

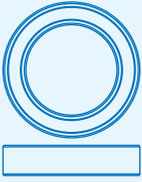
NOTICE

TH =Apply Thread Lock Adhesive
=使用螺絲防鬆膠

CA =Apply CA Glue
=使用瞬間接著劑

GE =Apply Grease
=使用潤滑油

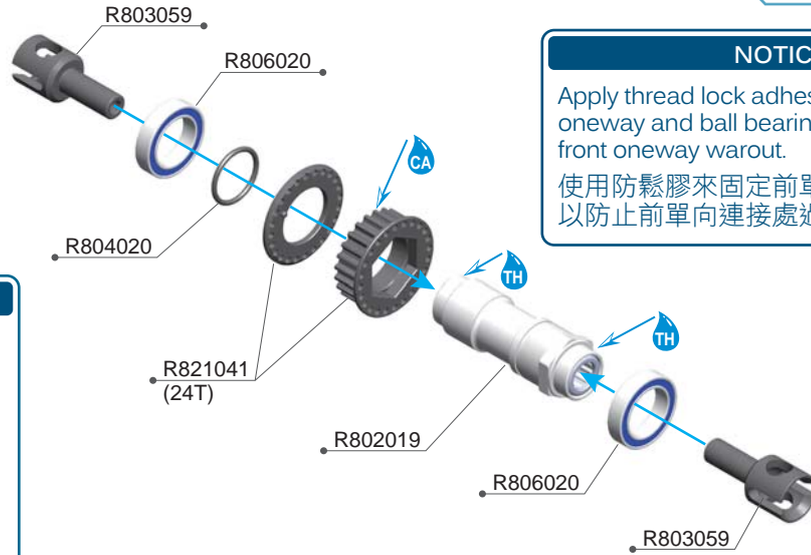
BAG 01



R806020
12x18x4mm
Ball Bearing (4)

1:1 Scale

Finished View / 完成圖



NOTICE

Apply thread lock adhesive between oneway and ball bearing will avoid front oneway warout.
使用防鬆膠來固定前單向與培林可以防止前單向連接處過度磨損。

R802019 Front One Way
R803059 Front One Way Cup (2)
R804020 O'Ring 10x1.5 (6)

R806020 12x18x4 Ball Bearing (4)
R821041 R8.3 Front Pulley Set

BAG 01



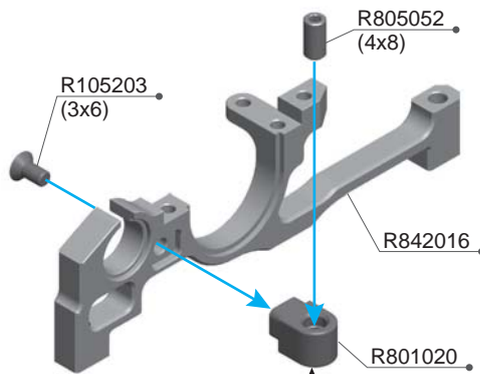
R105203
3x6mm Flat Screw (10)



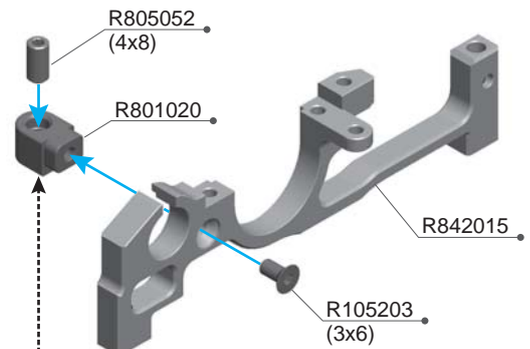
R805052
4x8mm Set Screw (10)

1:1 Scale

Right Side Bulkhead (右邊側板)



Left Side Bulkhead (左邊側板)



Option Parts (Not Included) / 改裝品 (未附於套件內)

R813005 Downstop Adjust Screw (4)



R105203 3x6mm Flat Screw (10)
R801020 Downstop Nut Holder (2)
R805052 4x8mm Set Screw (10)

R842015 R8.4 Front Low Bulkhead-L
R842016 R8.4 Front Low Bulkhead-R

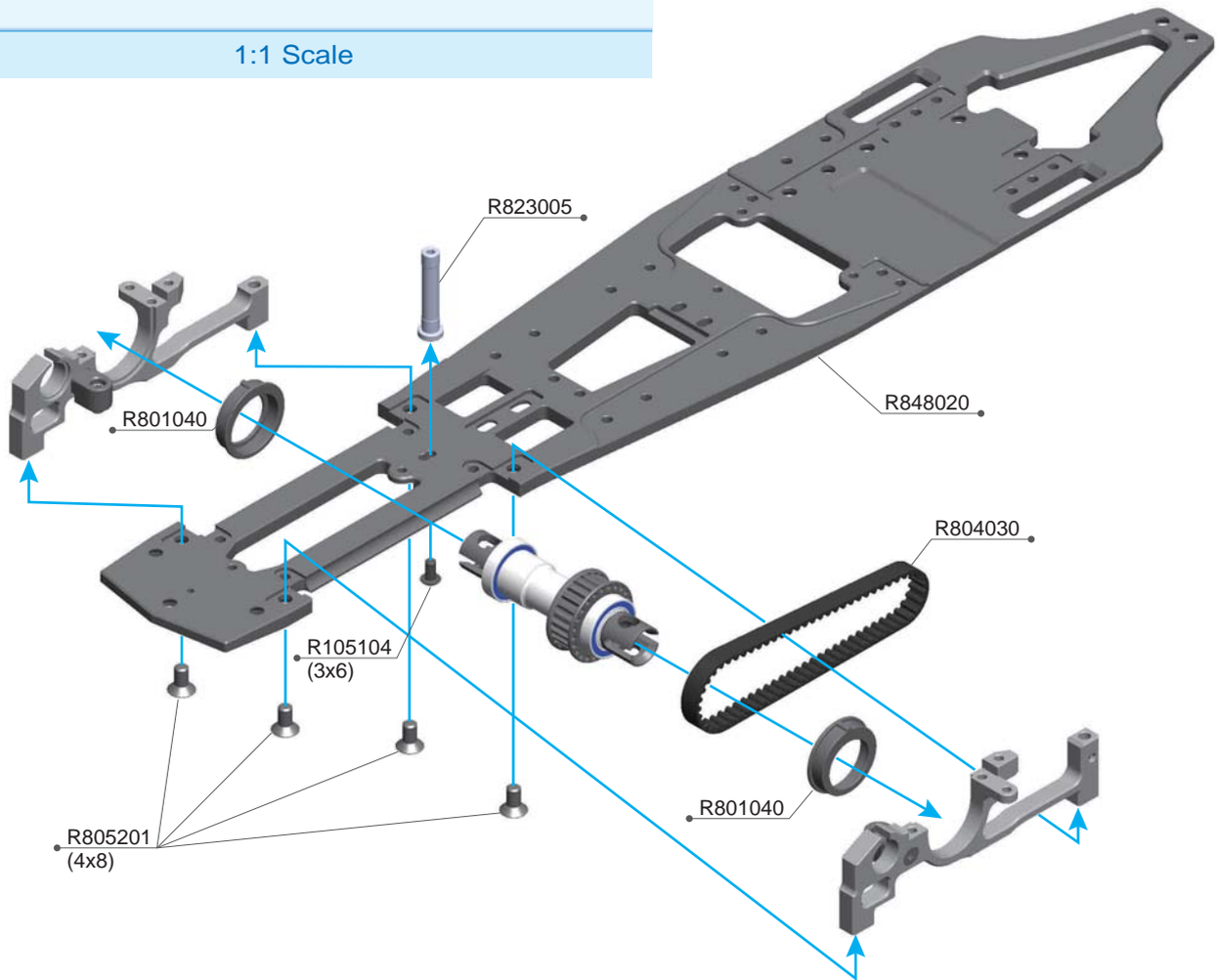


R105104
3x6 Round Screw (10)



R805201
4x8mm Flat Screw (10)

1:1 Scale

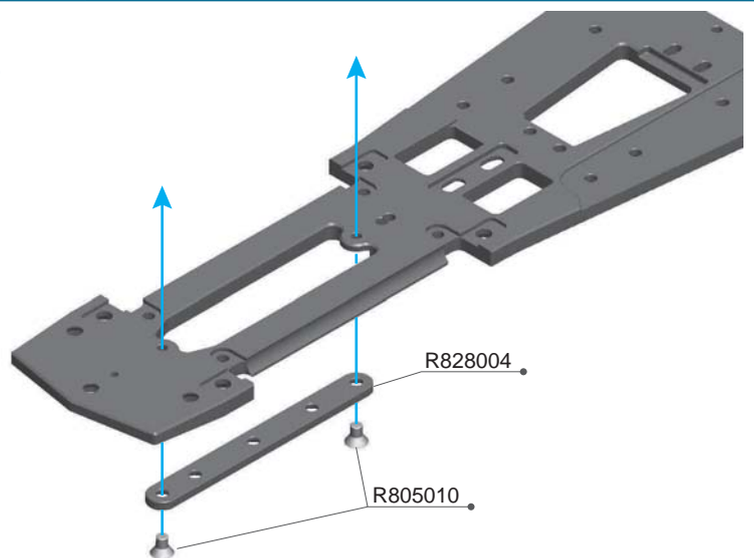


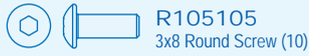
R105104 3x6 Round Screw (10)
R801040 Bearing Bushing -Solid Axle (2)
R804030 Front Belt 201

R805201 4x8mm Flat Screw (10)
R823005 R8.2 LCG Sever Saver Post
R848020 R8.4EL Main Chassis-Carbon

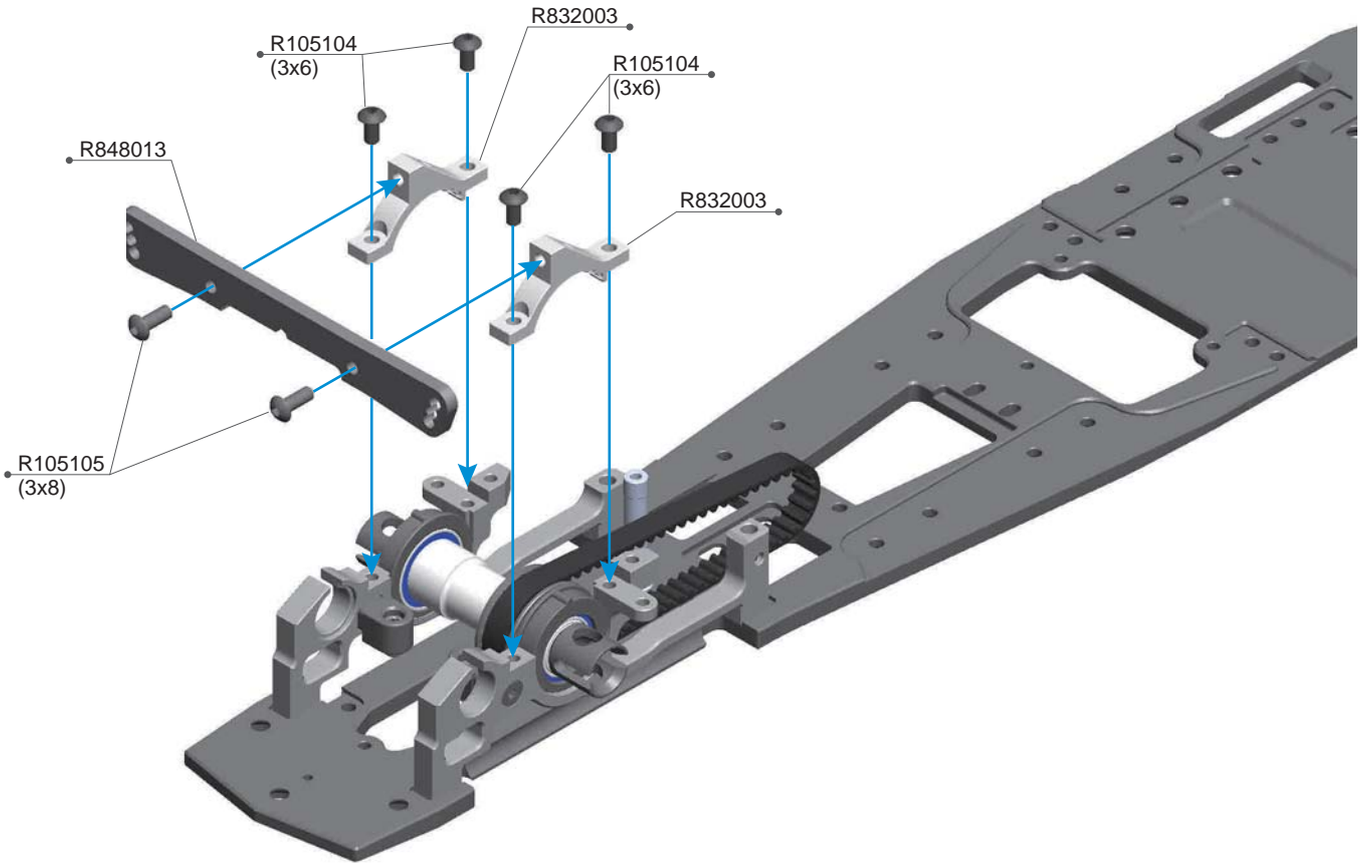
Option Parts (Not Included) / 改裝品 (未附於套件內)

R828004 R8.2 Chassis weight holder
The R828004 carbon plate can increase the hardness of the chassis, especially in the front end, and it will help to improve off-power steering.
R828004 碳纖維板可以增加底盤前方的硬度，安裝後可以增加入彎時的轉向能力。



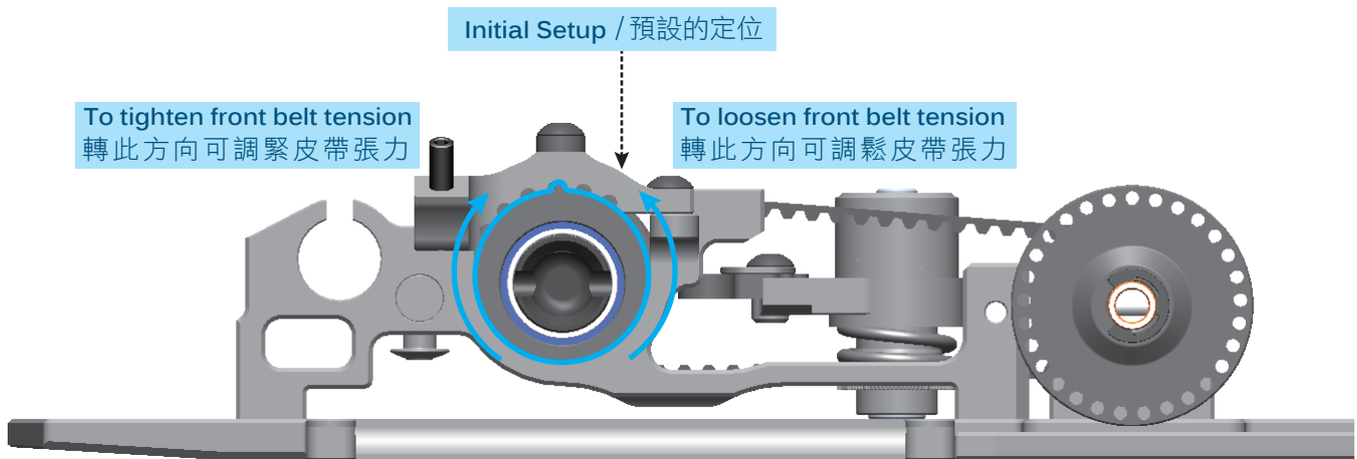


1:1 Scale



NOTICE

Please set the front belt tension as below in the beginning, to loosen the belt please turn left, to tighten the belt please turn right.
前皮帶的張力請依下方圖示設定於起始的位置，如需將皮帶張力調鬆時請依圖示向左調整，如需調緊時請向右調整。

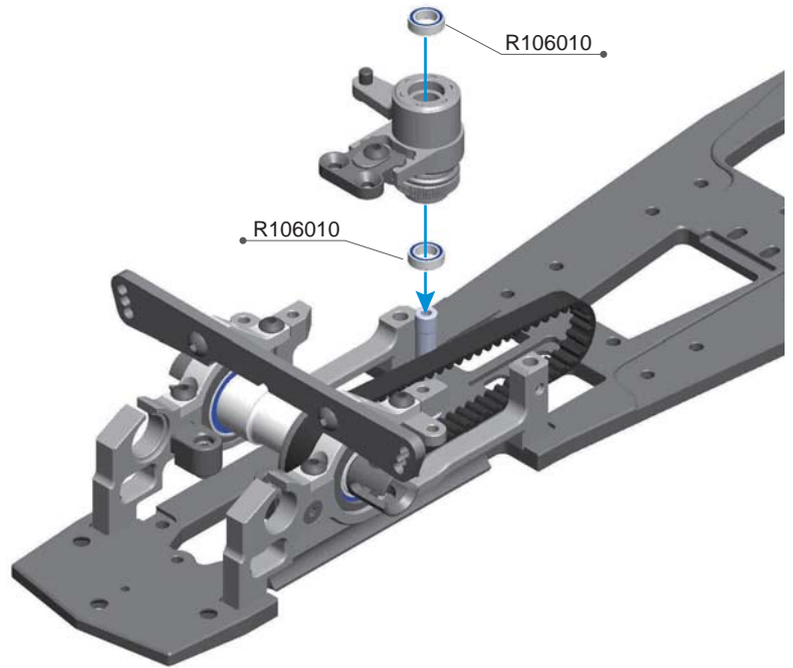
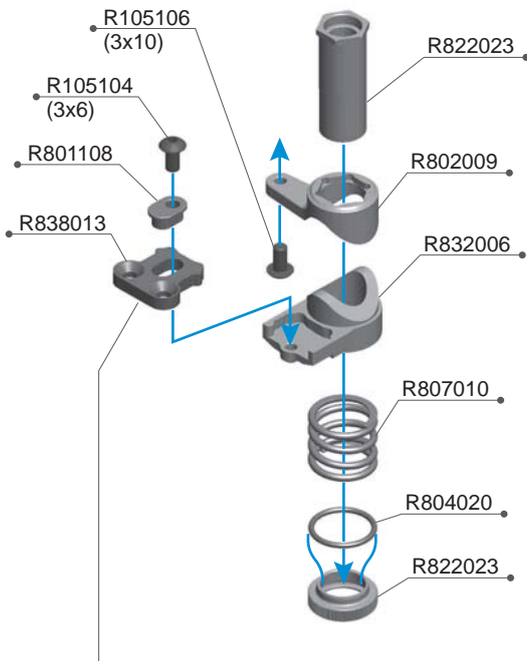


R105104 3x6 Round Screw (10)
R105105 3x8 Round Screw (10)

R832003 R8.3 Front Upper Bulkhead
R848013 R8.4E Front Shock Tower



1:1 Scale



Option Parts (Not Included) / 改装品 (未附於套件內)

R838012 R8.3 Ackerman Plate 9mm

The distance of ball head is 9mm, It will give more overall steering then 10mm ackerman plate.

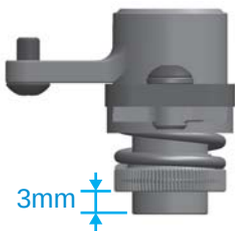
兩個球頭間的距離為9mm，相較於10mm的轉向阿克曼板可以提供更多的轉向能力。

R838011 R8.3 Ackerman Plate 8.5mm

The distance of ball head is 8.5mm, It will give more overall steering then 9mm ackerman plate.

兩個球頭間的距離為8.5mm，相較於9mm的轉向阿克曼板可以提供更多的轉向能力。

NOTICE



DEFAULT DISTANCE
預設的位置

NOTICE



When track has "High Traction" or want to reduce steering.

此設定建議使用在高抓地力的跑道或是需要降低車輛轉向的反應時。



DEFAULT SETUP
預設的中性設定



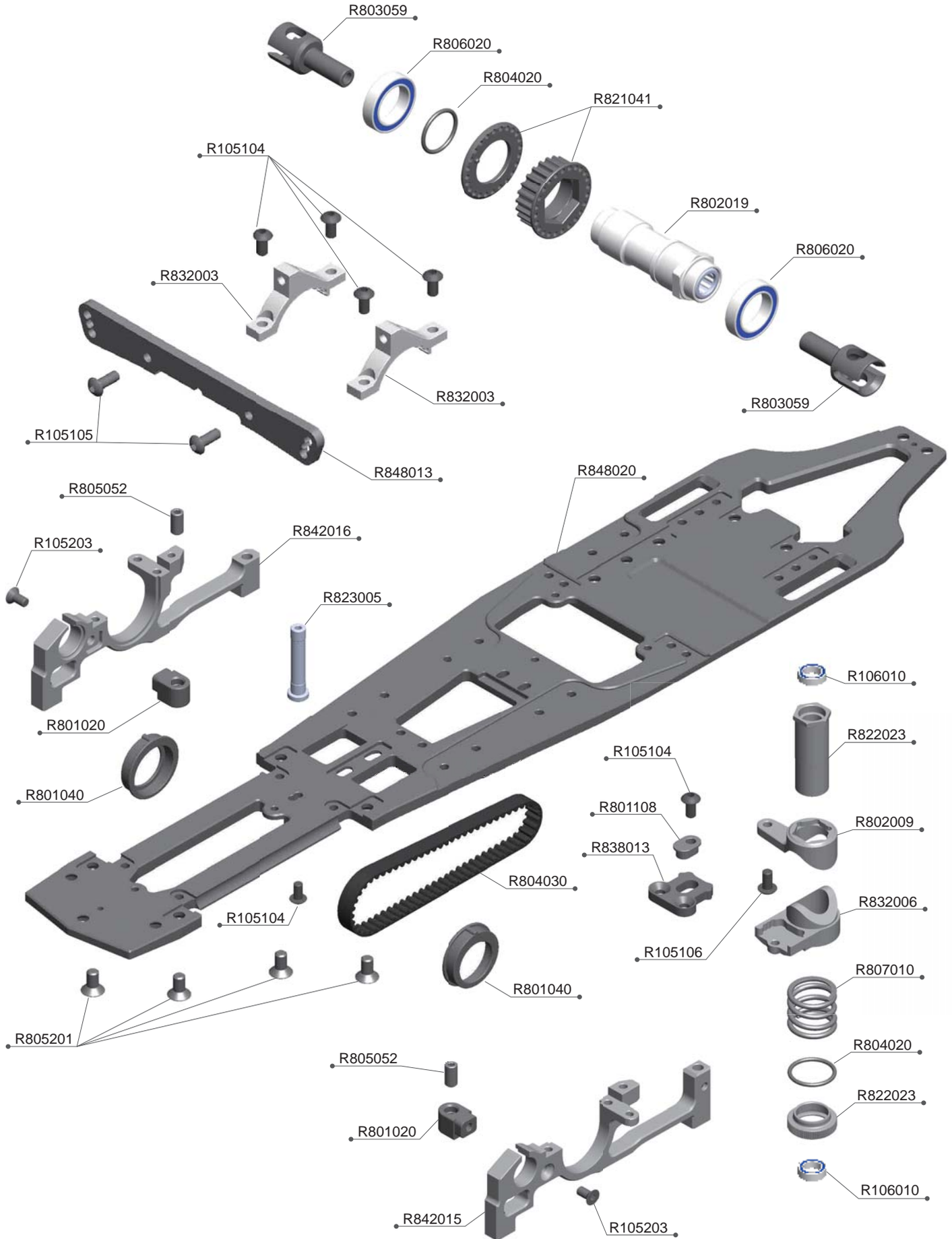
When track has "Low Traction" or want to increase steering

此設定建議使用在低抓地力的跑道或是需要增加車輛初期的轉向反應時。

- R105104 3x6 Round Screw (10)
- R105106 3x10 Round Screw (10)
- R106010 5x8x2.5mm Ball Bearing (4pcs)
- R801108 Ackerman Adjustment Shims 0/+1.5
- R802009 Servo Saver Upside-Alu

- R804020 O'Ring 10x1.5 (6)
- R807010 Servo Saver Spring
- R822023 R8.2 LCG Sever Saver Tower
- R832006 R8.3 Servo Saver Lower
- R838013 R8.3 Ackerman Plate 10mm

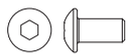
R8.4EL BAG 01 PARTS EXPLODED VIEW



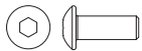
R8.4EL BAG 01 PARTS LIST

R105104	3x6 Round Screw (10)	R805201	4x8mm Flat Screw (10)
R105105	3x8 Round Screw (10)	R806020	12x18x4 Ball Bearing (4)
R105106	3x10 Round Screw (10)	R807010	Servo Saver Spring
R105203	3x6mm Flat Screw (10)	R821041	R8.3 Front Pulley Set
R106010	5x8x2.5mm Ball Bearing (4pcs)	R822023	R8.2 LCG Sever Saver Tower
R801020	Downstop Nut Holder (2)	R823005	R8.2 LCG Sever Saver Post
R801040	Bearing Bushing -Solid Axle (2)	R832003	R8.3 Front Upper Bulkhead
R801108	Ackerman Adjustment Shims 0/+1.5	R832006	R8.3 Servo Saver Lower
R802009	Servo Saver Upside-Alu	R838013	R8.3 Ackerman Plate 10mm
R802019	Front One Way	R842015	R8.4 Front Low Bulkhead-L
R803059	Front One Way Cup (2)	R842016	R8.4 Front Low Bulkhead-R
R804020	O'Ring 10x1.5 (6)	R848013	R8.4E Front Shock Tower
R804030	Front Belt 201	R848020	R8.4EL Main Chassis-Carbon
R805052	4x8mm Set Screw (10)		

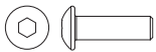
1:1 SCALE



R105104
3x6 Round Screw (10)



R105105
3x8 Round Screw (10)



R105106
3x10 Round Screw (10)



R105203
3x6mm Flat Screw (10)



R805201
4x8mm Flat Screw (10)



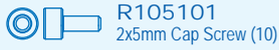
R805052
4x8mm Set Screw (10)



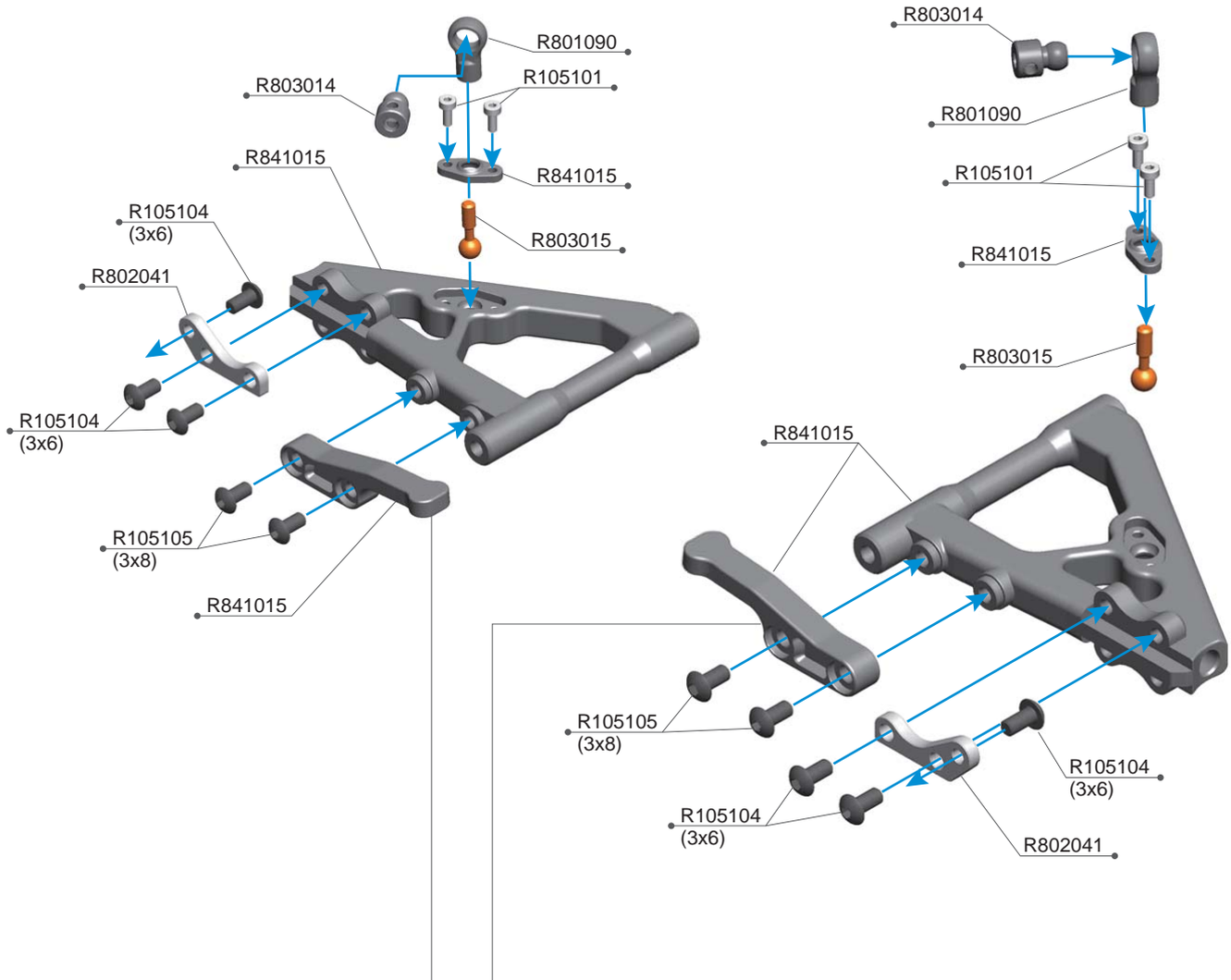
R106010
5x8x2.5mm
Ball Bearing (4)



R806020
12x18x4mm
Ball Bearing (4)



1:1 Scale



Option Parts (Not Included) / 改裝品 (未附於套件內)

R802087

Front Down Stop Arm-Alu (2)

The option aluminum arm helps to make droop setup more precise.

鋁合金製作的下抬行程控制臂可以更精確的去控制與設定下抬量的行程。



- R105101 2x5mm Cap Screw (10)
- R105104 3x6 Round Screw (10)
- R105105 3x8 Round Screw (10)
- R801090 Ball End 5.8mm Short (4)

- R802041 Front Shock Mount S (2)
- R803014 Anti Roll Bar Ball Head (2)
- R803015 Anti Roll Bar Ball Screw (2)
- R841015 R8.4 Front Low Arm Set-Std



R105204
3x8mm Flat Screw (10)



R102014
3x5.5x1mm Alu Shims (8)

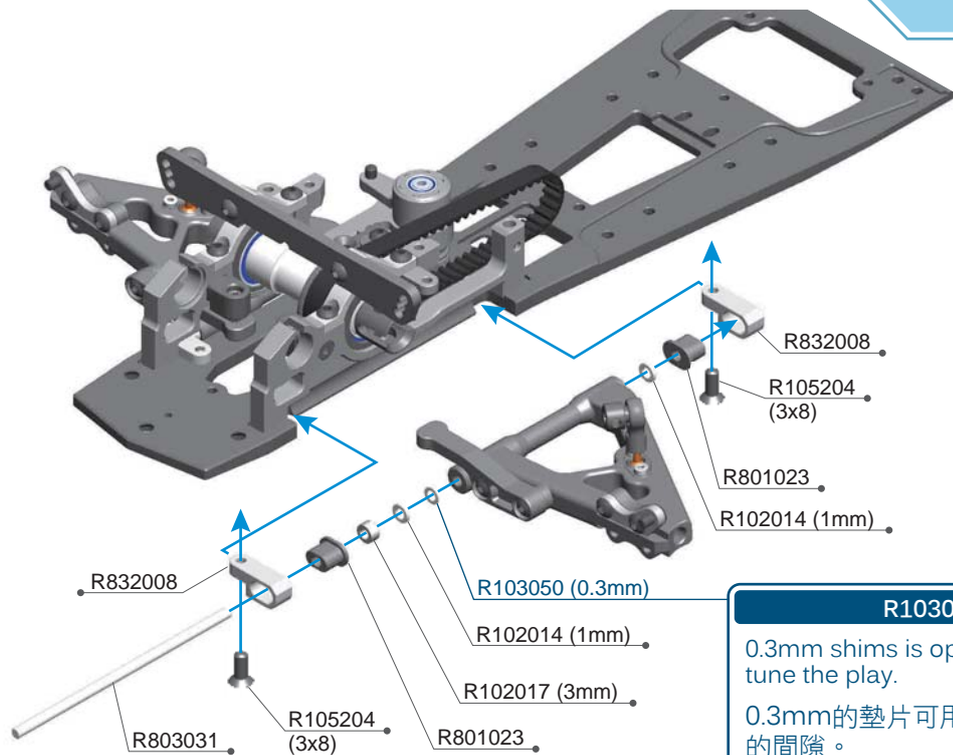


R102017
3x5.5x3mm Alu Shims (4)



R103050
3x5x0.3mm Shims (10)

1:1 Scale

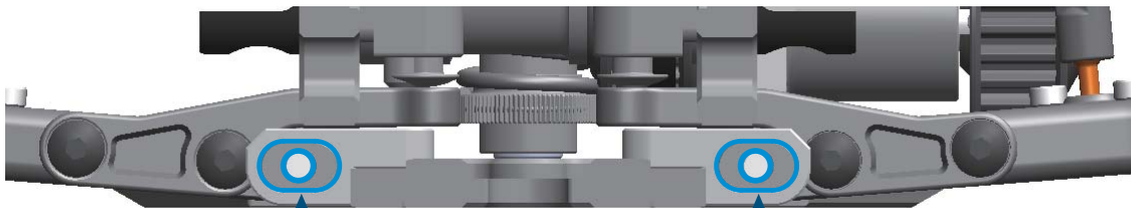


R103050

0.3mm shims is optional to fine tune the play.

0.3mm的墊片可用來調整擺臂的間隙。

R8.4EL FRONT LOW ARM SETUP / R8.4EL前下擺臂設定表



	<p>Move the insert hole to outside and front low arm will become shortest, shorter front low arm will help to increase initial steering response and avoid over steering, recommend using in very short and tight corner with medium traction.</p> <p>孔位朝外時前下擺臂長度變成最短，較短的前下擺臂可以有效的增加轉向的初期反應，並防減少車輛轉向過度，建議使用在較小與多彎的跑道上。</p>	
	<p>Default setup the insert hole to center and the low arm length extend 1.5mm compare with shortest arm, it will help to reduce the steering response and increase exit corner steering, recommend using in the medium size track and corner.</p> <p>預設的位置是將孔位放置於中間時前下擺臂的長度相較於最短的設定增加 1.5mm，此設定可減少車輛轉向的初期反應，並增加出彎時的轉向能力，適合在中型跑道上。</p>	
	<p>Move the insert hole to inside and make low arm become longest, the longest arm will reduce the initial steering response and make car more easy to drive also increase the exit corner and on-power steering.</p> <p>將孔位放置在最內的位置，此時前下擺臂的長度是最長的，較長的前下擺臂可以減少轉向初期的反應使車輛比較容易駕駛並有效的增加出彎與加油門時車輛的轉向能力。</p>	

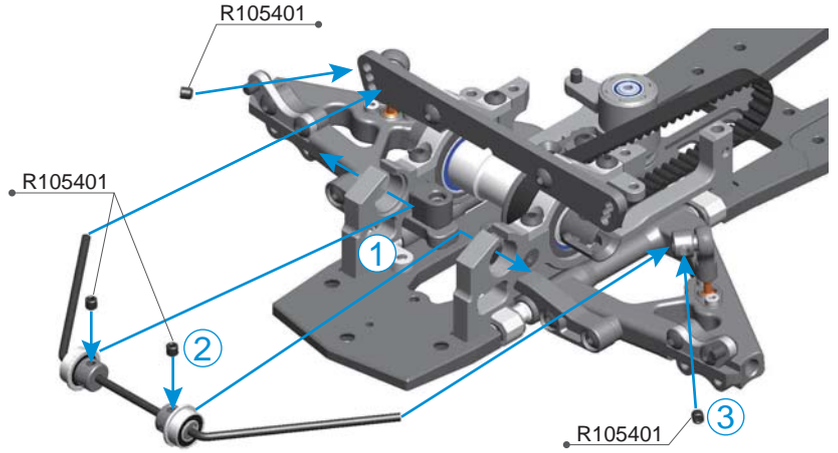
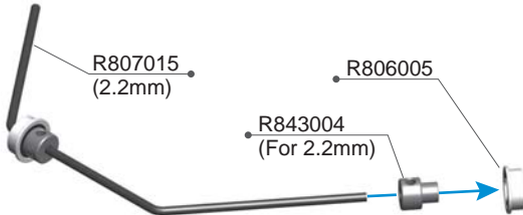
R102014 3x5.5x1mm Alu Shims(8pcs)
R102017 3X5.5X3mm Alu Shims(4pcs)
R103050 3x5x0.3mm Shims (10)
R105204 3x8mm Flat Screw (10)

R801023 Suspension Bracket Insert-Open (8)
R803031 Front Low Arm Pin 3x77.8
R832008 R8.3 Front Low Arm Holder (2)

R105401
3x3mm Set Screw (10)

R806005
5x10x4mm
Flange Ball Bearing (2)

1:1 Scale



Option Parts (Not Included) / 改裝品 (未附於套件內)

Use together with correct anti-roll bar stopper / 請搭配使用正確的防傾桿固定座

- | | | | | |
|---------|---------------------------|---|---------|---------------------------------|
| R807016 | Front Anti-Roll Bar 2.4mm | → | R823003 | Anti Roll Bar Stopper 2.4mm (2) |
| R807017 | Front Anti-Roll Bar 2.6mm | → | R843006 | Anti Roll Bar Stopper 2.6mm (2) |
| R807018 | Front Anti-Roll Bar 2.8mm | → | R843007 | Anti Roll Bar Stopper 2.8mm (2) |

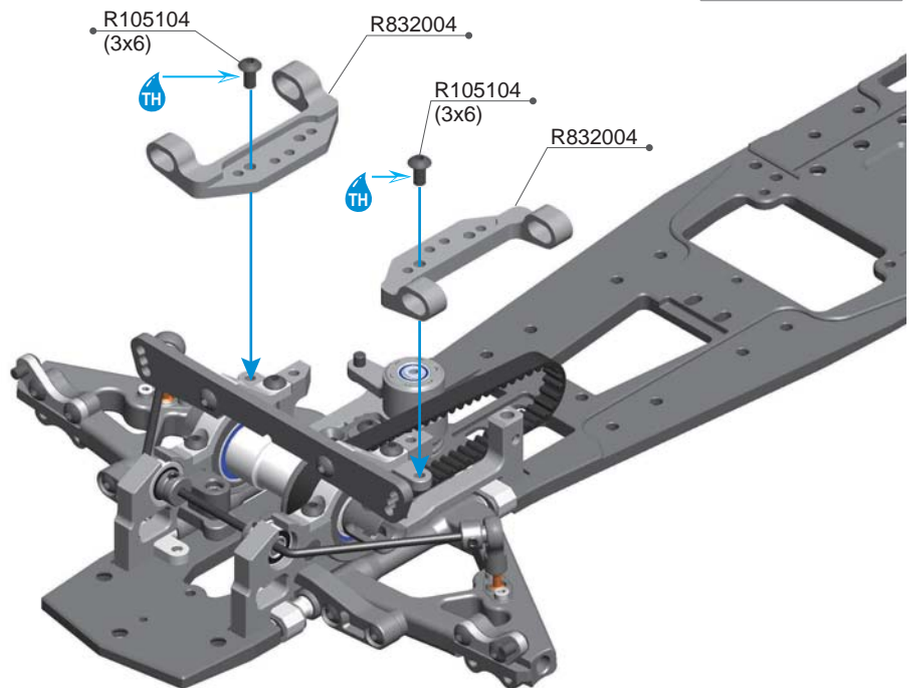
R105401 3x3mm Set Screw (10)
R806005 5x10x4 Flange Ball Bearing (2)

R807015 Front Anti-Roll Bar 2.2mm
R843004 Anti Roll Bar Stopper 2.2mm (2)

R105104
3x6 Round Screw (10)

1:1 Scale

TH =Apply Thread Lock Adhesive
=使用螺絲防鬆膠

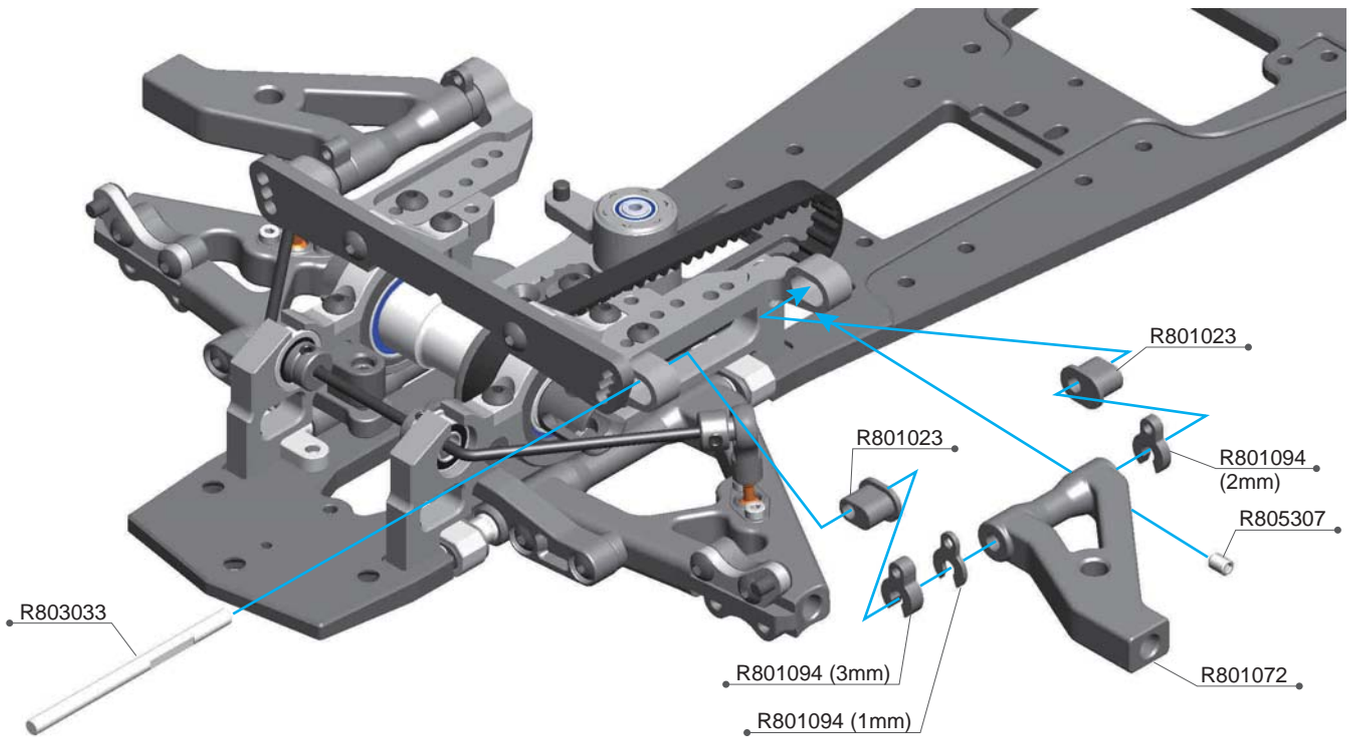


R105104 3x6 Round Screw (10)

R832004 R8.3 Front Upper Arm Base

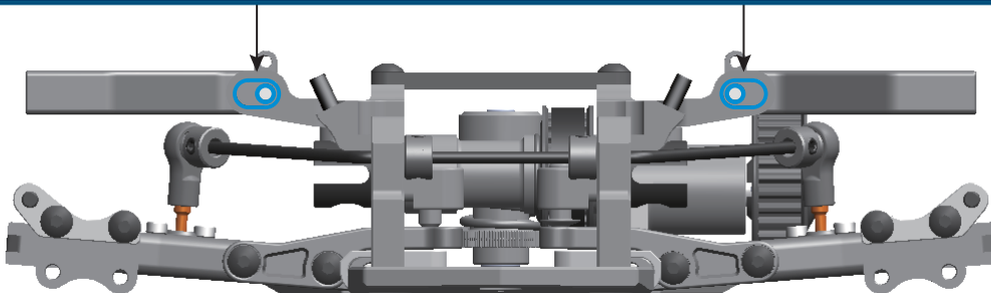
R805307
3x6mm Set Screw (10)

1:1 Scale



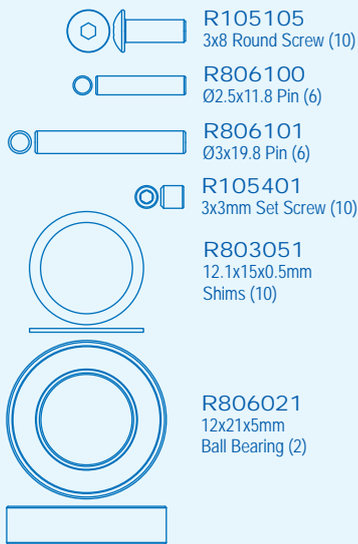
R8.4EL FRONT UPPER ARM SETUP / R8.4EL前上擺臂設定表

	<p>Move the insert hole to outside and front upper arm will become shortest, it will increase initial steering response and reduce exit and on-power steering. 將孔位朝向外，前上擺臂的長度會變成是最短的設定，此設定可以增加轉向的初期反應，但會減少車輛出彎與加油門時的轉向總量。</p>	
	<p>Move the hole in middle and the car will become natural steering. 將孔位放置於中間，此設定會使車輛的整體的轉向比較中性。</p>	
	<p>Default setup is put the insert hole to inside and front upper arm will become longest, it will reduce the initial steering response and increase exit and on-power steering. 預設的位置孔位朝向內，前上擺臂的長度會變成是最長的設定，此設定可以減少轉向的初期反應，但會增加車輛出彎與加油門時的轉向能力。</p>	



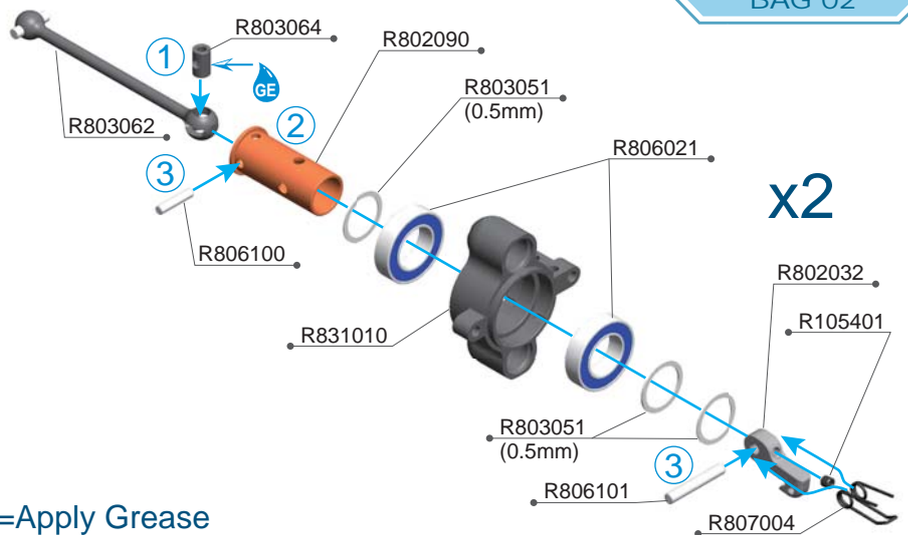
R801023 Suspension Bracket Insert-Open (8)
R801072 Front Upper Arm (2)
R801094 C Spacer Set 1mm/2mm/3mm

R803033 Front Upper Arm Pin 3x49
R805307 3x6mm Set Screw (10)



1:1 Scale

GE =Apply Grease
=使用潤滑油



R8.4EL STEERING BLOCK SETUP INSTRUCTION / R8.4EL前轉向座設定說明



The default setup with 12mm X 21mm ball bearing and the wheel axle in the center, for most track condition.

預設的設定，使用12mm X 21mm的培林，輪軸的位置位於中間，適合大部份的場地。



Using 12X18 ball bearing and wheel axle in center, the small bearing will reduce the weight.

使用12mmX18mm的培林，輪軸位於中間，可以減輕重量。



The wheel axle backward 1mm, it will create more on-power steering.

輪軸的位置向後1mm，可以加強出彎時加速的轉向能力。



The wheel axle forward 1mm, it will create more off-power steering.

輪軸的位置向前1mm，可以加強入彎未加速時的轉向能力。



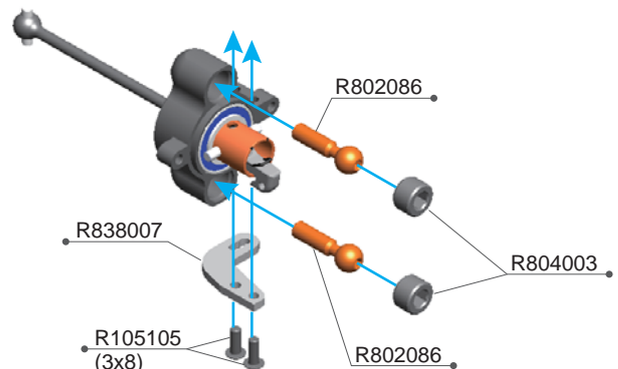
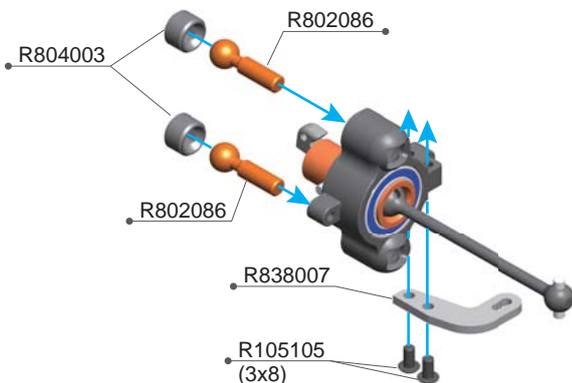
The wheel axle 1mm lower, it will create more steering especially in the apex of corner, useful setup at low grip track or under steering.

輪軸的位置向下1mm，可增加於彎道頂點的轉向能力，適合使用在低抓地力或是轉向不足時。



The wheel axle 1mm higher, it will reduce the steering especially in the apex of corner, useful setup when car is over steering.

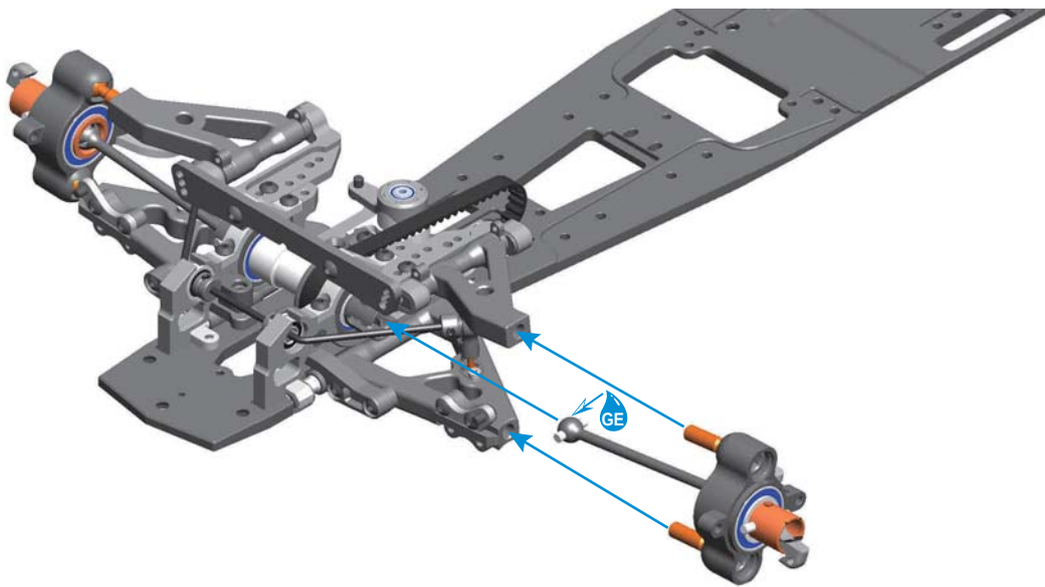
輪軸的位置向上1mm，會減少前輪於彎道頂點的轉向能力，適合使用在車輛轉向過度時。



- R105105 3x8 Round Screw (10)
- R105401 3x3mm Set Screw (10)
- R802032 Front Tire Hook (2)
- R802086 7.9mm Ball End Long-Alu (4)
- R802090 Front Wheel Axle - Alu (2)
- R803051 12.1x15x0.5mm Shims (10)
- R803062 Front CVD Shaft (2)
- R803064 CVD Insert (2)

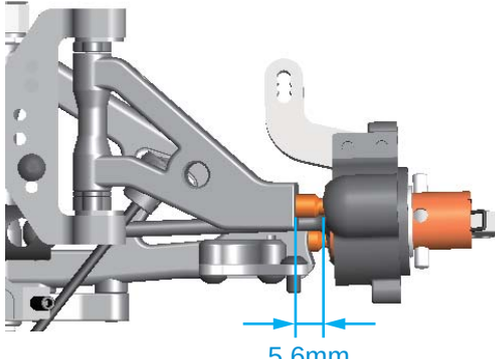
- R804003 7.9mm Ball End Nut (4)
- R806021 12x21x5mm Ball Bearing (2)
- R806100 Pin 2.5x11.8 (6)
- R806101 Pin 3x19.8 (6)
- R807004 Tire Hook Spring (4)
- R831010 R8.3 Steering Block-V2
- R838007 R8.3 Steering Plate (2)

 =Apply Grease
=使用潤滑油



NOTICE
Front upper arm width setup (UP View)
前上擺臂寬度的設定 (上視圖)

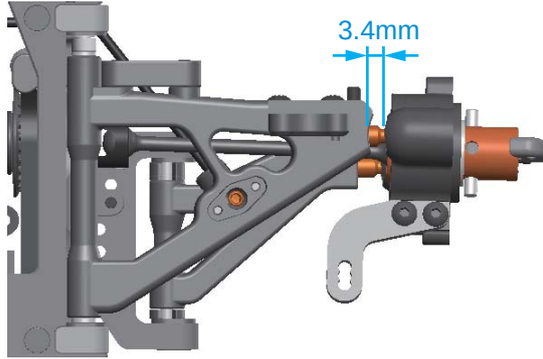
Front track width 254mm / 預設前車寬254mm



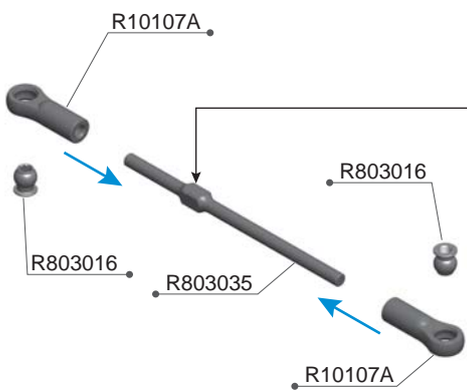
5.6mm

NOTICE
Front low arm width setup (Down View)
前下擺臂寬度的設定 (下視圖)

Front track width 254mm / 預設前車寬254mm



3.4mm



Recommend Tool / 建議使用工具

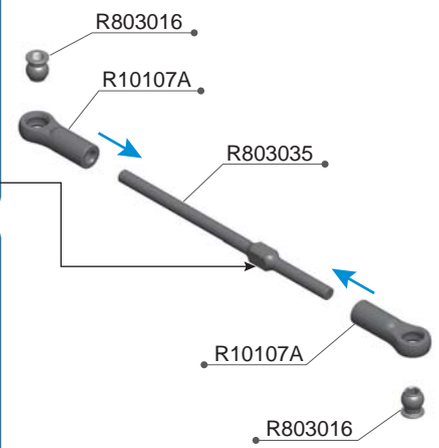
TiTAN #15006
Turnbuckle Tool 3mm/4mm



NOTICE



45 mm



R10107A Ball Joint 4.9mm Open (6pcs)
R803016 Ball Head 4.9mm (4)

R803035 3mm X 62mm Rod (2)

 R105104
3x6 Round Screw (10)

 R805010
3x5mm Flat Screw (10)

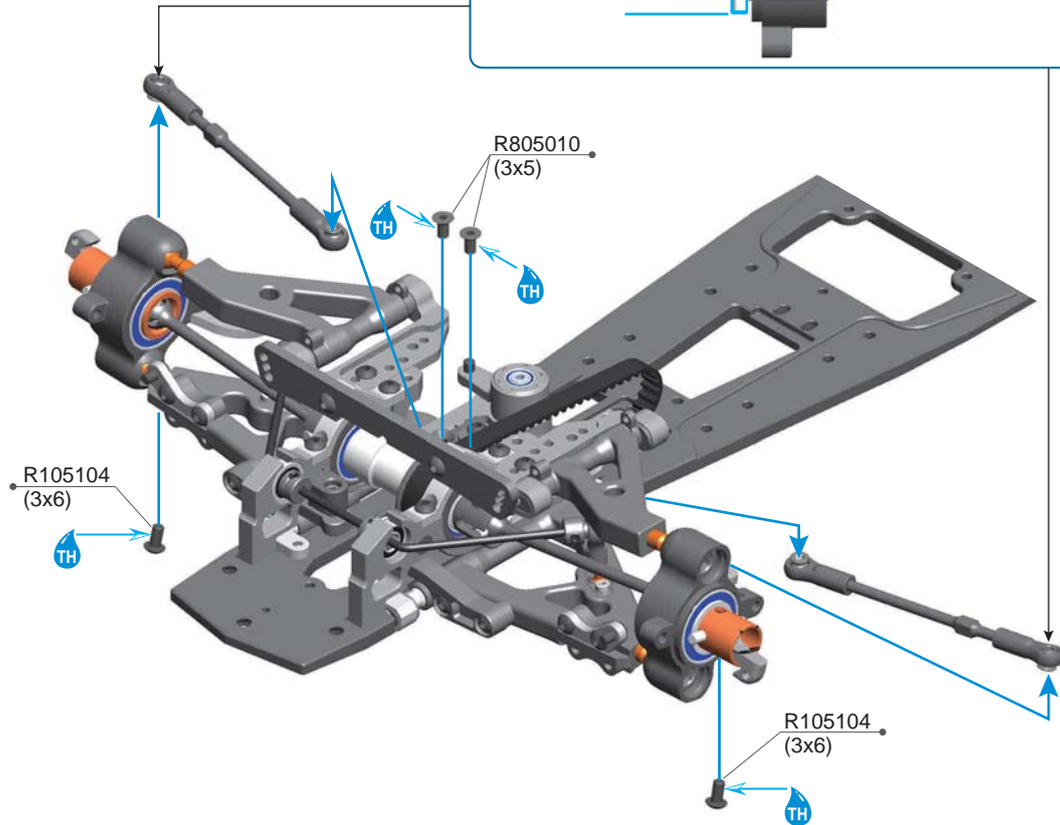
1:1 Scale

 =Apply Thread Lock Adhesive
=使用螺絲防鬆膠

NOTICE

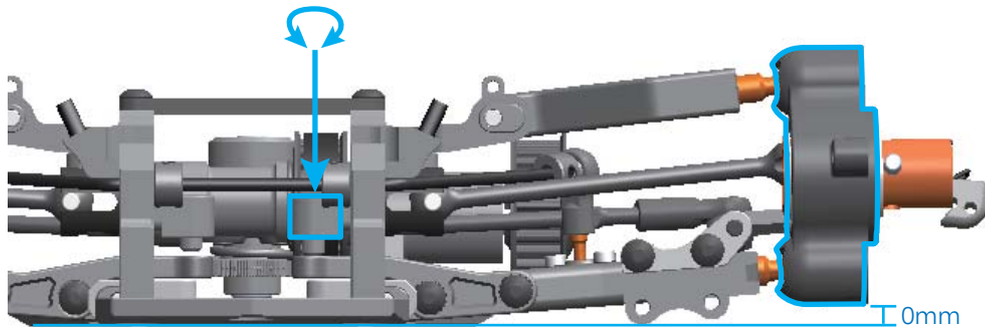
Default Position
預設的孔位

Same length
雙邊等長



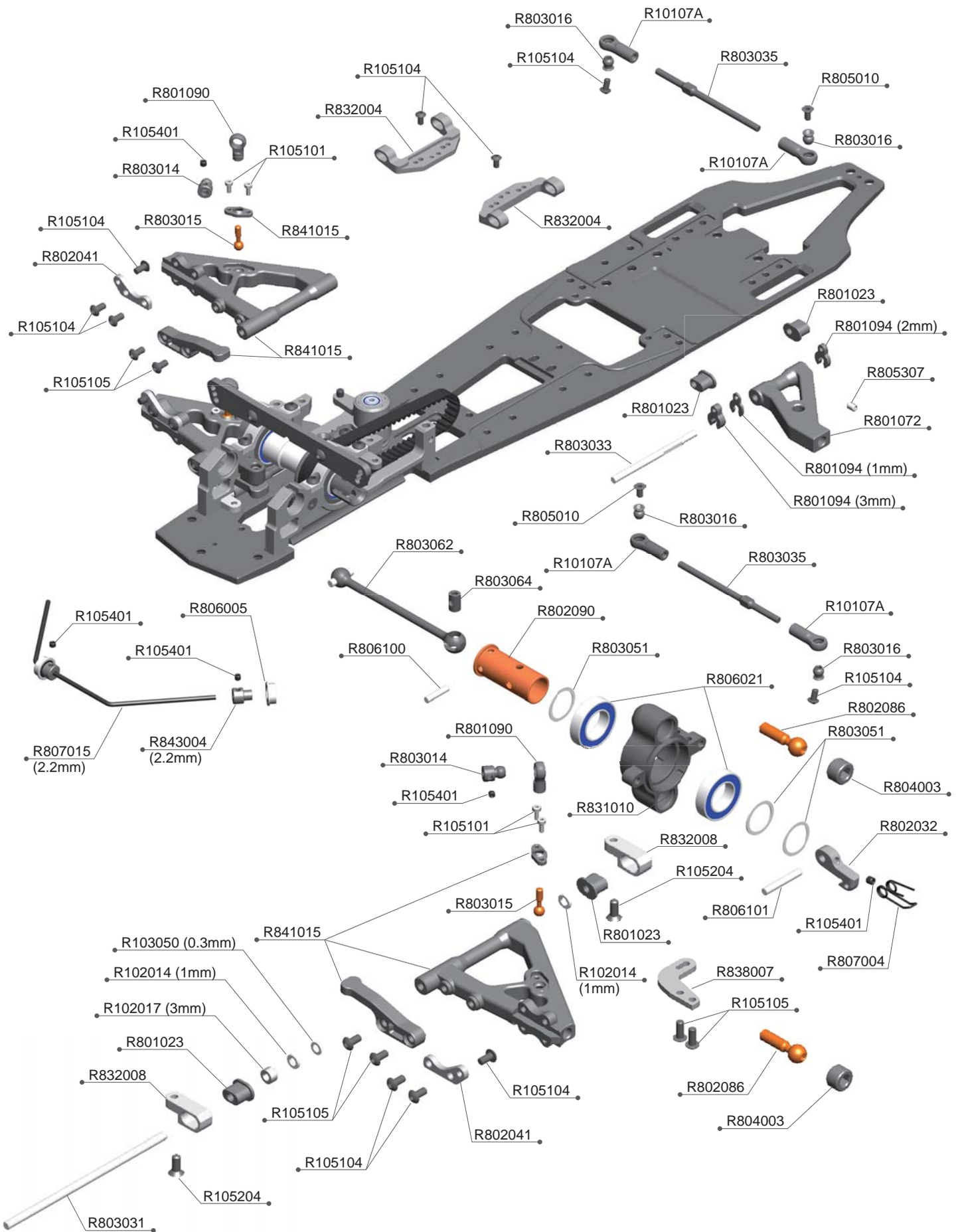
NOTICE

Initial front droop setup / 前下擺臂寬度的設定



Please setup the front droop as above instruction. 請依圖示設定前下抬量的位置。

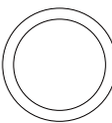
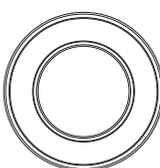
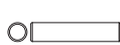
R8.4EL BAG 02 PARTS EXPLODED VIEW



R8.4EL BAG 02 PARTS LIST

R10107A	Ball Joint 4.9mm Open (6pcs)	R803033	Front Upper Arm Pin 3x49
R102014	3x5.5x1mm Alu Shims(8pcs)	R803035	3mm X 62mm Rod (2)
R102017	3X5.5X3mm Alu Shims(4pcs)	R803051	12.1x15x0.5mm Shims (10)
R103050	3x5x0.3mm Shims (10)	R803062	Front CVD Shaft (2)
R105101	2x5mm Cap Screw (10)	R803064	CVD Insert (2)
R105104	3x6 Round Screw (10)	R804003	7.9mm Ball End Nut (4)
R105105	3x8 Round Screw (10)	R805010	3x5mm Flat Screw (10)
R105204	3x8mm Flat Screw (10)	R805307	3x6mm Set Screw (10)
R105401	3x3mm Set Screw (10)	R806005	5x10x4 Flange Ball Bearing (2)
R801023	Suspension Bracket Insert-Open (8)	R806021	12x21x5mm Ball Bearing (2)
R801072	Front Upper Arm (2)	R806100	Pin 2.5x11.8 (6)
R801090	Ball End 5.8mm Short (4)	R806101	Pin 3x19.8 (6)
R801094	C Spacer Set 1mm/2mm/3mm	R807004	Tire Hook Spring (4)
R802032	Front Tire Hook (2)	R807015	Front Anti-Roll Bar 2.2mm
R802041	Front Shock Mount S (2)	R831010	R8.3 Steering Block-V2
R802086	7.9mm Ball End Long-Alu (4)	R832004	R8.3 Front Upper Arm Base
R802090	Front Wheel Axle - Alu (2)	R832008	R8.3 Front Low Arm Holder (2)
R803014	Anti Roll Bar Ball Head (2)	R838007	R8.3 Steering Plate (2)
R803015	Anti Roll Bar Ball Screw (2)	R841015	R8.4 Front Low Arm Set-Std
R803016	Ball Head 4.9mm (4)	R843004	Anti Roll Bar Stopper 2.2mm (2)
R803031	Front Low Arm Pin 3x77.8		

1:1 SCALE

	R105101 2x5mm Cap Screw (10)		R102014 3x5.5x1mm Alu Shims (8)
	R105104 3x6 Round Screw (10)		R102017 3x5.5x3mm Alu Shims (4)
	R105105 3x8 Round Screw (10)		R103050 3x5x0.3mm Shims (10)
	R105204 3x8mm Flat Screw (10)		R806005 5x10x4mm Flange Ball Bearing (2)
	R805010 3x5mm Flat Screw (10)		R803051 12.1x15x0.5mm Shims (10)
	R105401 3x3mm Set Screw (10)		R806021 12x21x5mm Ball Bearing (2)
	RR805307 3x6mm Set Screw (10)		
	R806100 Ø2.5x11.8 Pin (6)		
	R806101 Ø3x19.8 Pin (6)		

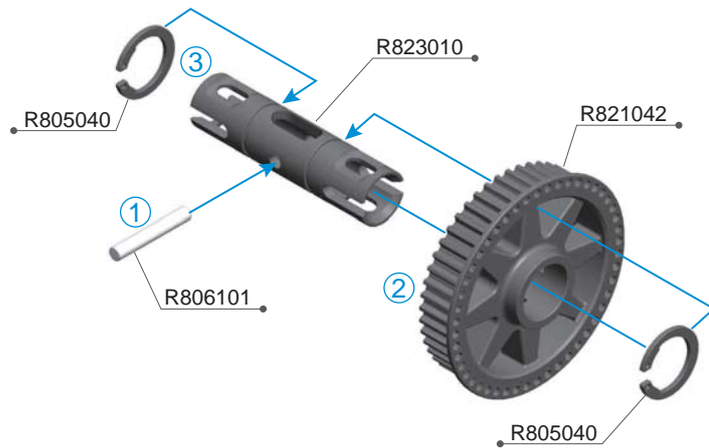
R105204
3x8mm Flat Screw (10)

R805201
4x8mm Flat Screw (10)

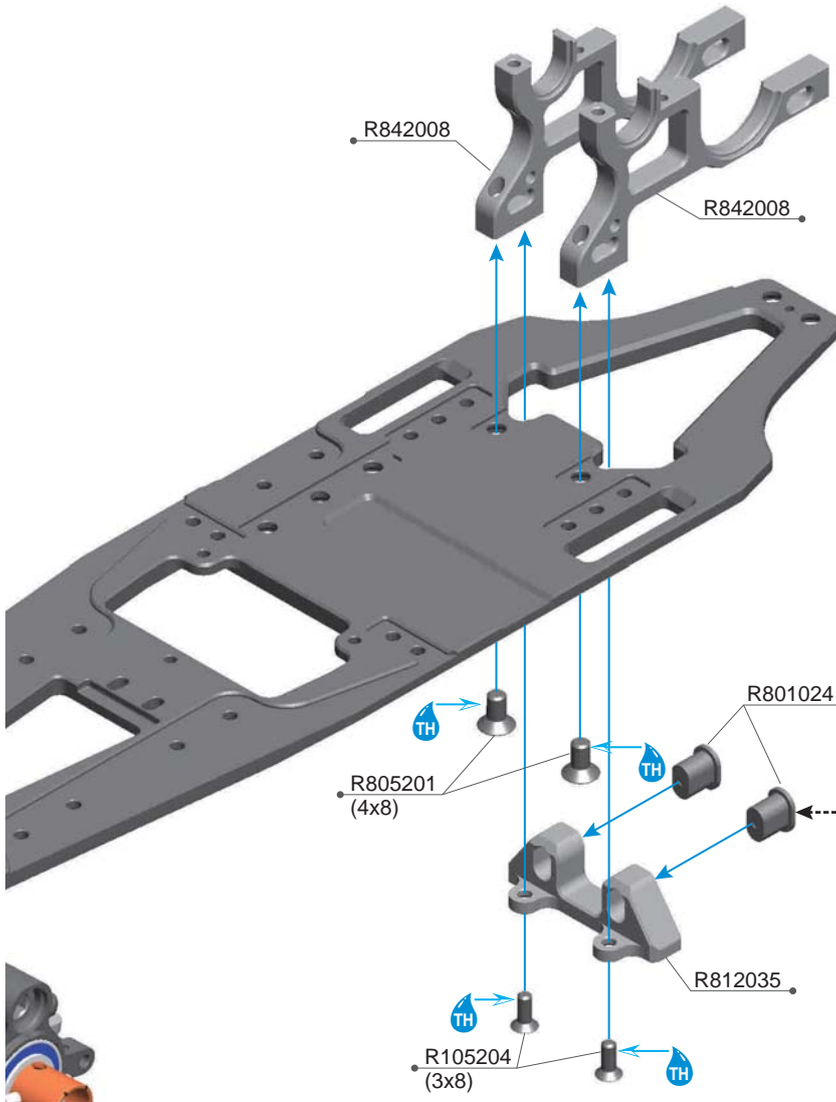
R805040
12mm C Clip (6)

R806101
Ø3x19.8 Pin (6)

1:1 Scale



TH = Apply Thread Lock Adhesive
=使用螺絲防鬆膠



NOTICE



LOW ROLL CENTER / 低的後滾動中心

More initial steering and rear end rolling, and more corner apex traction.

較快的轉向反應與更多的車尾轉動，於彎道頂點時有較多的抓地力。



HIGH ROLL CENTER (DEFAULT SETUP) 高的後滾動中心(預設位置)

Less initial steering and rear end rolling, and less corner apex traction.

較慢的轉向反應與較少的車尾轉動，於彎道頂點時有較少的抓地力。

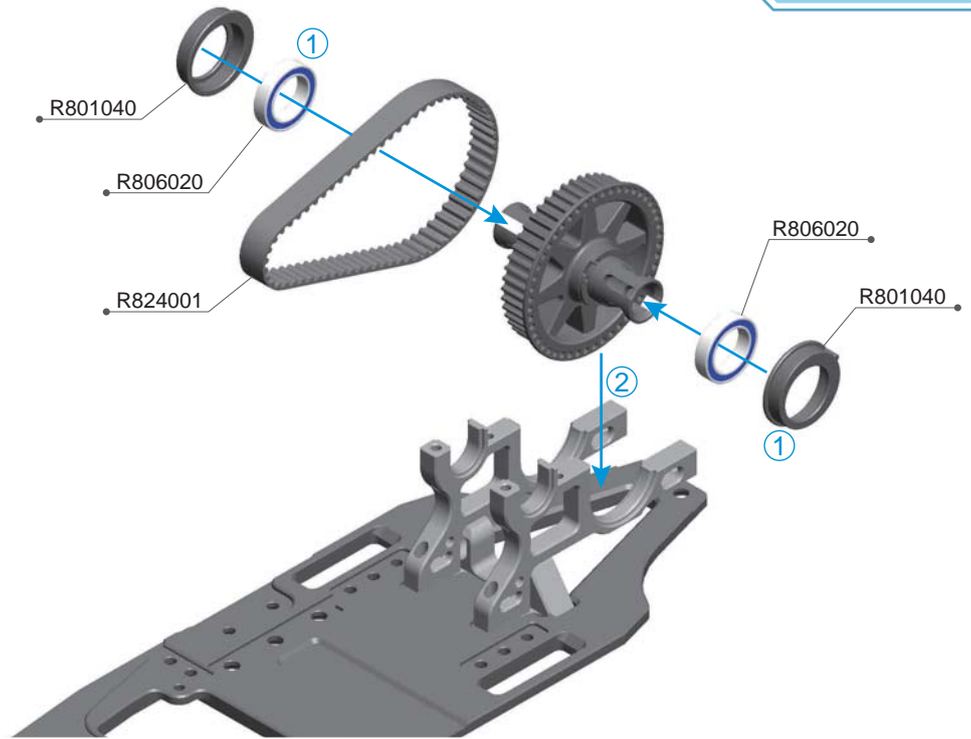
R105204 3x8mm Flat Screw (10)
R801024 Suspension Bracket Insert-Closed (8)
R805040 12mm C Clip (6)
R805201 4x8mm Flat Screw (10)
R806101 Pin 3x19.8 (6)

R812035 R8.2 Rear Low Arm Bracket RF
R823010 R8.2 Rear Solid Axle-Light
R821042 R8.3 Rear Pulley Set
R842008 R8.4 Rear Low Bulkhead



R806020
12x18x4mm Ball Bearing (4)

1:1 Scale



- R801040 Bearing Bushing -Solid Axle (2)
- R806020 12x18x4 Ball Bearing (4)

- R824001 204-8mm Rubber Belt



R105104
3x6 Round Screw (10)

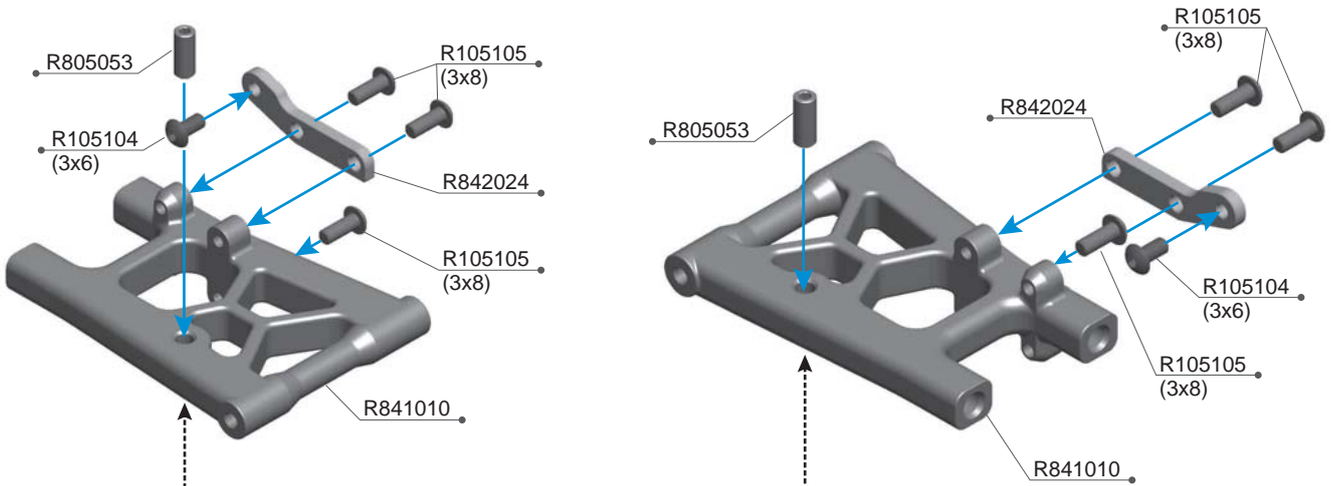


R105105
3x8 Round Screw (10)



R805053
4x10mm Set Screw (10)

1:1 Scale



Option Parts (Not Included) / 改装品 (未附於套件内)



R813005 Downstop Adjust Screw (4)



- R105104 3x6 Round Screw (10)
- R105105 3x8 Round Screw (10)
- R805053 4x10mm Set Screw (10)

- R841010 R8.4 Rear Low Arm-Std
- R842024 R8.4E Rear Low Shock Mount (2)



R105105
3x8 Round Screw (10)

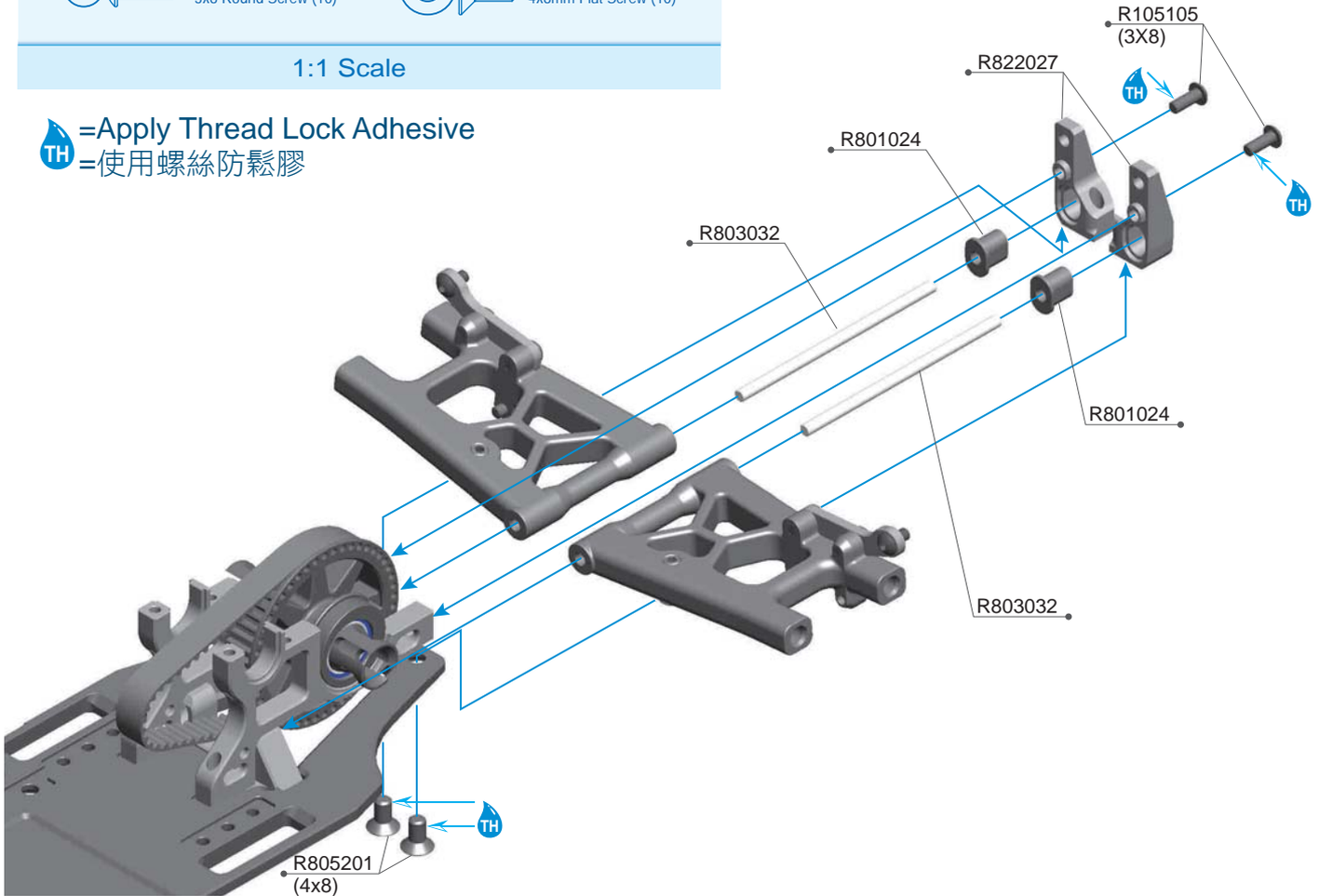


R805201
4x8mm Flat Screw (10)

1:1 Scale

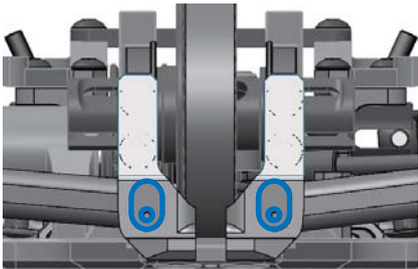


=Apply Thread Lock Adhesive
=使用螺絲防鬆膠



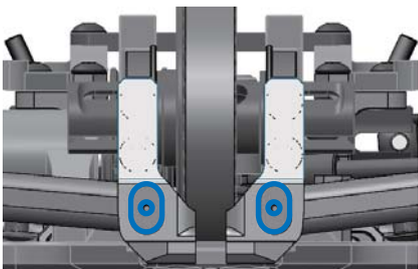
NOTICE

LOW ROLL CENTER / 低的後滾動中心



More initial steering and rear end rolling, and more corner apex traction.
較快的初期轉向反應與更多的車尾轉動，於彎道頂點時有較多的抓地力。

HIGH ROLL CENTER (DEFAULT SETUP) / 高的後滾動中心(預設位置)



Less initial steering and rear end rolling, and less corner apex traction.
較慢的初期轉向反應與較少的車尾轉動，於彎道頂點時有較少的抓地力。

R105105 3x8 Round Screw (10)

R801024 Suspension Bracket Insert-Closed (8)

R803032 Rear Low Arm Pin

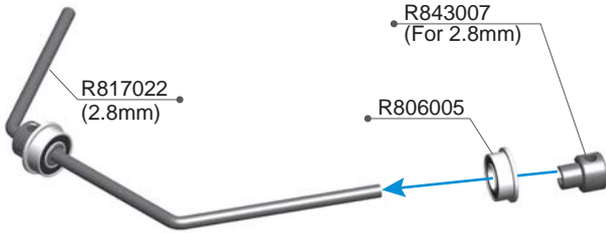
R805201 4x8mm Flat Screw (10)

R822027 R8.2 LCG Rear Low Arm Bracket-RR Separated

R105401
3x3mm Set Screw (10)

R806005
5x10x4mm
Flange Ball Bearing (2)

1:1 Scale

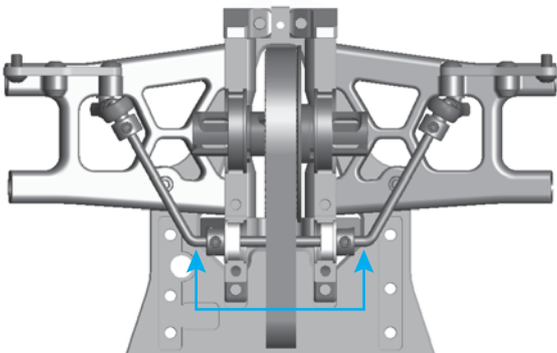


Option Parts (Not Included) / 改装品(未附於套件內)

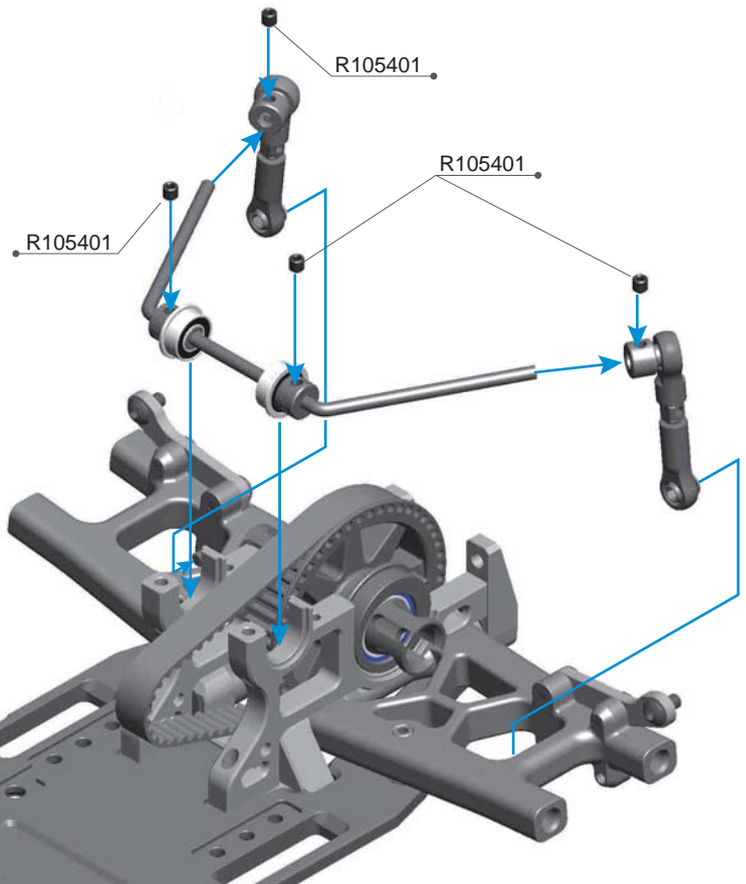
Use together with correct anti-roll bar stopper / 請搭配使用正確的防桿固定座

- R817020 R8.1 Rear Anti-Roll Bar 3.0mm → R803013 Anti Roll Bar Stopper 3.0mm (2)
- R817024 R8.1 Rear Anti-Roll Bar 2.6mm → R843006 Anti Roll Bar Stopper 2.6mm (2)
- R817026 R8.1 Rear Anti-Roll Bar 2.4mm → R823003 Anti Roll Bar Stopper 2.4mm(2)

NOTICE



Center the anti roll bar so that the spacing is equal on both sides.
請將後防桿兩邊的間距設定為等寬。



R10107A Ball Joint 4.9mm Open (6pcs)
R105401 3x3mm Set Screw (10)
R801090 Ball End 5.8mm Short (4)
R803014 Anti Roll Bar Ball Head (2)
R803016 Ball Head 4.9mm (4)

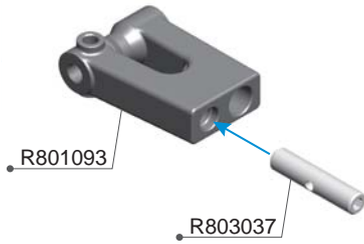
R803034 3mm X 15mm Turnbuckle
R806005 5x10x4 Flange Ball Bearing (2)
R817022 R8.1 Rear Anti-Roll Bar 2.8mm
R843007 Anti Roll Bar Stopper 2.8mm (2)



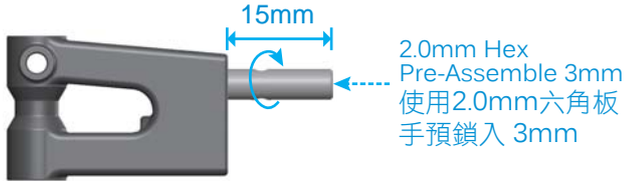
R105204
3x8mm Flat Screw (10)

1:1 Scale

Step 1



Step 2

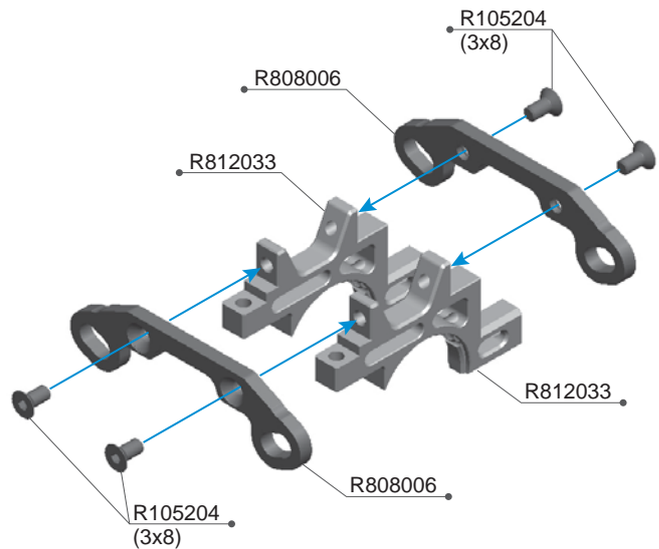


Option Parts (Not Included)
/ 改裝品 (未附於套件內)

R848018 Rear Upper Arm Plate-Horz (2)

The horizontal type rear upper arm plate make the rear upper arm inner height higher and arm become longer, Adjust the rear upper arm length can change rear traction, longer rear arm will give more traction.

水平方向的後上擺臂固定板可提供更高並更長的後上擺臂固定位置，可調整後上擺臂的長度，較長的擺臂可提供更多的抓地力。

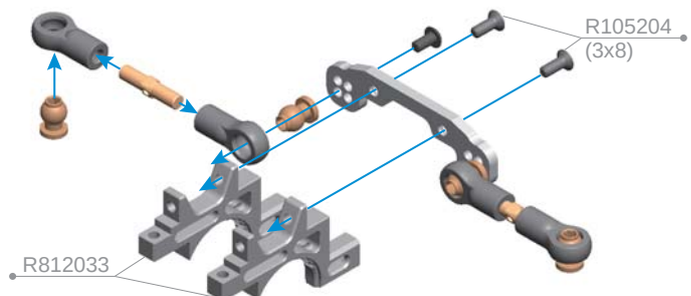


Option Parts (Not Included) / 改裝品 (未附於套件內)

R809020 R8.0 Rear I-Type Upper Arm Set

The I-type arm is useful to fine-tune the car. It gives more options to choose different link angles and makes the rear end respond quicker.

一字型的改裝後上擺臂可提供更多不同位置來做變化，並能使車輛的後輪的反應更加靈活。



R105204 3x8mm Flat Screw (10)
R801093 Rear Upper Arm Set
R802038 Alu Ball Head 6.8mm (2)

R803037 4mm X 17mm Turnbuckle (2)
R808006 Rear Upper Link Plate
R812033 R8.1 Rear Bulkhead Upper

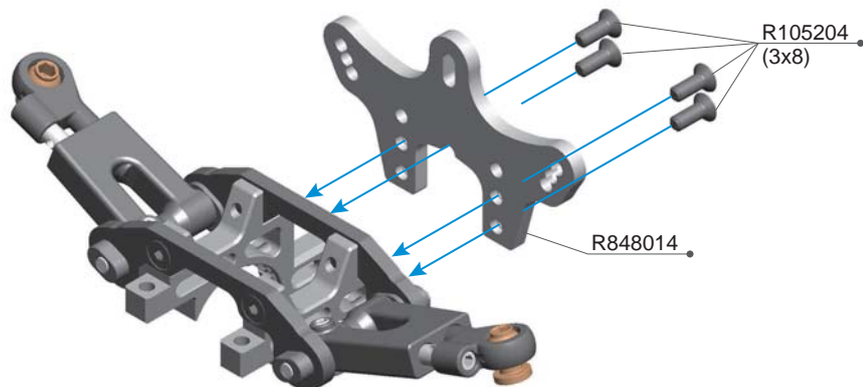
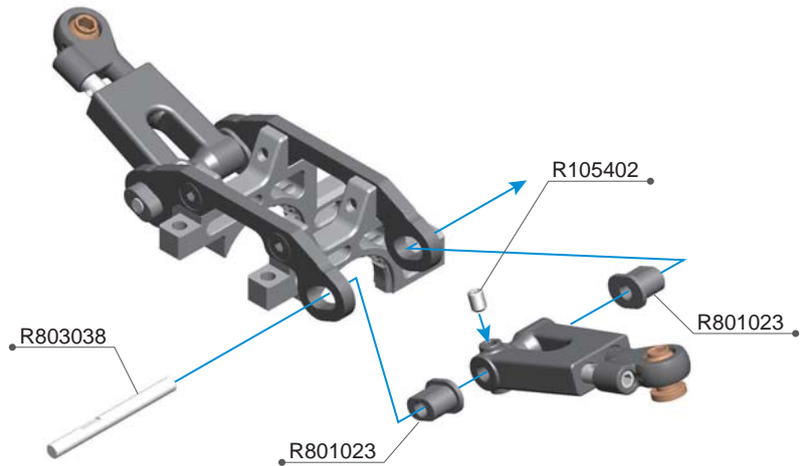


R105402
3x4mm Set Screw (10)



R105204
3x8mm Flat Screw (10)

1:1 Scale



R8.4EL REAR UPPER ARM SETUP / R8.4EL後上擺臂設定表



Shortest rear upper arm / 最短的後上擺臂

Rear end have more response in steering and less traction into corner but more traction in apex and exit corner, Using when under-steering into the corner.
車尾在進彎時有較快的反應與較少的抓地力，但是在彎道頂點與出彎時有較多抓地力，適合使用於進彎轉向不足時。



Medium rear upper arm / 中間長度的後上擺臂

The rear end response and steering are in balance, for most track.
車尾的反應與抓地力在最平衡的狀態，適合大部份的跑道。



Longest rear upper arm / 最長的後上擺臂

Rear end have less response and more traction into corner but less traction in apex and exit corner, Using when over-steering into the corner.
車尾在進彎時有較慢的反應與較多的抓地力，但是在彎道頂點與出彎時有較少抓地力，適合使用在車輛進彎轉向過度時。

R105204 3x8mm Flat Screw (10)
R105402 3x4mm Set Screw (10)
R801023 Suspension Bracket Insert-Open (8)

R803038 Rear Upper Arm Pin 3x32.5 (2)
R848014 R8.4E Rear Shock Tower



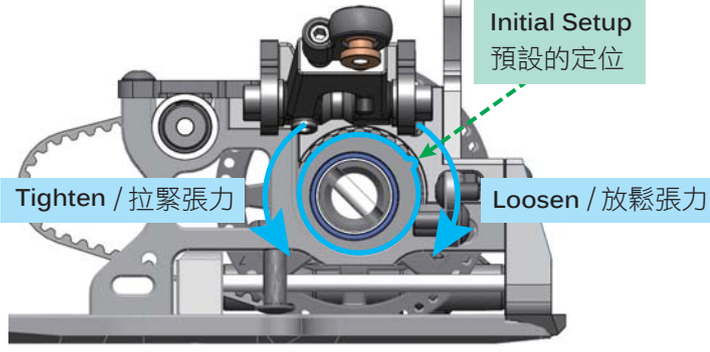
R105105
3x8 Round Screw (10)



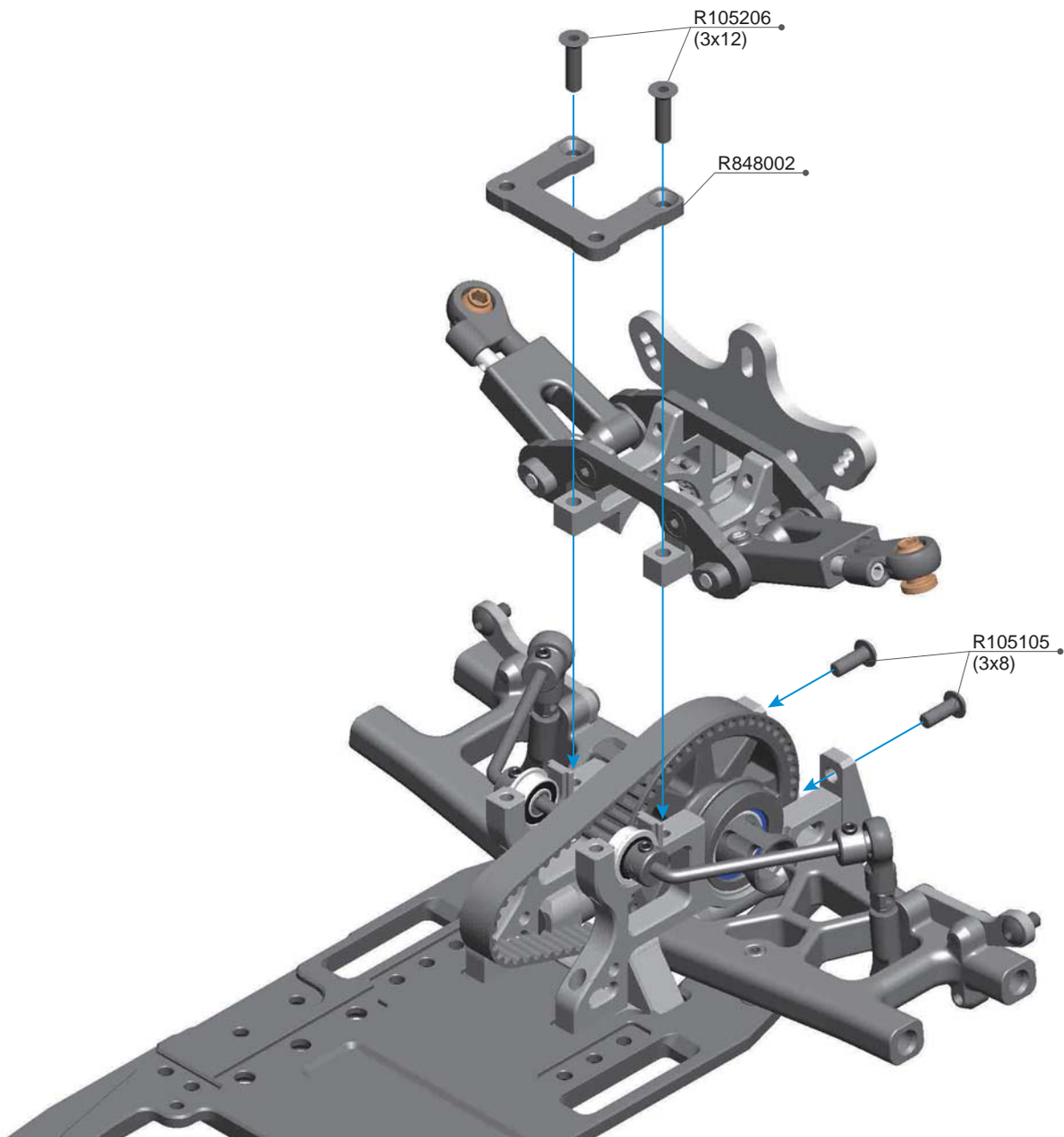
R105206
3x12mm Flat Screw (10)

1:1 Scale

NOTICE



TO ADJUST BELT TENSION / 請依圖示調整皮帶張力



R105105 3x8 Round Screw (10)
R105206 3x12mm Flat Screw (10)

R848002 R8.4 Rear Anit-Roll Bar Cover

R8.4EL BAG 03 PARTS LIST

R10107A	Ball Joint 4.9mm Open (6pcs)	R805053	4x10mm Set Screw (10)
R105104	3x6 Round Screw (10)	R805201	4x8mm Flat Screw (10)
R105105	3x8 Round Screw (10)	R806005	5x10x4 Flange Ball Bearing (2)
R105204	3x8mm Flat Screw (10)	R806020	12x18x4 Ball Bearing (4)
R105206	3x12mm Flat Screw (10)	R806101	Pin 3x19.8 (6)
R105401	3x3mm Set Screw (10)	R808006	Rear Upper Link Plate
R105402	3x4mm Set Screw (10)	R812033	R8.1 Rear Bulkhead Upper
R801023	Suspension Bracket Insert-Open (8)	R812035	R8.2 Rear Low Arm Bracket RF
R801024	Suspension Bracket Insert-Closed (8)	R817022	R8.1 Rear Anti-Roll Bar 2.8mm
R801040	Bearing Bushing -Solid Axle (2)	R821042	R8.3 Rear Pulley Set
R801090	Ball End 5.8mm Short (4)	R822027	R8.2 LCG Rear Low Arm Bracket-RR Separated
R801093	Rear Upper Arm Set	R823010	R8.2 Rear Solid Axle-Light
R802038	Alu Ball Head 6.8mm (2)	R824001	204-8mm Rubber Belt
R803014	Anti Roll Bar Ball Head (2)	R841010	R8.4 Rear Low Arm-Std
R803016	Ball Head 4.9mm (4)	R842008	R8.4 Rear Low Bulkhead
R803032	Rear Low Arm Pin	R842024	R8.4E Rear Low Shock Mount (2)
R803034	3mm X 15mm Turnbuckle	R843007	Anti Roll Bar Stopper 2.8mm (2)
R803037	4mm X 17mm Turnbuckle (2)	R848002	R8.4 Rear Anit-Roll Bar Cover
R803038	Rear Upper Arm Pin 3x32.5 (2)	R848014	R8.4E Rear Shock Tower
R805040	12mm C Clip (6)		

1:1 SCALE



R105104
3x6 Round Screw (10)



R105105
3x8 Round Screw (10)



R105204
3x8mm Flat Screw (10)



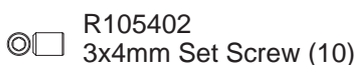
R105206
3x12mm Flat Screw (10)



R805201
4x8mm Flat Screw (10)



R105401
3x3mm Set Screw (10)



R105402
3x4mm Set Screw (10)



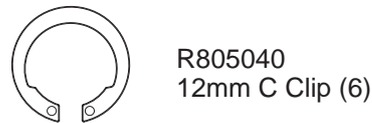
R805053
4x10mm Set Screw (10)



R806101
Ø3x19.8 Pin (6)



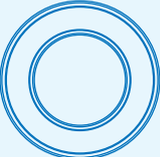
R806005
5x10x4mm
Flange Ball Bearing (2)



R805040
12mm C Clip (6)

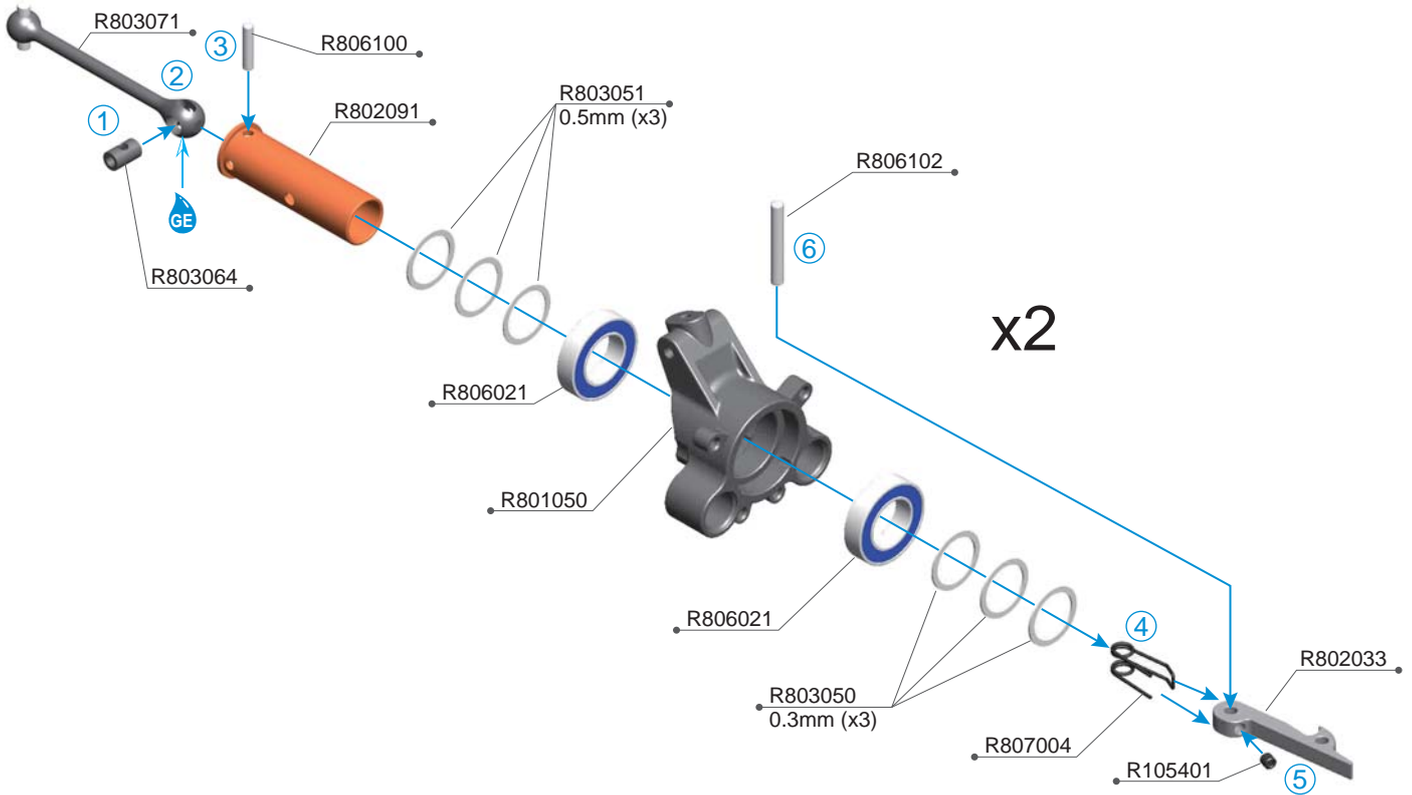


R806020
12x18x4mm Ball Bearing (4)

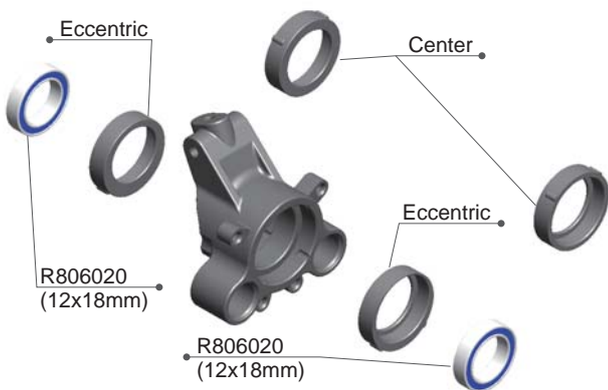
-  R105401
3x3mm Set Screw (10)
-  R806100
Ø2.5x11.8 Pin (6)
-  R806102
Ø3x20.8 Pin (6)
-  R803050
12.1x15x0.3mm Shims (10)
-  R803051
12.1x15x0.5mm Shims (10)
-  R806021
12x21x5mm Ball Bearing (2)

 =Apply Grease
=使用潤滑油

1:1 Scale



#R801043 ECCENTRIC HUB INSTRUCTION / 偏心輪座說明



Wheel axle in center (Default Setup)
/ 輪軸置中(預設的位置)

The default setup is using 12X21 ball bearing, the optional center hub can use 12X18 ball bearing to reduce weight.
後輪軸預設使用12X21mm培林，可使用中心襯套並改用12X18mm培林，可減輕重量。

- R105401 3x3mm Set Screw (10)
- R801050 Rear Upright
- R802033 Rear Tire Hook (2)
- R802091 Rear Wheel Axle - Alu (2)
- R803050 12.1x15x0.3mm Shims (10)
- R803051 12.1x15x0.5mm Shims (10)

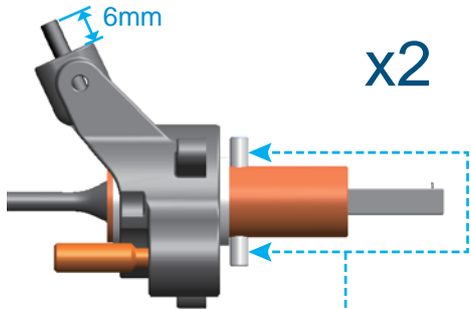
- R803064 CVD Insert (2)
- R803071 Rear CVD Shaft (2)
- R806021 12x21x5mm Ball Bearing (2)
- R806100 Pin 2.5x11.8 (6)
- R806102 Pin 3x20.8 (6)
- R807004 Tire Hook Spring (4)

R805049
3x16mm Set Screw (10)

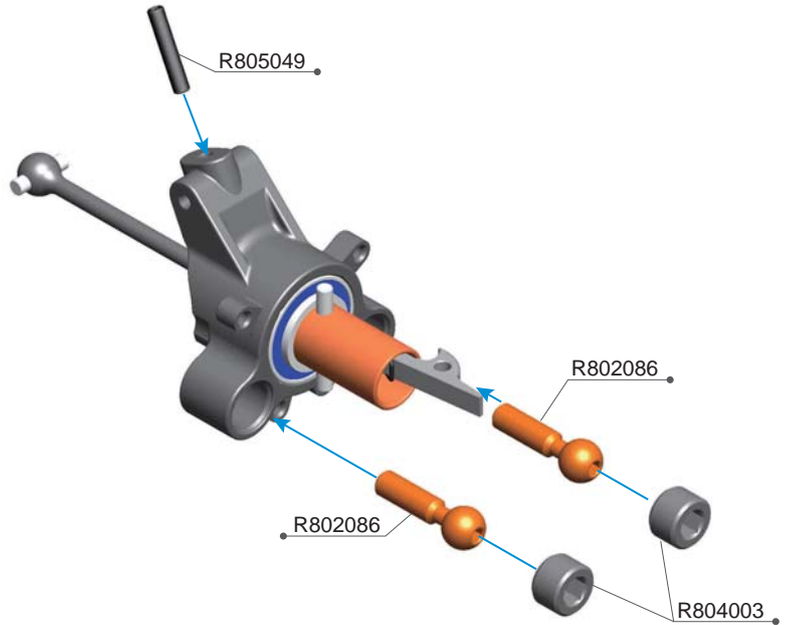
1:1 Scale

NOTICE

Reserved 6mm / 預留6mm



Same length both side / 雙邊需等長

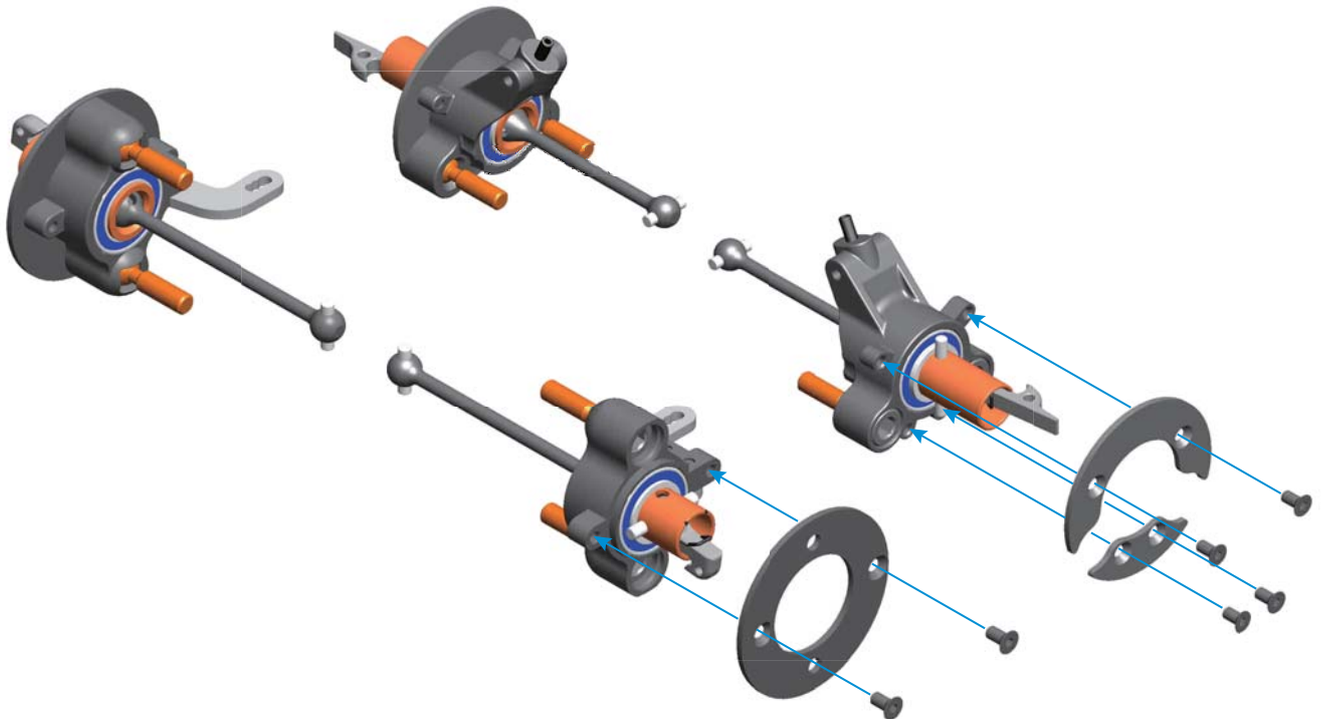


Option Parts (Not Included) / 改裝品(未附於套件內)

R839007 R8.3E Air Disk Set (F&R)

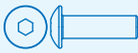
The Air Disk can avoid turbulence between rim and uprights, the disk can increase overall stability of the car on the top speed.

輪碟可以有效的減少輪座與輪框間的亂流，可以增加車輛整體的穩定性。



R802086 7.9mm Ball End Long-Alu (4)
R804003 7.9mm Ball End Nut (4)

R805049 3x16mm Set Screw (10)



R105106
3x10 Round Screw (10)



R801082
3x7x1mm Shims (2)



R801082
3x7x2mm Shims (2)

1:1 Scale

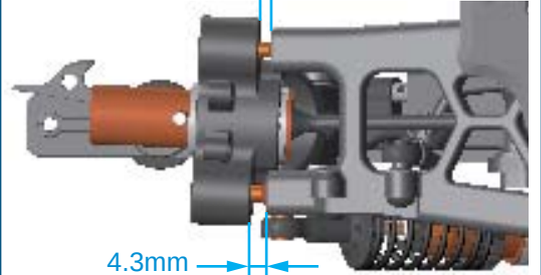
NOTICE

Rear low arm width setup
後下擺臂寬度的設定

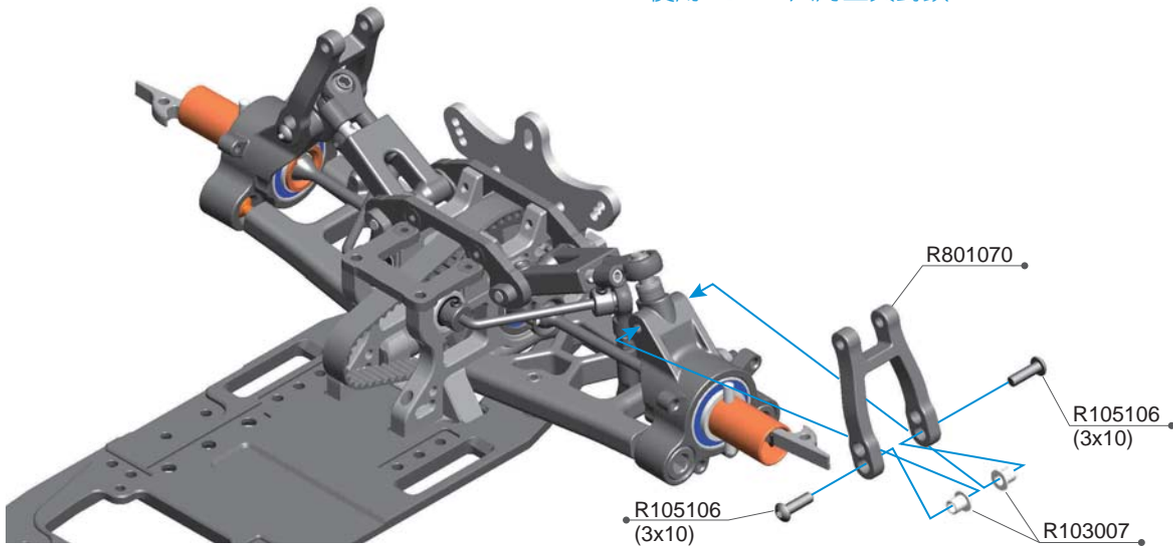
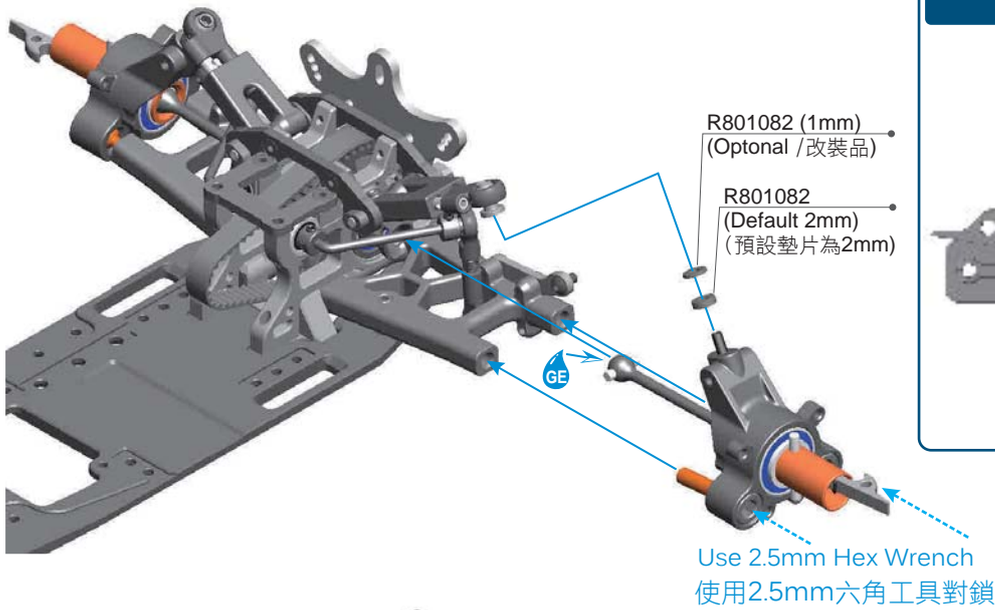
Rear track width 263mm
/預設後車寬263mm

4.0mm

4.3mm

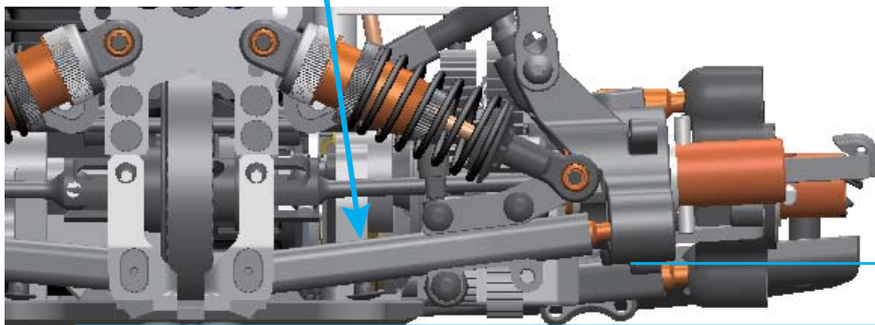


=Apply Grease
 =使用潤滑油



NOTICE

Using only ball 2.0mm hex wrench / 請使用2.0六角工具來調整上抬量



Please setup the rear drop as
above instruction
請依圖示將後方上抬量設定成8mm

R103007 Steering Block Bushing(4pcs)
R105106 3x10 Round Screw (10)

R801070 Rear Body Mount Arm (2)
R801082 3x7x1mm & 2mm Shims (2)



R105105
3x8 Round Screw (10)



R102015
3x5.5x2mm Alu Shims (8)



R105150
3mm Nylon Nut (10)

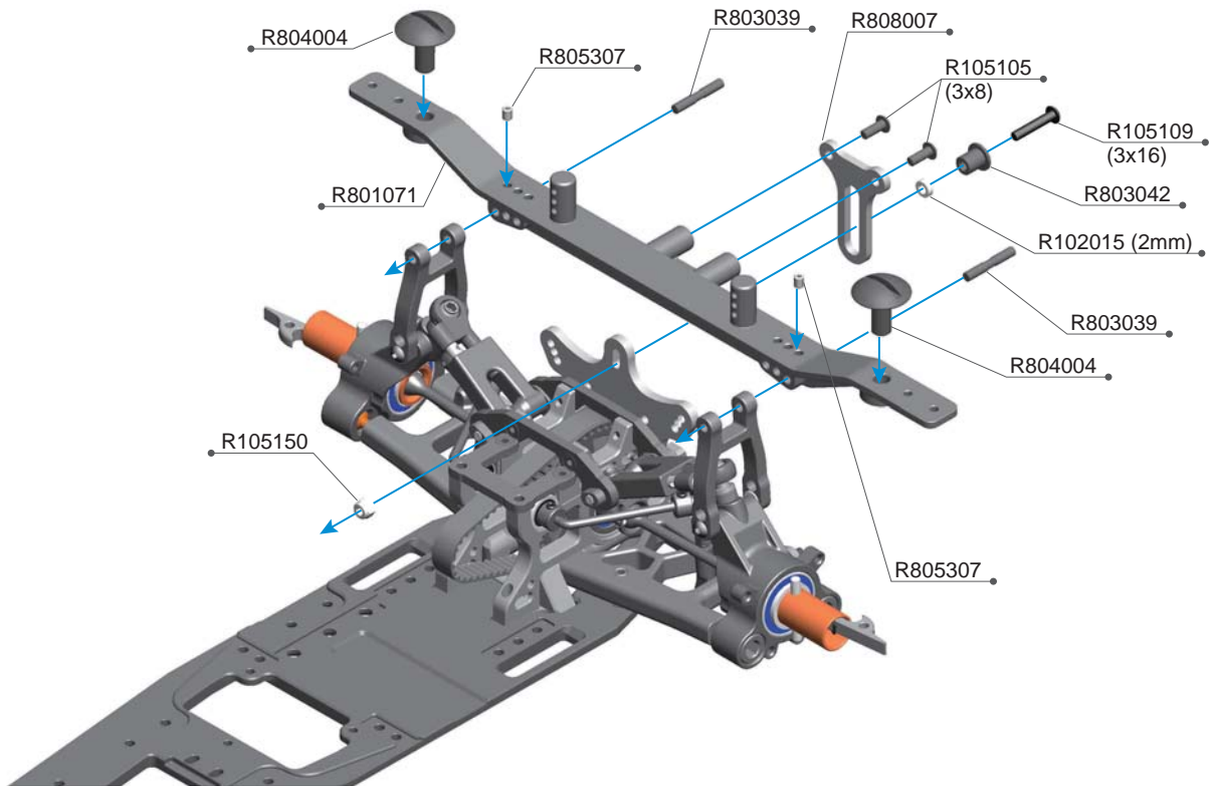


R105109
3x16 Round Screw (10)



R805307
3x6mm Set (10)

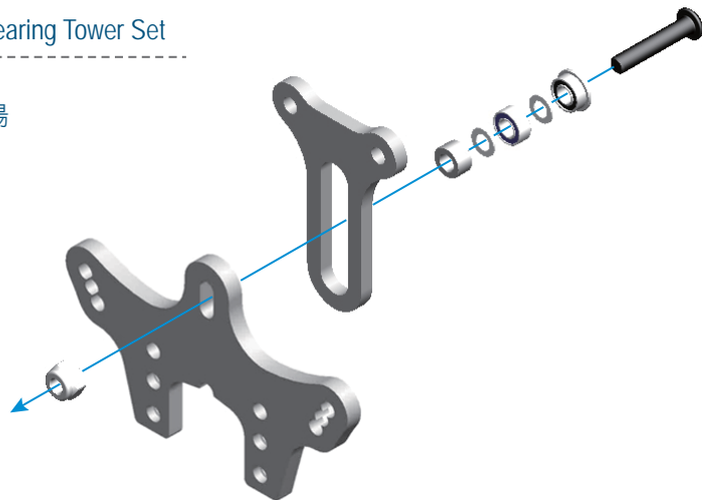
1:1 Scale



Option Parts (Not Included) / 改裝品 (未附於套件內)

R819001 R8.1 Rear Body Mount Ball Bearing Tower Set

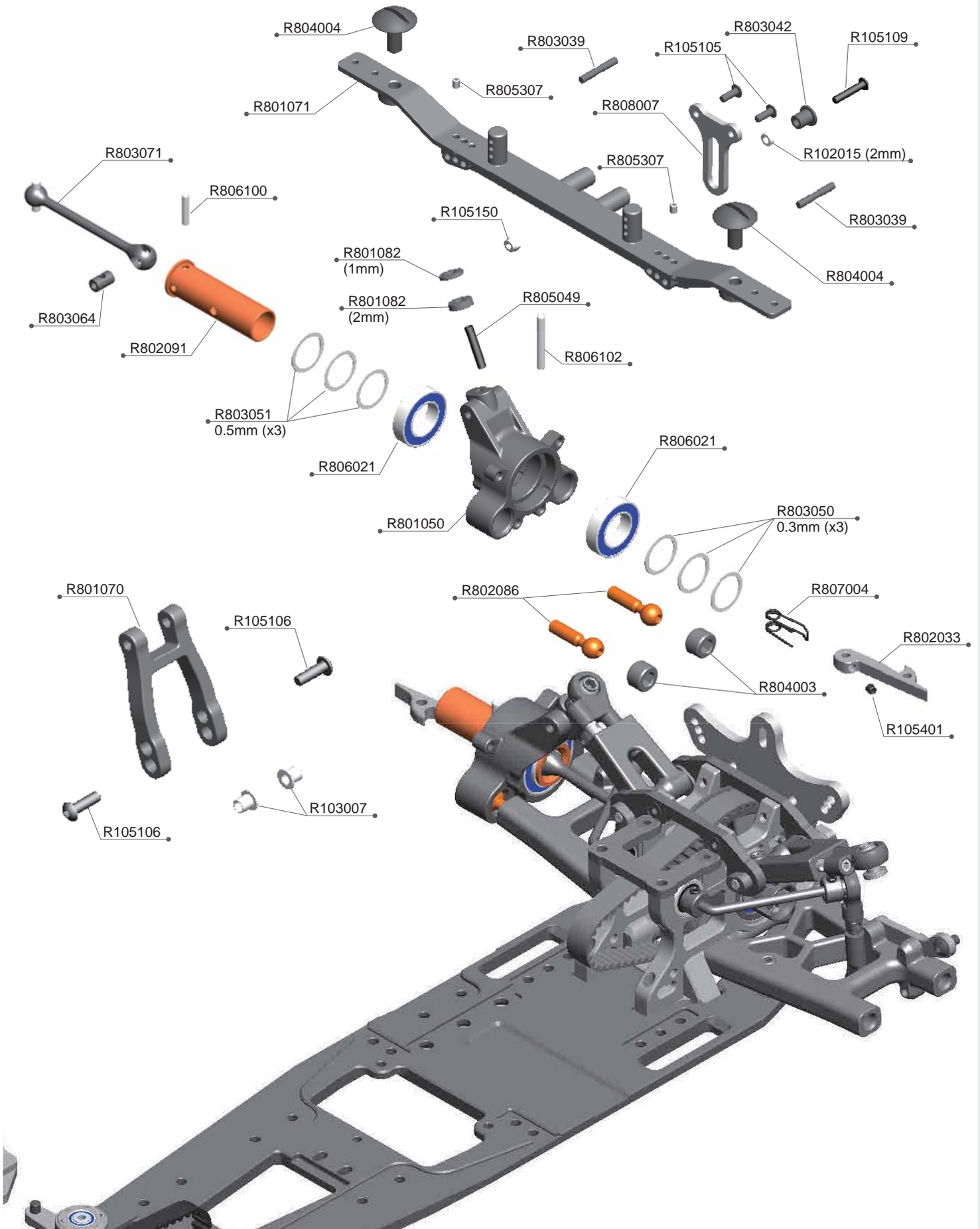
Function: Less friction for rear body tower
可減少後車殼固定架的磨擦使活動更順暢



R102015 3x5.5x2mm Alu Shims(8pcs)
R105105 3x8 Round Screw (10)
R105109 3x16 Round Screw (10)
R105150 3mm Nylon Nut (10)
R801071 Rear Body Mount

R803039 Rear Body Mount Pin 3x19.5 (2)
R803042 Rear Body Mount Nut
R804004 Body Mount Screw(4)
R805307 3x6mm Set (10)
R808007 Rear Body Mount Plate

R8.4EL BAG 04 PARTS EXPLODED VIEW



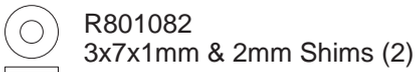
R8.4EL BAG 04 PARTS LIST

R102015	3x5.5x2mm Alu Shims(8pcs)	R803042	Rear Body Mount Nut
R103007	Steering Block Bushing(4pcs)	R803050	12.1x15x0.3mm Shims (10)
R105105	3x8 Round Screw (10)	R803051	12.1x15x0.5mm Shims (10)
R105106	3x10 Round Screw (10)	R803064	CVD Insert (2)
R105109	3x16 Round Screw (10)	R803071	Rear CVD Shaft (2)
R105150	3mm Nylon Nut (10)	R804003	7.9mm Ball End Nut (4)
R105401	3x3mm Set Screw (10)	R804004	Body Mount Screw(4)
R801050	Rear Upright	R805049	3x16mm Set Screw (10)
R801070	Rear Body Mount Arm (2)	R805307	3x6mm Set (10)
R801071	Rear Body Mount	R806021	12x21x5mm Ball Bearing (2)
R801082	3x7x1mm & 2mm Shims (2)	R806100	Pin 2.5x11.8 (6)
R802033	Rear Tire Hook (2)	R806102	Pin 3x20.8 (6)
R802086	7.9mm Ball End Long-Alu (4)	R807004	Tire Hook Spring (4)
R802091	Rear Wheel Axle - Alu (2)	R808007	Rear Body Mount Plate
R803039	Rear Body Mount Pin 3x19.5 (2)		

1:1 SCALE



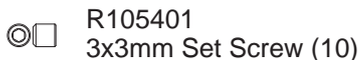
R102015
3x5.5x2mm Alu Shims (8)



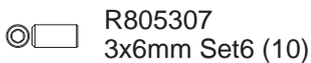
R801082
3x7x1mm & 2mm Shims (2)



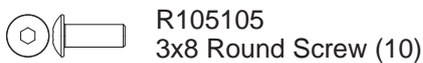
R801082
3x7x1mm & 2mm Shims (2)



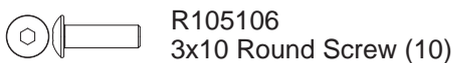
R105401
3x3mm Set Screw (10)



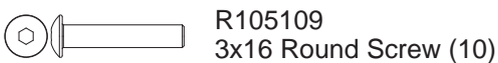
R805307
3x6mm Set6 (10)



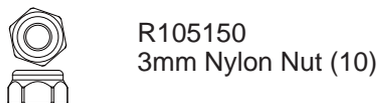
R105105
3x8 Round Screw (10)



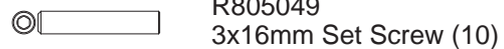
R105106
3x10 Round Screw (10)



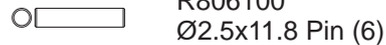
R105109
3x16 Round Screw (10)



R105150
3mm Nylon Nut (10)



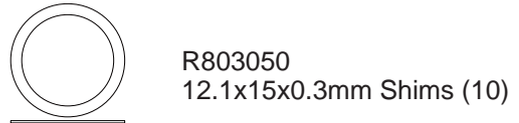
R805049
3x16mm Set Screw (10)



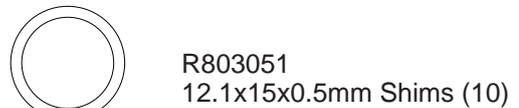
R806100
Ø2.5x11.8 Pin (6)



R806102
Ø3x20.8 Pin (6)



R803050
12.1x15x0.3mm Shims (10)



R803051
12.1x15x0.5mm Shims (10)



R806021
12x21x5mm Ball Bearing (2)



R805010
3x5mm Flat Screw (10)



R806011
8x14x4 Ball Bearing (2)

1:1 Scale

Option Parts (Not Included)
/ 改裝品 (未附於套件內)



R804055
2nd Spur 58T



R804053
2nd Spur 56T

Option Parts (Not Included)
/ 改裝品 (未附於套件內)

Using 1st Spur



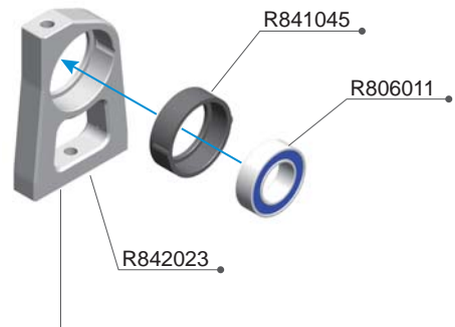
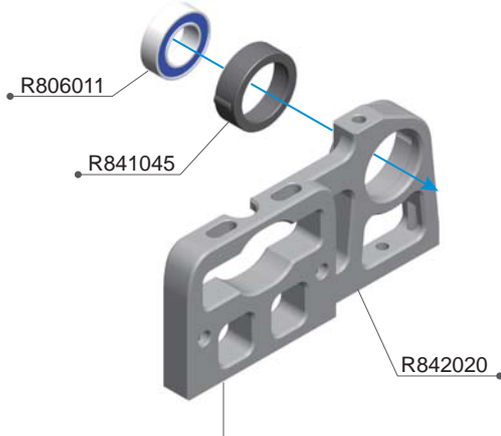
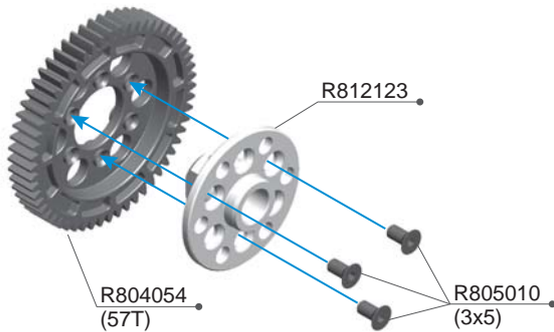
R804050
1st Spur 60T



R804051
1st Spur 61T

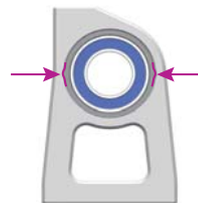
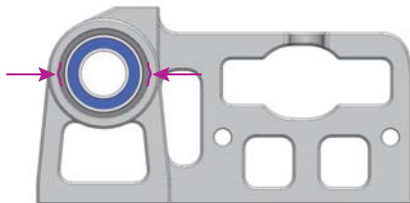


R804052
1st Spur 62T



NOTICE

The dot on bushing must fit the slot on bulkhead / 襯套上的凸點請對準側板上的凹槽



R804054 2nd Spur 57T
R805010 3x5mm Flat Screw (10)
R806011 8x14x4 Ball Bearing (2)
R812123 Spur Adaptor 2nd Speed

R841045 R8.4 Bearing Bushing -Main Shaft (2)
R842020 R8.4EL Motor Bulkhead-R
R842023 R8.4EL Motor Bulkhead-L



R805046
E-Clip 7mm (6)



R805050
4x4mm Set Screw (10)



R806111
Ø3x11.8 Pin (6)



R843010
8x12x0.2mm Shims (8)



R105203
3x6mm Flat Screw (10)

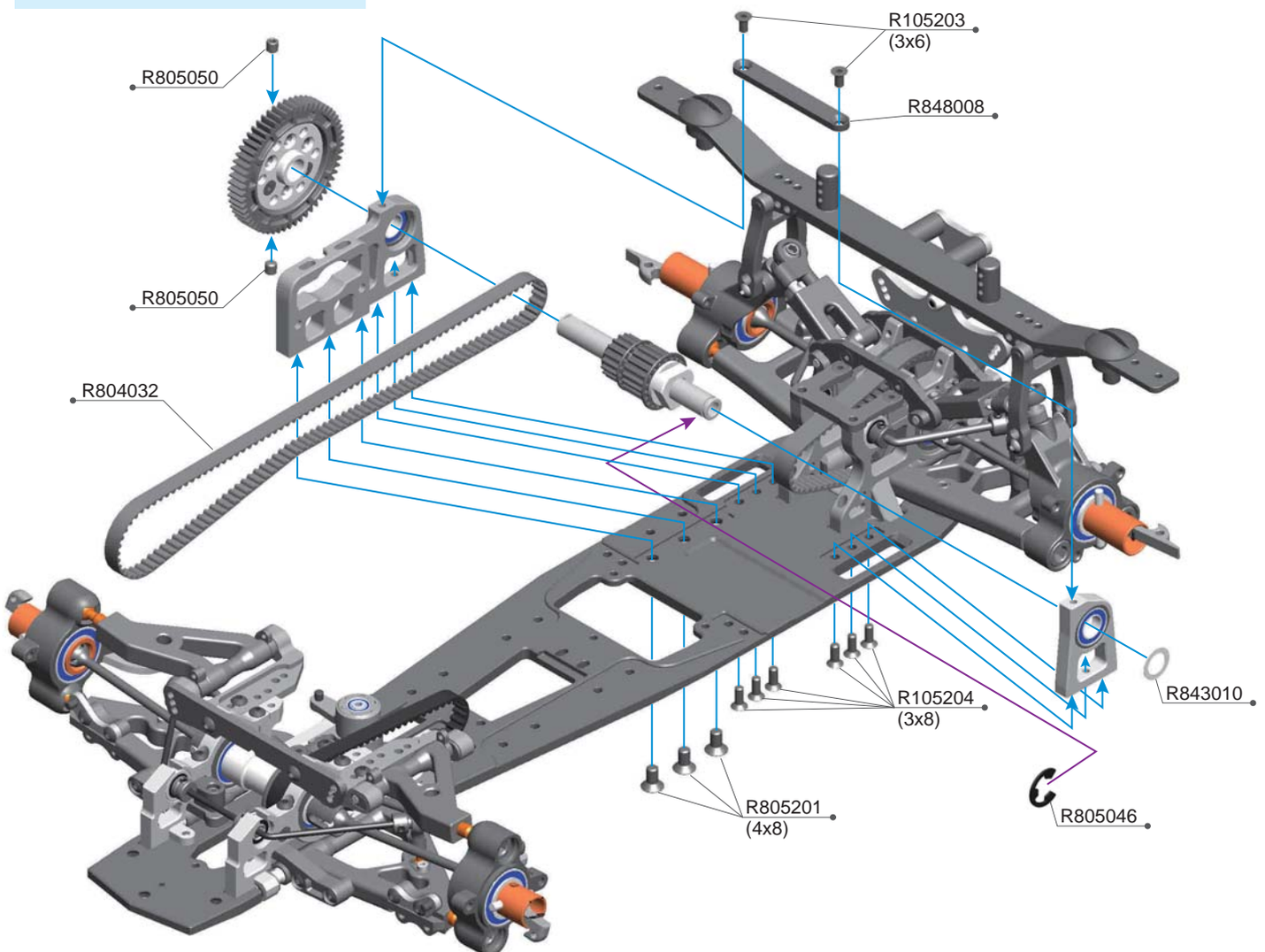
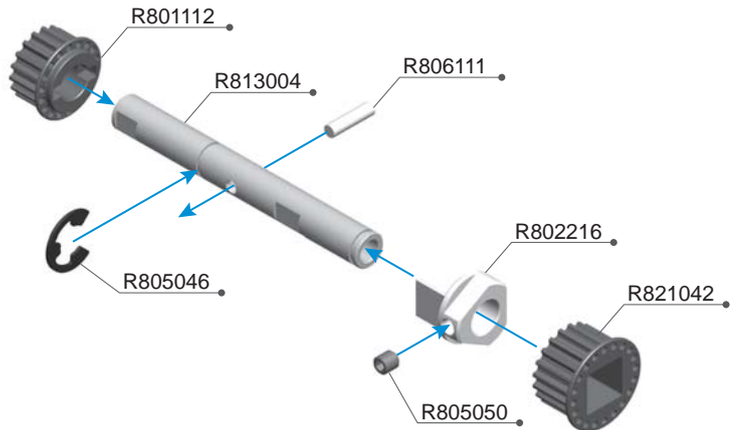


R105204
3x8mm Flat Screw (10)



R805201
4x8mm Flat Screw (10)

1:1 Scale



R105203 3x6mm Flat Screw (10)
 R105204 3x8mm Flat Screw (10)
 R801112 Pulley Set -Middle
 R802216 Pulley Adaptor
 R804032 Middle Belt 435
 R805046 E-Clip 7mm (6)
 R805050 4x4mm Set Screw (10)

R805201 4x8mm Flat Screw (10)
 R806111 Pin 3x11.8 (6)
 R813004 R8.1E Main Shaft
 R821042 R8.3 Rear Pulley Set
 R843010 8x12x0.2mm Shims (8)
 R848008 R8.4EL Motor Bulkhead Stiffener



R805045
E-Clip 5mm (6)



R806006
6x13x5mm
Ball Bearing (2)



R806100
Ø2.5x11.8 Pin (6)

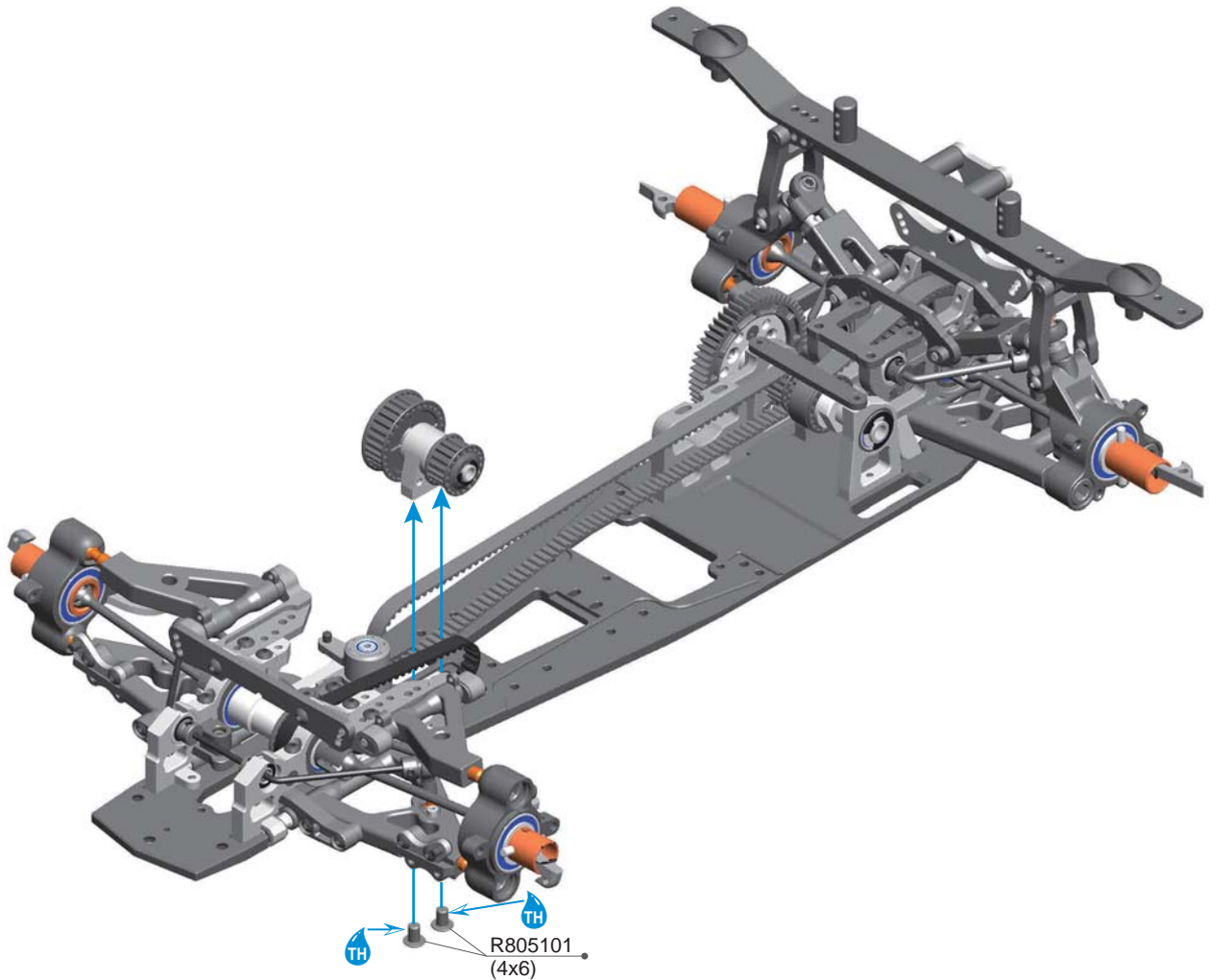
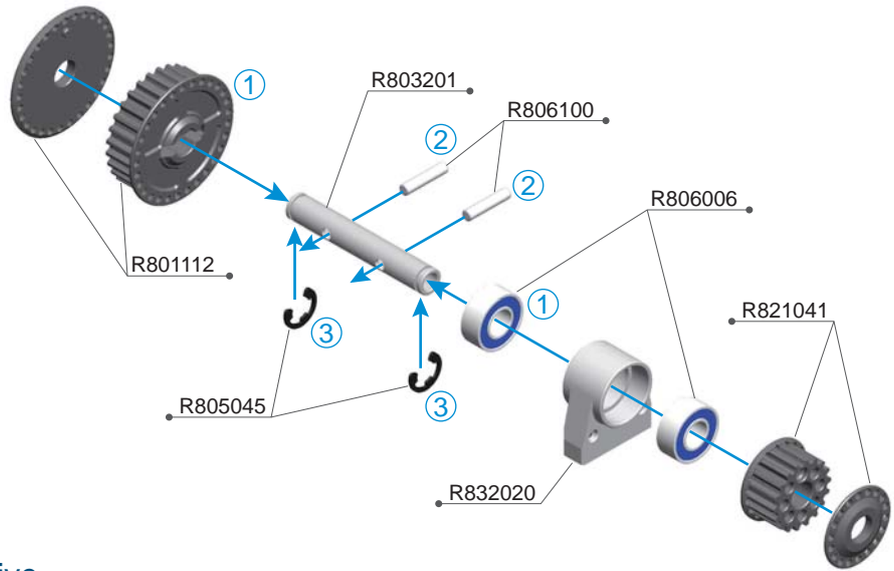


R805101
4x6 Round Screw (10)

1:1 Scale

=Apply CA Glue
=使用瞬間接著劑

=Apply Thread Lock Adhesive
=使用螺絲防鬆膠

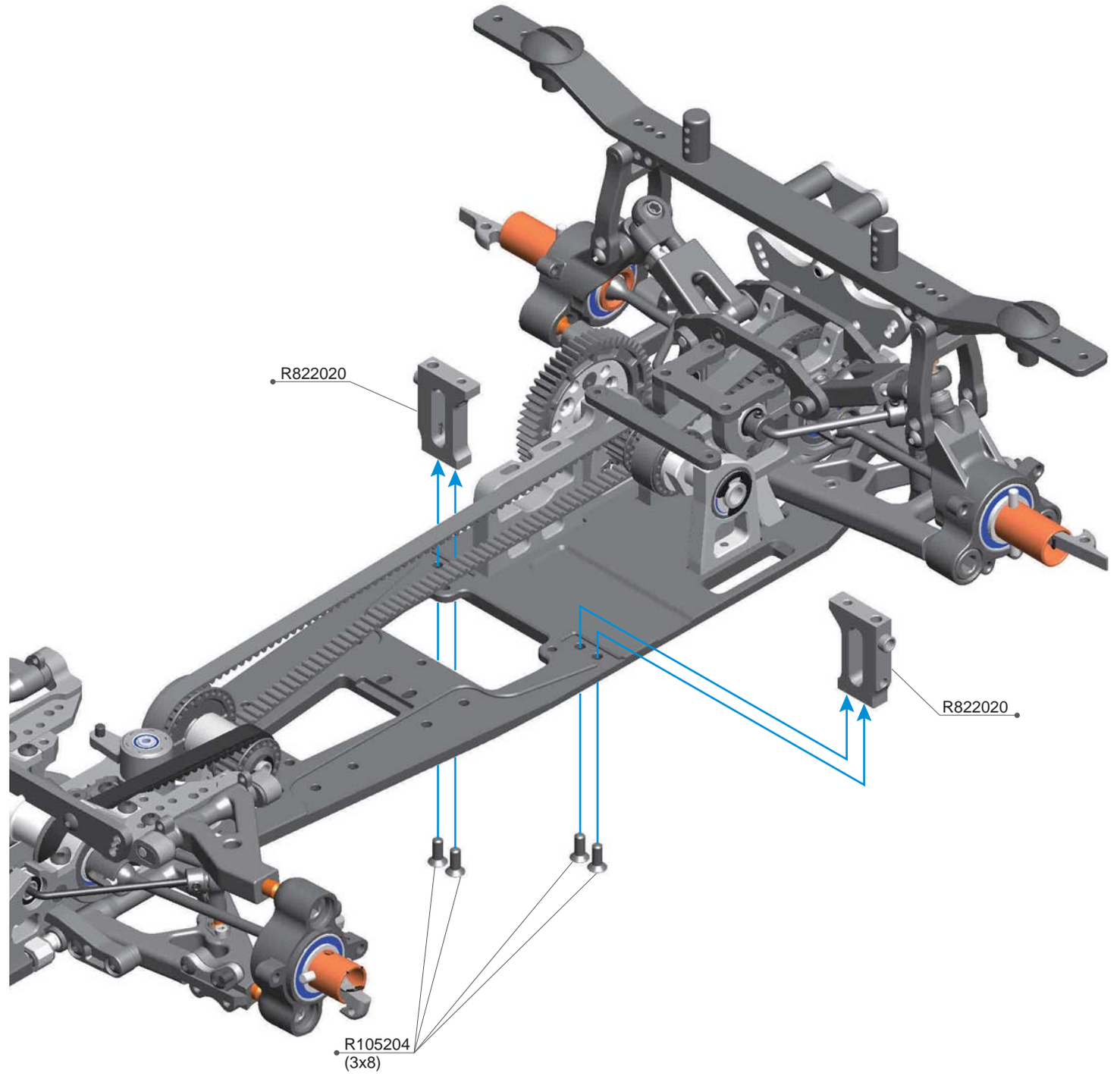


R801112 Pulley Set -Middle
R803201 R8.0E Middle Shaft
R805045 E-Clip 5mm (6)
R805101 4x6 Round Screw (10)

R806006 6x13x5 Ball Bearing (2)
R806100 Pin 2.5x11.8 (6)
R821041 R8.3 Front Pulley Set
R832020 R8.3E Middle Shaft Base

R105204
3x8mm Flat Screw (10)

1:1 Scale



R105204 3x8mm Flat Screw (10)

R822020 R8.2 LCG Center Bulkhead



R805103
4x10 Round Screw (10)

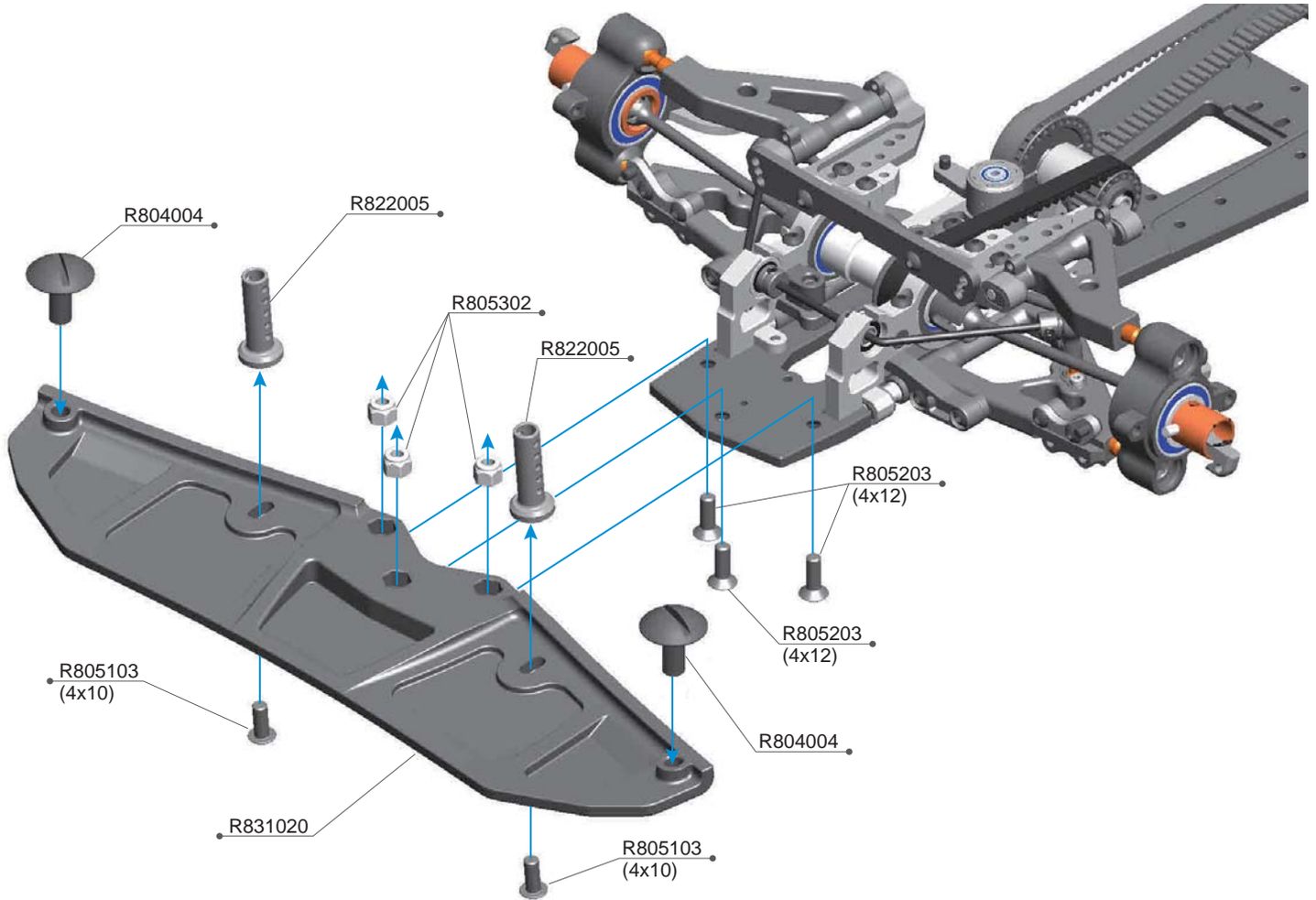


R805203
4x12mm Flat Screw (10)



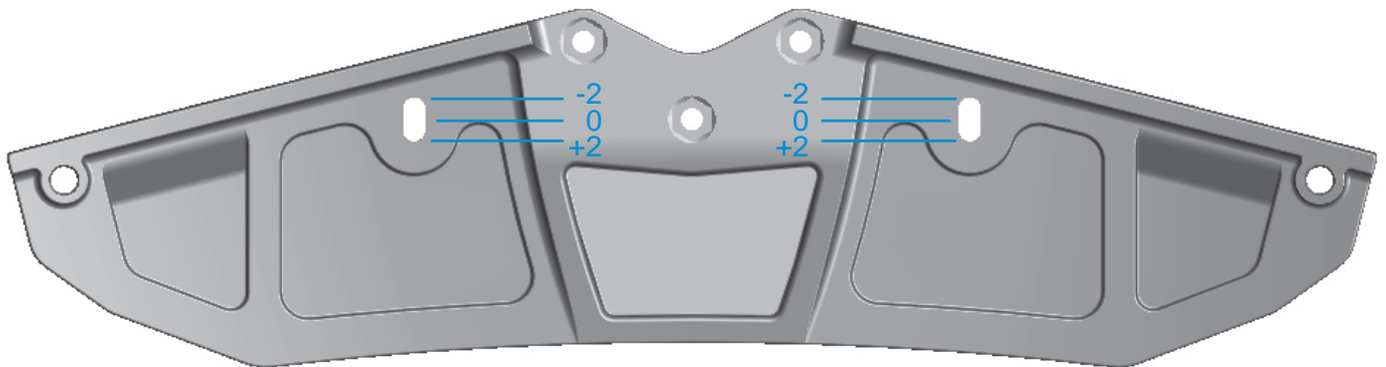
R805302
4mm Nylon Nut (10)

1:1 Scale



NOTICE

The front body tower is able to move 4mm for fine tune the body-shell position, recommend to start from position 0.
前車殼支柱共有4mm的距離可用來微調車殼的位置，建議由圖示中的0做為起啟位置。



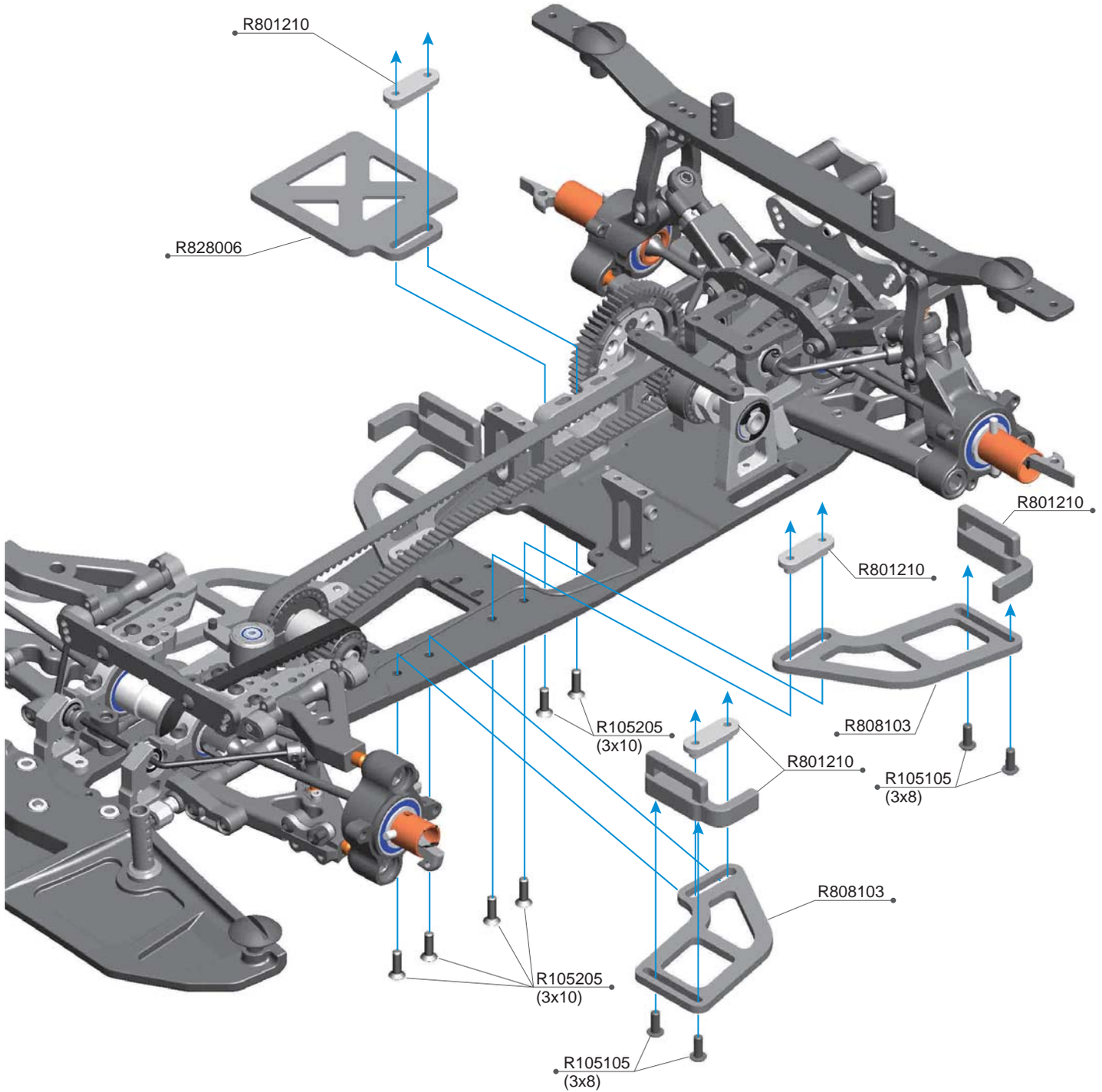
R804004 Body Mount Screw(4)
R805103 4x10 Round Screw (10)
R805203 4x12mm Flat Screw (10)

R805302 4mm Nylon Nut (10)
R822005 1/8 On-Road Car Front Body Tower (Alu) (2)
R831020 R8.3 Light Weight Bumper Set

R105105
3x8 Round Screw (10)

R105205
3x10mm Flat Screw (10)

1:1 Scale



R105105 3x8 Round Screw (10)
R105205 3x10mm Flat Screw (10)
R801210 Battery Mount

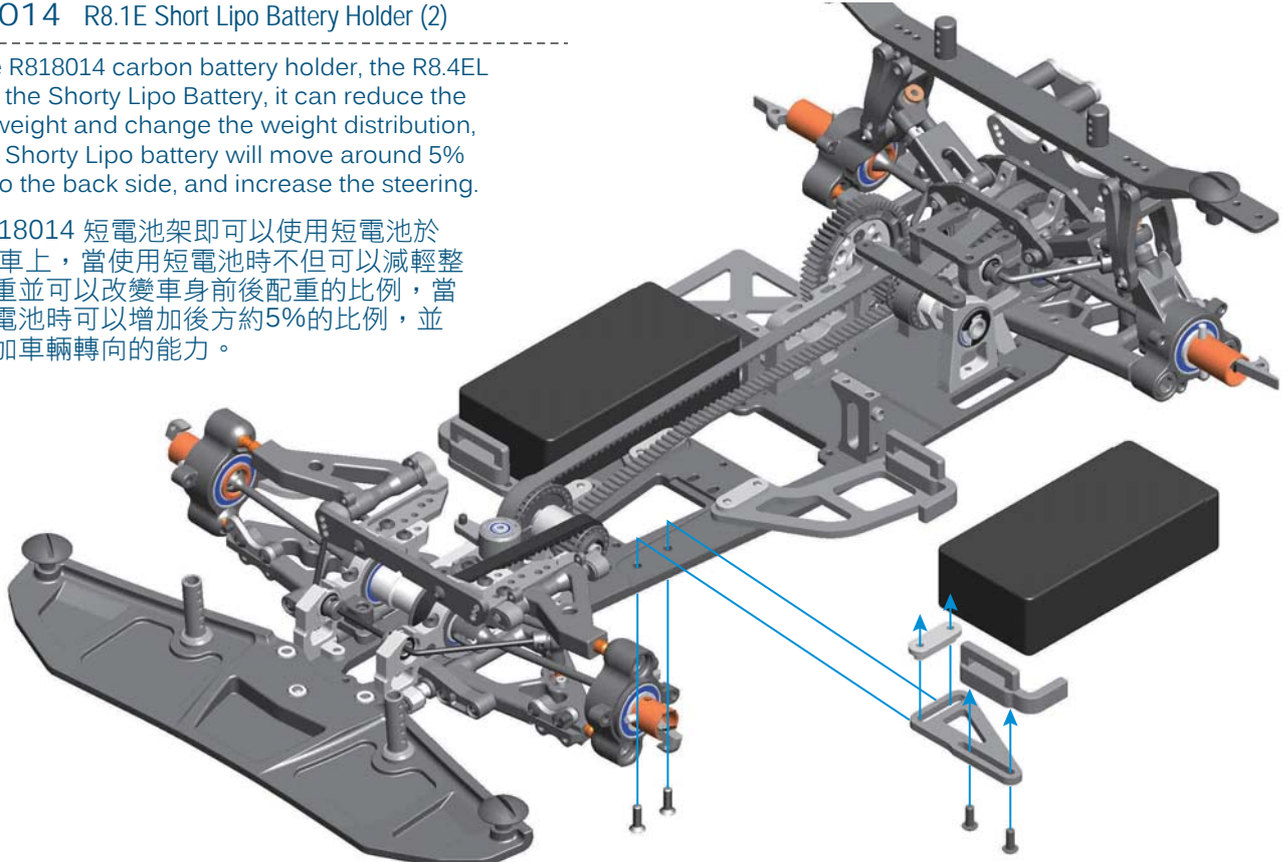
R808103 Battery Holder Carbon (2)
R828006 R8.3E ESC Plate

Option Parts (Not Included) / 改裝品 (未附於套件內)

R818014 R8.1E Short Lipo Battery Holder (2)

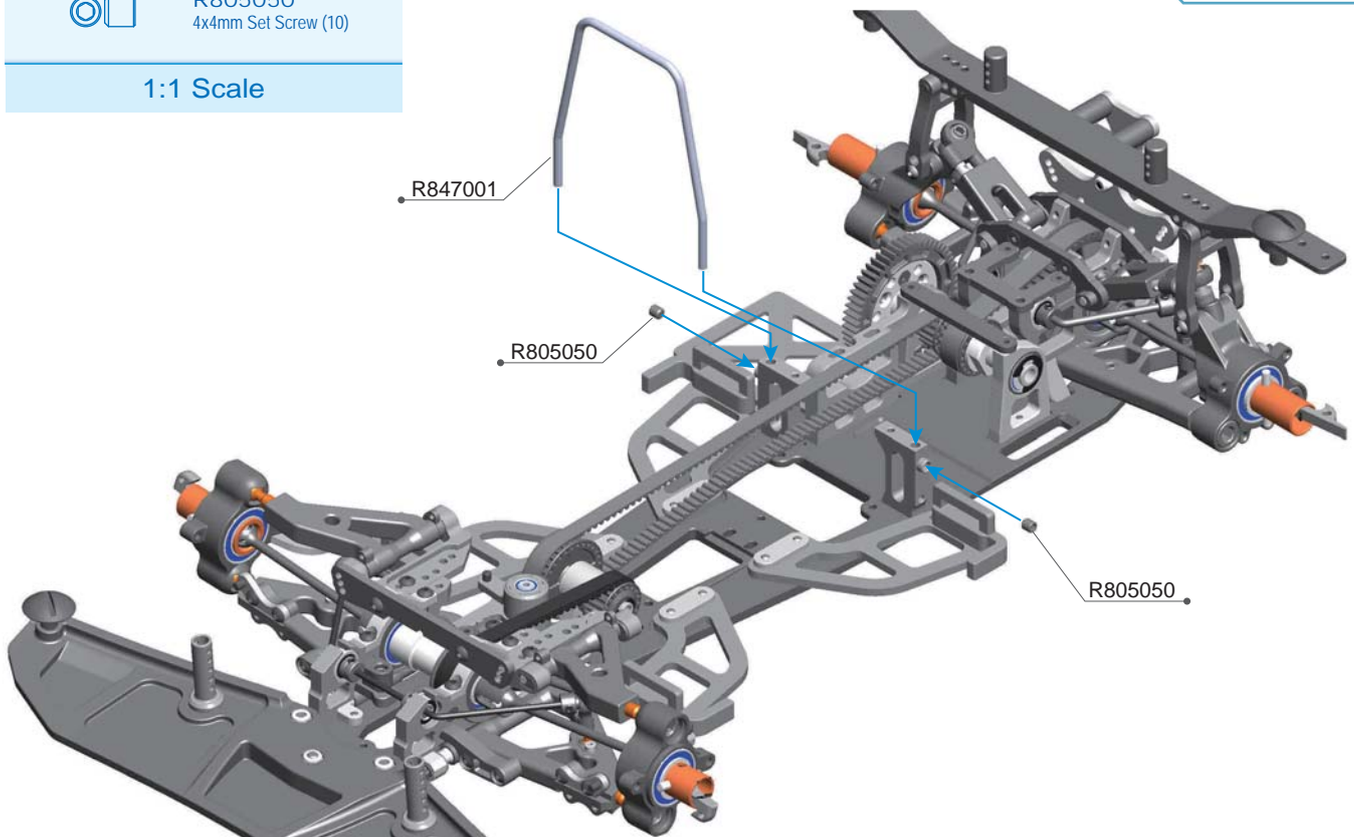
With the R818014 carbon battery holder, the R8.4EL can use the Shorty Lipo Battery, it can reduce the overall weight and change the weight distribution, with the Shorty Lipo battery will move around 5% weight to the back side, and increase the steering.

使用R818014 短電池架即可以使用短電池於R8.4EL車上，當使用短電池時不但可以減輕整體的車重並可以改變車身前後配重的比例，當使用短電池時可以增加後方約5%的比例，並可以增加車輛轉向的能力。



R805050
4x4mm Set Screw (10)

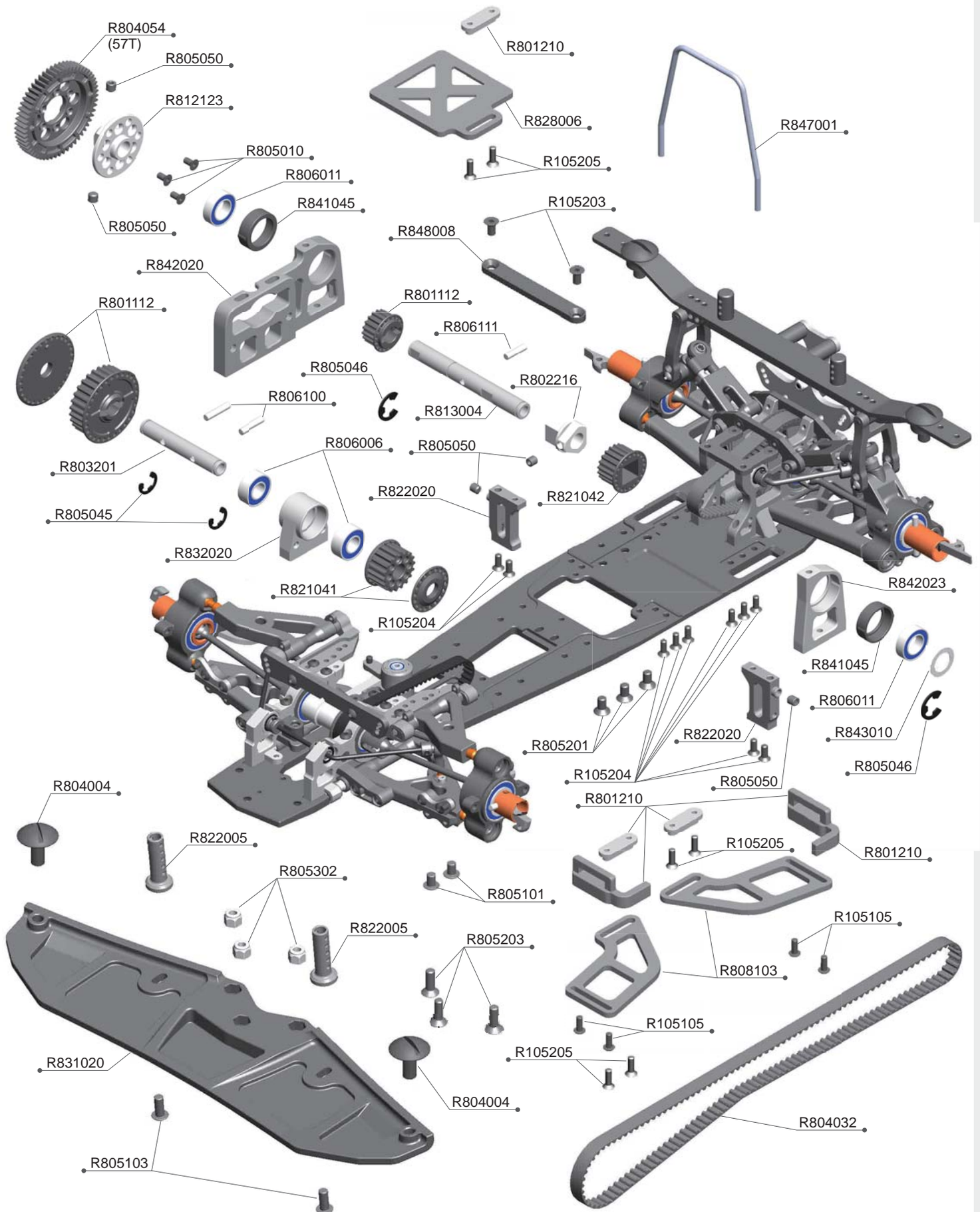
1:1 Scale



R805050 4x4mm Set Screw (10)

R847001 R8.4E Rollover Bar

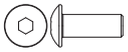
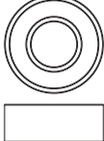
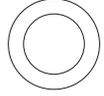
R8.4EL BAG 05 PARTS EXPLODED VIEW



R8.4EL BAG 05 PARTS LIST

R105105	3x8 Round Screw (10)	R806006	6x13x5 Ball Bearing (2)
R105203	3x6mm Flat Screw (10)	R806011	8x14x4 Ball Bearing (2)
R105204	3x8mm Flat Screw (10)	R806100	Pin 2.5x11.8 (6)
R105205	3x10mm Flat Screw (10)	R806111	Pin 3x11.8 (6)
R801112	Pulley Set -Middle	R808103	Battery Holder Carbon (2)
R801210	Battery Mount	R812123	Spur Adaptor 2nd Speed
R802216	Pulley Adaptor	R813004	R8.1E Main Shaft
R803201	R8.0E Middle Shaft	R821041	R8.3 Front Pulley Set
R804004	Body Mount Screw(4)	R821042	R8.3 Rear Pulley Set
R804032	Middle Belt 435	R822005	1/8 On-Road Car Front Body Tower (Alu) (2)
R804054	2nd Spur 57T	R822020	R8.2 LCG Center Bulkhead
R805010	3x5mm Flat Screw (10)	R828006	R8.3E ESC Plate
R805045	E-Clip 5mm (6)	R831020	R8.3 Light Weight Bumper Set
R805046	E-Clip 7mm (6)	R832020	R8.3E Middle Shaft Base
R805050	4x4mm Set Screw (10)	R841045	R8.4 Bearing Bushing -Main Shaft (2)
R805101	4x6 Round Screw (10)	R842020	R8.4EL Motor Bulkhead-R
R805103	4x10 Round Screw (10)	R842023	R8.4EL Motor Bulkhead-L
R805201	4x8mm Flat Screw (10)	R843010	8x12x0.2mm Shims (8)
R805203	4x12mm Flat Screw (10)	R847001	R8.4E Rollover Bar
R805302	4mm Nylon Nut (10)	R848008	R8.4EL Motor Bulkhead Stiffener

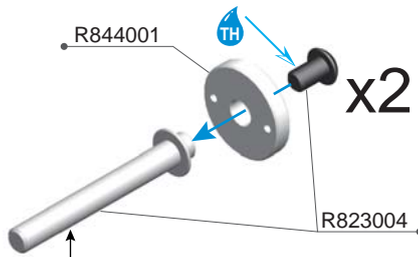
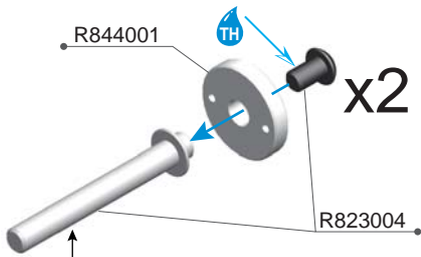
1:1 SCALE

	R105105 3x8 Round Screw (10)		R806100 Ø2.5x11.8 Pin (6)
	R805101 4x6 Round Screw (10)		R806111 Ø3x11.8 Pin (6)
	R805010 3x5mm Flat Screw (10)		R805045 E-Clip 5mm (6)
	R805103 4x10 Round Screw (10)		R805046 E-Clip 7mm (6)
	R105203 3x6mm Flat Screw (10)		R805302 4mm Nylon Nut (10)
	R105204 3x8mm Flat Screw (10)		R806006 6x13x5 Ball Bearing (2)
	R105205 3x10mm Flat Screw (10)		R806011 8x14x4 Ball Bearing (2)
	R805201 4x8mm Flat Screw (10)		R843010 8x12x0.2mm Shims (8)
	R805203 4x12mm Flat Screw (10)		
	R805050 4x4mm Set Screw (10)		

FRONT / 前避震器

REAR / 後避震器

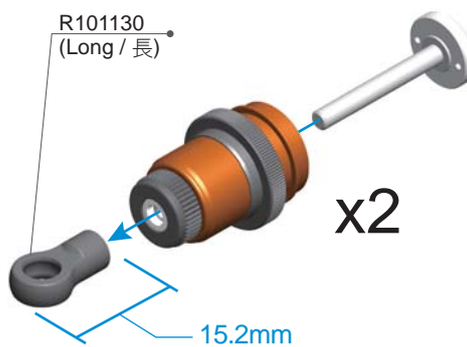
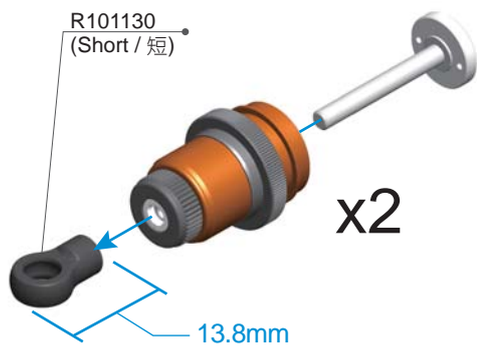
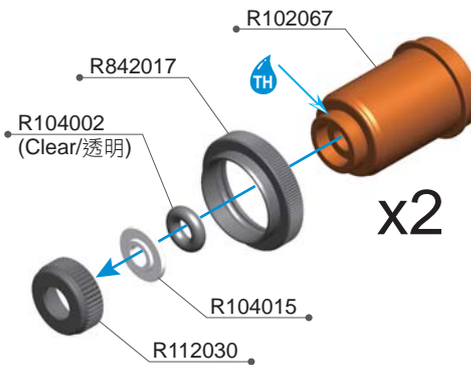
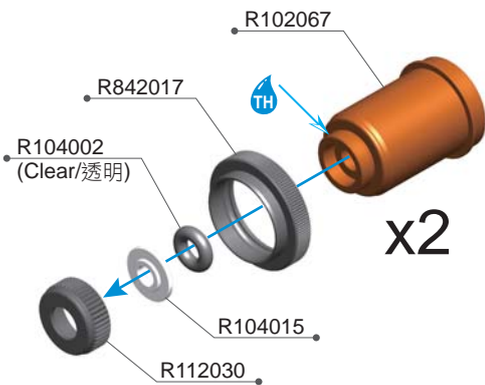
BAG 06



Option Parts (Not Included) / 改装品 (未附於套件內)

R829003 Shock Shaft-Screw Type-Titanium Coating (4)

TH =Apply Thread Lock Adhesive / 使用螺絲防鬆膠



FRONT / 前避震器

REAR / 後避震器



NOTICE
Fill #800 Cst Oil both front & rear
請使用#800CST避震油於前後避震器

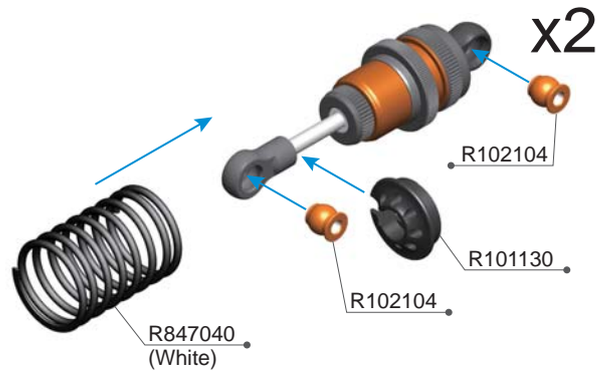
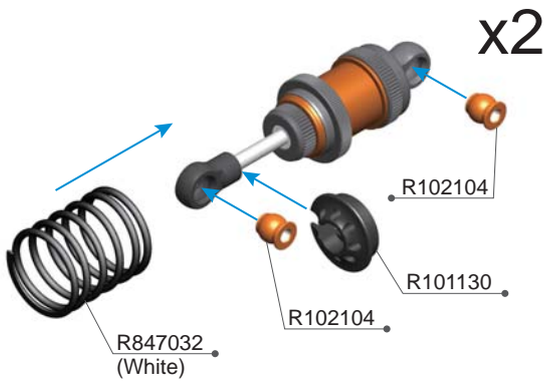
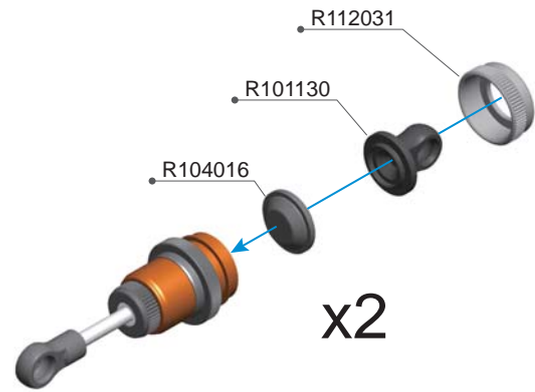
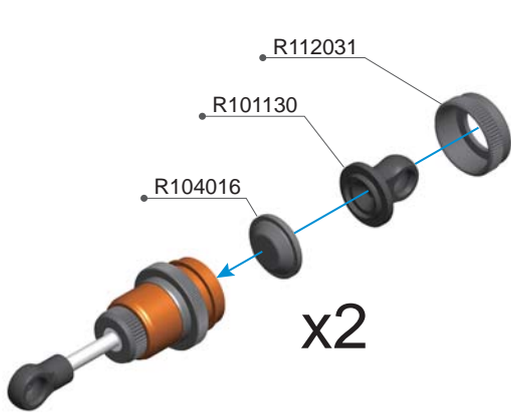


- R101130 Shock Ball Joint Set Big Bore
- R102067 Shock Body Long Big Bore (2pcs)
- R104002 O'ring 3x2(4pcs)
- R104015 Shock Shaft Shim Big Bore (4pcs)
- R112030 R11 Shock Low Cap-Black (2)

- R823004 Shock Shaft-Screw Type (4)
- R842017 Shock Adj Nut-Big Bore (2)
- R844001 Shock Piston Big Bore 1.0mm x 2 (2)
- R844002 O'ring 13x1.5mm (4)

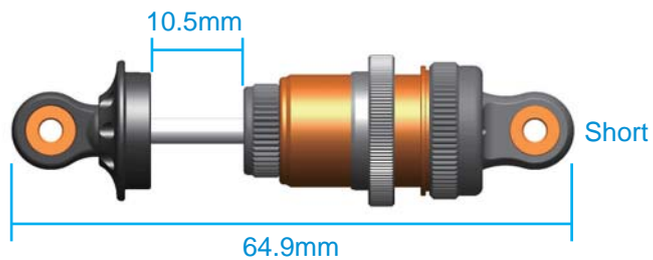
FRONT / 前避震器

REAR / 後避震器

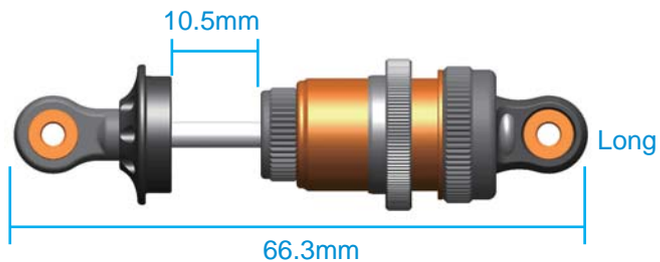


NOTICE

FRONT (Short) Set to 64.9mm
前避震器總長請設定成64.9mm



REAR (Long) Set to 66.3mm
後避震器總長請設定成66.3mm



Build shocks to the following lengths / 請依圖示來設定避震器長度

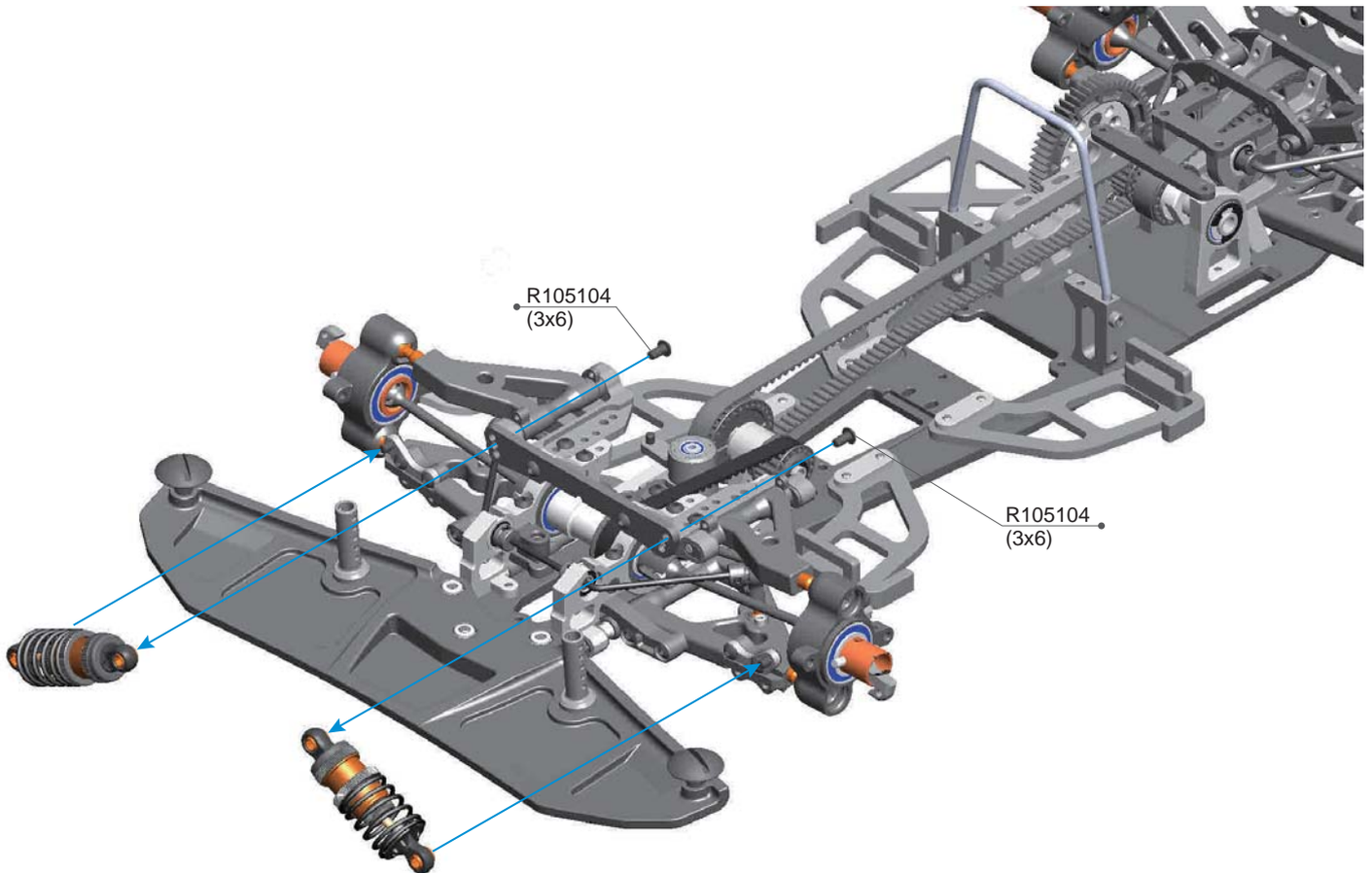
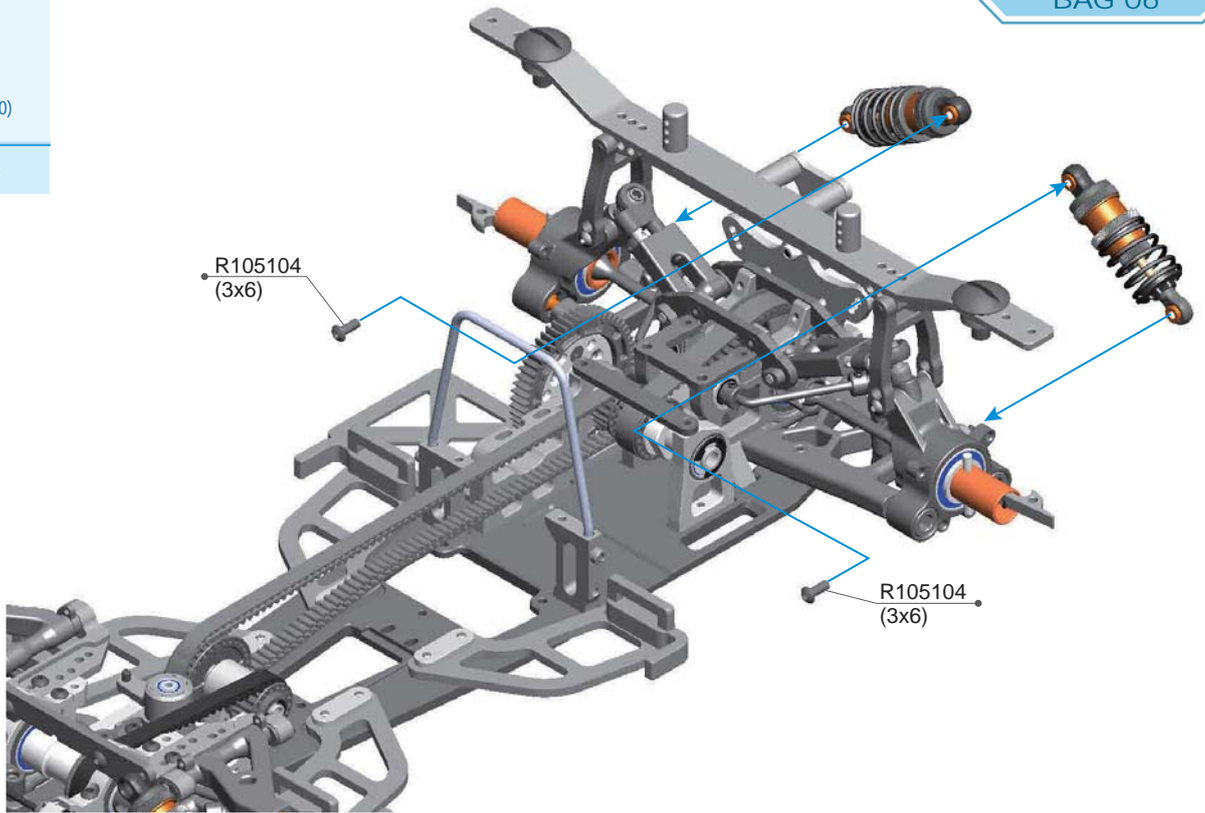
R101130 Shock Ball Joint Set Big Bore
R102104 5.8mm Ball end Short type Alu (4pcs)
R104016 Shock Membrane Big Bore (4pcs)

R112031 R11 Shock Cap-Black (2)
R847032 Shock Spring Short-Big Bore C9.0 (White)
R847040 Shock Spring Long-Big Bore C7.4 (White)



R105104
3x6 Round Screw (10)

1:1 Scale



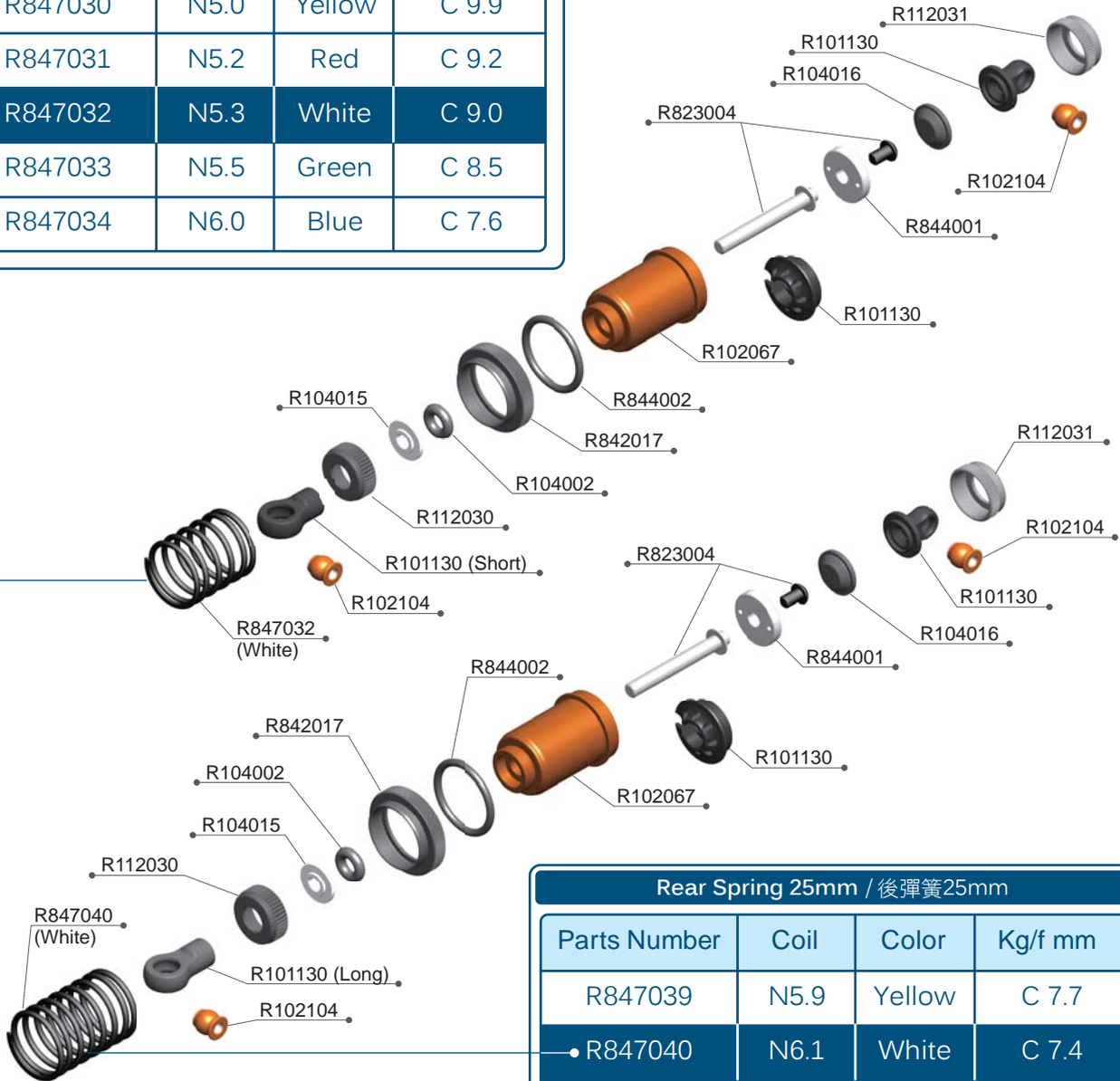
R105104 3x6 Round Screw (10)

R8.4EL BAG 06 PARTS EXPLORE VIEW

Front Spring 20mm / 前彈簧20mm

Parts Number	Coil	Color	Kg/f mm
R847030	N5.0	Yellow	C 9.9
R847031	N5.2	Red	C 9.2
• R847032	N5.3	White	C 9.0
R847033	N5.5	Green	C 8.5
R847034	N6.0	Blue	C 7.6

FRONT / 前避震器



REAR / 後避震器

Rear Spring 25mm / 後彈簧25mm

Parts Number	Coil	Color	Kg/f mm
R847039	N5.9	Yellow	C 7.7
• R847040	N6.1	White	C 7.4
R847041	N6.3	Green	C 6.8
R847042	N6.5	Blue	C 6.5

R8.4EL BAG 06 PARTS LIST

R101130	Shock Ball Joint Set Big Bore	R112031	R11 Shock Cap-Black (2)
R102067	Shock Body Long Big Bore (2pcs)	R823004	Shock Shaft-Screw Type (4)
R102104	5.8mm Ball end Short type Alu (4pcs)	R842017	Shock Adj Nut-Big Bore (2)
R104002	O'ring 3x2(4pcs)	R844001	Shock Piston Big Bore 1.0mm x 2 (2)
R104015	Shock Shaft Shim Big Bore (4pcs)	R844002	O'ring 13x1.5mm (4)
R104016	Shock Membrane Big Bore (4pcs)	R847032	Shock Spring Short-Big Bore C9.0 (White)
R105104	3x6 Round Screw (10)	R847040	Shock Spring Long-Big Bore C7.4 (White)
R112030	R11 Shock Low Cap-Black (2)	R849009	R8.4E Big Bore Shock Set



R105104
3x6 Round Screw (10)



R105105
3x8 Round Screw (10)



R105108
3x14 Round Screw (10)



R105204
3x8mm Flat Screw (10)

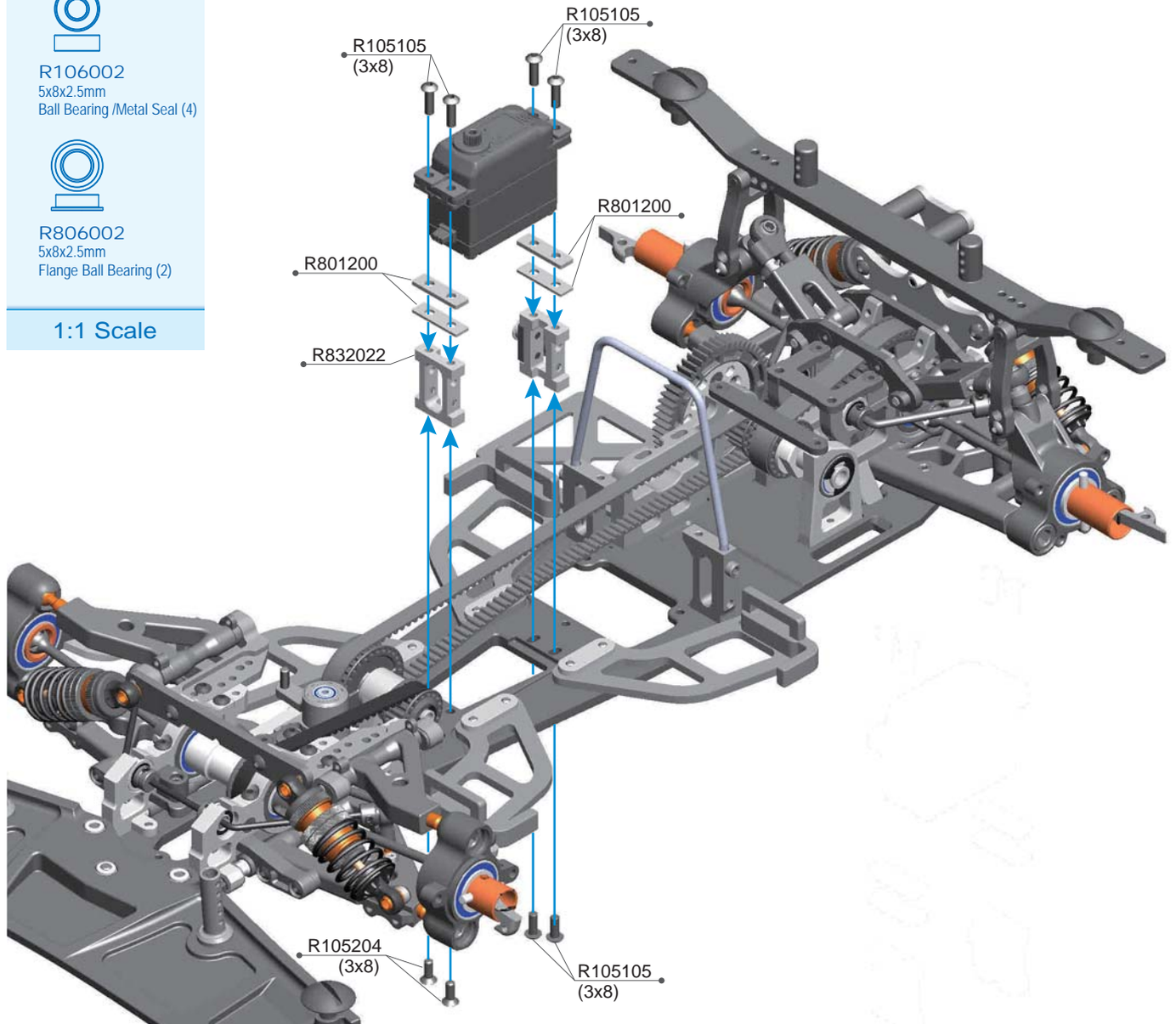
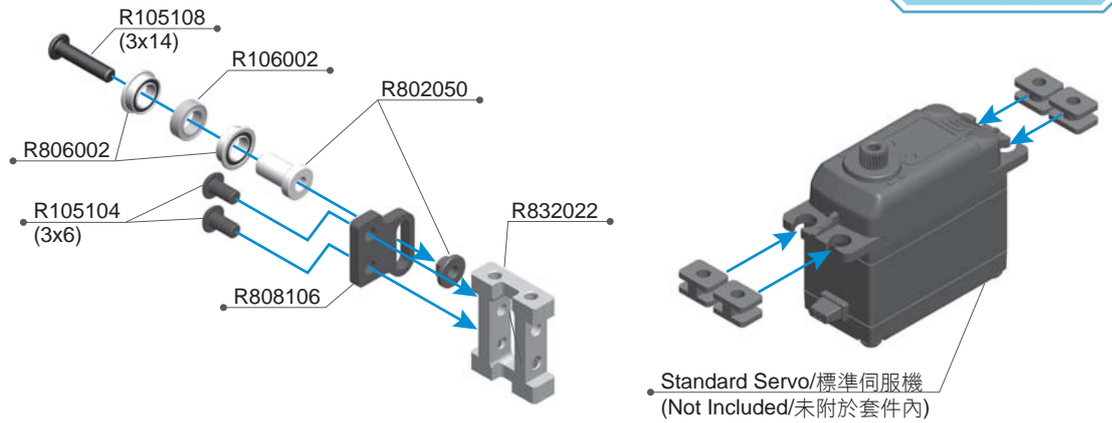


R106002
5x8x2.5mm
Ball Bearing /Metal Seal (4)



R806002
5x8x2.5mm
Flange Ball Bearing (2)

1:1 Scale



R105104 3x6 Round Screw (10)
 R105105 3x8 Round Screw (10)
 R105108 3x14 Round Screw (10)
 R105204 3x8mm Flat Screw (10)
 R106002 5x8x2.5mm Ball Bearing /Metal Seal (4)

R801200 Servo Mount Set
 R802050 Belt Tensioner Shaft
 R806002 5x8x2.5mm Flange Ball Bearing (2)
 R808106 R8.0E Belt Tensioner Plate
 R832022 R8.3E Servor Holder-Alu



R105301
3x8mm Cap Screw (10)



R805304
3x12mm Cap Screw (10)



R805020
3x8x1mm Steel Shim (6)



R805050
4x4mm Set Screw (10)

1:1 Scale

R105301
(3x8)

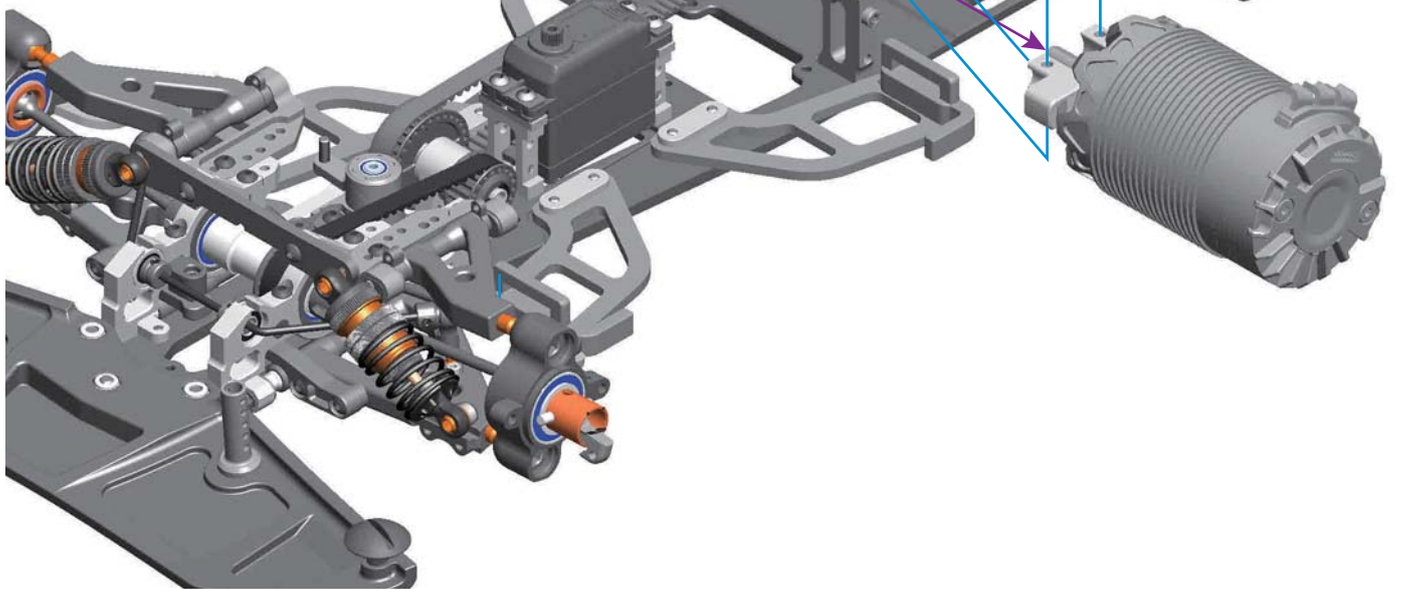
R822052

1/8th 2800KV Motor (Not Included)
2800KV無刷馬達(未附於套件內)

R805050
R812050
(M0.8 28T)

R805304
(3x12)

R805020
(1mm)



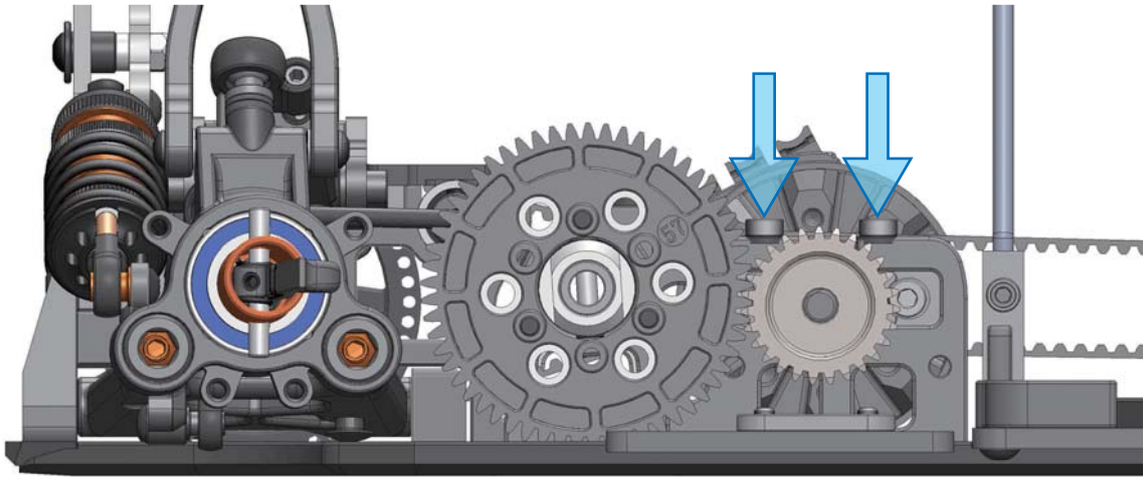
R105301 3x8mm Cap Screw (10)
R805020 3x8x1mm Steel Shim (6)
R805050 4x4mm Set Screw (10)

R805304 3x12mm Cap Screw (10)
R812050 R8.0E/R8.1E Pinion 28T
R822052 R8.3E Motor Adaptor

NOTICE

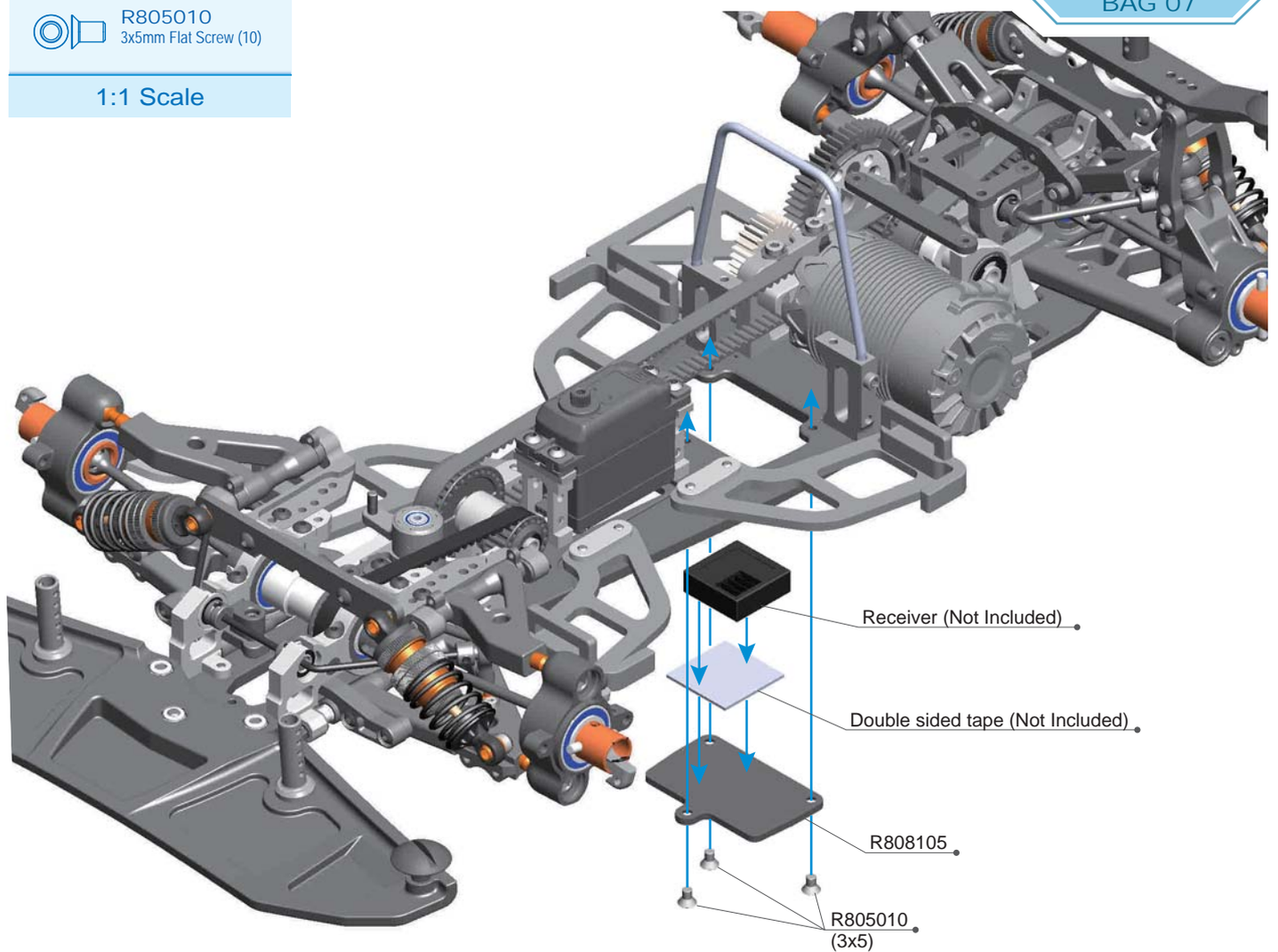
Please use 2 screws above the motor to adjust the gear mesh of the R8.4EL.

請使用圖示中的兩顆螺絲來調整R8.4EL的齒隙。



R805010
3x5mm Flat Screw (10)

1:1 Scale



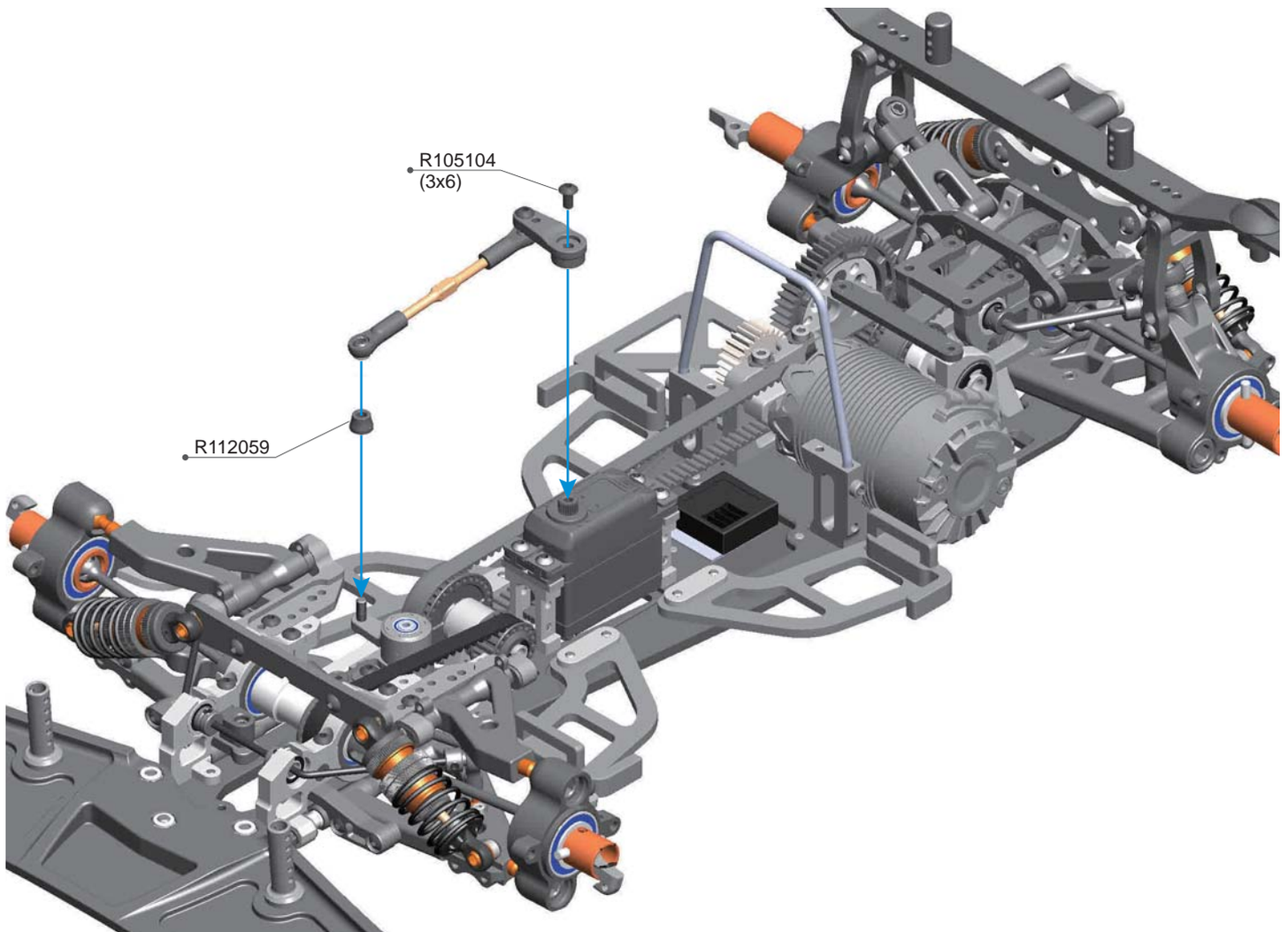
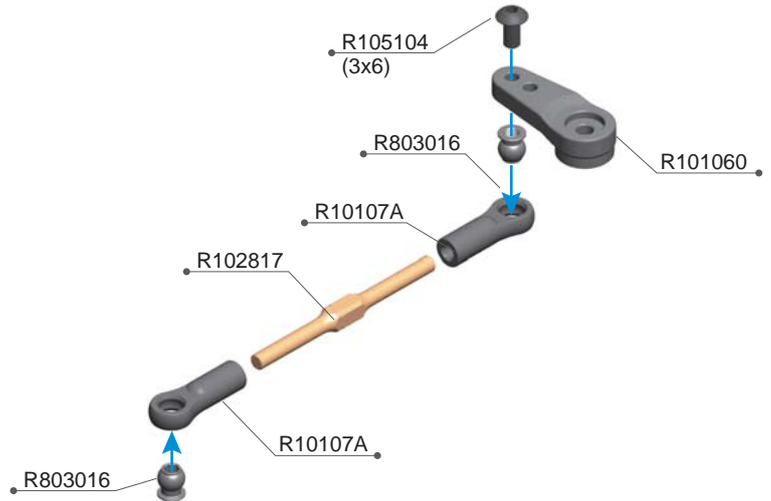
R805010 3x5mm Flat Screw (10)

R808105 R8.0E Receiver Holder

 R105104
3x6 Round Screw (10)

1:1 Scale

NOTICE



R101060 Servo Horn Dual steering arm
R10107A Ball Joint 4.9mm Open (6pcs)
R102817 Turnbuckle 3x43mm ALU-7075 (2pcs)

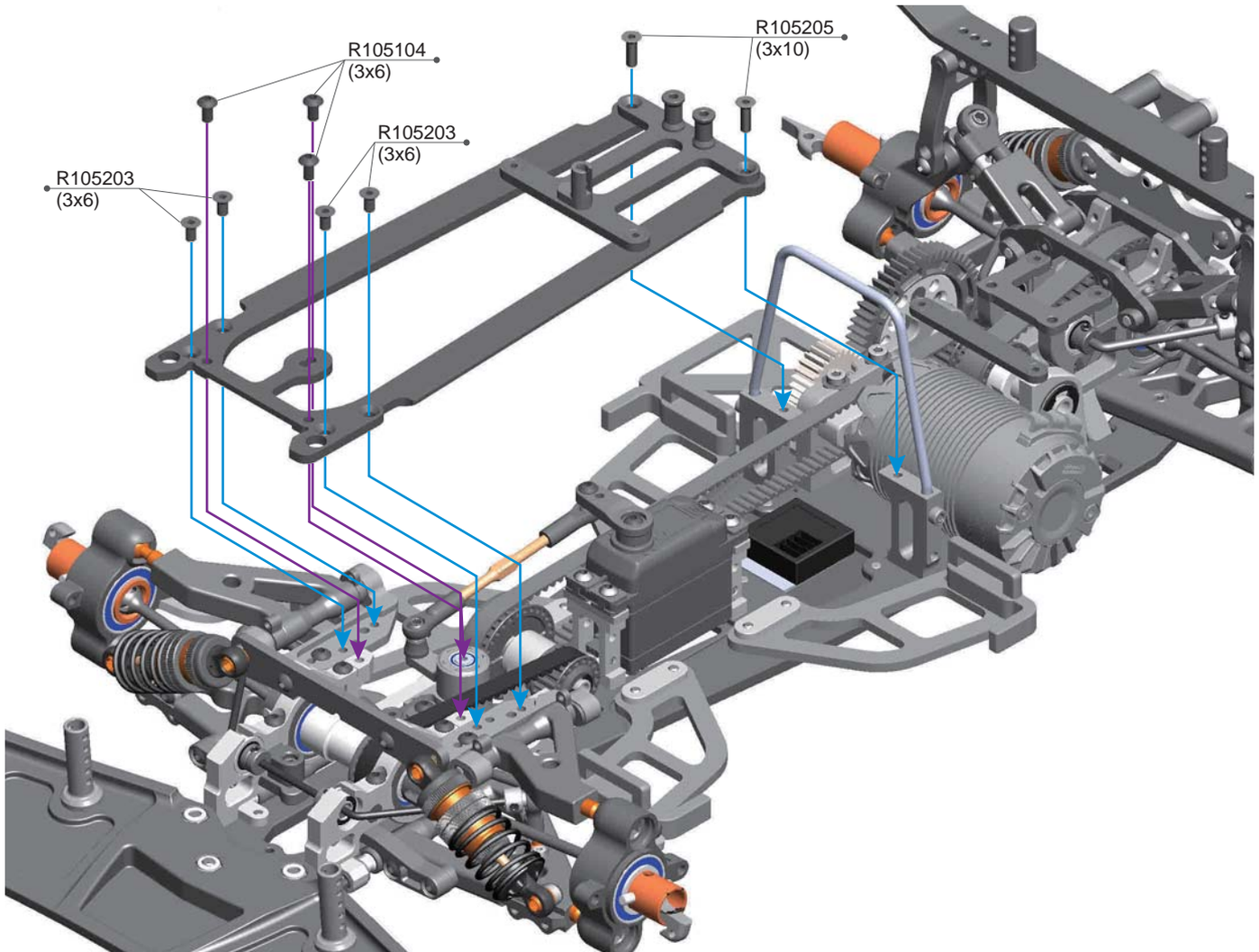
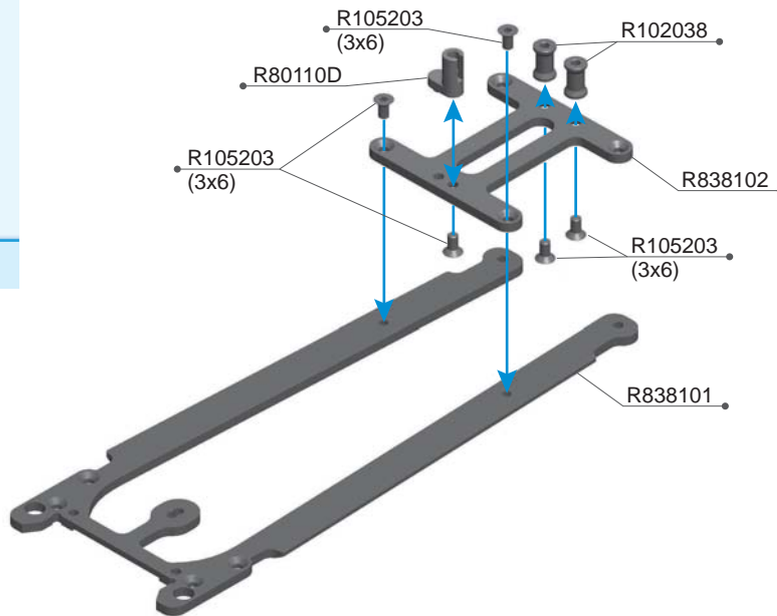
R105104 3x6 Round Screw (10)
R112059 ATS Base Tower 5mm (2)
R803016 Ball Head 4.9mm (4)

 R105104
3x6 Round Screw (10)

 R105203
3x6mm Flat Screw (10)

 R105205
3x10mm Flat Screw (10)

1:1 Scale



R102038 Aluminum Tower (2)
R105104 3x6 Round Screw (10)
R105203 3x6mm Flat Screw (10)
R105205 3x10mm Flat Screw (10)

R80110D Antenna Holder
R838101 R8.3E Upper Deck
R838102 R8.3E H Deck

R102017
3x5.5x3mm Alu Shims (4)

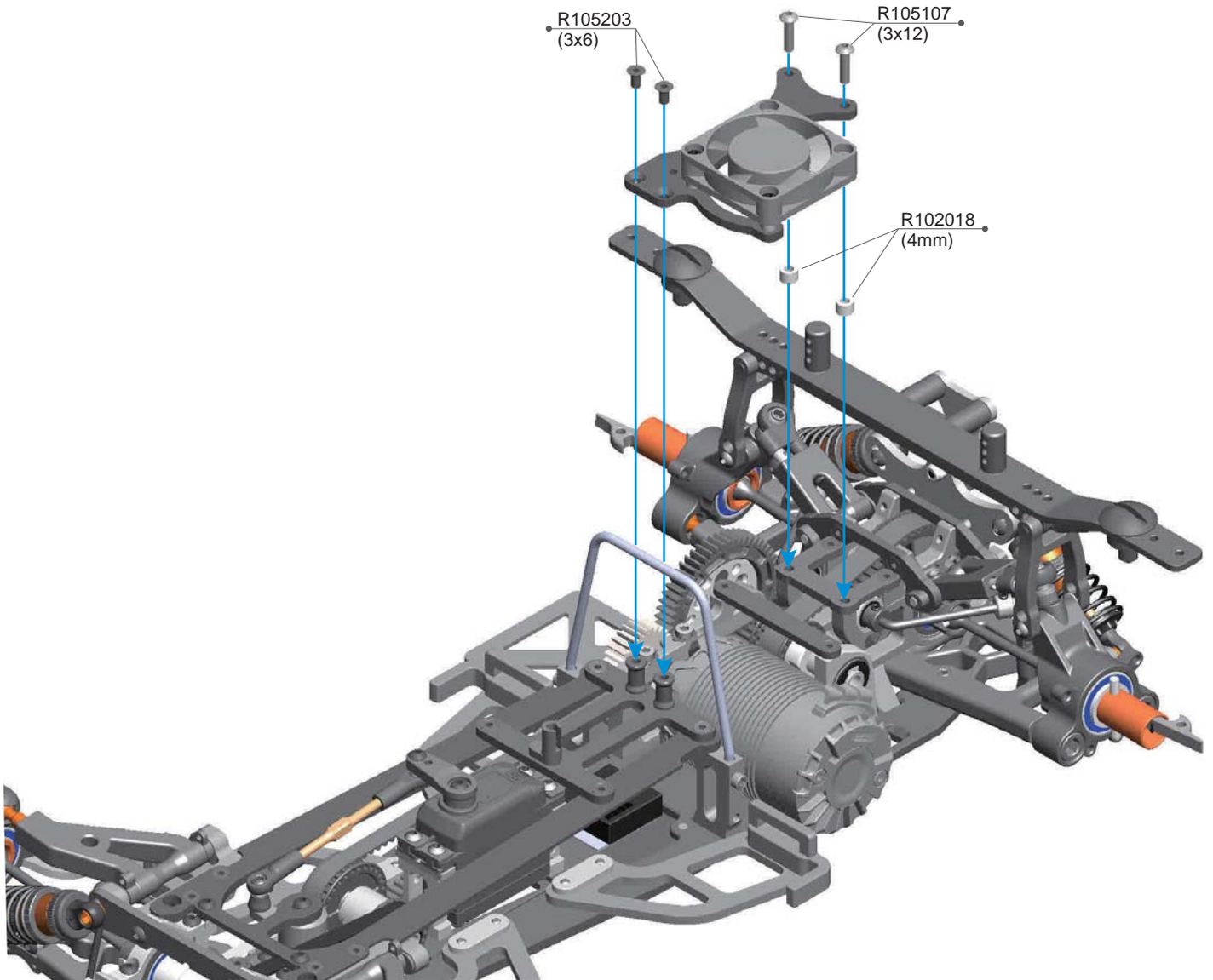
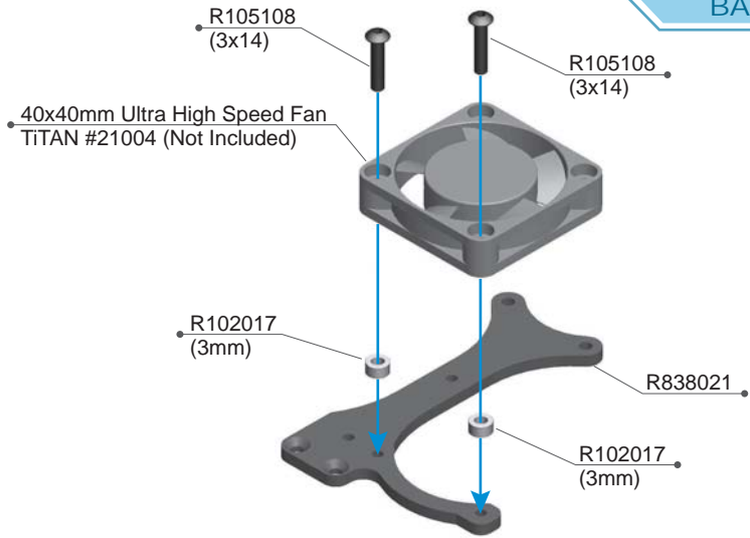
R102018
3x5.5x4mm Alu Shims (4)

R105107
3x12 Round Screw (10)

R105108
3x14 Round Screw (10)

R105203
3x6mm Flat Screw (10)

1:1 Scale



R102017 3X5.5X3mm Alu Shims(4pcs)
R102018 3x5.5x4mm Alu Shims(4pcs)
R105107 3x12 Round Screw (10)

R105108 3x14 Round Screw (10)
R105203 3x6mm Flat Screw (10)
R838021 R8.3E Fan Mount

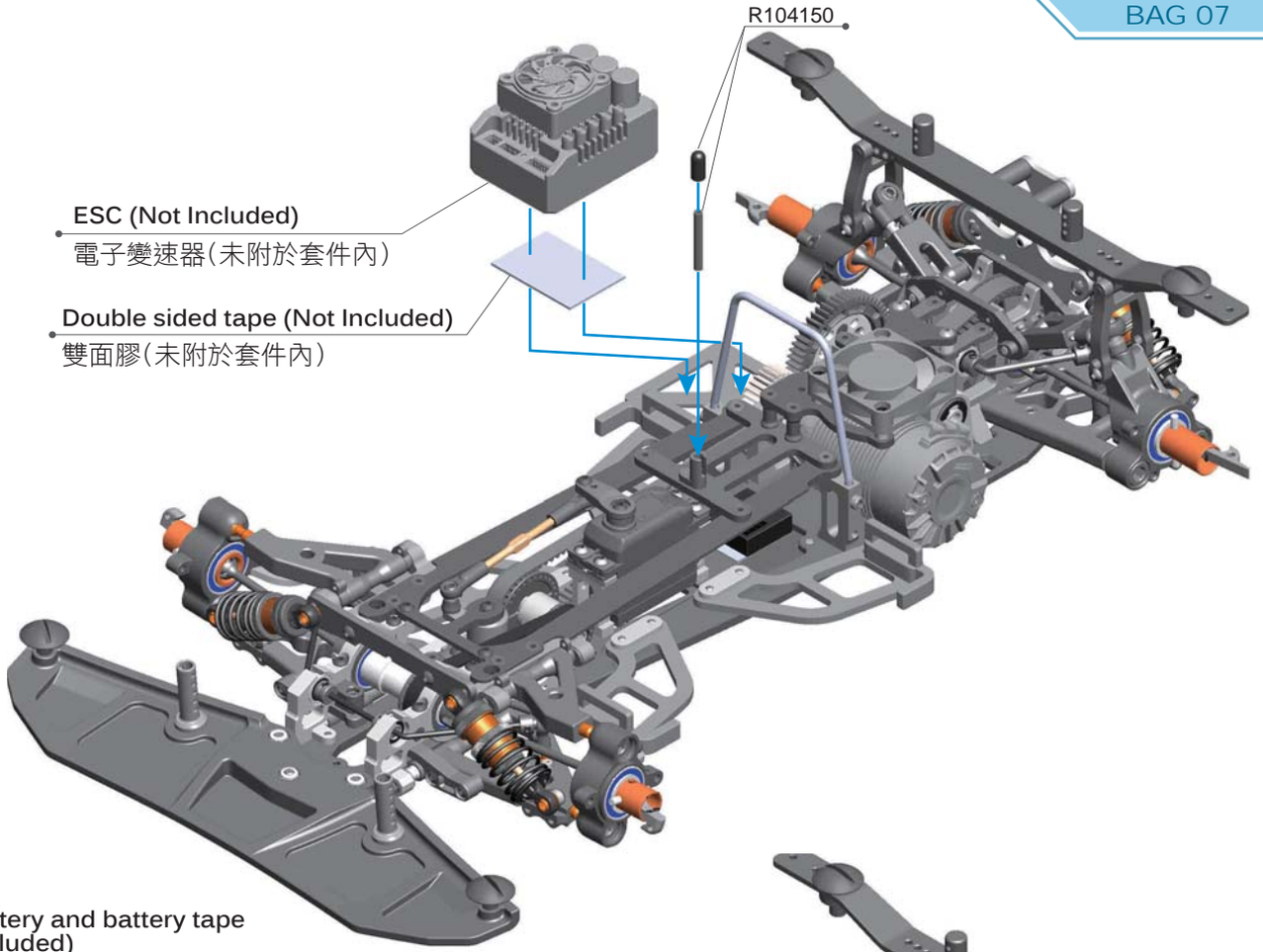
R104150

ESC (Not Included)

電子變速器 (未附於套件內)

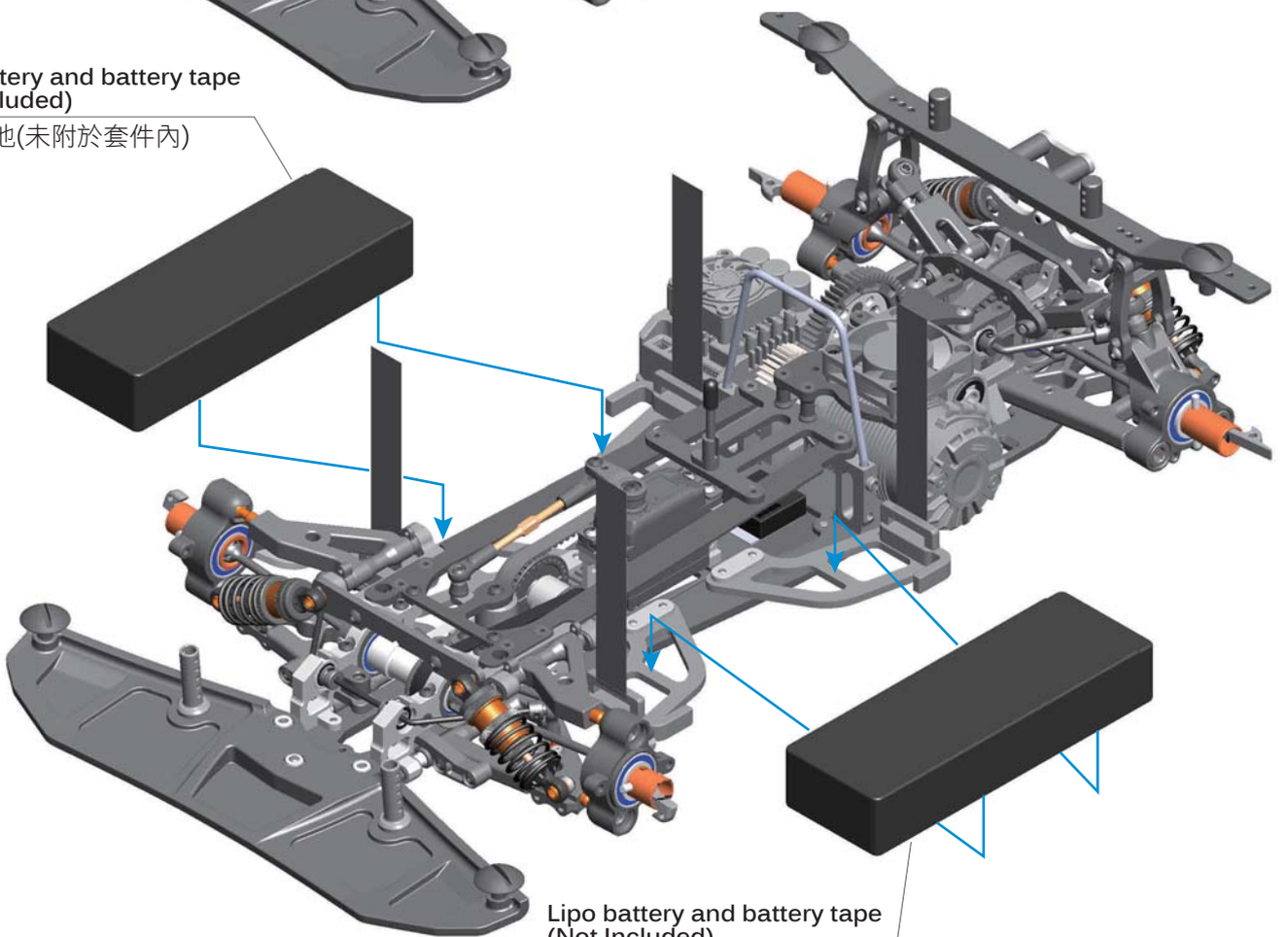
Double sided tape (Not Included)

雙面膠 (未附於套件內)



Lipo battery and battery tape (Not Included)

2S 鋰電池 (未附於套件內)

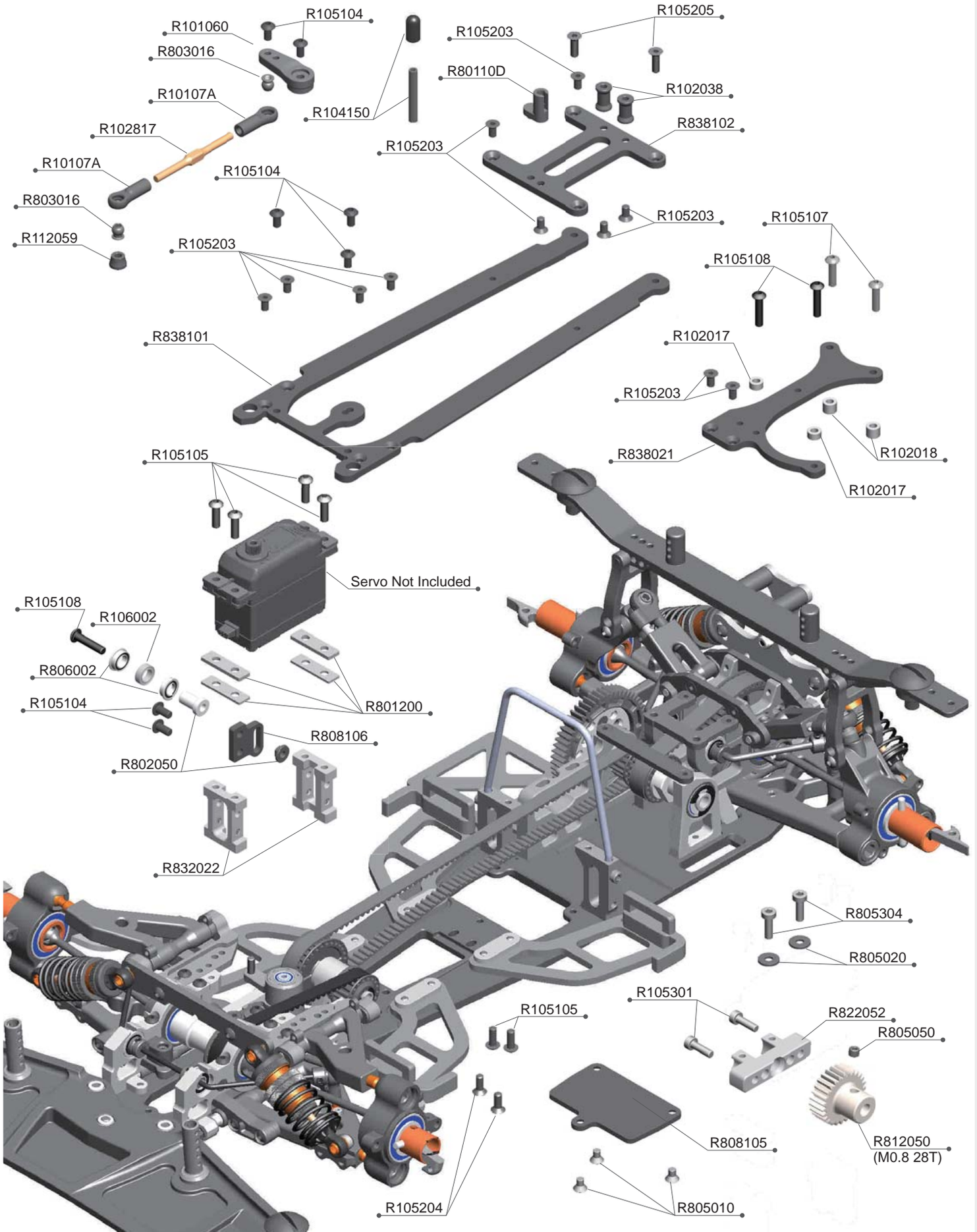


Lipo battery and battery tape (Not Included)

2S 鋰電池 (未附於套件內)

R104150 Antenna (1set)

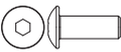
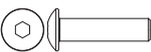
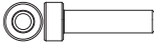
R8.4EL BAG 07 PARTS EXPLODED VIEW



R8.4EL BAG 07 PARTS LIST

R101060	Servo Horn Dual steering arm	R80110D	Antenna Holder
R10107A	Ball Joint 4.9mm Open (6pcs)	R801200	Servo Mount Set
R102017	3X5.5X3mm Alu Shims(4pcs)	R802050	Belt Tensioner Shaft
R102018	3x5.5x4mm Alu Shims(4pcs)	R803016	Ball Head 4.9mm (4)
R102038	Aluminum Tower (2)	R805010	3x5mm Flat Screw (10)
R102817	Turnbuckle 3x43mm ALU-7075 (2pcs)	R805020	3x8x1mm Steel Shim (6)
R104150	Antenna (1set)	R805050	4x4mm Set Screw (10)
R105104	3x6 Round Screw (10)	R805304	3x12mm Cap Screw (10)
R105105	3x8 Round Screw (10)	R806002	5x8x2.5mm Flange Ball Bearing (2)
R105107	3x12 Round Screw (10)	R808105	R8.0E Receiver Holder
R105108	3x14 Round Screw (10)	R808106	R8.0E Belt Tensioner Plate
R105203	3x6mm Flat Screw (10)	R812050	R8.0E/R8.1E Pinion 28T
R105204	3x8mm Flat Screw (10)	R822052	R8.3E Motor Adaptor
R105205	3x10mm Flat Screw (10)	R832022	R8.3E Servor Holder-Alu
R105301	3x8mm Cap Screw (10)	R838021	R8.3E Fan Mount
R106002	5x8x2.5mm Ball Bearing /Metal Seal (4)	R838101	R8.3E Upper Deck
R112059	ATS Base Tower 5mm (2)	R838102	R8.3E H Deck

1:1 SCALE

	R105104 3x6 Round Screw (10)		R102017 3x5.5x3mm Alu Shims (4)
	R105105 3x8 Round Screw (10)		R102018 3x5.5x4mm Alu Shims (4)
	R105107 3x12 Round Screw (10)		R105301 3x8mm Cap Screw (10)
	R105108 3x14 Round Screw (10)		R805304 3x12mm Cap Screw (10)
	R805010 3x5mm Flat Screw (10)		R805020 3x8x1mm Steel Shim (6)
	R105203 3x6mm Flat Screw (10)		R805050 4x4mm Set Screw (10)
	R105204 3x8mm Flat Screw (10)		R106002 5x8x2.5mm Ball Bearing /Metal Seal (4)
	R105205 3x10mm Flat Screw (10)		R806002 5x8x2.5mm Flange Ball Bearing (2)