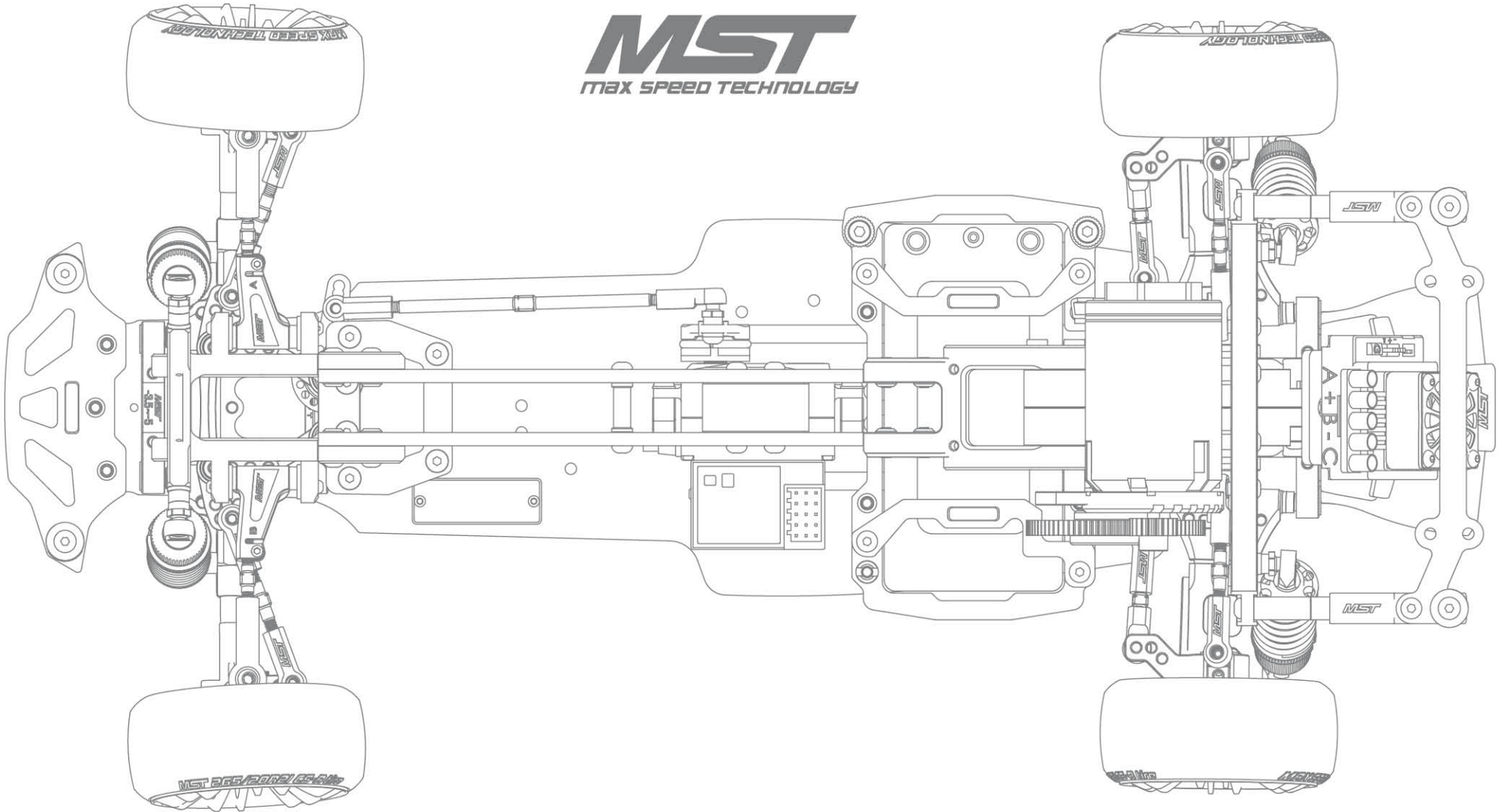


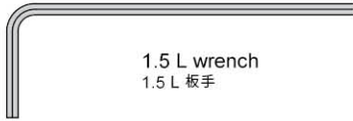
MST
MAX SPEED TECHNOLOGY



RMX 3.0
1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR
KMW

- WHEELBASE : 257mm (adjustable +-3mm)
- HEX TO HEX WIDTH : F179mm / R172mm
- DRIVE MODE : RWD
- CASTER: adjustable 6 / 8 / 10 / 12 degree
- CAMBER: adjustable 0 to -12 degree
- FULL BALL BEARING
- ALUMINUM HYDRAULIC DAMPER SET

NECESSARY TOOLS FOR ASSEMBLY 工具需求 (NOT INCLUDED IN KIT) [另購]



1.5 L wrench
1.5 L 板手

1.5
Hex



2.0 L wrench
2.0 L 板手

2.0
Hex



2.5 L wrench
2.5 L 板手

2.5
Hex



5.5 x 4.0 wrench
5.5 x 4.0 板手



4mm Turnbuckle wrench
4mm 拉桿板手

7.0

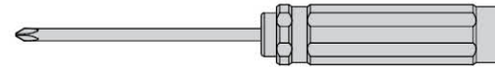


5.5 & 7.0 alum. wrench
5.5 & 7.0 套筒板手

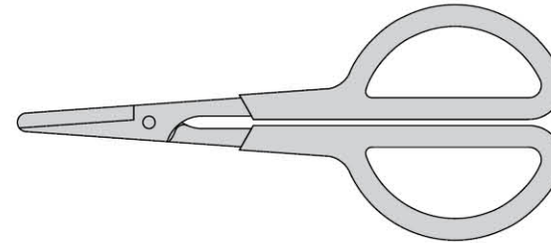
5.5



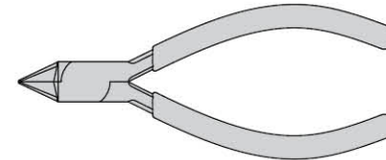
Hobby knife
美工刀



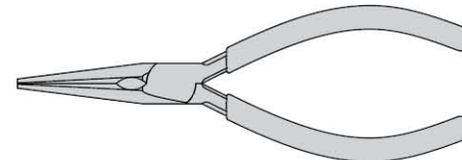
Screwdriver
螺絲起子



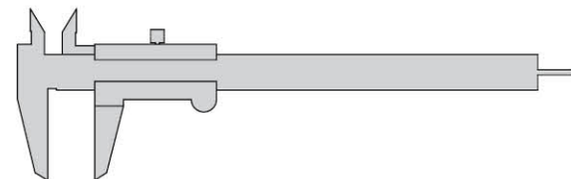
Scissors
剪刀



Side cutter
斜口鉗



Needle nose pliers
尖嘴鉗

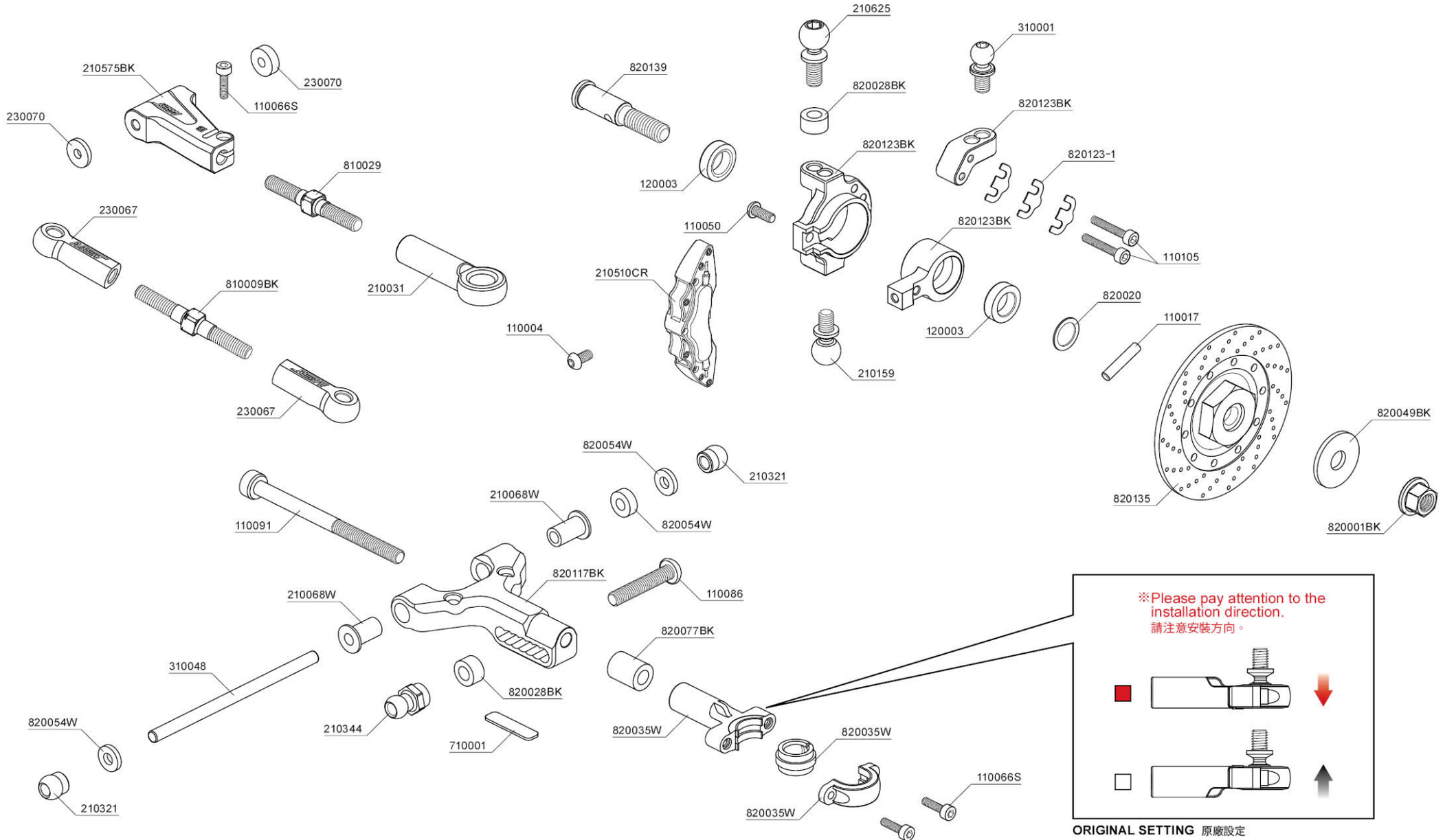


Vernier caliper
游標卡尺

Please follow the assembling figures and instructions closely
for your [RMX 3.0 KMW] best performance!
請依照說明書圖示步驟安裝以發揮 [RMX 3.0 KMW] 最好效能!

2 FRONT SUSPENSION SYSTEM EXPLODED VIEW (LEFT / RIGHT MIRROR IMAGE)

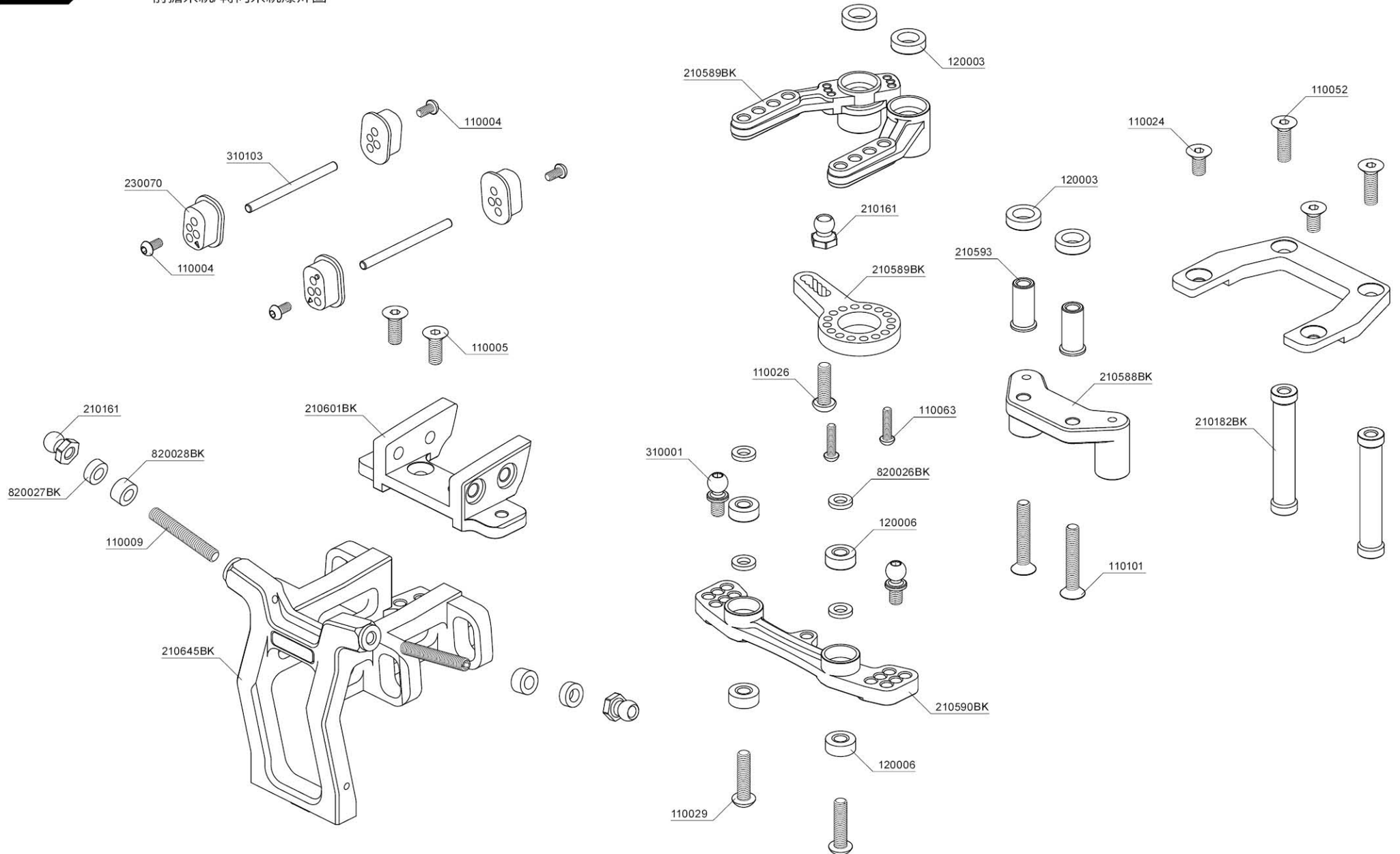
前懸吊組爆炸圖 (左/右鏡射)



4

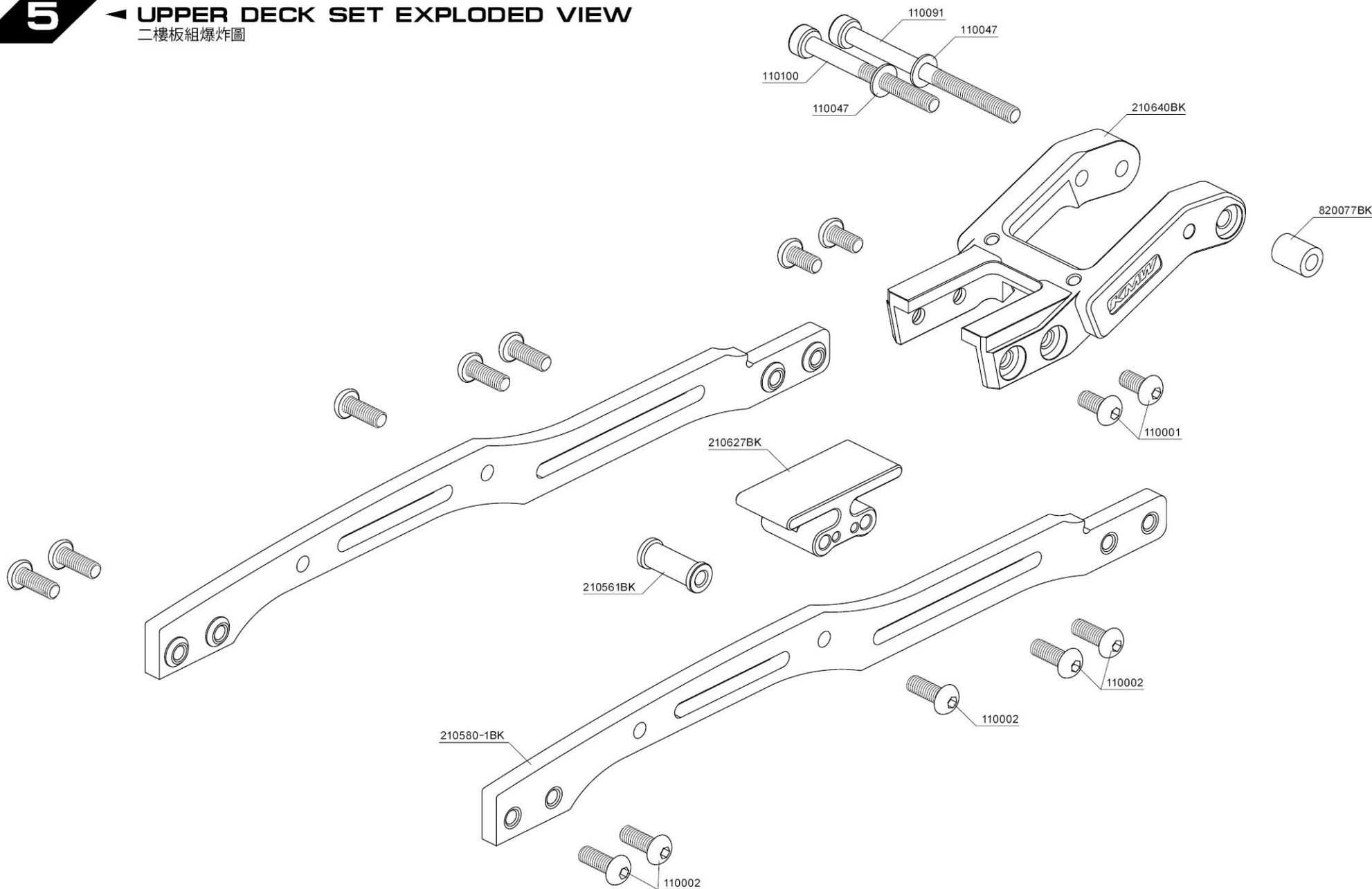
FRONT SYSTEM / STEERING SYSTEM EXPLODED VIEW

前擔系統/轉向系統爆炸圖



5

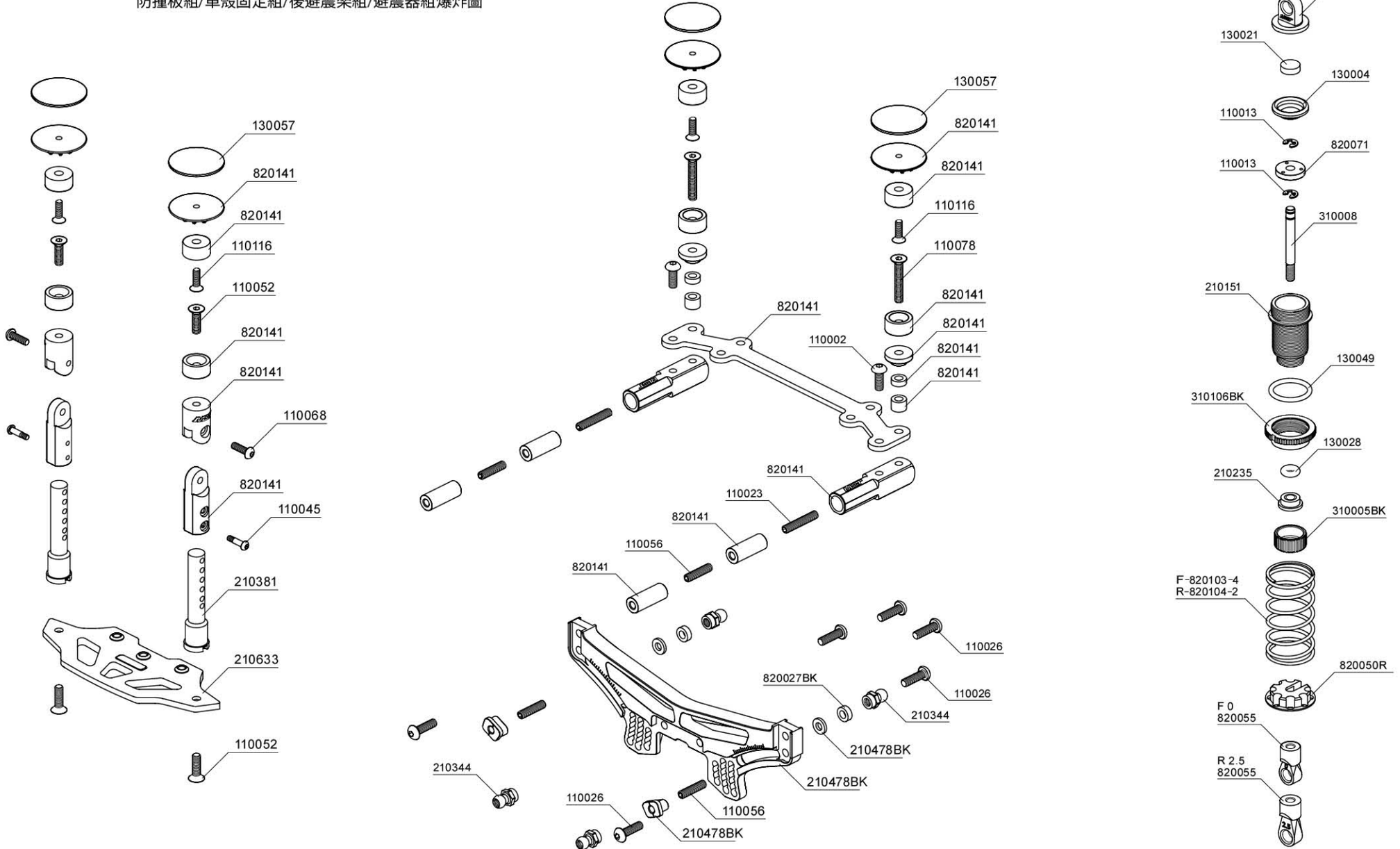
UPPER DECK SET EXPLODED VIEW 二樓板組爆炸圖



8

BUMPER SET / STEALTH MAGNETIC BODY POST SET / DAMPER STAY SET / SHOCK ABSORBER SET EXPLODED VIEW

防撞板組/車殼固定組/後避震架組/避震器組爆炸圖



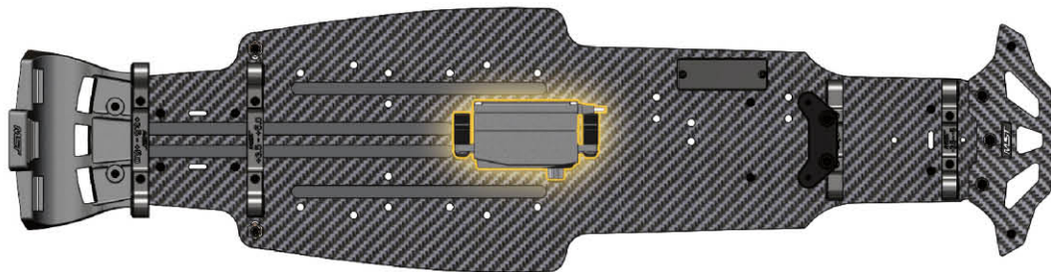
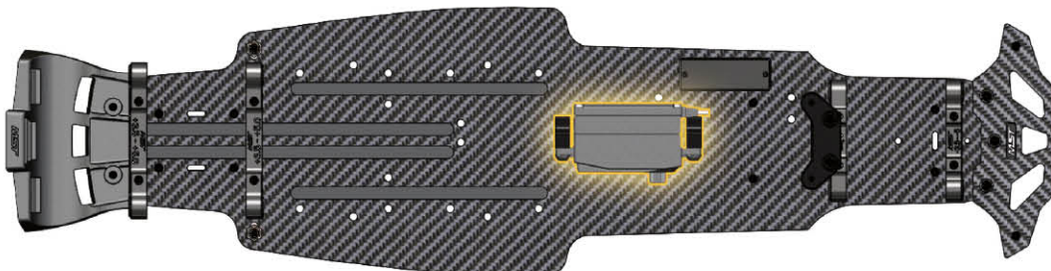
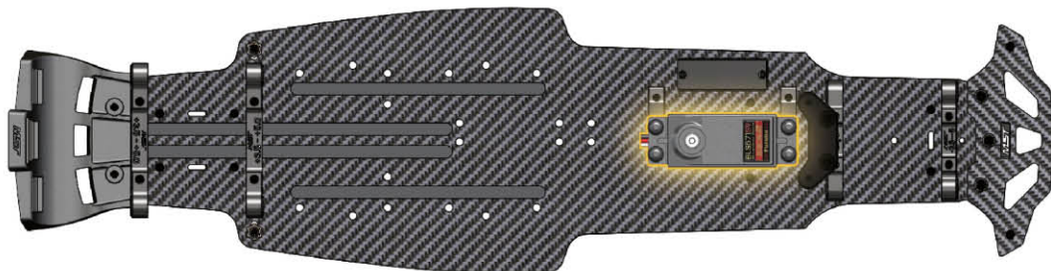


1

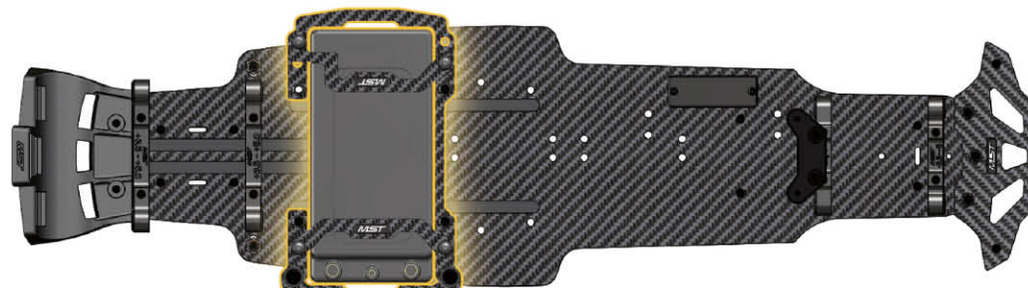
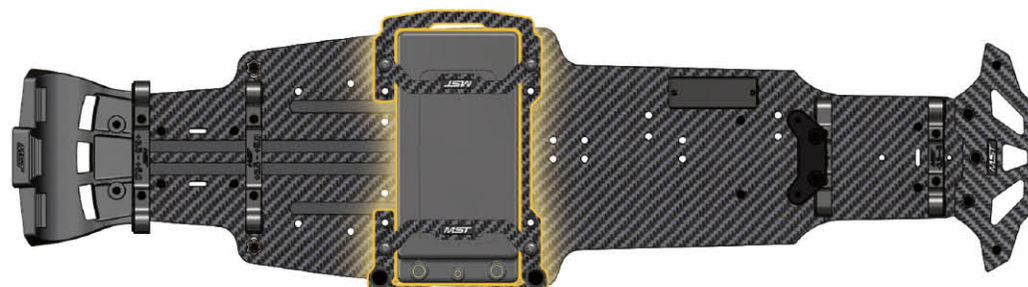
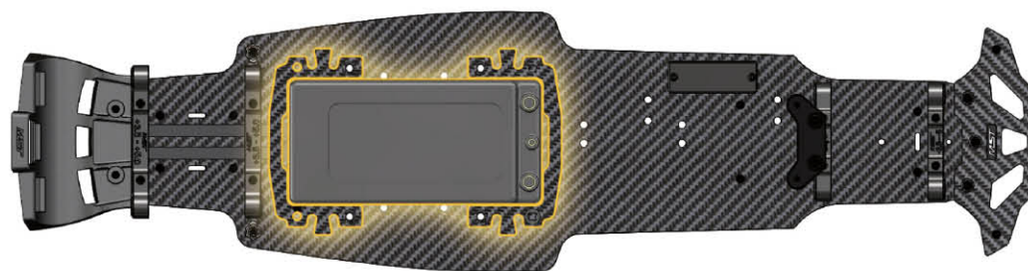
RMX 3.0 KMW modes reference

RMX 3.0 KMW 模式參考

STEP 1 3 different center of gravity settings to servo installation positions.
伺服安裝位置的3種不同重心設置



STEP 2 3 different center of gravity settings to the battery installation positions.
電池安裝位置的3種不同重心設置



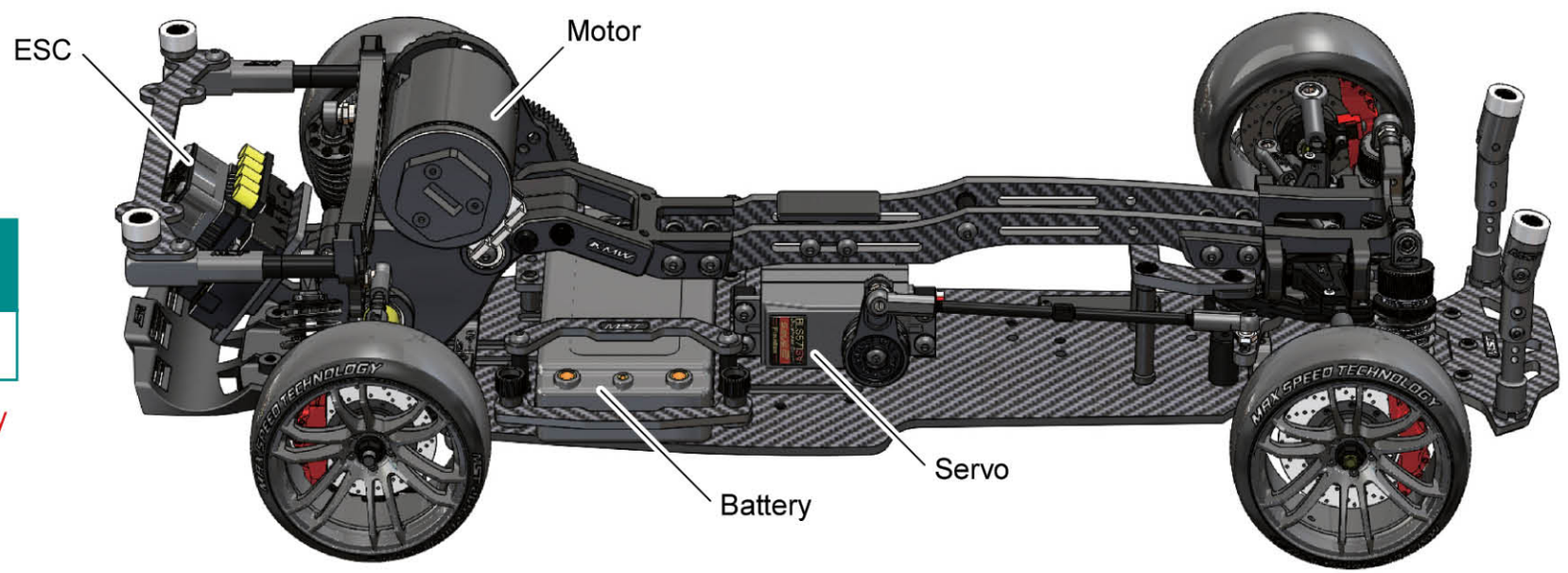
2 RMX 3.0 KMW modes reference

RMX 3.0 KMW 模式參考

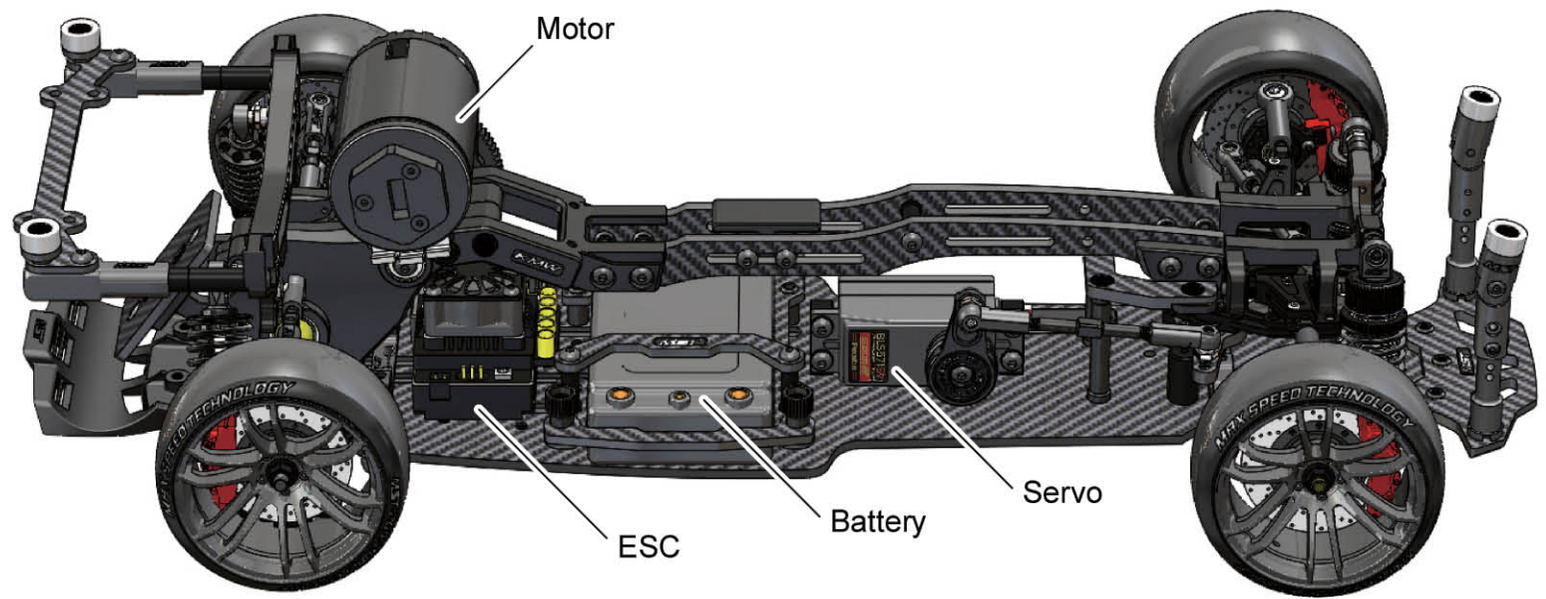
STEP 1 Mode 1 is the factory default setting , Please select the preferring mode freely.
模式1是出廠默認設置 請自由選擇偏好模式。

RMX Motor HCG Mode 1
High Center of Gravity

※ RMX Motor HCG Mode1 is only fitting on the short thin battery of height with in 19mm



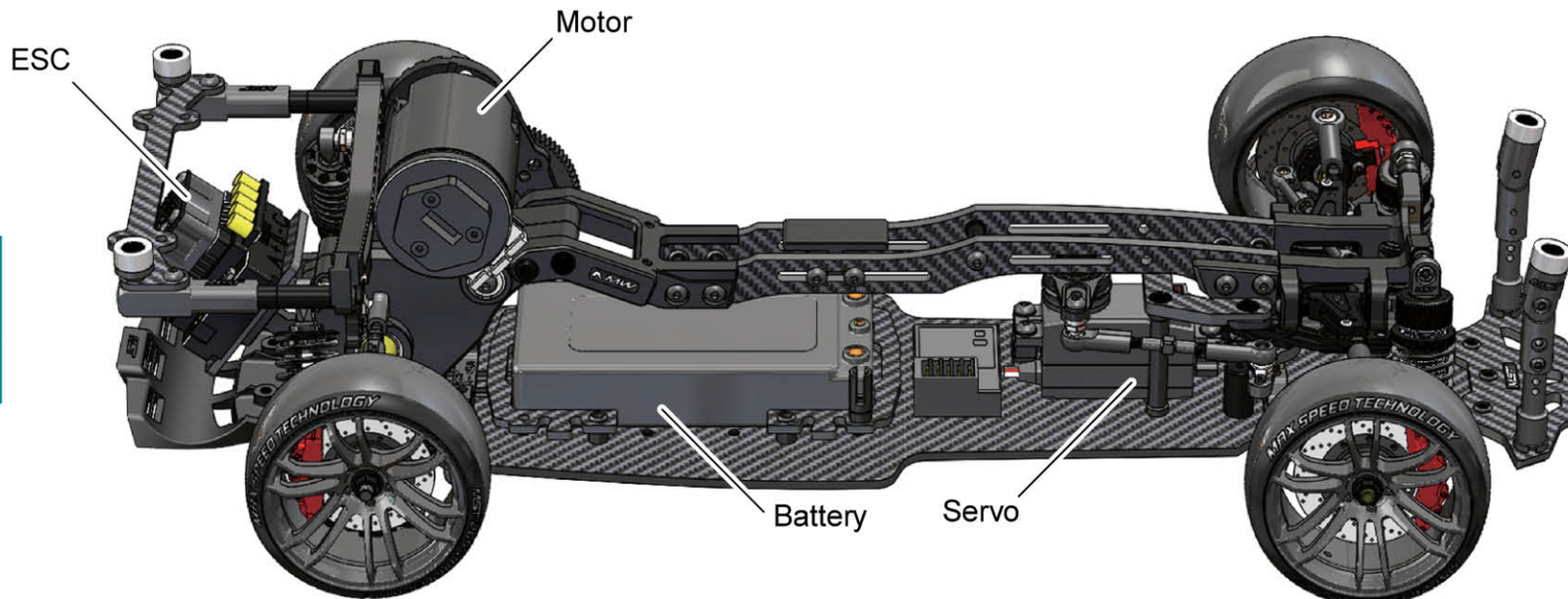
RMX Motor HCG Mode 2
High Center of Gravity



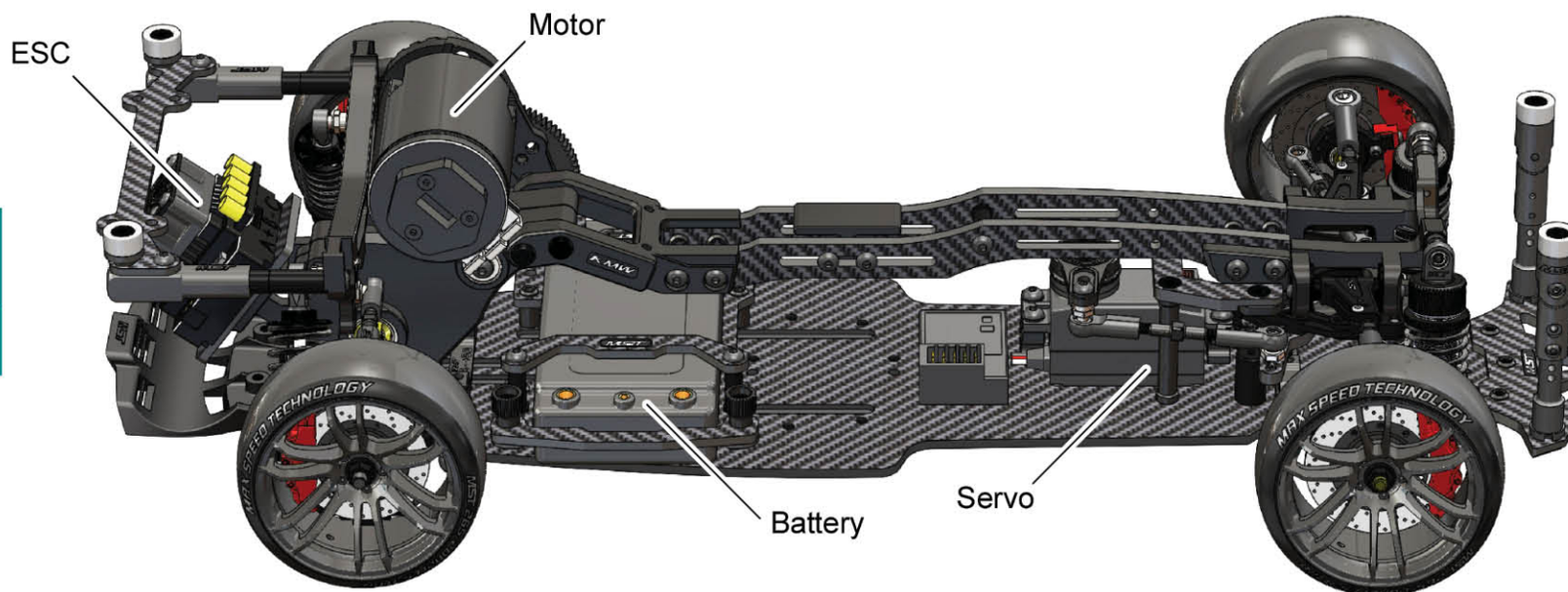


3

**RMX Motor HCG
Mode 3**
High Center of Gravity

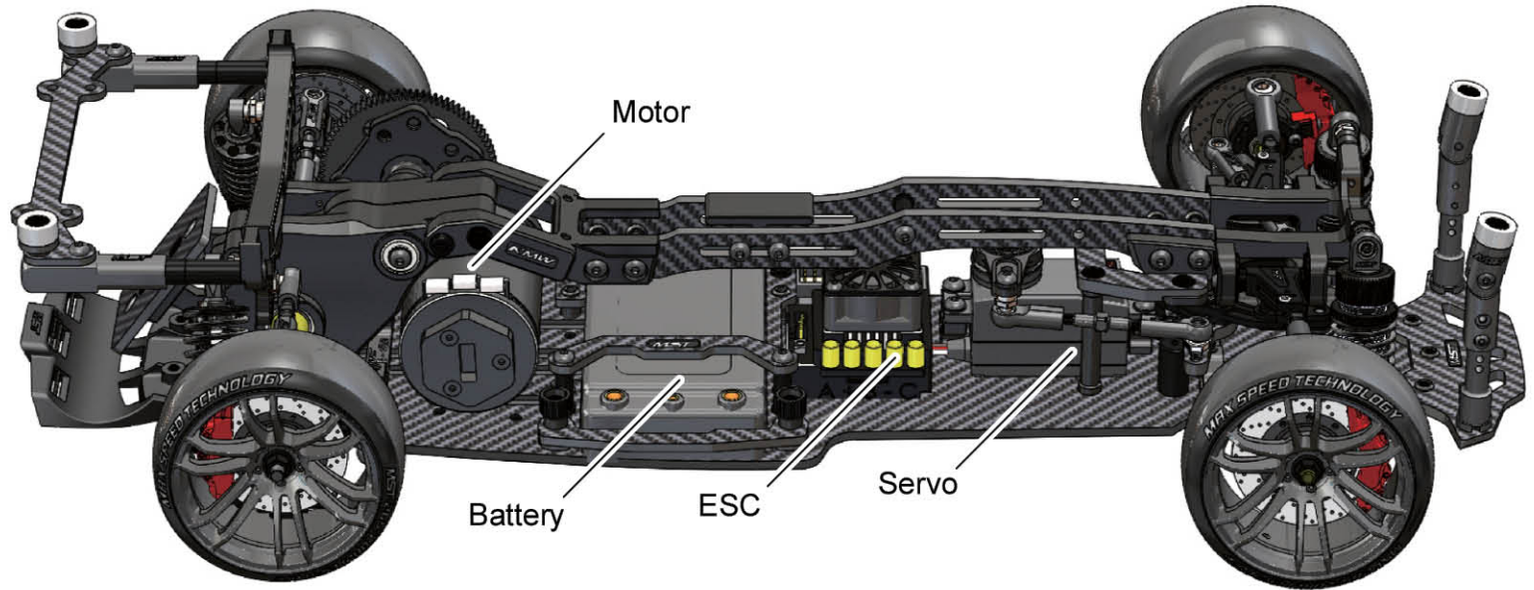


**RMX Motor HCG
Mode 4**
High Center of Gravity

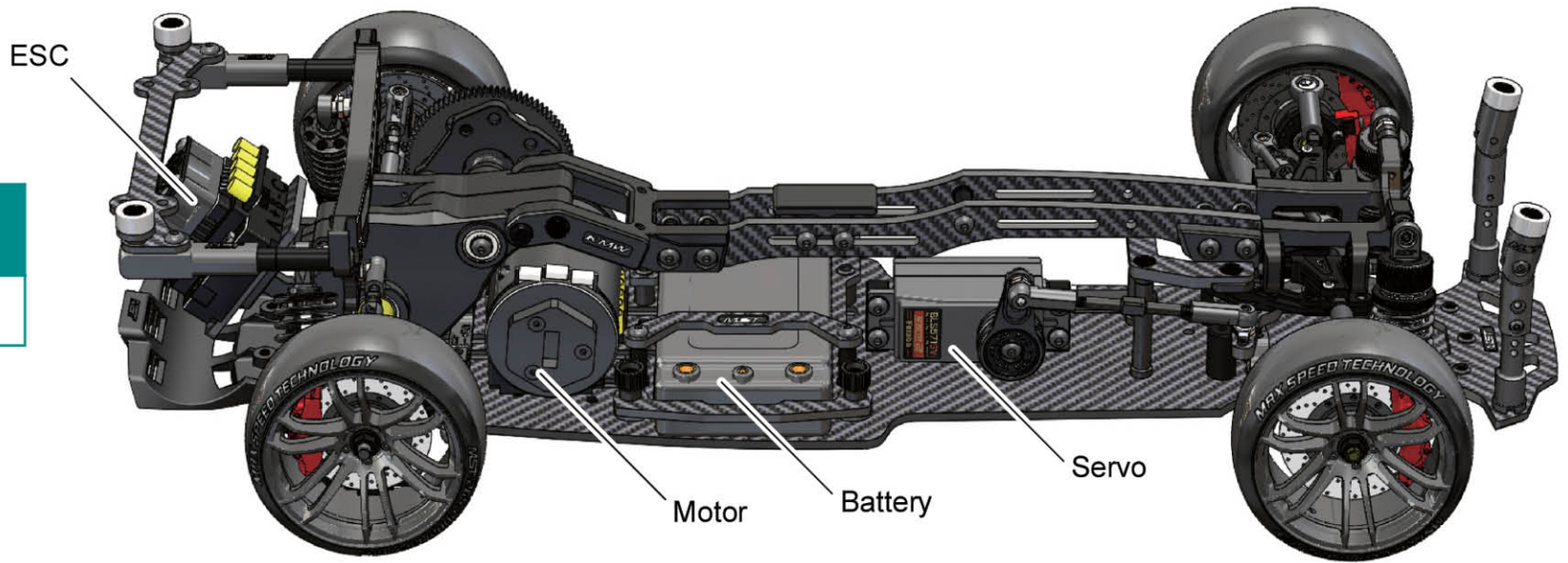


※ RMX Motor HCG Mode1 is only fitting on the short thin battery of height with in 19mm

RMX Motor LCG
Mode 1
Low Center of Gravity



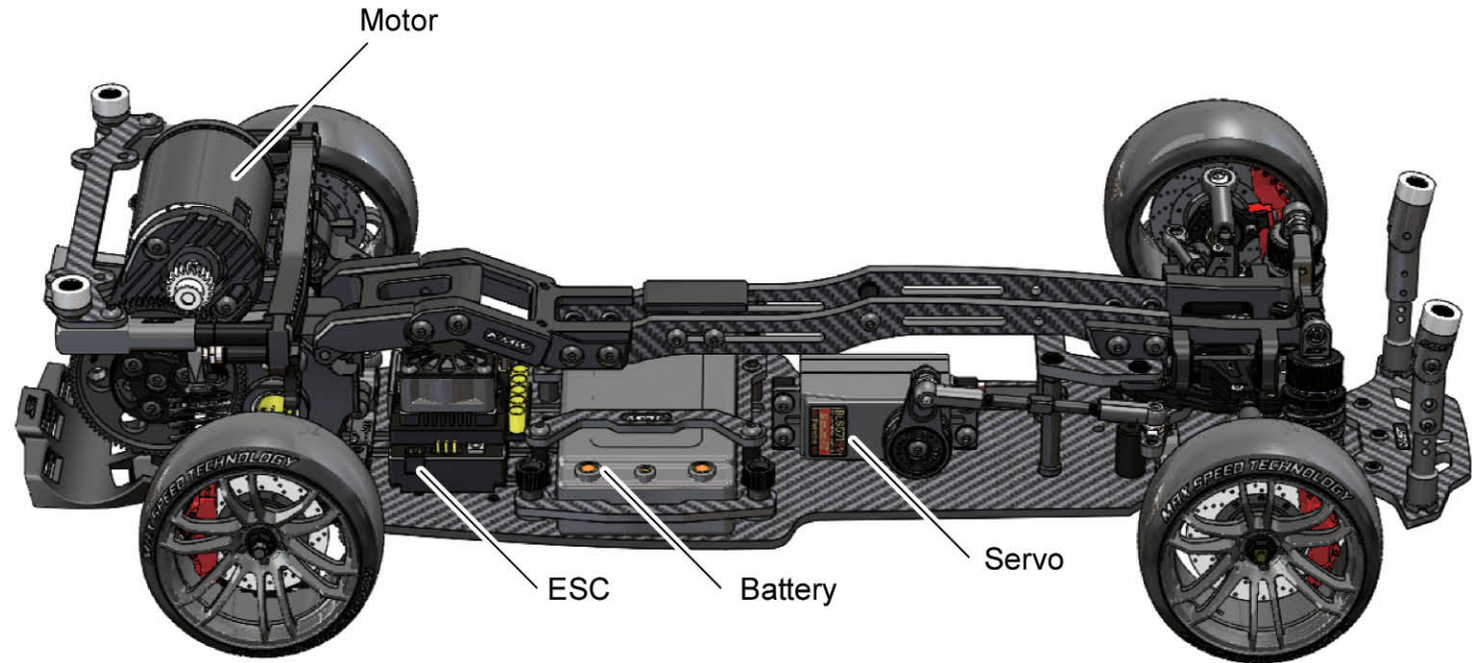
RMX Motor LCG
Mode 2
Low Center of Gravity



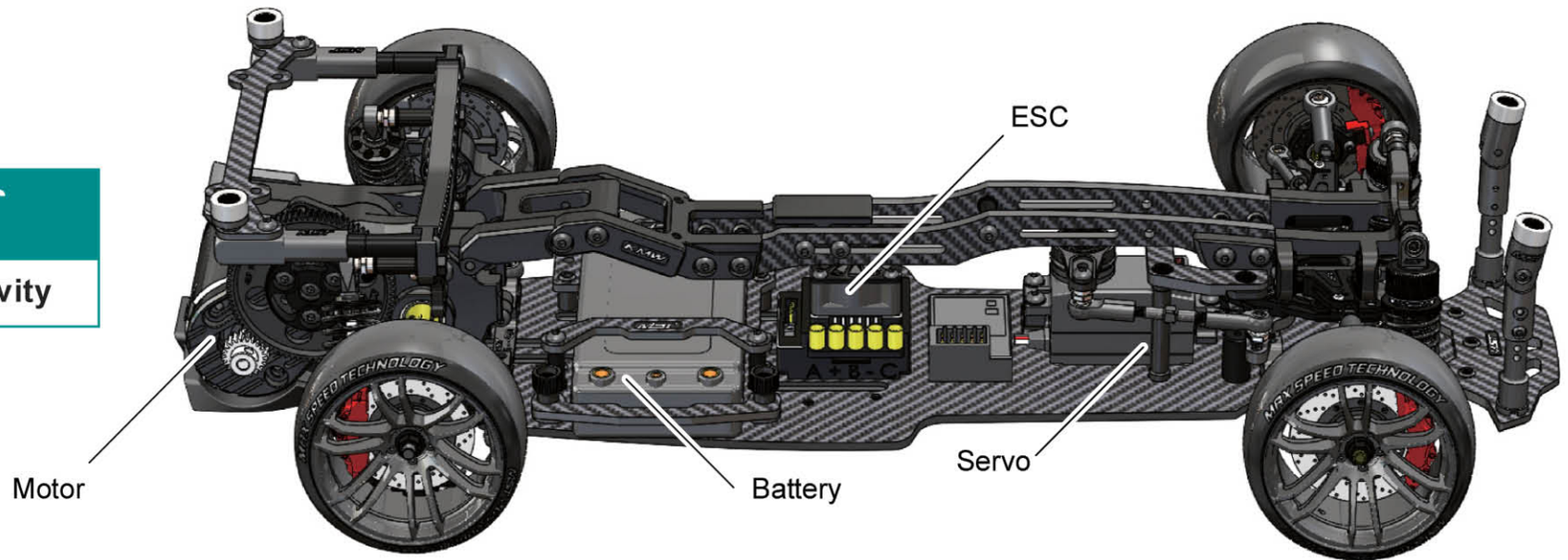


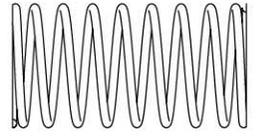
5

**RRX Motor
HCG Mode**
High Center of Gravity

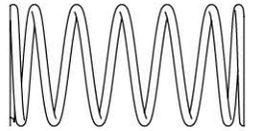


**RRX Motor
LCG Mode**
Low Center of Gravity

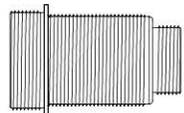




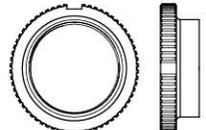
Soft coil spring 31mm x2 (purple-green)
軟避震彈簧 31mm (紫綠)



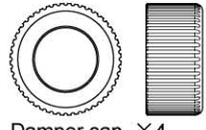
Hard coil spring 31mm x2 (red)
硬避震彈簧 31mm (紅)



Damper cylinder x4
避震筒身



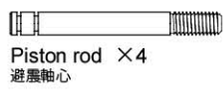
Spring retainer x4
避震調整環



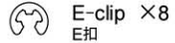
Damper cap x4
避震器上蓋



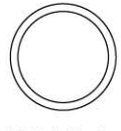
Rod guide cap x4
避震器下蓋



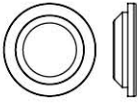
Piston rod x4
避震軸心



E-clip x8
E扣



12x1 O-ring x4
O環



Oil seal x4
避震器氣室



Rod guide x4
避震器下蓋墊片



Damper O-ring P3 x4
避震器O環



6.5x2 Sponge x4
泡棉



Cylinder cap x4
避震器上球頭



Piston x4
避震活塞



Damper retainer x4
避震器彈簧座

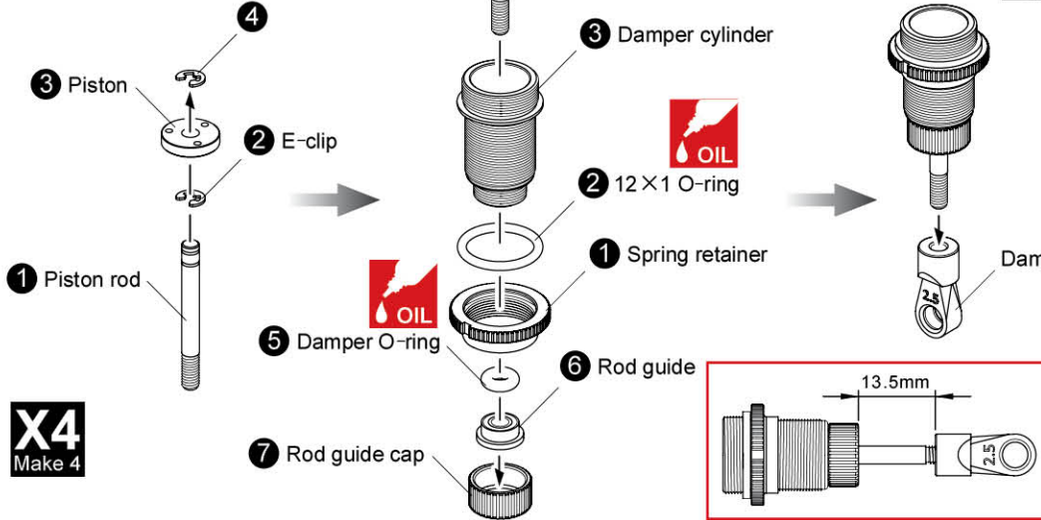


Damper adjuster x2
避震器拉桿

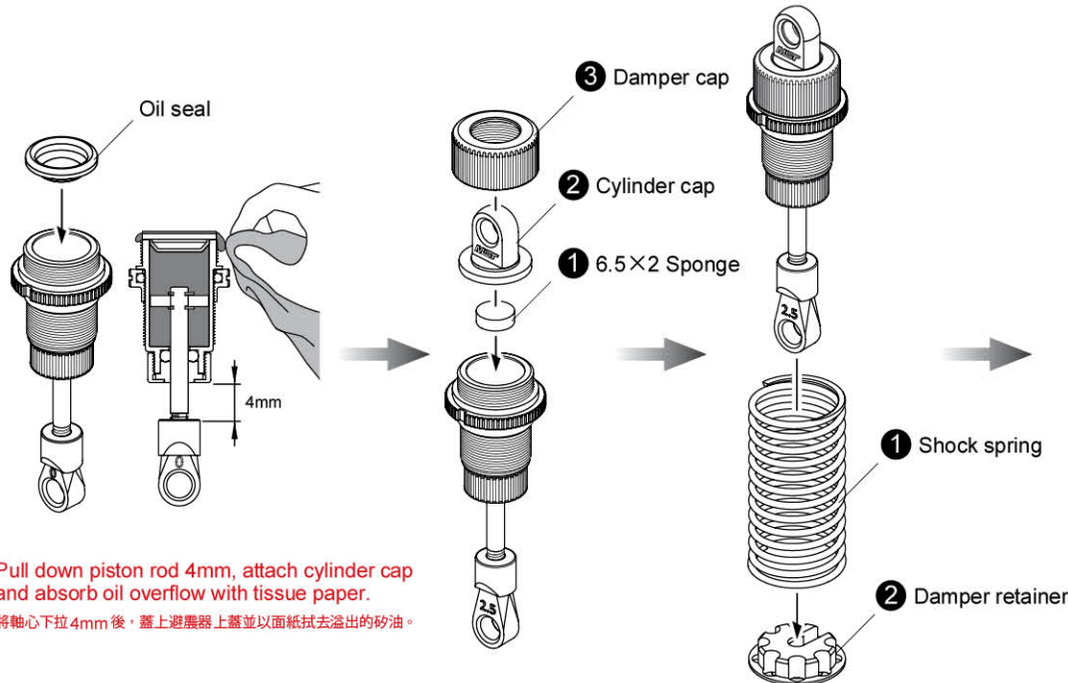
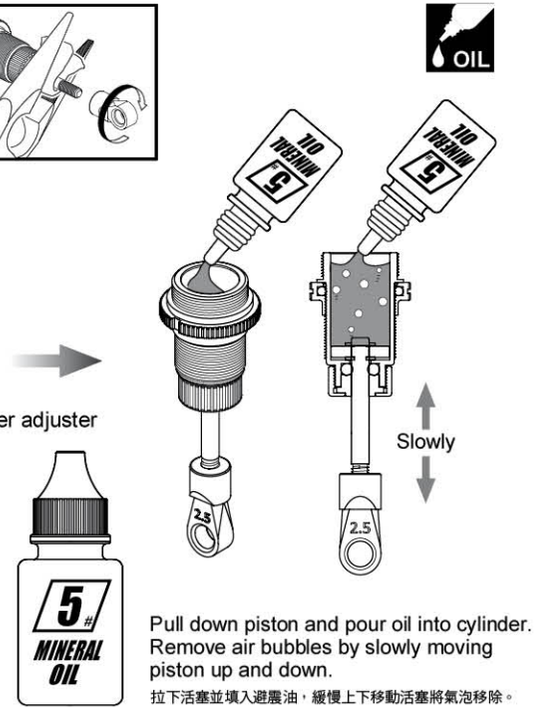


Damper adjuster x2
避震器拉桿

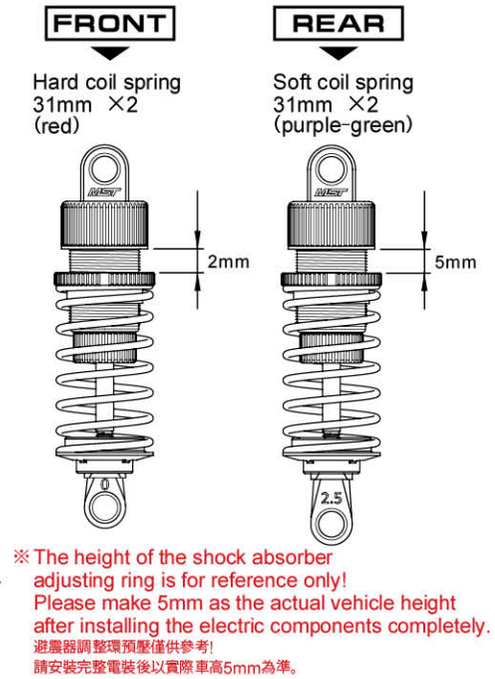
STEP 1 Damper assembly
避震器組裝



X4
Make 4

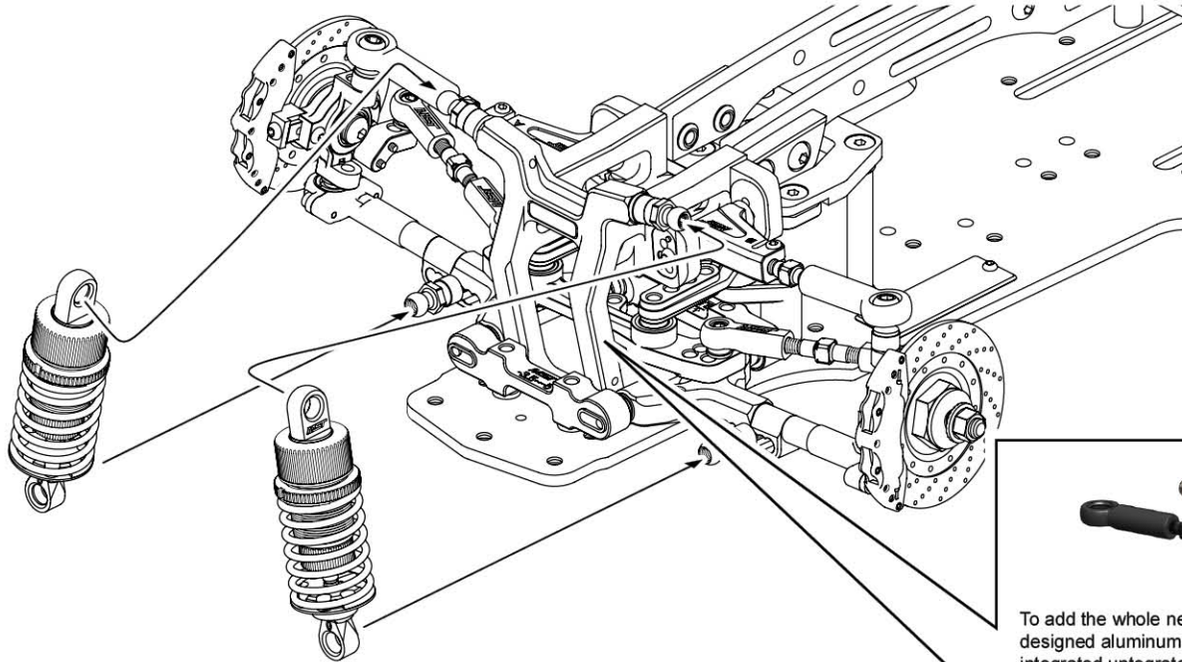
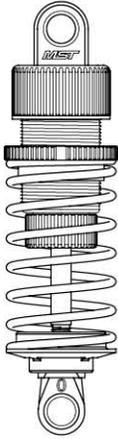


※ Pull down piston rod 4mm, attach cylinder cap and absorb oil overflow with tissue paper.
將軸心下拉4mm後，蓋上避震器上蓋並以面紙拭去溢出的砂油。

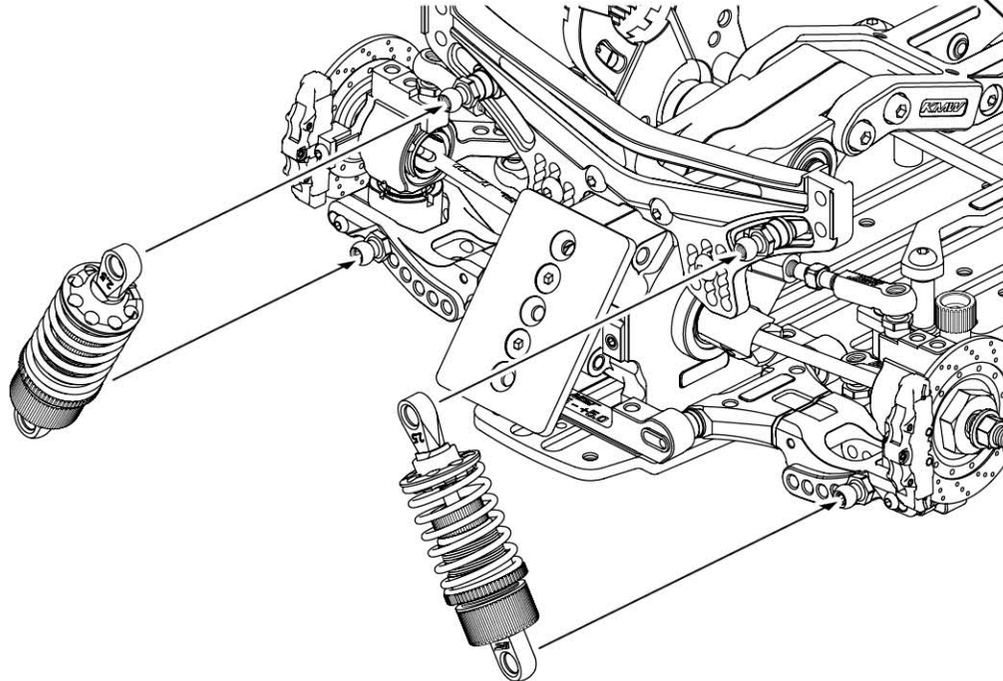
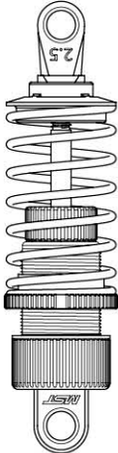


STEP 1 Damper assembly
避震器組裝

FRONT



REAR



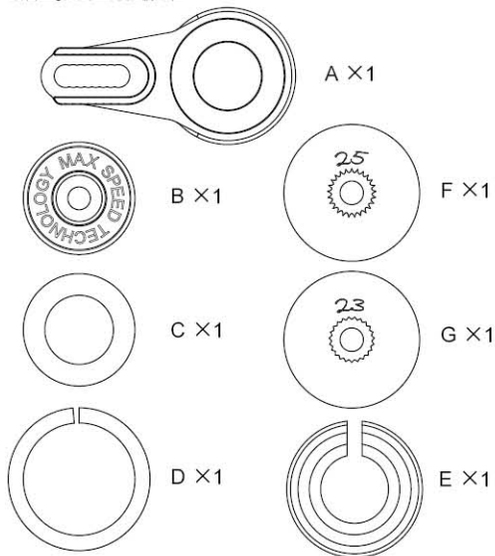

To add the whole new designed aluminum integrated head mount to combine the front head, upper suspension mount, and the front damper stay to one to efficiently lightweight the car head.

RMX 3.0
1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR
KMW



the angle of the shock absorber is able to fine-tune by the spacer length.

Alum. 8- adjusting servo saver
鋁合金8段調整伺服緩衝組



M3×8 screw × 10
圓頭螺絲

M3×8 screw × 2
沉頭螺絲

4.8 Adjuster × 2
拉桿頭

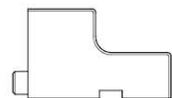
M3×44 Alum. turnbuckle × 1
鋁合金可調拉桿

M3×84 Alum. turnbuckle × 1
鋁合金可調拉桿

4.8 Ball connector L × 1
外六角球頭(長)

3×5.5×1 Alum. spacer × 1
鋁墊片

3×6×0.5 Spacer × 4
墊片

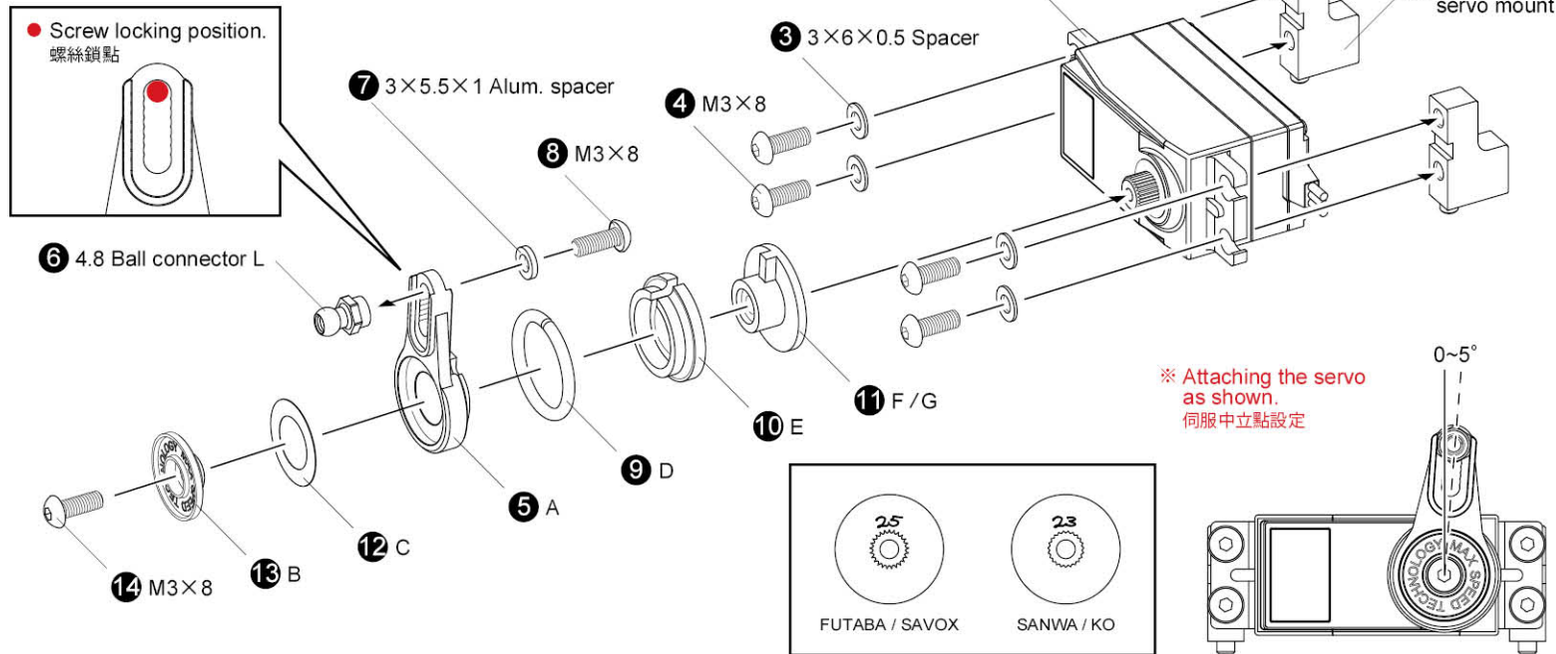


Alum. servo mount × 2
鋁合金伺服機座

STEP 1 Steering servo assembly

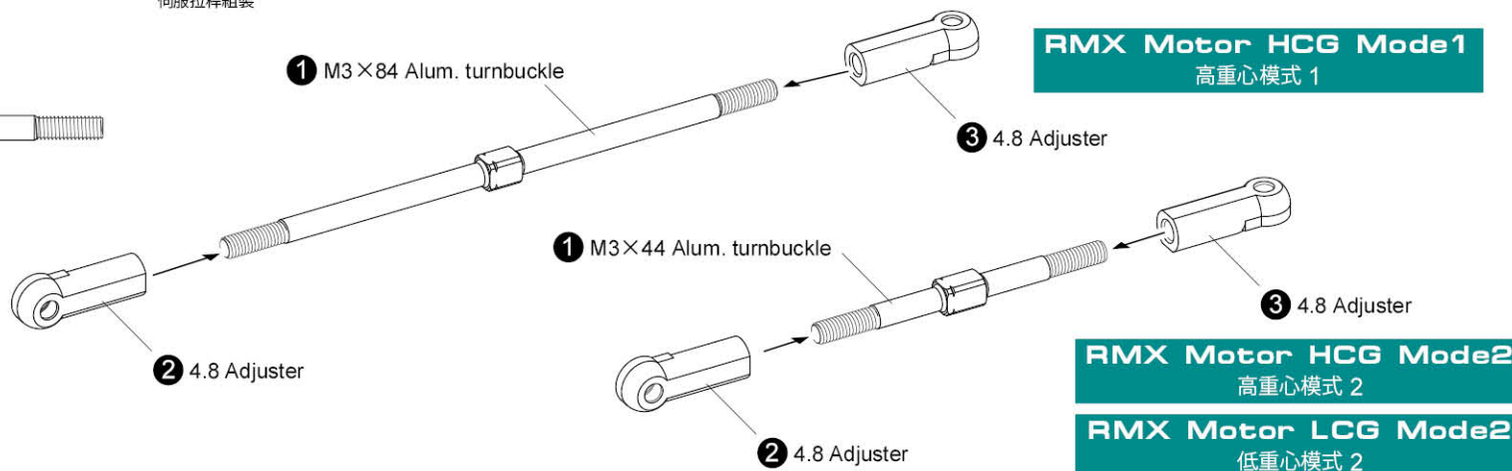
轉向伺服機組裝

● Screw locking position.
螺絲鎖點



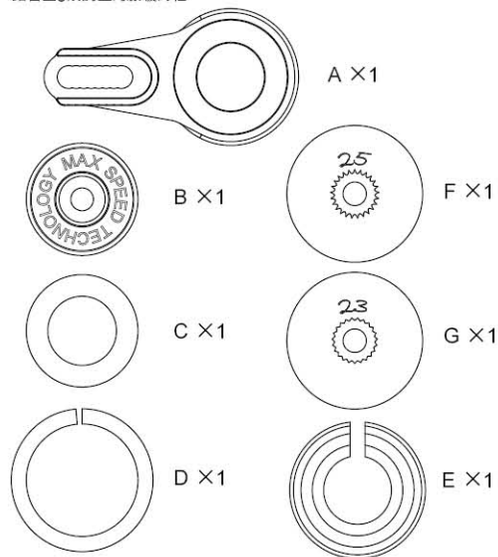
STEP 2 Servo saver turnbuckle assembly

伺服拉桿組裝



※ Please adjust the length by the servo spec. and the steering neutral.
依伺服機與轉向中立點調整長度。

Alum. 8-segment adjusting servo saver
鋁合金8段調整伺服緩衝組



M3×8 screw × 10
圓頭螺絲

M3×6 screw × 2
沉頭螺絲

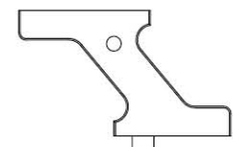
4.8 Adjuster × 2
拉桿頭

M3×32 Alum. turnbuckle × 1
鋁合金可調拉桿

4.8 Ball connector L × 1
外六角球頭(長)

3×5.5×1 Alum. spacer × 1
鋁墊片

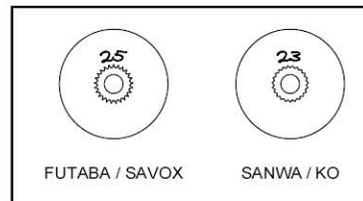
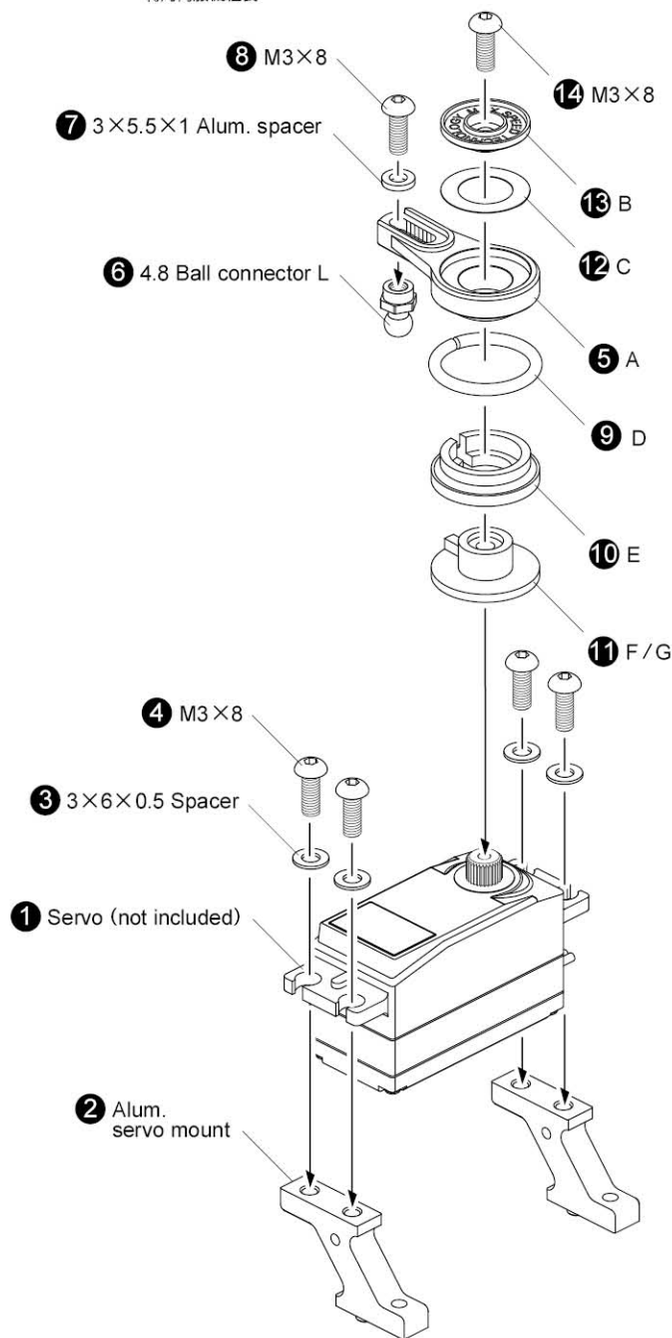
3×6×0.5 Spacer × 4
墊片



Alum. vertical low profile servo mount × 2
鋁合金立式伺服機座

STEP 1 Steering servo assembly

轉向伺服機組裝

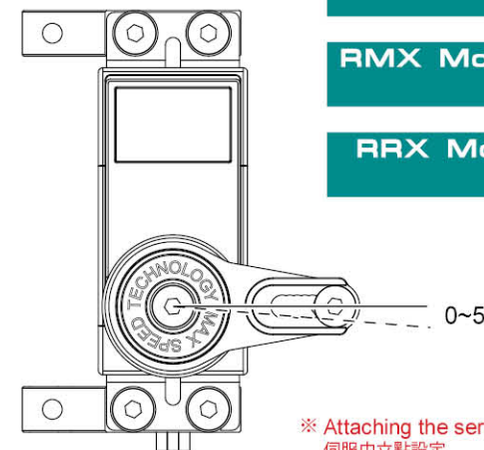


RMX Motor HCG Mode3
高重心模式 3

RMX Motor HCG Mode4
高重心模式 4

RMX Motor LCG Mode1
低重心模式 1

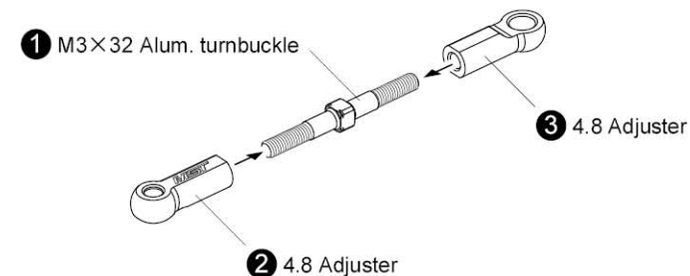
RRX Motor LCG Mode
低重心模式



※ Attaching the servo as shown.
伺服中立點設定

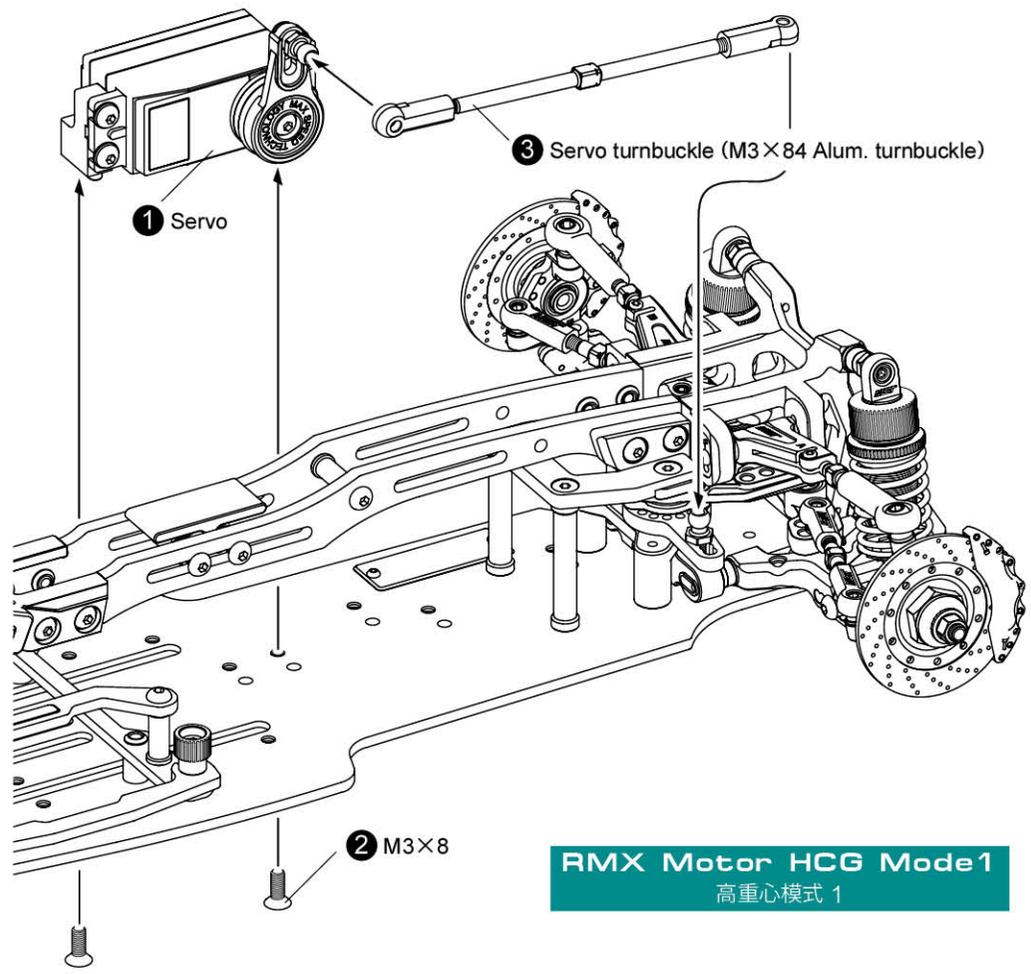
STEP 2 Servo saver turnbuckle assembly

伺服拉桿組裝



※ Please adjust the length by the servo spec. and the steering neutral.
依伺服機與轉向中立點調整長度。

STEP 1 Steering servo assembly
轉向伺服機組裝



STEP 2 Steering servo assembly
轉向伺服機組裝

