
66400636  2PCS	66480206  4PCS	66401666  2PCS	66401656  2PCS
66400676  8PCS	66400686  4PCS	66400696  4PCS	66401826  4PCS
66401486  2PCS	67400016  1PCS	66401496  2PCS	01450016  4PCS
66400756  5x8x2.5 Ball Bearing 6PCS	66400766  5x10x4 Ball Bearing 10PCS	66400776  5x13x4 Ball Bearing 2PCS	66400786  10x15x4 Ball Bearing 4PCS
66400796  4.8x3mm 3PCS	66400806  4.8x6mm 11PCS	66400816  4.8x8mm 2PCS	66400836  1PCS

<p>66401076</p>  <p>1.6mm</p> <p>1PCS</p>	<p>85440110</p>  <p>5x8x0.1mm Washer 4PCS</p>	<p>85440010</p>  <p>5x8x0.2mm Washer 15PCS</p>	<p>85440180</p>  <p>5x8x0.5mm Washer 4PCS</p>
<p>66400926</p>  <p>Mid-Motor</p> <p>1PCS 1PCS</p>	<p>67410046</p>  <p>1PCS</p>	<p>66400956</p>  <p>2PCS 2PCS 2PCS 2PCS 4PCS 1PCS 1PCS</p>	
<p>98400046</p>  <p>6PCS</p>	<p>87400056</p>  <p>M3x3mm 1PCS M3x12mm 1PCS M3x16mm 2PCS</p>	<p>66400986</p>  <p>2PCS</p>	<p>85440100</p>  <p>3x6.6x0.9mm 4PCS</p>
<p>67410186</p>  <p>For ST</p> <p>8PCS 8PCS 4PCS</p>	<p>66401016</p>  <p>4.8x3mm 6PCS</p>	<p>80400126</p>  <p>M3x28mm 10PCS</p>	<p>66401036</p>  <p>4.8x6mm 6PCS</p>
<p>66401806</p>  <p>4PCS</p>	<p>66401066</p>  <p>M3x6mm 6PCS M3x8mm 22PCS M3x12mm 12PCS M3x14mm 8PCS M2.5x4mm 4PCS M3x6mm 4PCS M3x8mm 12PCS M3x10mm 4PCS M3x14mm 3PCS M3x20mm 3PCS M3x25mm 9PCS M3x32mm 3PCS M3x36mm 1PCS M3x3mm 1PCS M3x10mm 1PCS M3x16mm 2PCS M2.6x6mm 2PCS M2.5 4PCS M3 5PCS M4 5PCS</p>		<p>66401056</p>  <p>10PCS</p>
<p>67400056</p>  <p>For ST</p> <p>2PCS</p>	<p>66401096</p>  <p>2PCS</p>		
<p>67410116</p>  <p>Rear Suspension</p>	<p>67410126</p>  <p>Front Suspension</p>	<p>80400106</p>  <p>M2.5x4mm 4PCS M3x6mm 4PCS M3x8mm 12PCS M3x20mm 3PCS M3x25mm 9PCS M3x32mm 3PCS M3x10mm 4PCS M3x14mm 1PCS M3x36mm 1PCS</p>	
<p>66401156</p>  <p>400#</p>	<p>79400016</p>  <p>2x11 4PCS</p>	<p>79400076</p>  <p>3x27.8 2PCS</p>	<p>79400036</p>  <p>3x36.8 4PCS</p>

**PART LIST**

79400046  3x47.5 2PCS	79400056  5x18 2PCS	79400066  2x9.9mm 2PCS	82400056  M3x6mm 6PCS  M3x8mm 24PCS  M3x12mm 12PCS  M3x14mm 6PCS
83400026  M3 5PCS	85440020  3x4.65x0.2mm 15PCS	85440070  2.6x6x0.5mm 4PCS	83400016  M2.5 4PCS
66480086  3° 1PCS	66401076  1.6mm 1PCS	66480216  4PCS  5x8x0.1 4PCS	66401686  Steering stand whole tooth 4PCS
<b>99400056</b>			
 Antenna pipe 3.2x10cm 1PCS  Double-sided tape 6.1x2.4x1.8mm 1PCS	 Antenna body to chassis tape 102x5mm 1PCS	 Shorty Foam Battery Block Set 3.8x2x6mm 1PCS	 Antenna Pipe Cap 1PCS

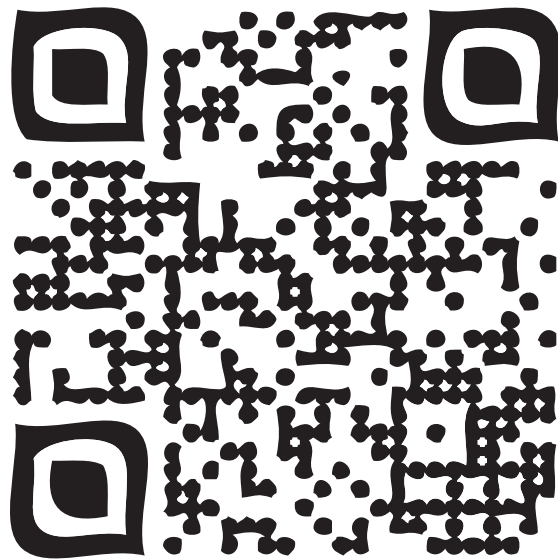
**Option Parts**

66480386  M3X37mm 1PCS  M3X8mm 1PCS 1PCS	66480756  Chassis Brass Weight(23g) 1PCS	66480426  Carbon 1PCS	66480556  3.5° Low Roll Center Toe Plate(Brass 21g)
67480016  Carbon 1PCS	66480256  Carbon 1PCS	66480396  Mental C-hubs(0 degrees) Left & Right	66480326  Mental C-hubs(4 degrees) Left & Right
66480656  BACK BACK WHEEL BASE FOR S1 (CNC)	66480526  S1 V2 Rear reinforcing plate aluminum cnc	66480476  (+5mm 0)lower swing arm mounts 20g (aluminum)	66480536  (+5mm 7)lower swing arm mounts 66g (Brass)
66480456  (+5mm 3)lower swing arm mounts 22g (aluminum)	66480646  Top Shaft (20T) Lightweight	66480786  PR S1 balance beam 1.4mm	66480546  Carbon Steering Rack

P R R A C I N G P R R A C I N G



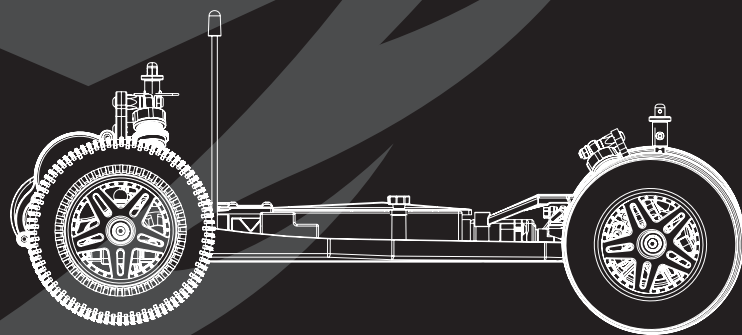
**PR RACING**  
[www.pr-rc.com](http://www.pr-rc.com)



P R R A C I N G P R R A C I N G

# PRST1

PROFESSIONAL 2WD 1/10 SCALE EP TRUGGY KIT



10F., No.68, Zhongzheng Rd. Xinzhuang Dist.,