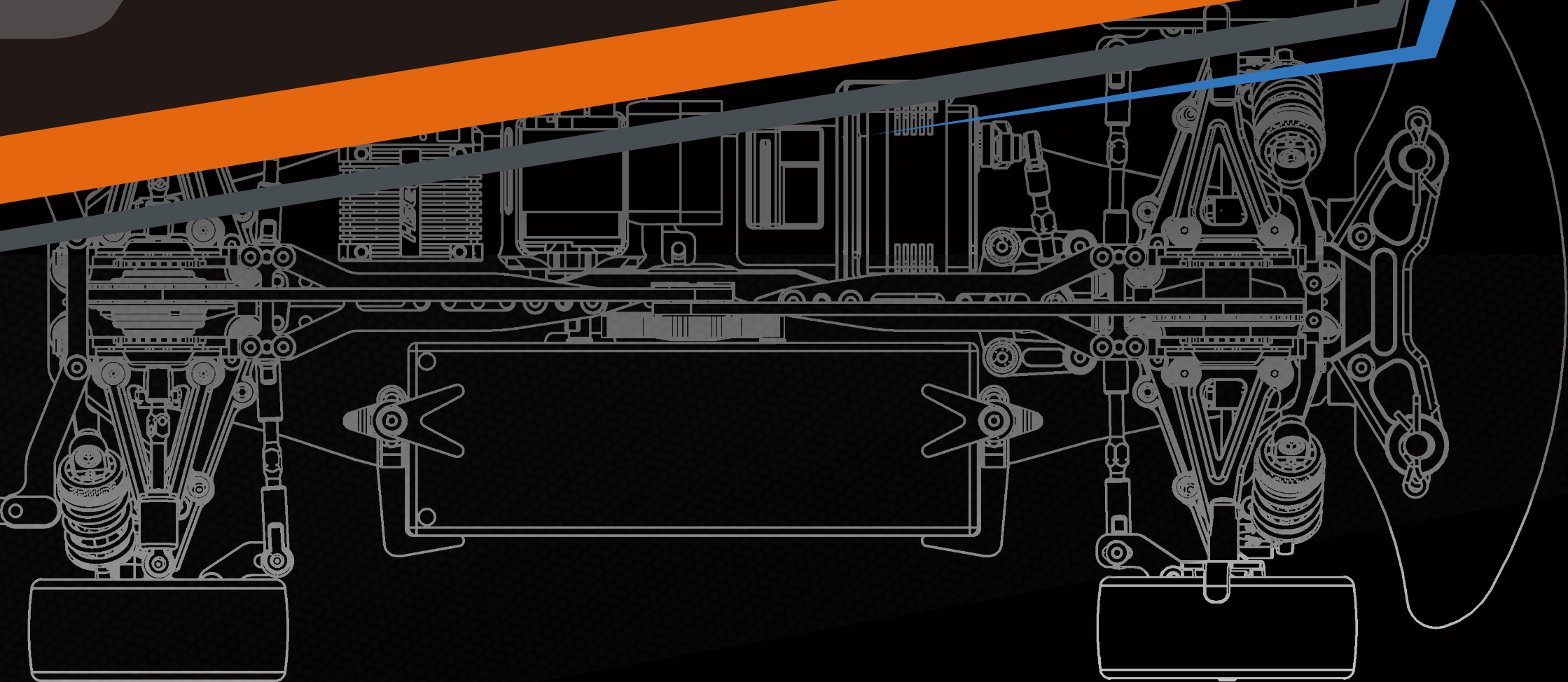


X20 '24

1/10 SCALE ELECTRIC TOURING CAR



SERPENT

① ② ③

番号順に組み立てます。



組み立て後の長さ。



線で結ばれた部品を組みます。



囲まれた部品群を初めに組みます。



矢印の向きに部品を移動します。



矢印の部分と接着します。



線で結ばれた部品を圧入、もしくは挿入します。



囲まれた部品同志をつなぎます。



2 部品間の距離。



注意！組み立て前にチェックします。



瞬間接着剤を使用します。



組み立ての詳細、もしくは初めに組みます。



デフォルトセットアップ。初期位置



グリスを適量塗布します。



シリコングリスを適量塗布します。



左右同様に組み立てます。



ねじロック剤を適量塗布します。



シリコンオイルを適量塗布します。



キットに含まれないパーツ。

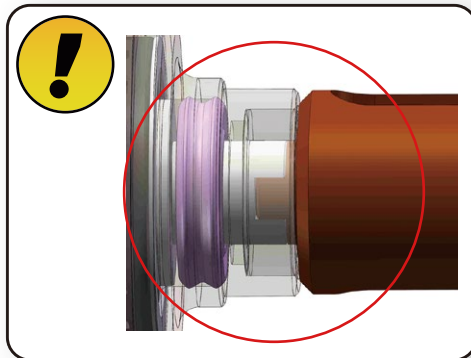
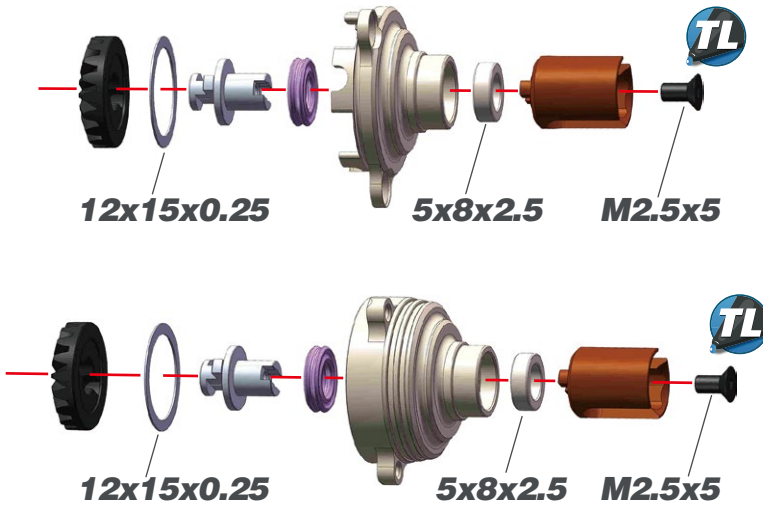


オプションパーツ、標準でキットに含まれないパーツ。

STEP 1

DIFF BAG

1.1



1.2



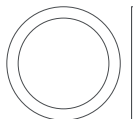
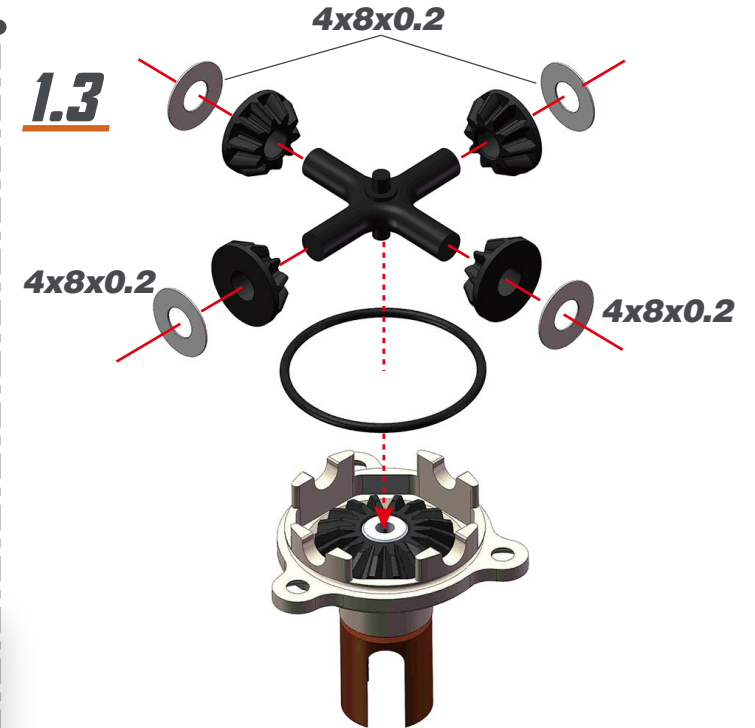
AMOUNT OF OIL IN THE DIFFS

Use a digital scale to measure the exact amount of oil in the diff.

Differential weight with volume compensators = 8.4 grams



1.3



12x15x0.25



5x8x2.5



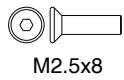
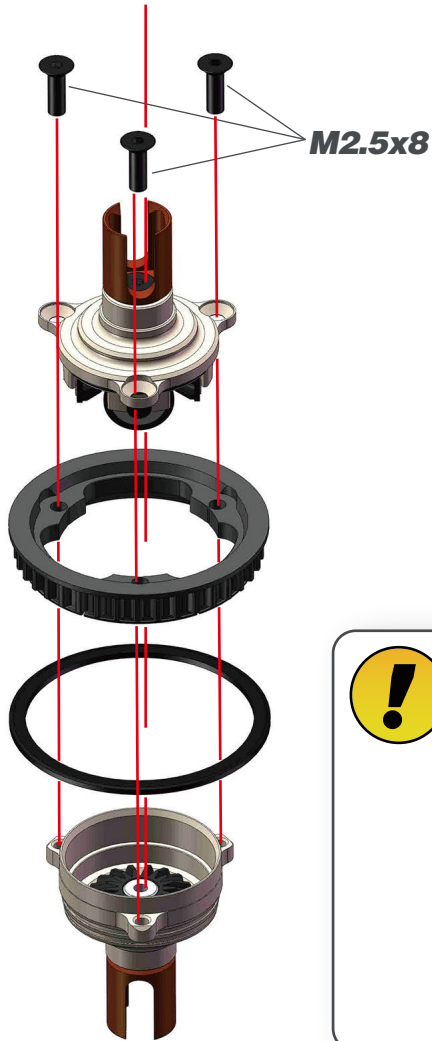
M2.5x5



4x8x0.2

STEP 1

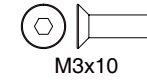
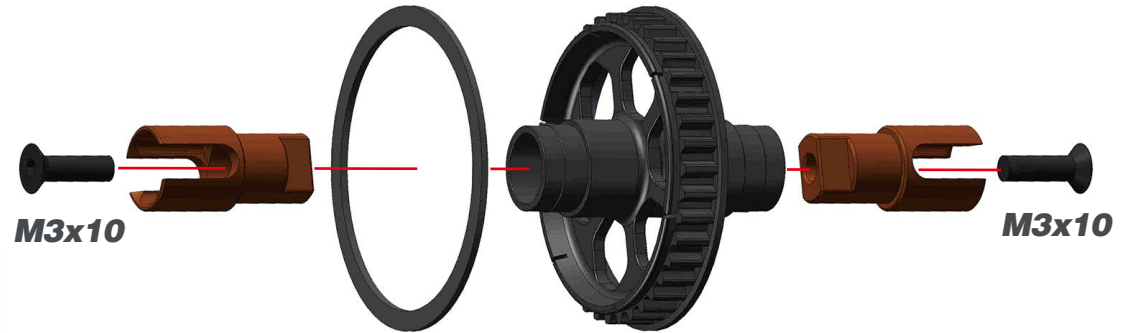
1.4



M2.5x8

STEP 2

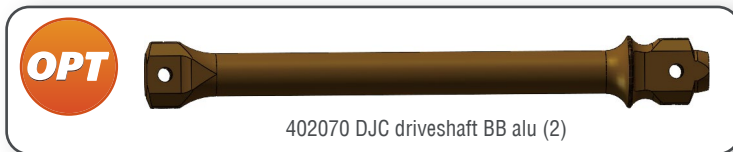
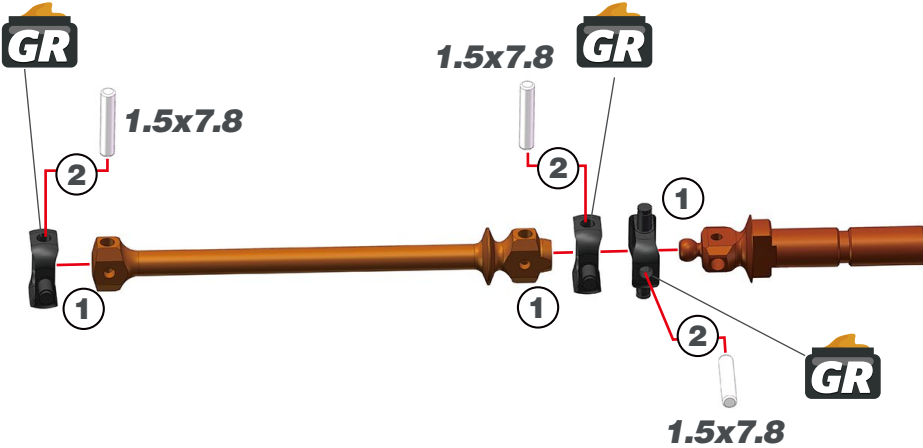
SOLID AXLE BAG



M3x10

STEP 3 DJC BAG

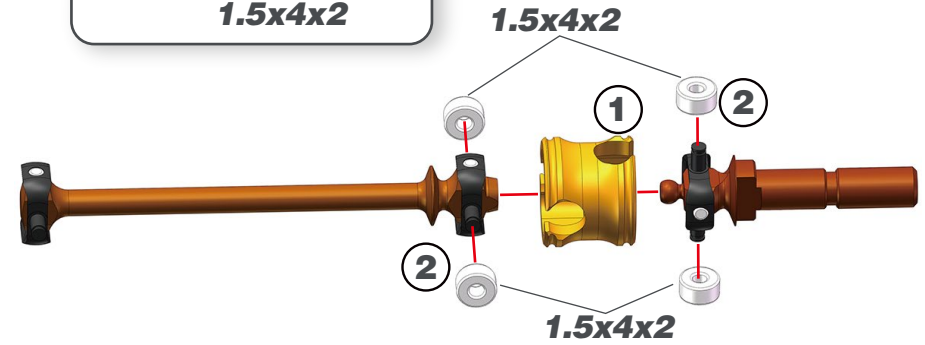
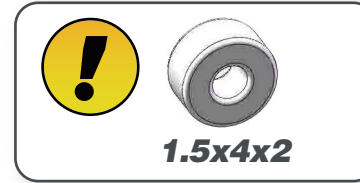
3.1



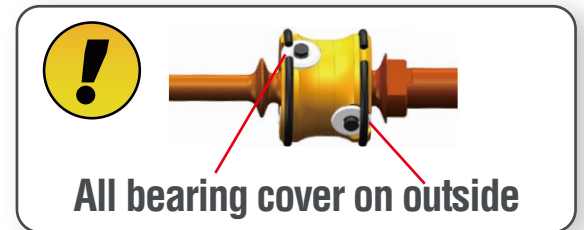
402070 DJC driveshaft BB alu (2)

 1.5x7.8

3.2



3.3



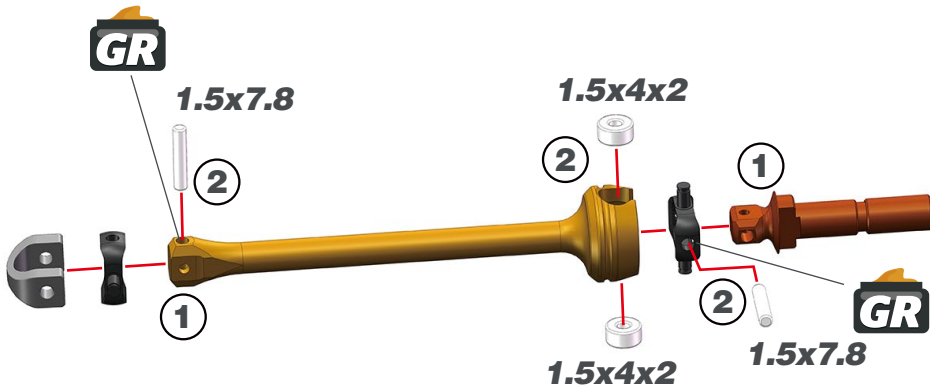
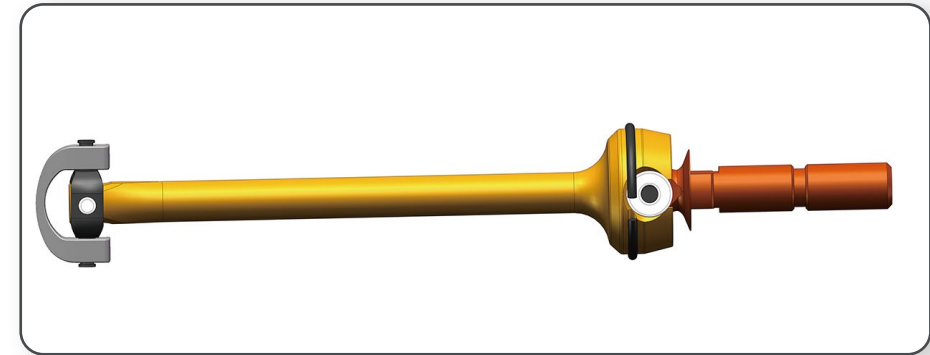
 1.5x4x2

STEP 4 CVD BAG

4.1

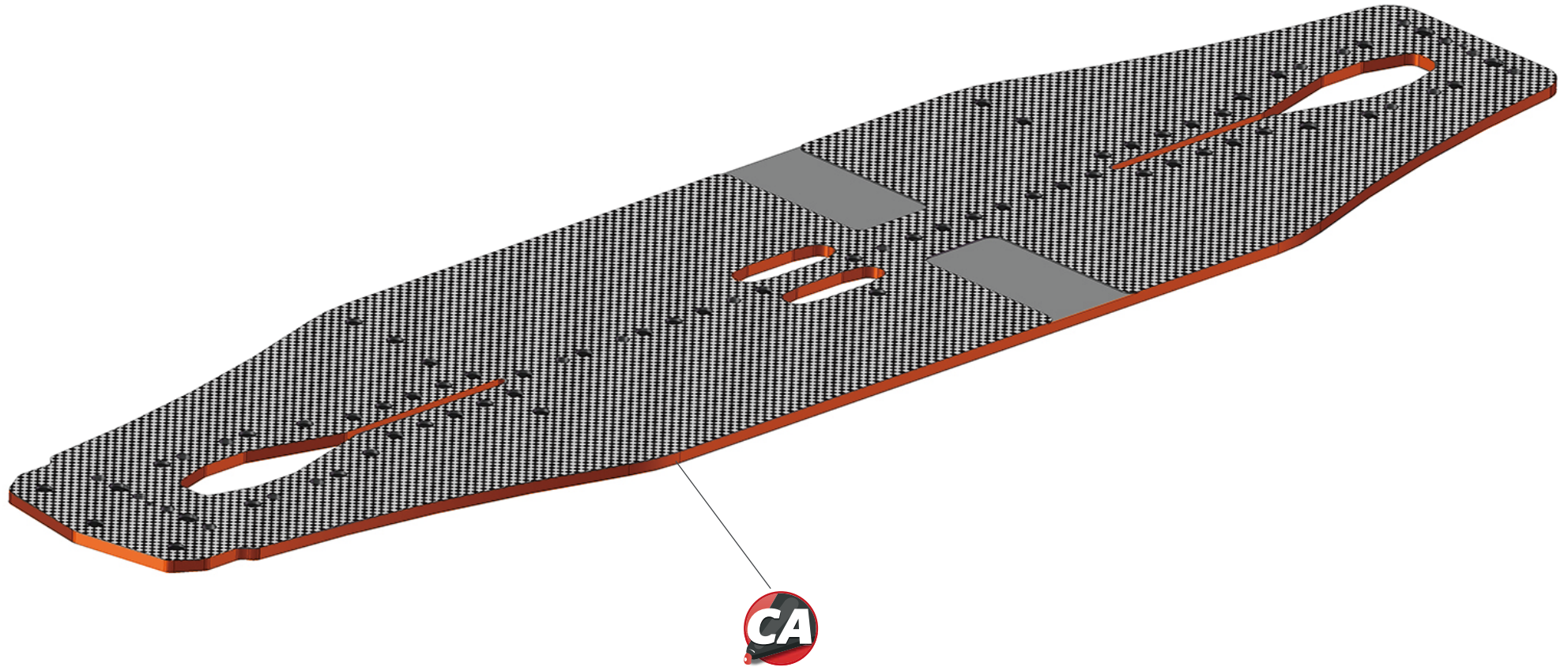


4.2



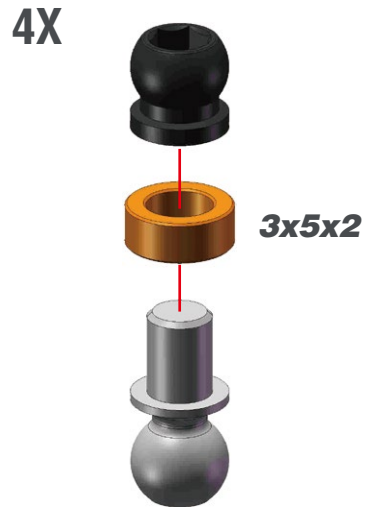

1.5x7.8


1.5x4x2

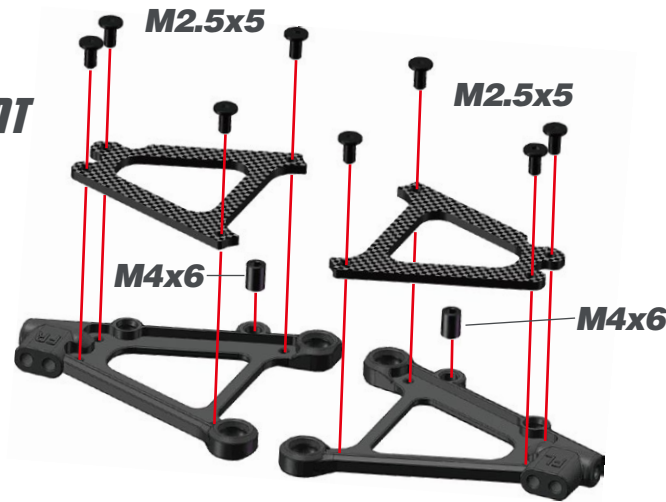


STEP 5 BAG 1

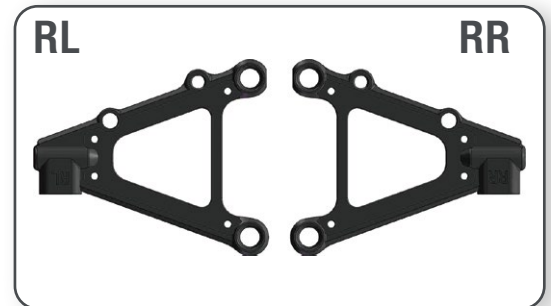
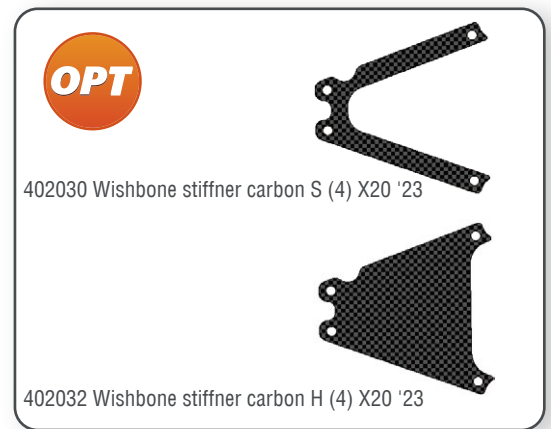
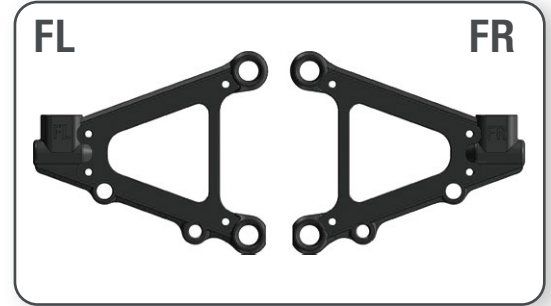
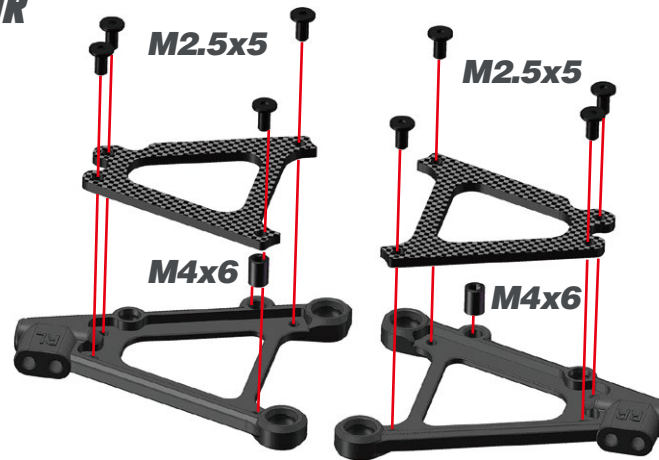
5.1 FRONT/REAR



5.2 FRONT

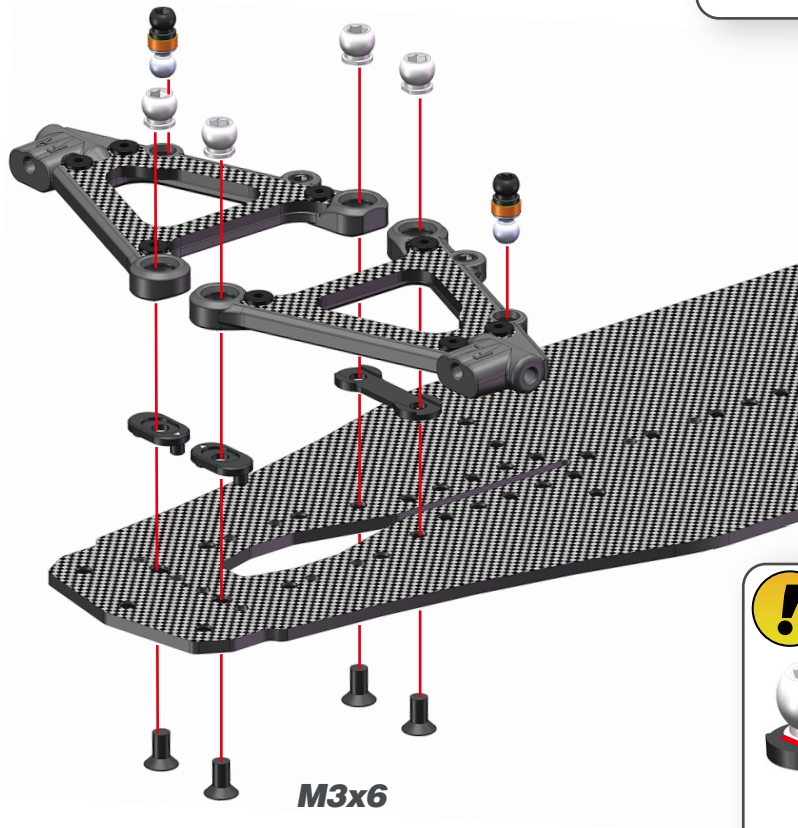





5.3 REAR




STEP 6

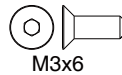
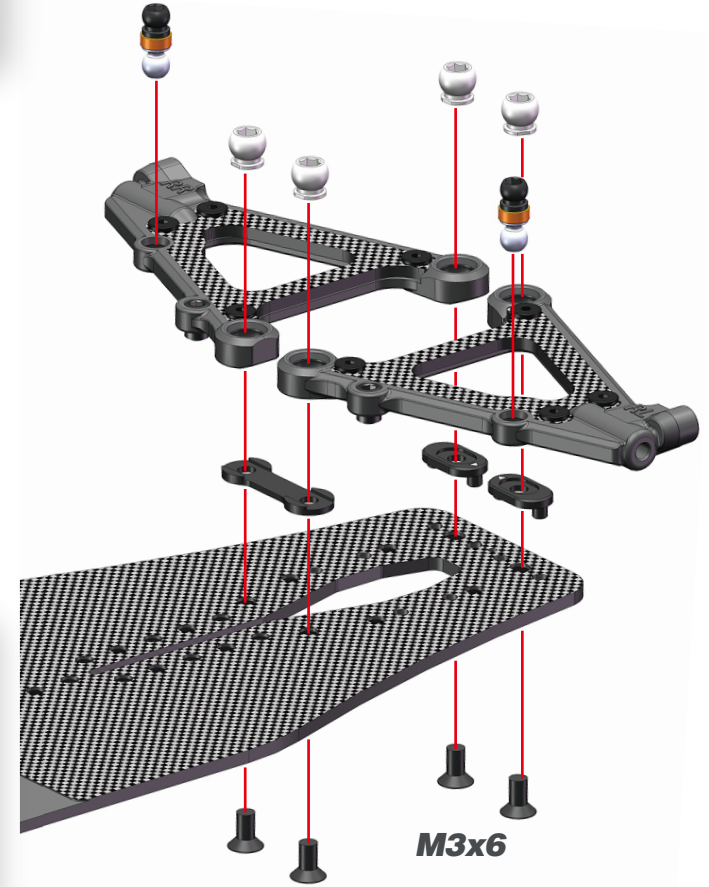


6.1 FRONT



 Front 0 degree	Front 1 degree toe out
	
Rear 0 degree	Rear 1 degree toe in

OPT  402024 suspension insert lw 0.5deg (4) X20 '23

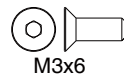
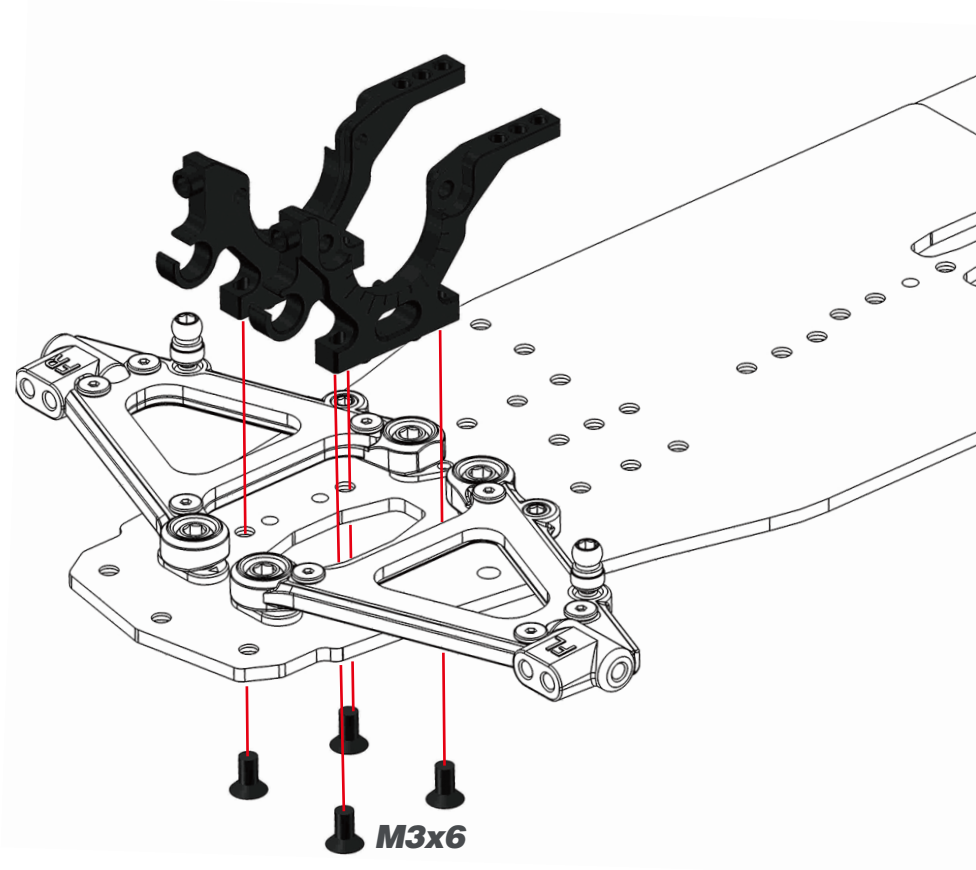
6.2 REAR



STEP 7

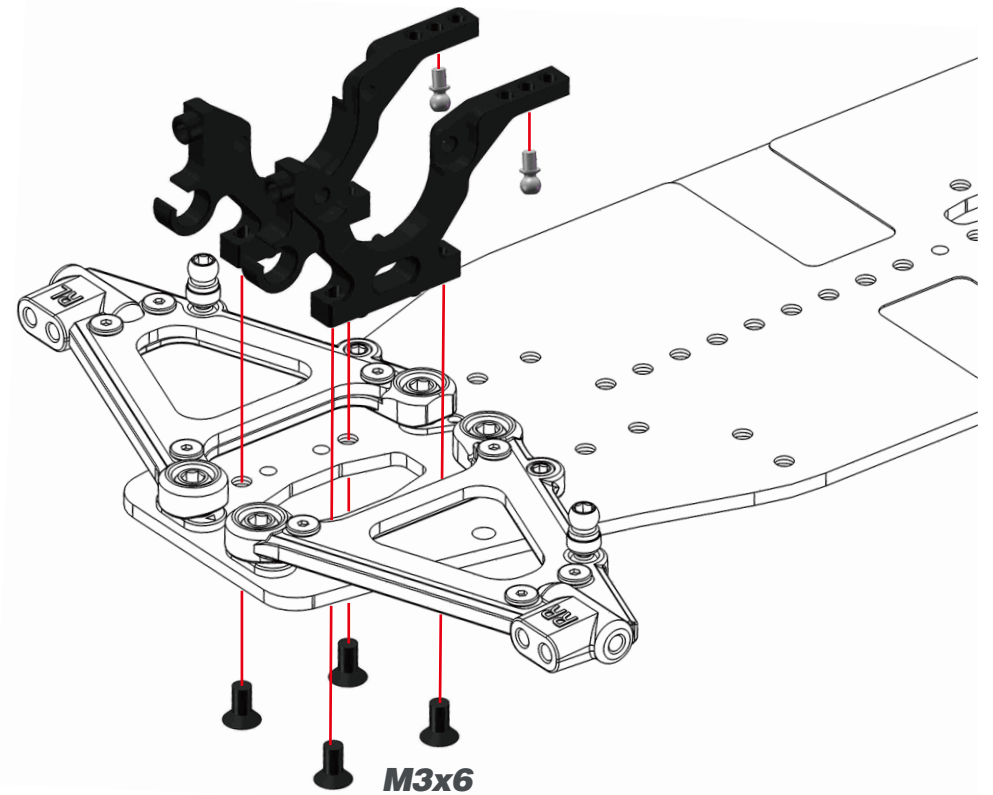
BAG 2

7.1 FRONT



M3x6

7.2 REAR



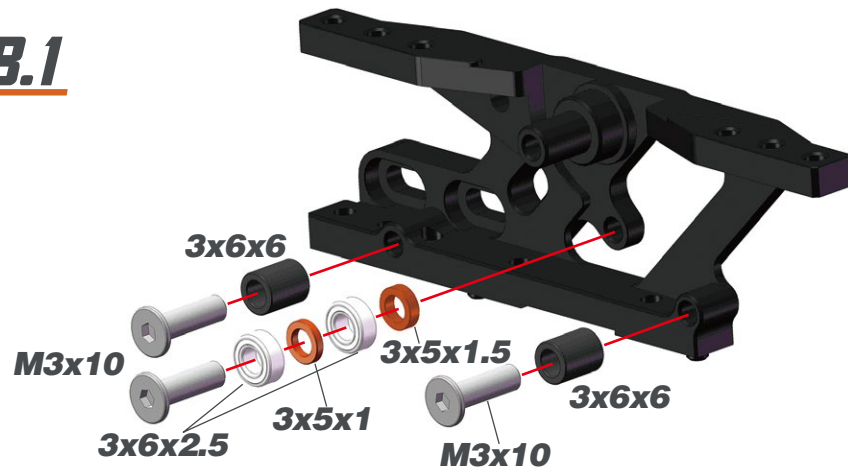
PIVOTBALL M3x4



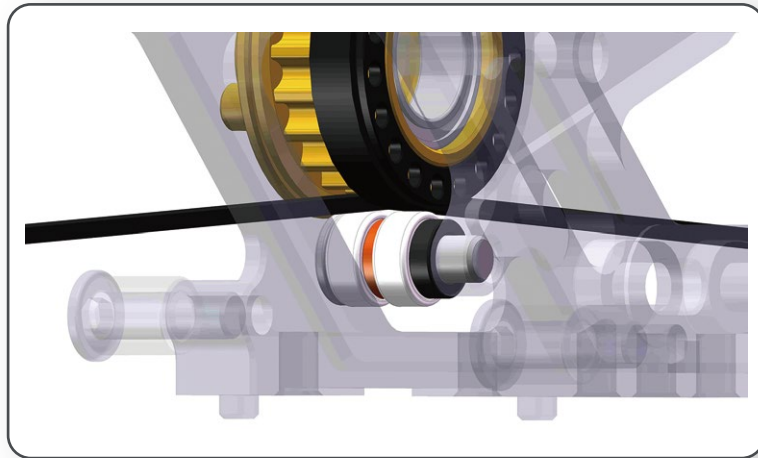
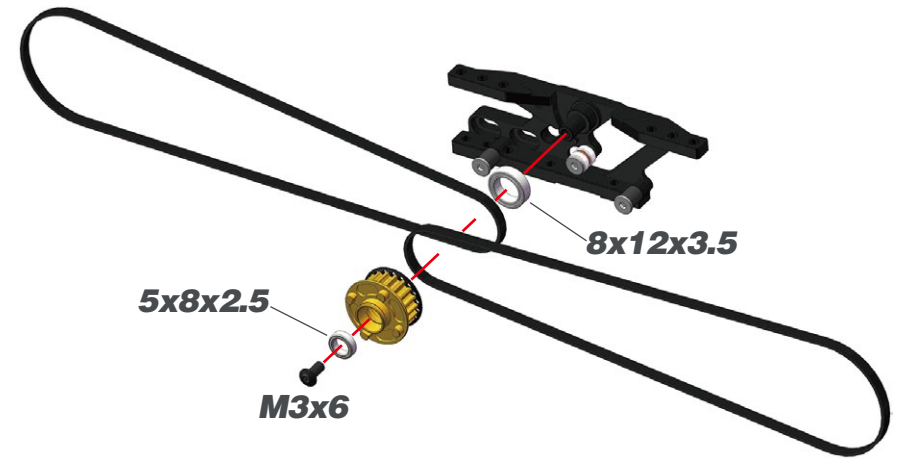
M3x6

STEP 8

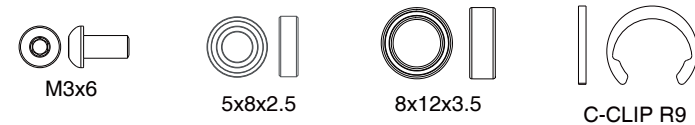
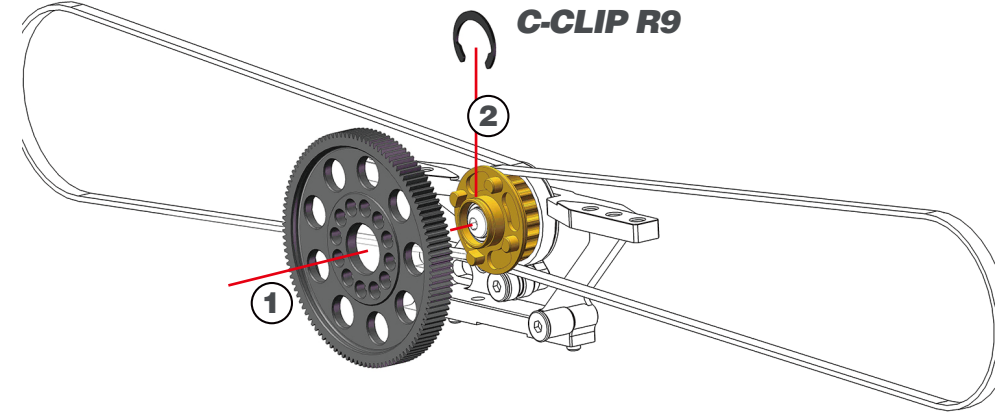
8.1



8.2



8.3



STEP 9

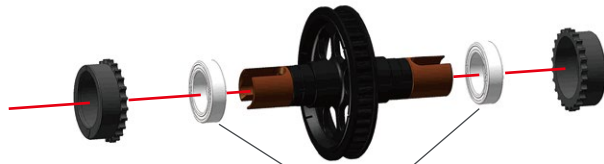
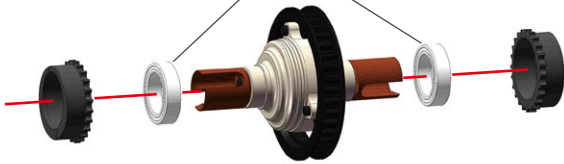
9.1

OPT

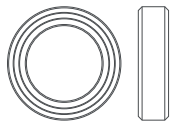


401917 Bearing excenter fr/rr (4) alu X20

10x15x4

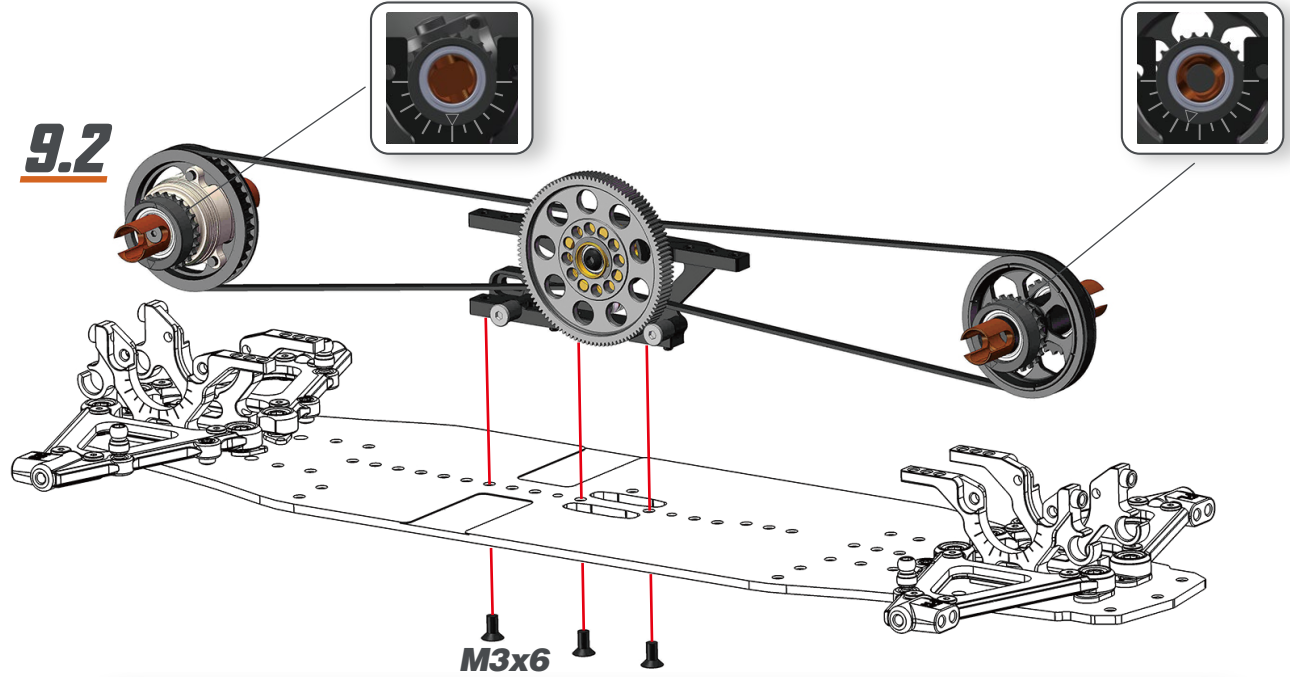


10x15x4

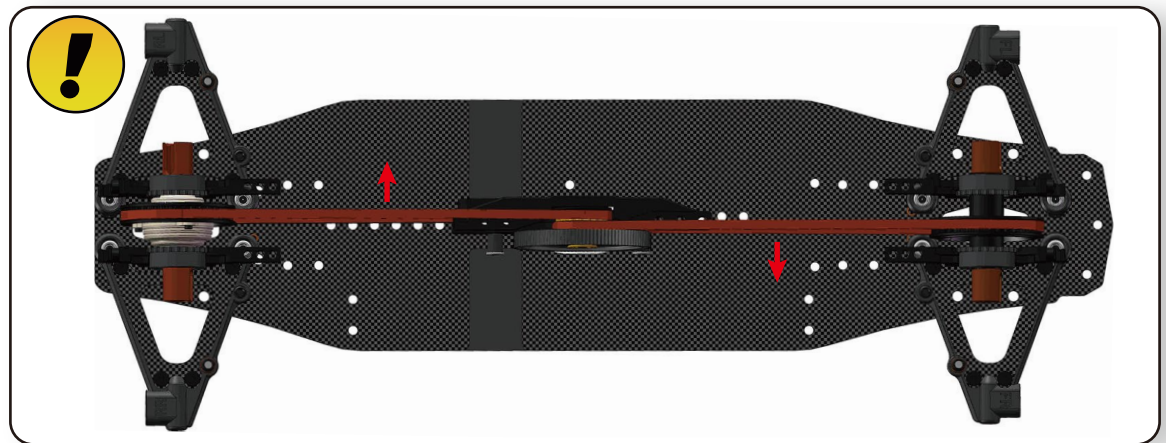


10x15x4

9.2



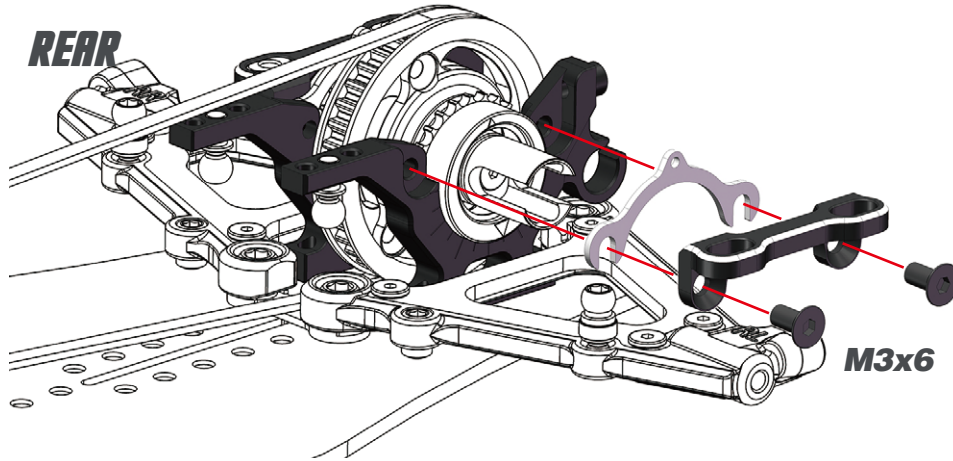
M3x6



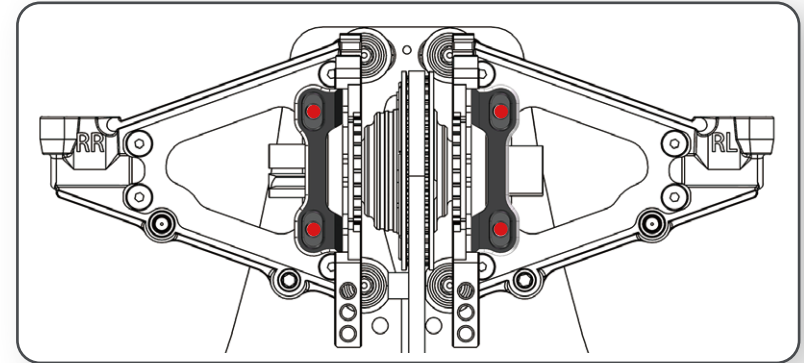
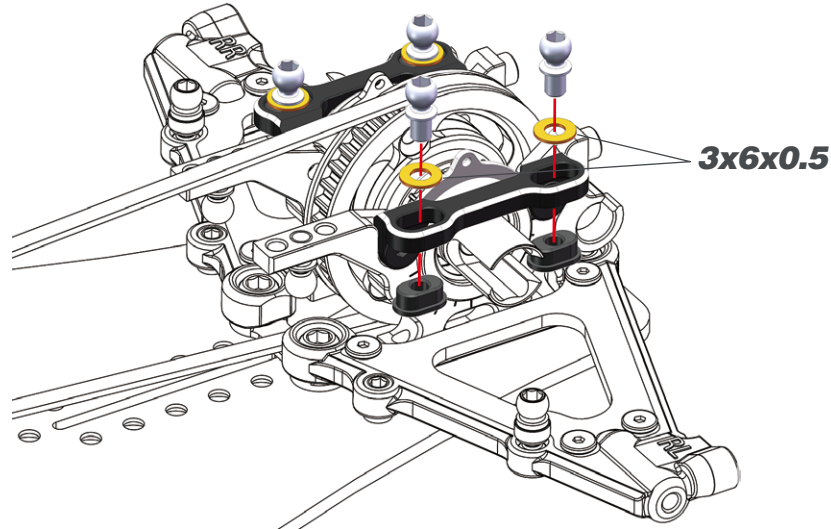
M3x6








STEP 10 **BAG 3**

10.1 REAR



10.2

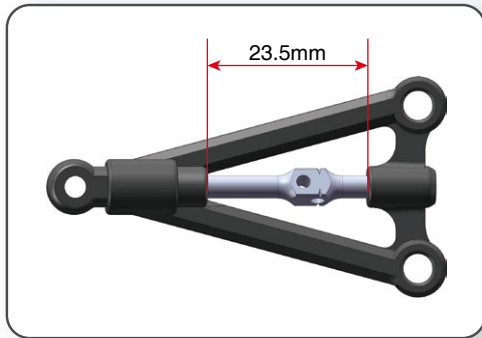
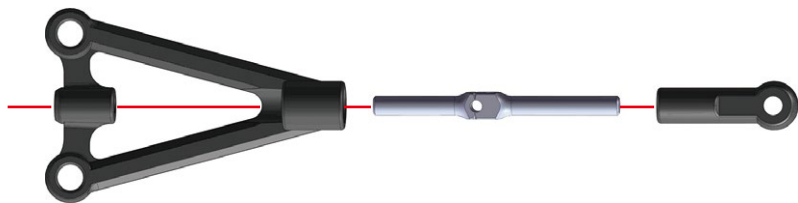


Lower arm 0 toe in	Rear	Lower arm 1 toe in
3°	 OPT	5°
2°	 OPT	4°
1°	 OPT	3°
✓ 0°		2° ✓
1°	 OPT	1°
2°	 OPT	0°
3°	 OPT	1°



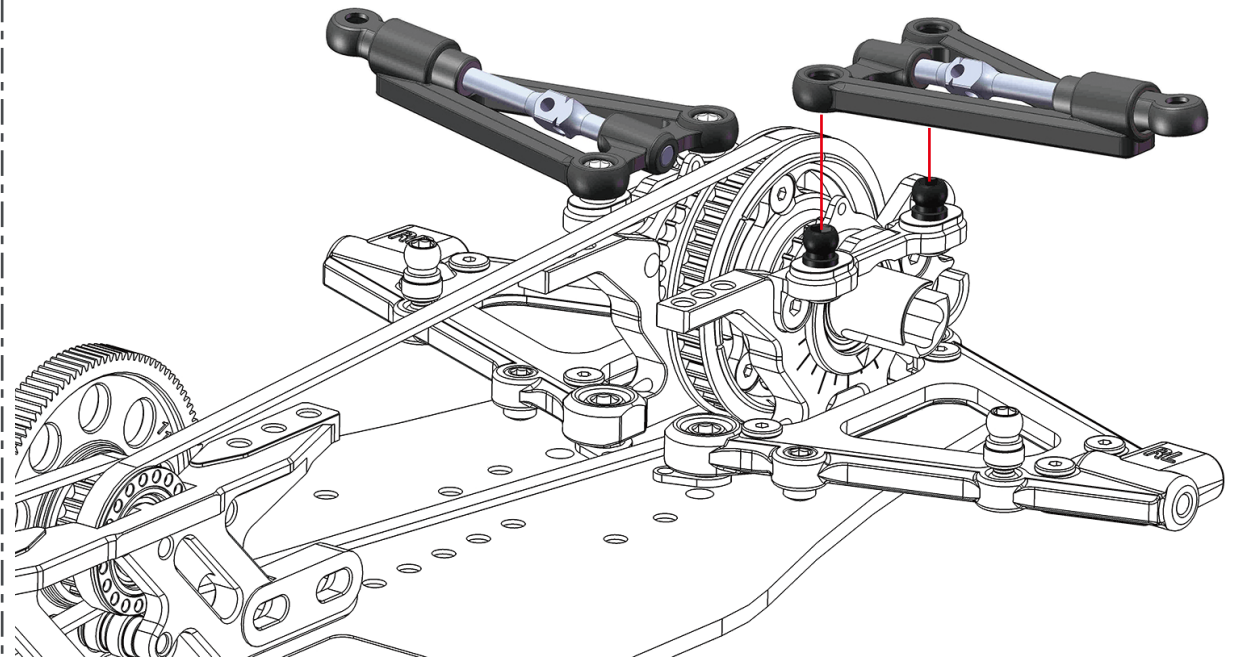
STEP 11

11.1



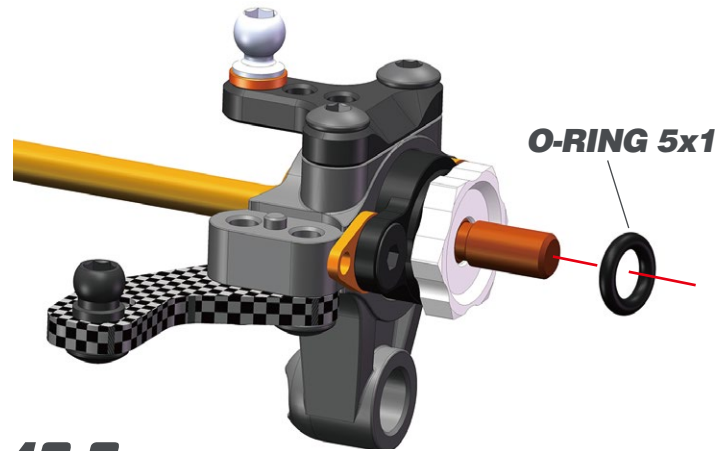
2X

11.2

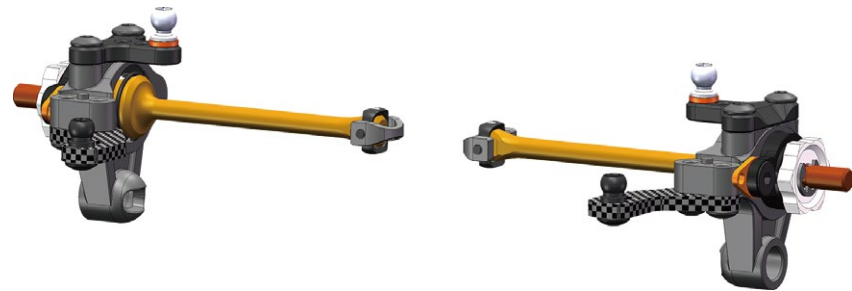


STEP 13

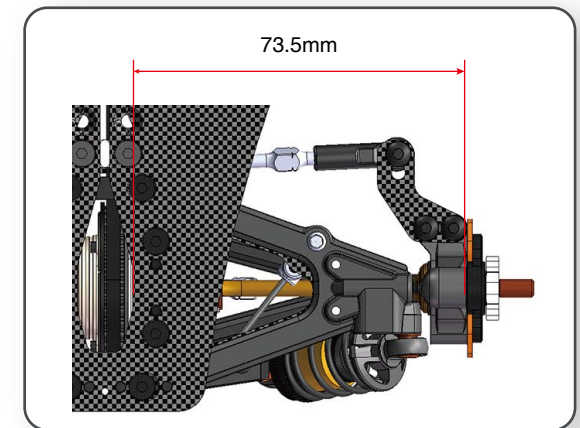
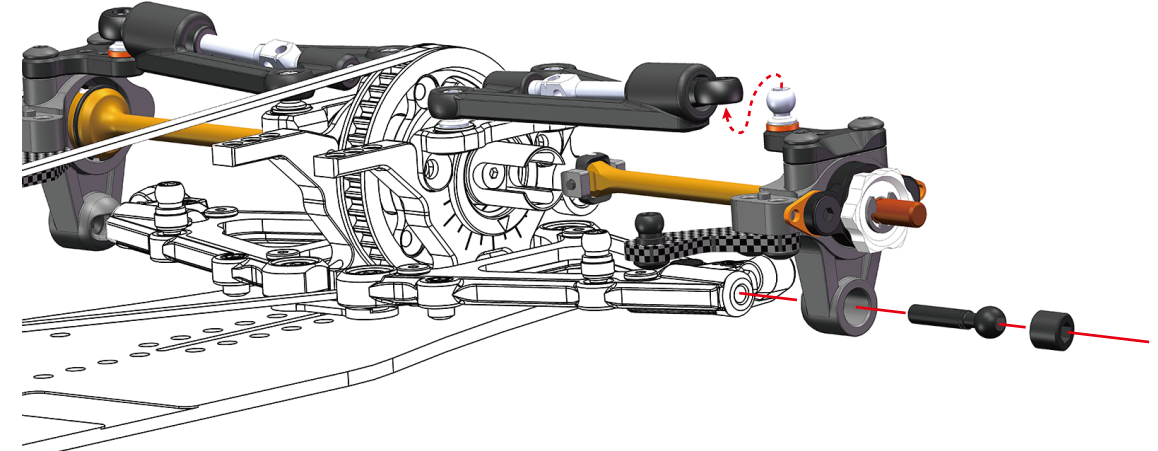
13.1



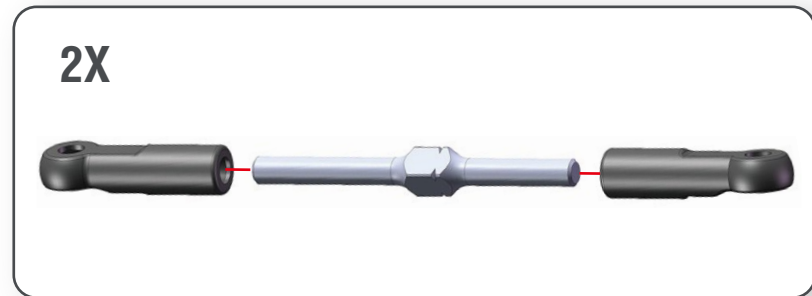
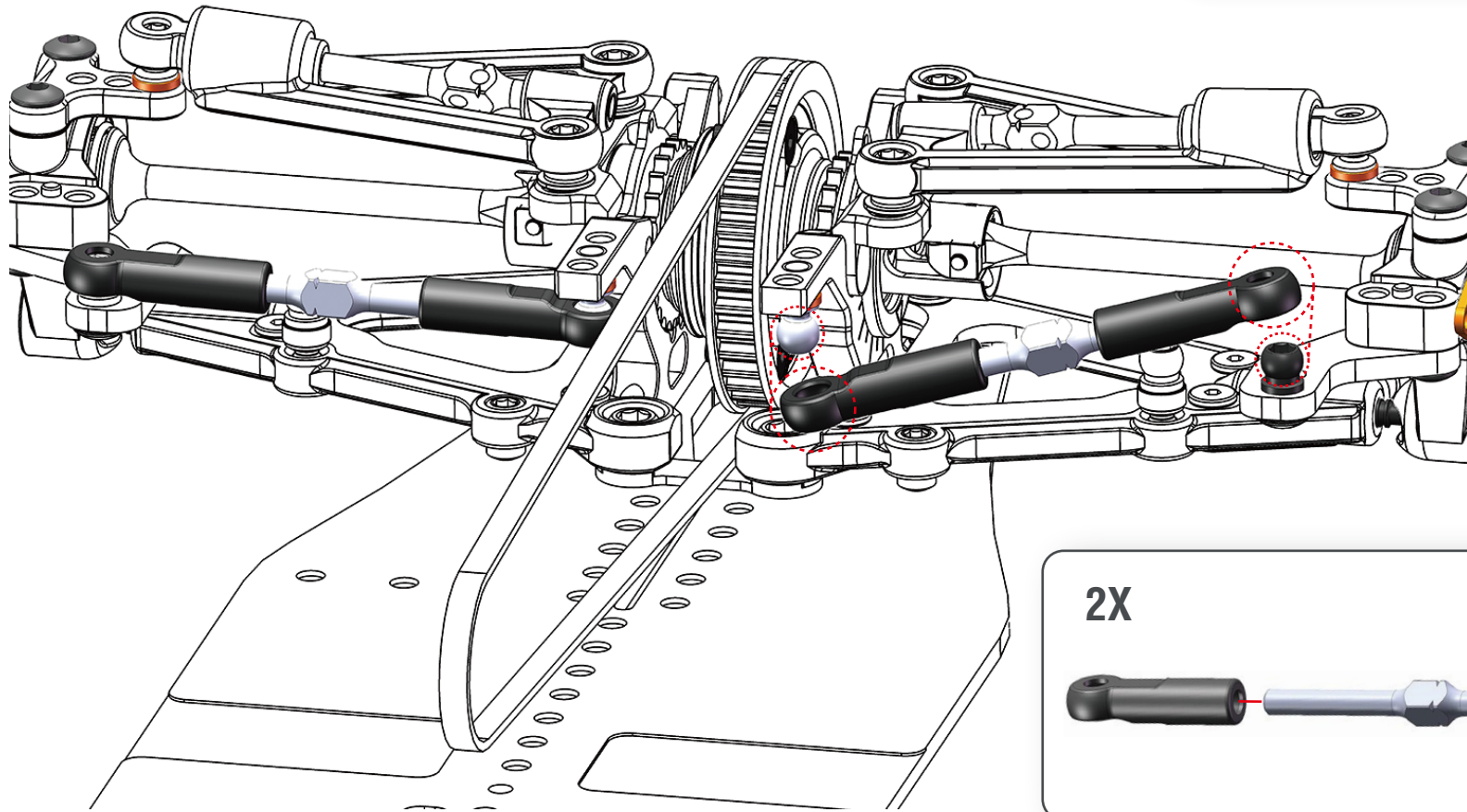
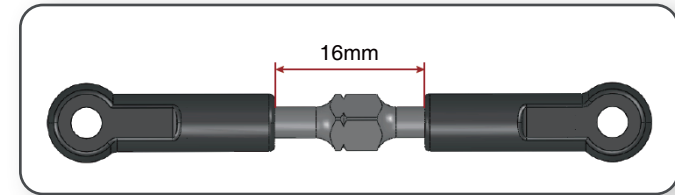
13.2



13.3

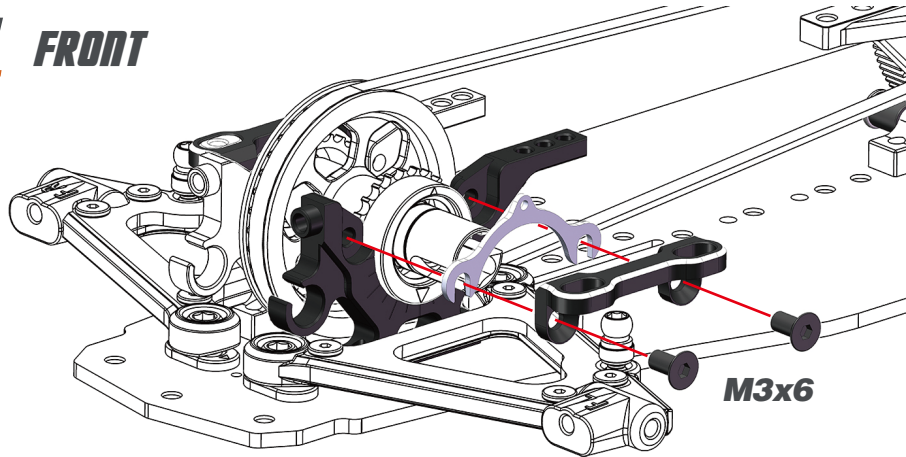


STEP 14

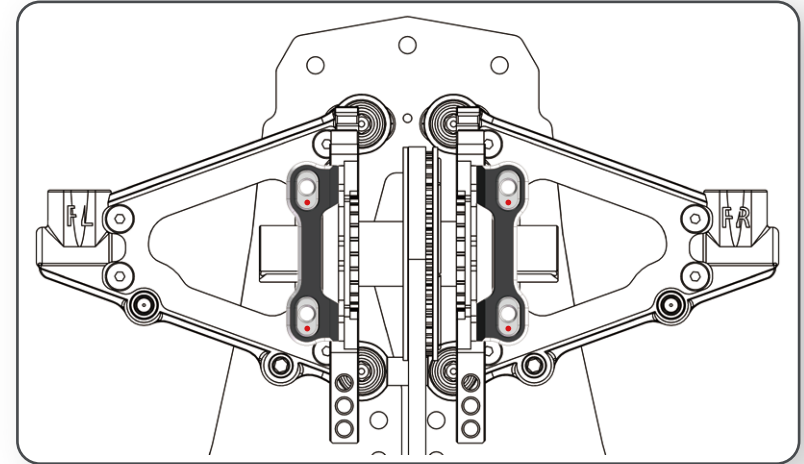
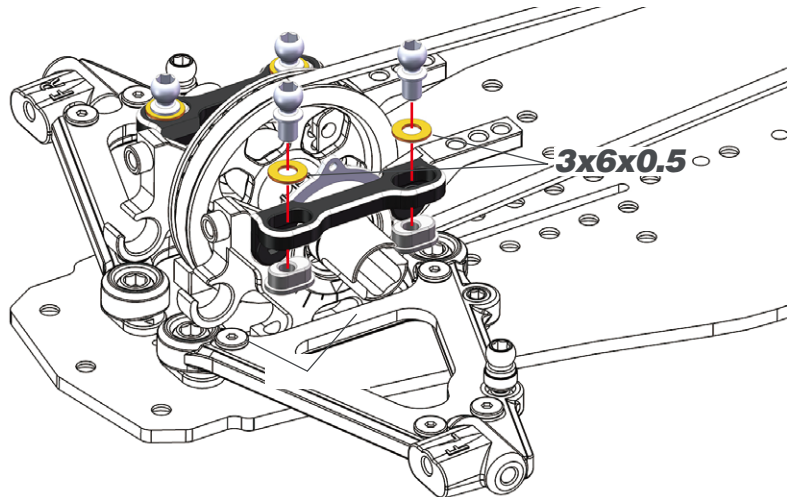









STEP 15 BAG 4

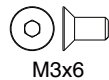
15.1 FRONT



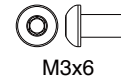
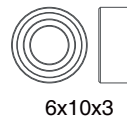
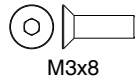
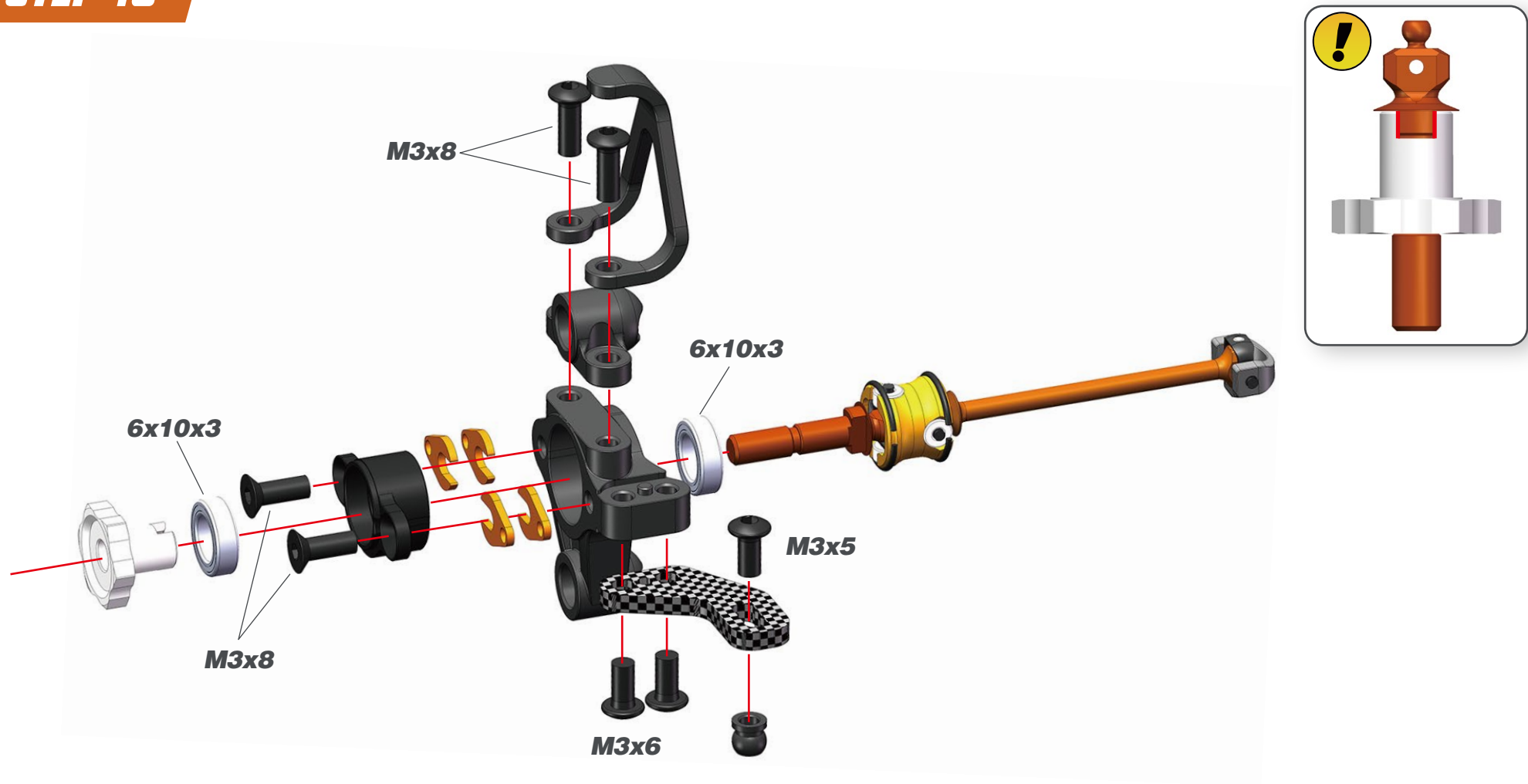
15.2



Lower arm 0 toe, caster angle:	Front	Lower arm 1 toe, caster angle:
2°	 OPT	0°
3°	 OPT	1°
✓ 4°		2°
5°	 OPT	3°
6°		4° ✓
7°	 OPT	5°
8°	 OPT	6°



STEP 16

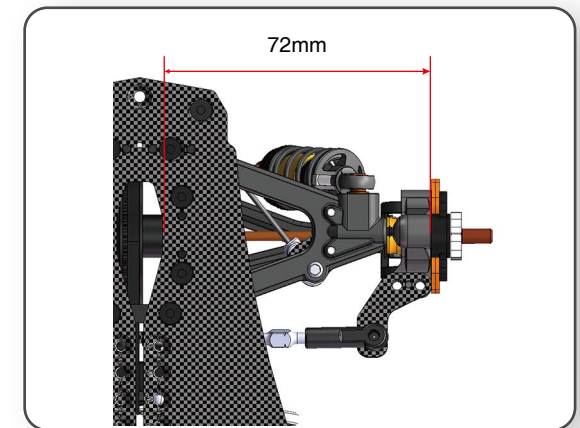
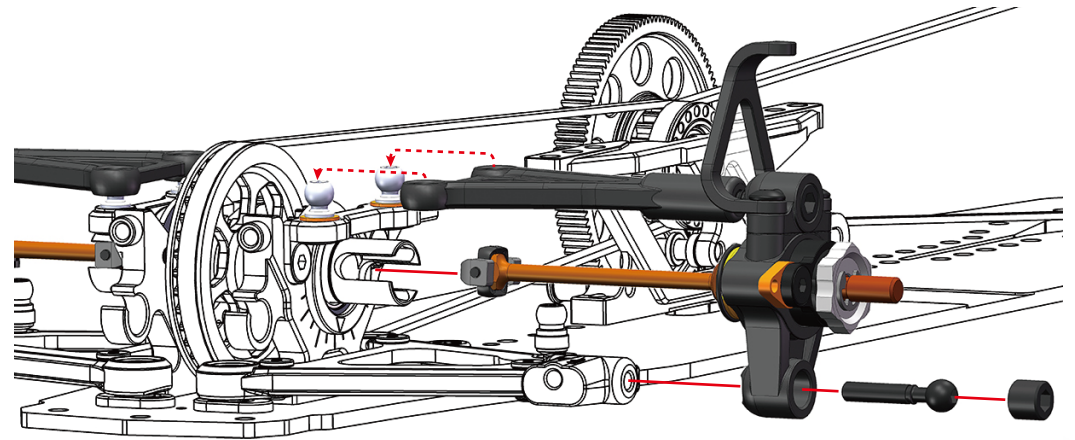


STEP 17

17.1

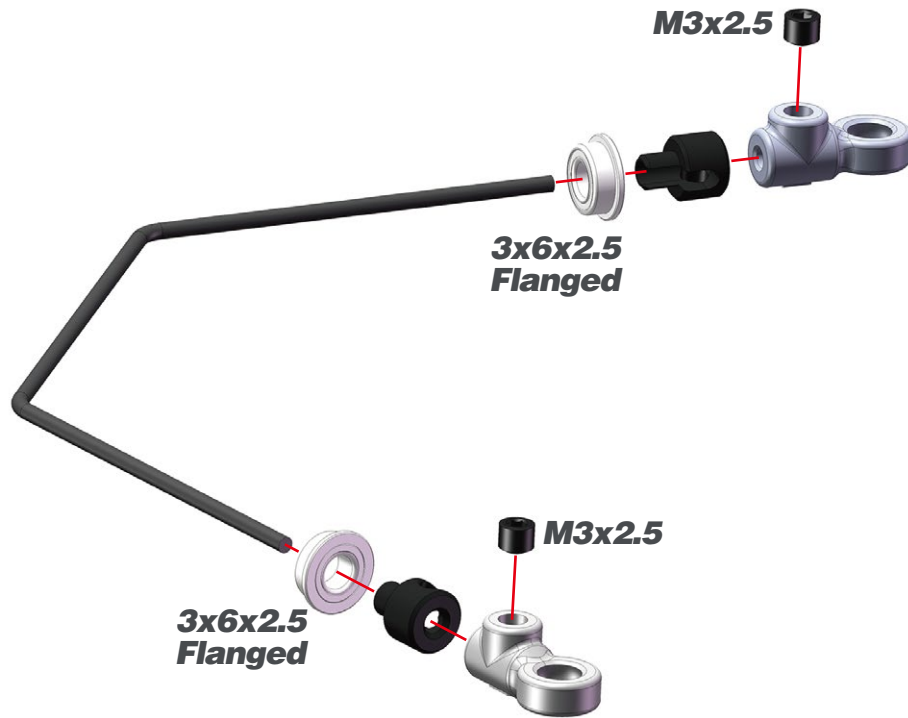


17.2

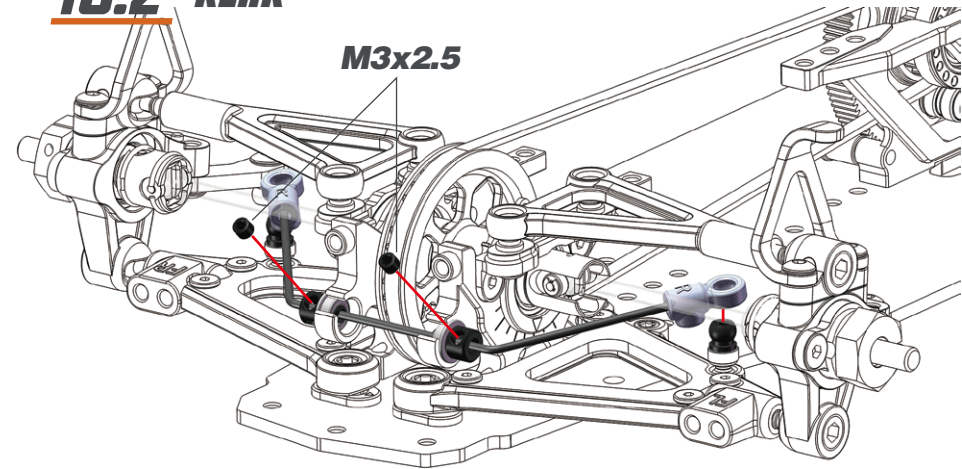


STEP 18 BAG 5

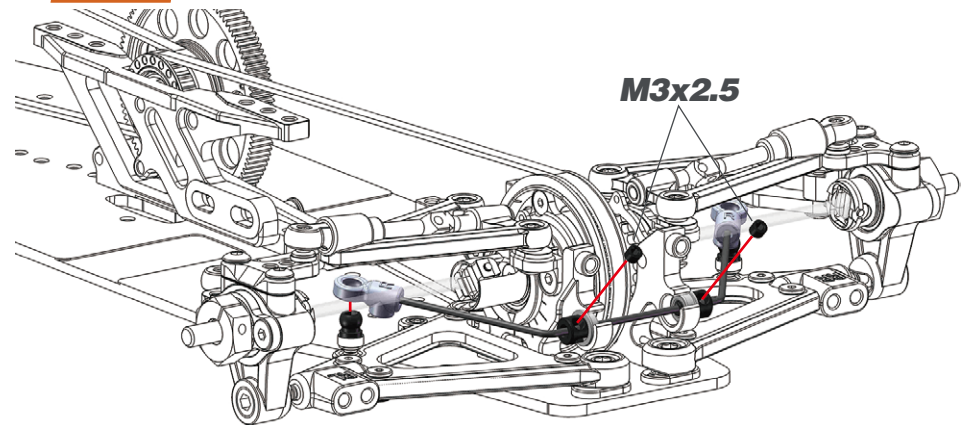
18.1 FRONT & REAR



18.2 REAR

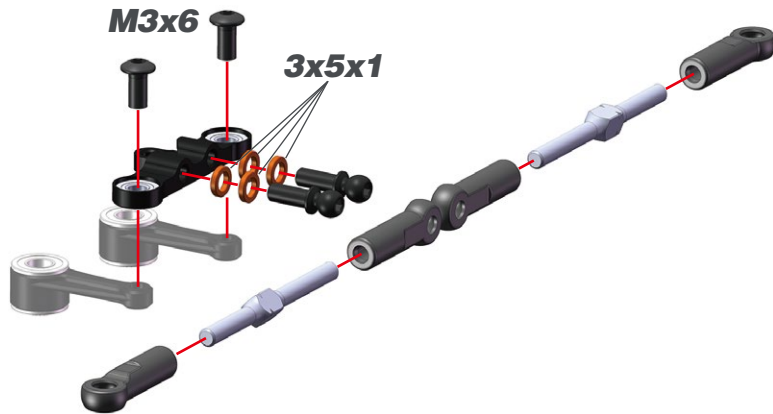
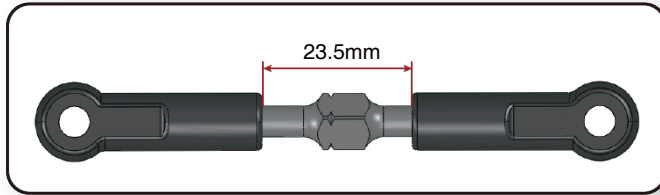


18.3 FRONT

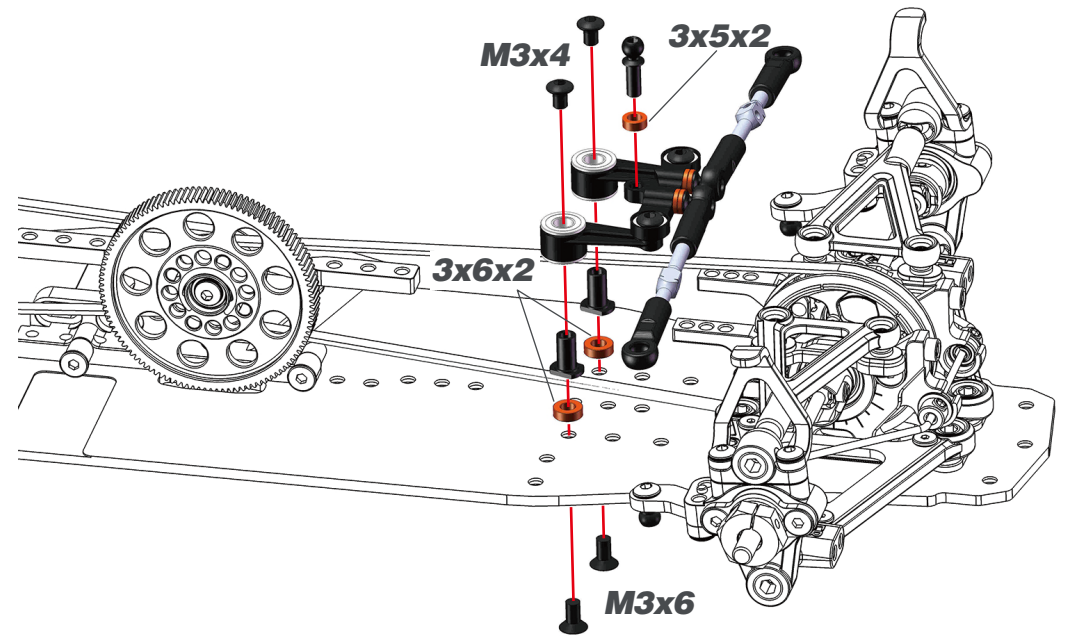
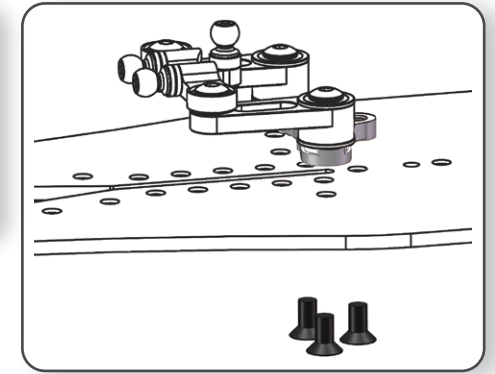


STEP 19

19.1



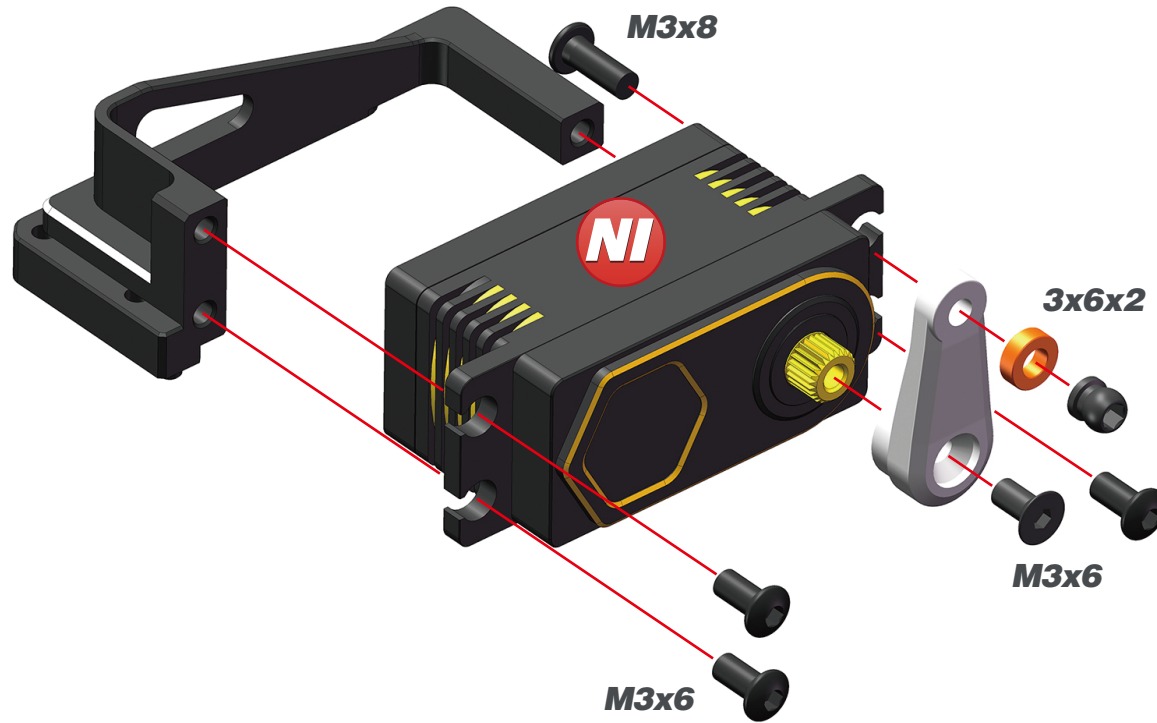
19.2



- 
PIVOTBALL M3x7
- 
3x5x1
- 
M3x6

- 
PIVOTBALL M3x7
- 
3x5x2
- 
3x6x2
- 
M3x6
- 
M3x4

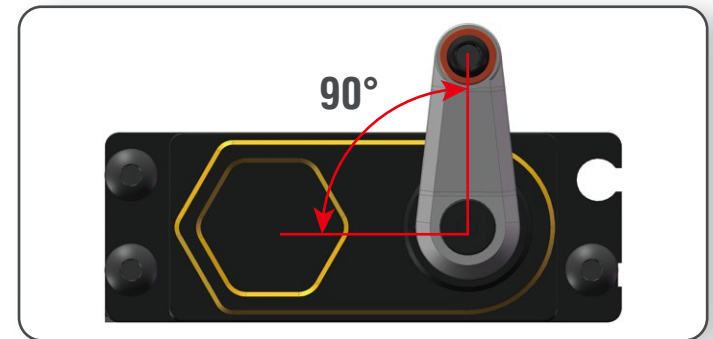
STEP 28



OPT

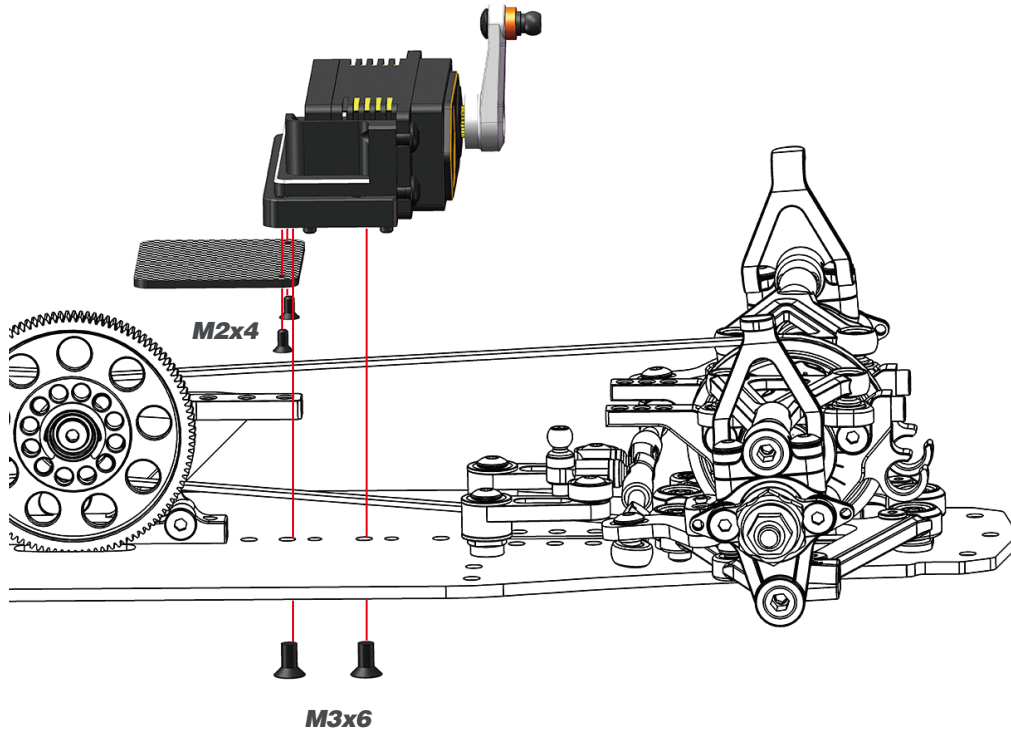


600290 Servo lever steering 23T alu
600291 Servo lever steering 24T alu
600292 Servo lever steering 25T alu

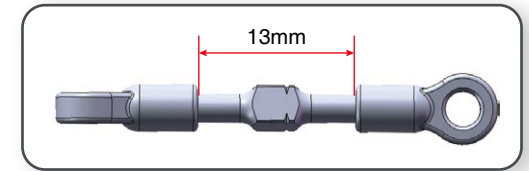


STEP 21

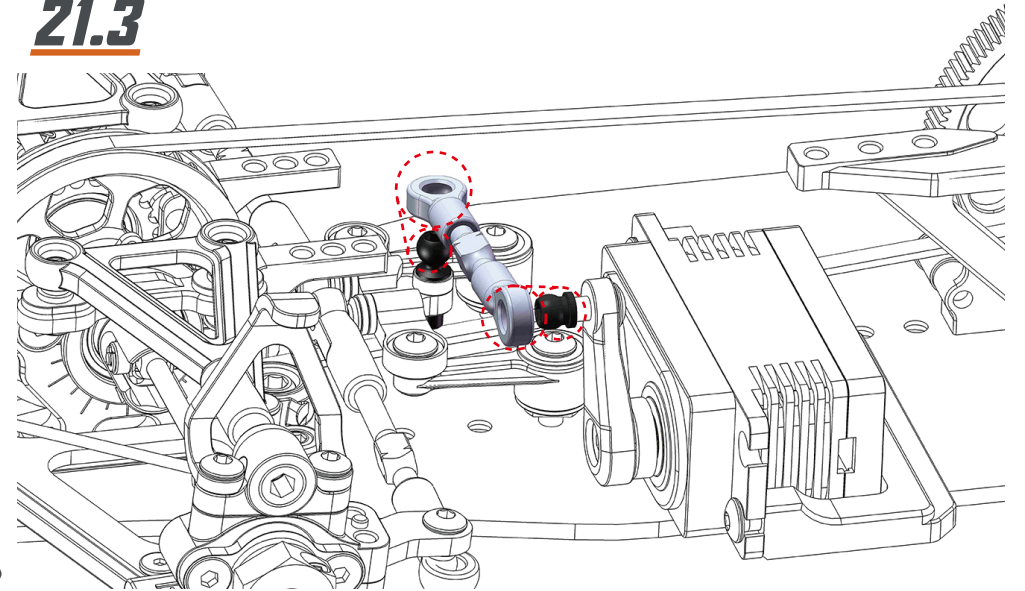
21.1



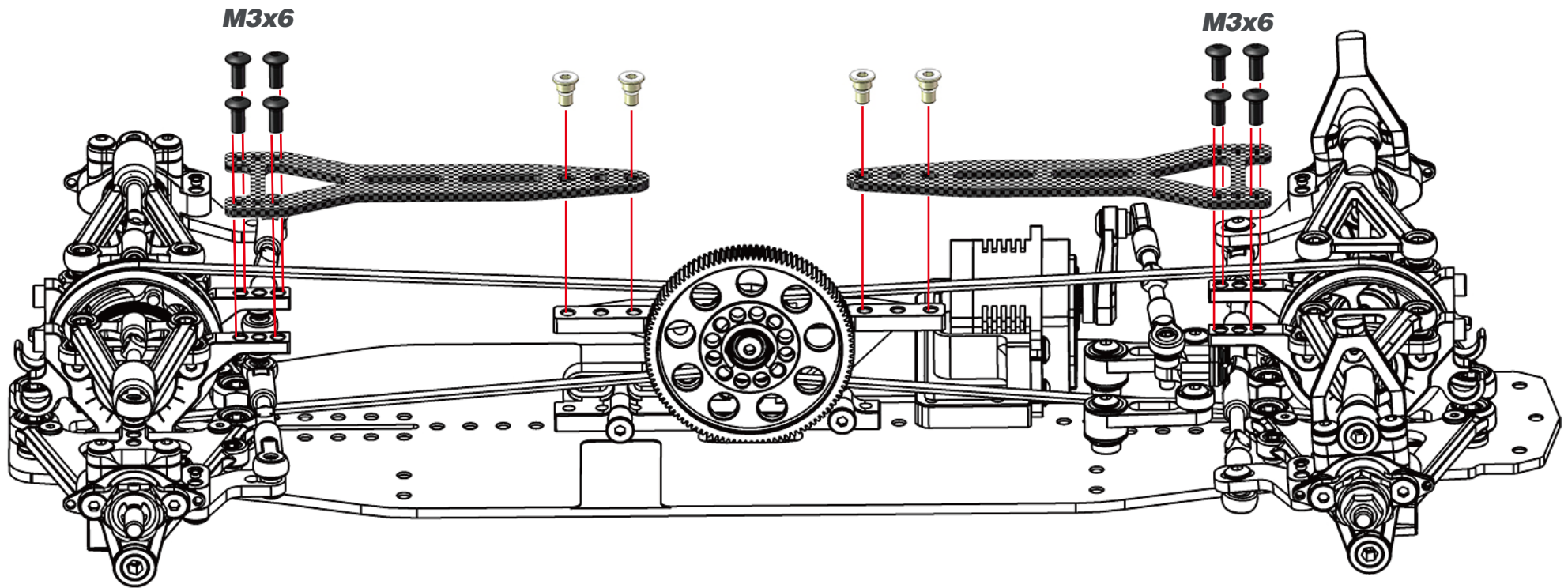
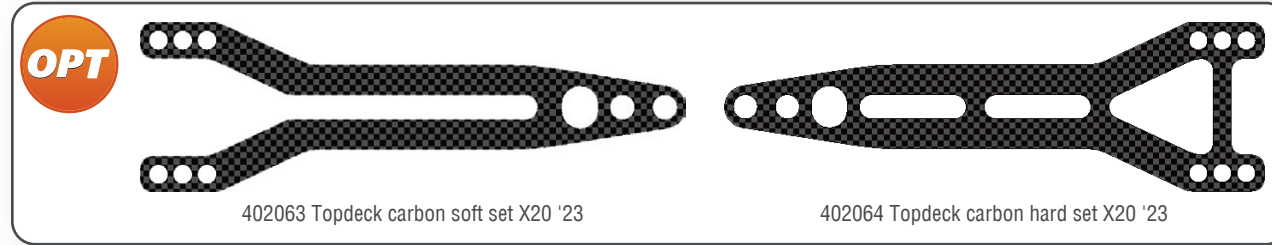
21.2



21.3



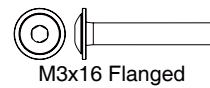
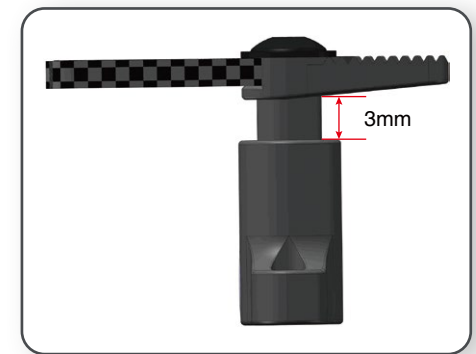
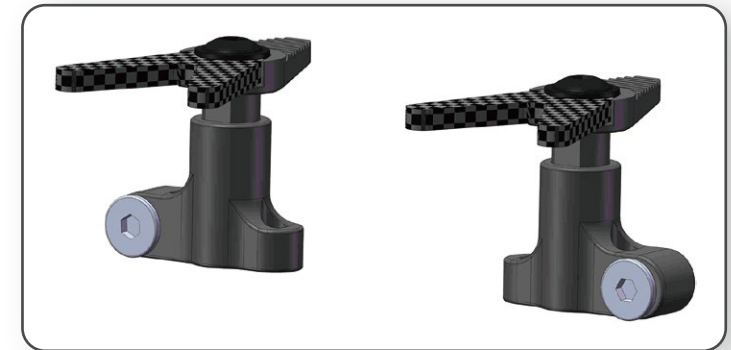
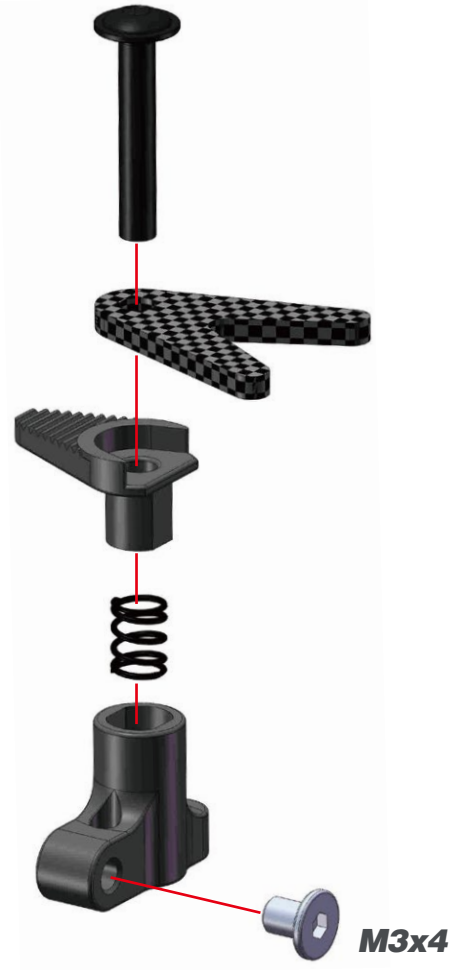
STEP 22 BAG 6



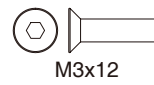
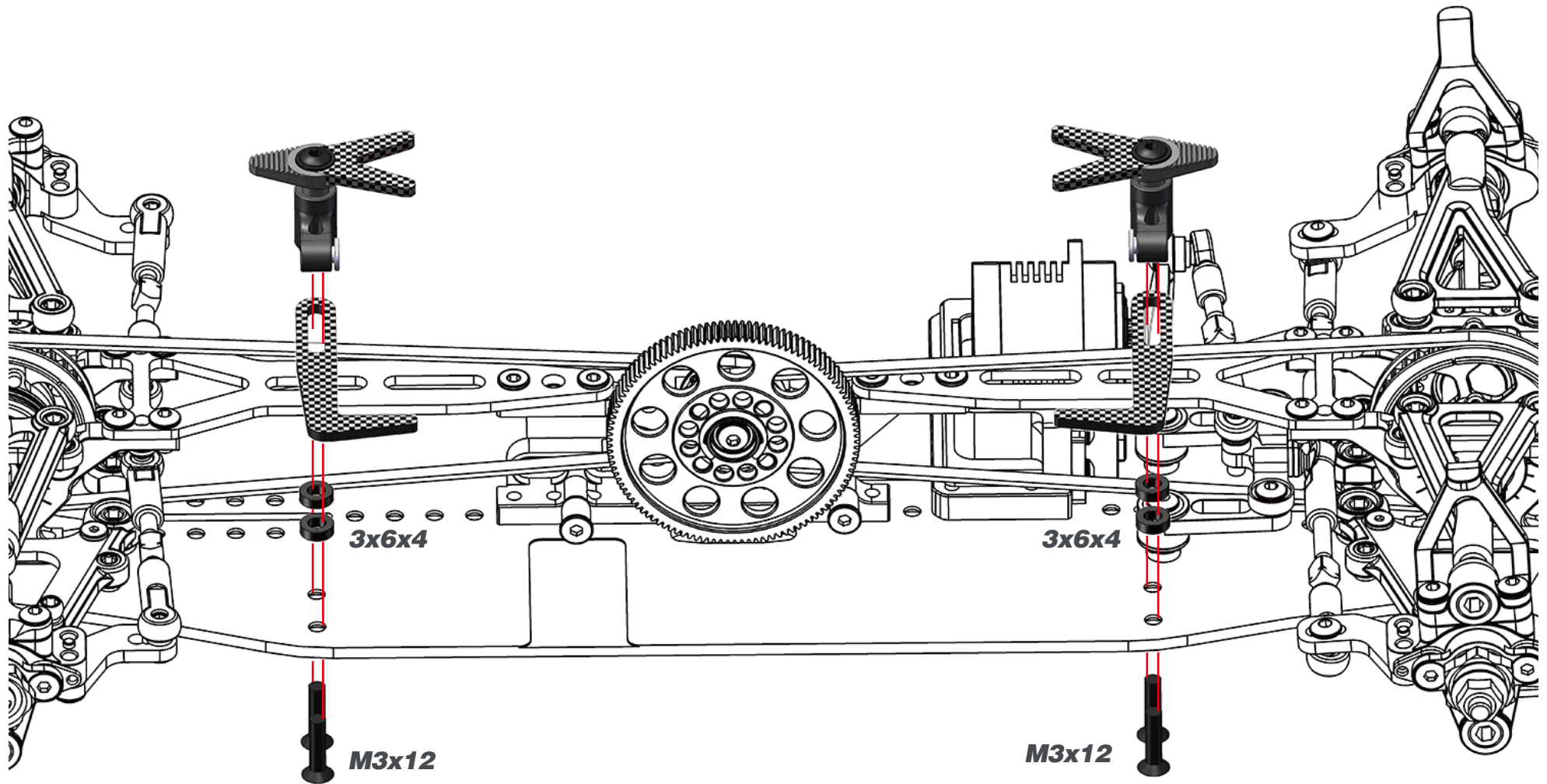
STEP 23

R=L

M3x16 Flanged

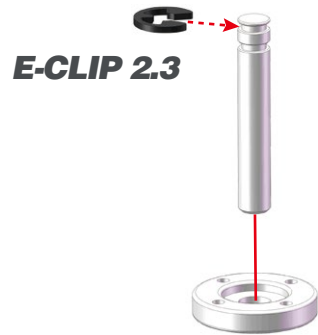


STEP 24



STEP 25 SHOCK BAG

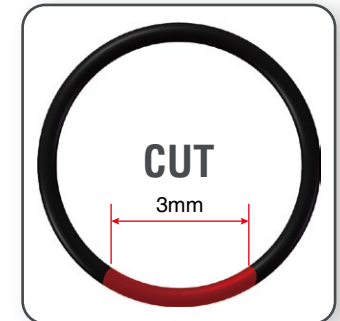
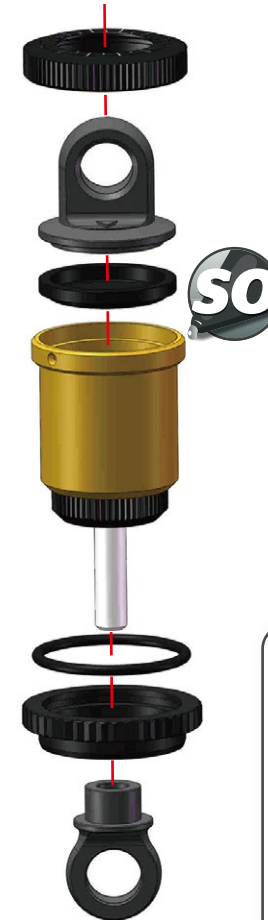
25.1



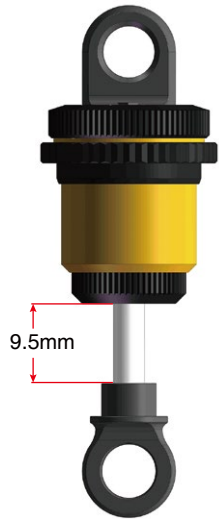
25.2



25.3



25.4



25.5



25.6



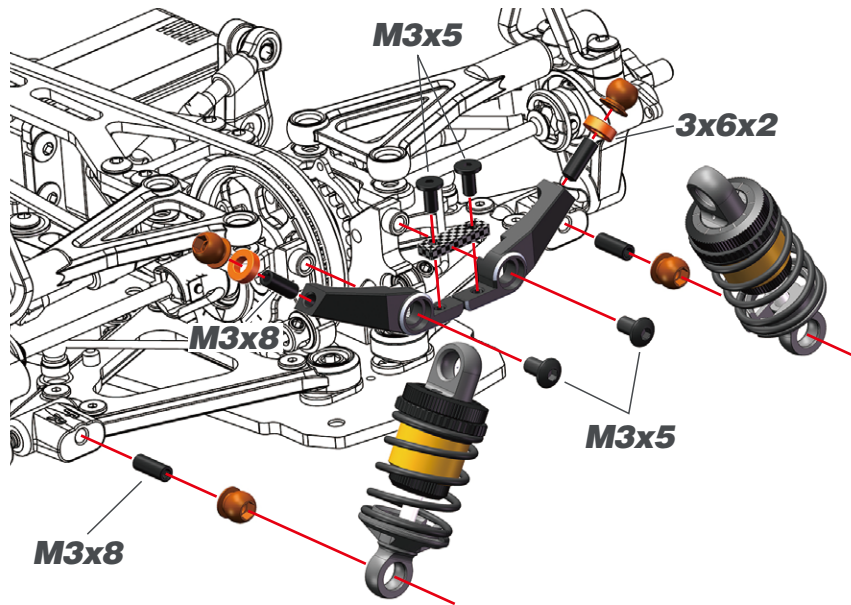
OPT



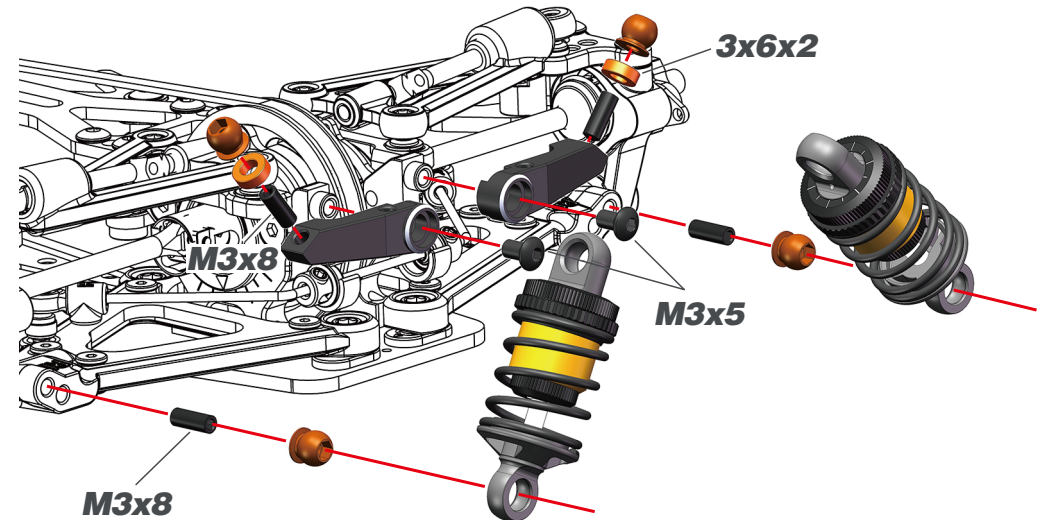
160156 Shock spring support low onroad alu (4)

STEP 26 BAG 7

26.1 FRONT

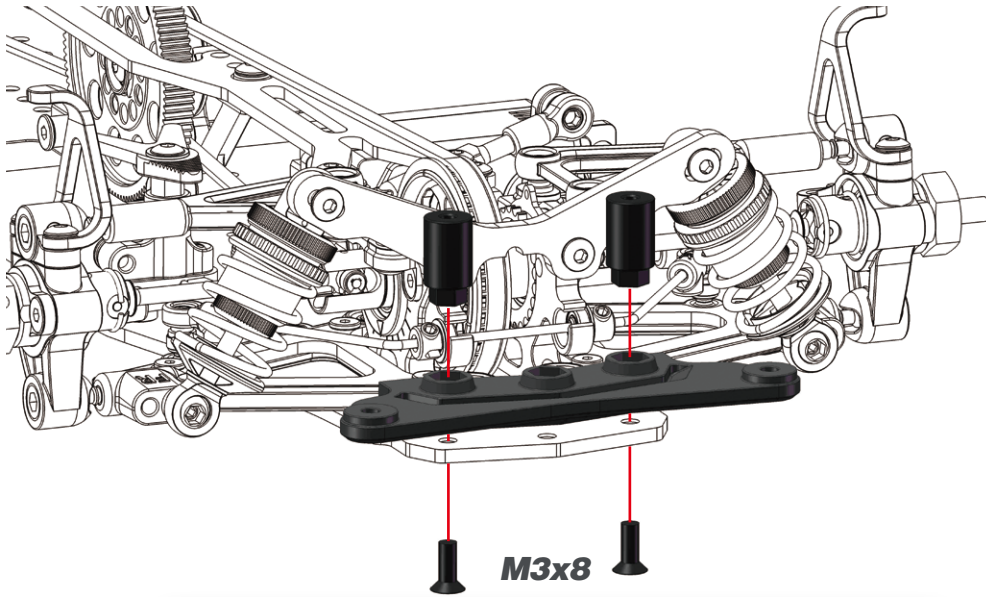


26.2 REAR



STEP 27

27.1



OPT

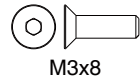


401954 Bumper top carbon X20 '21

OPT

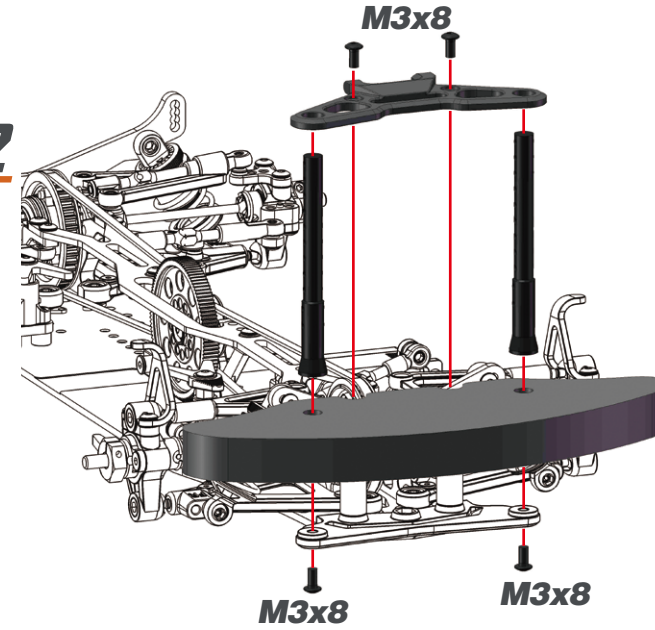


401602 Body-height fine-tuner alu (4)



M3x8

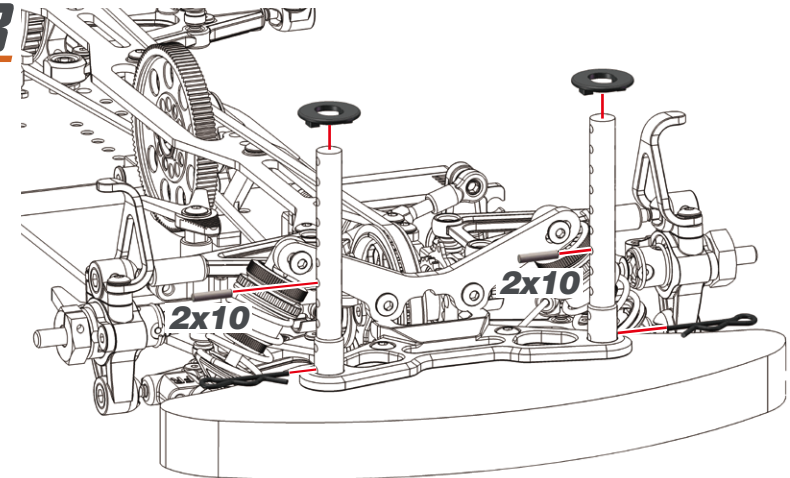
27.2



M3x8

M3x8

27.3



2x10

2x10



M3x8

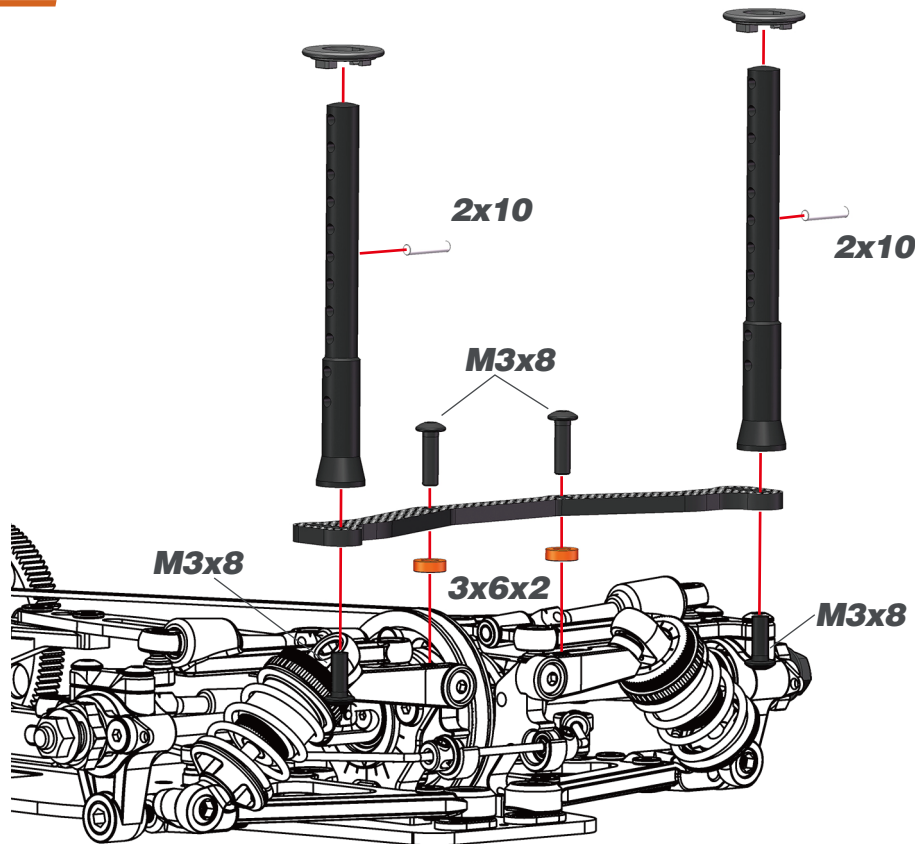


2x10

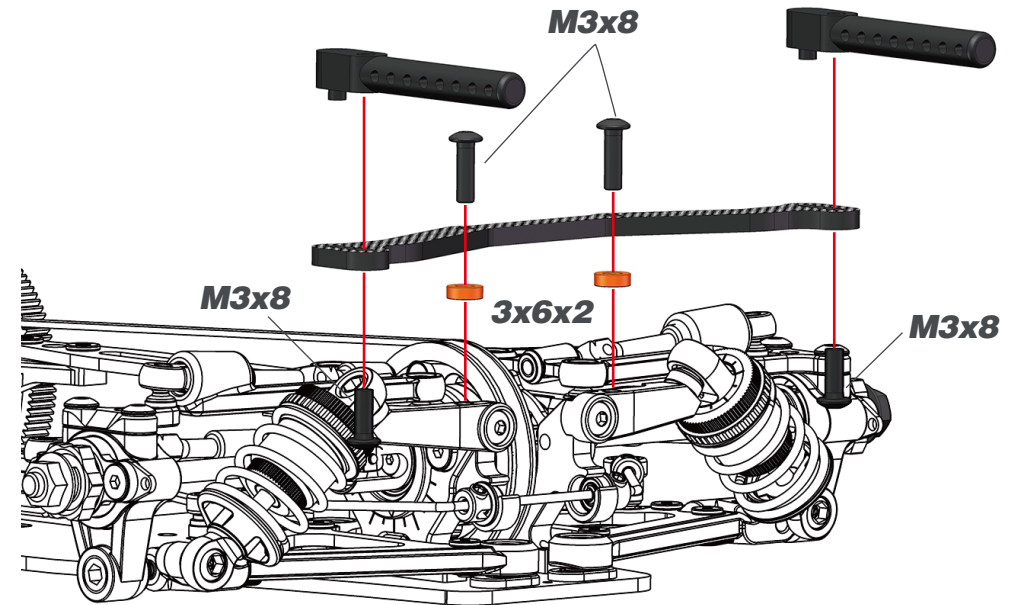
STEP 28

or

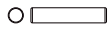
28.1



28.2



M3x8



2x10



3x6x2



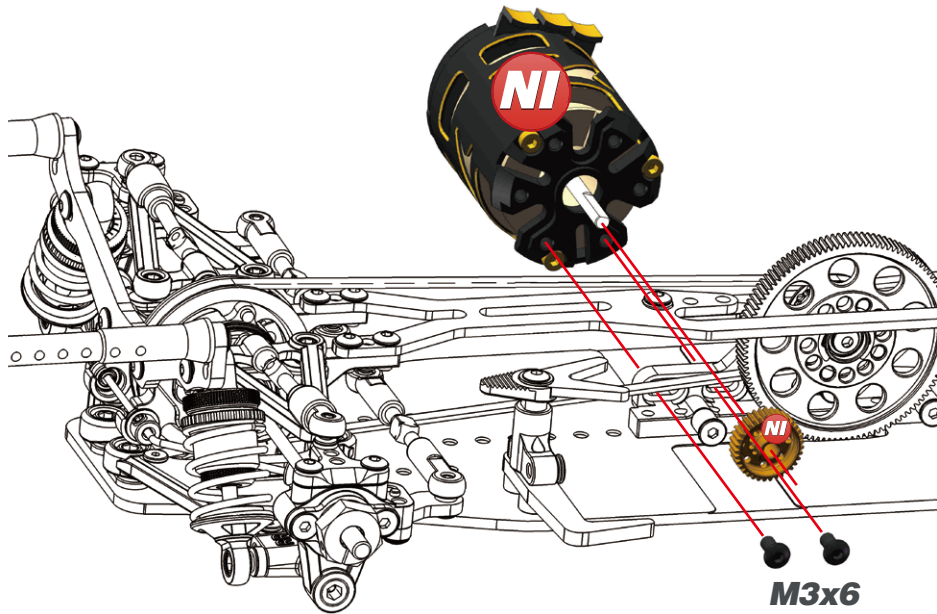
M3x8



3x6x2

STEP 29

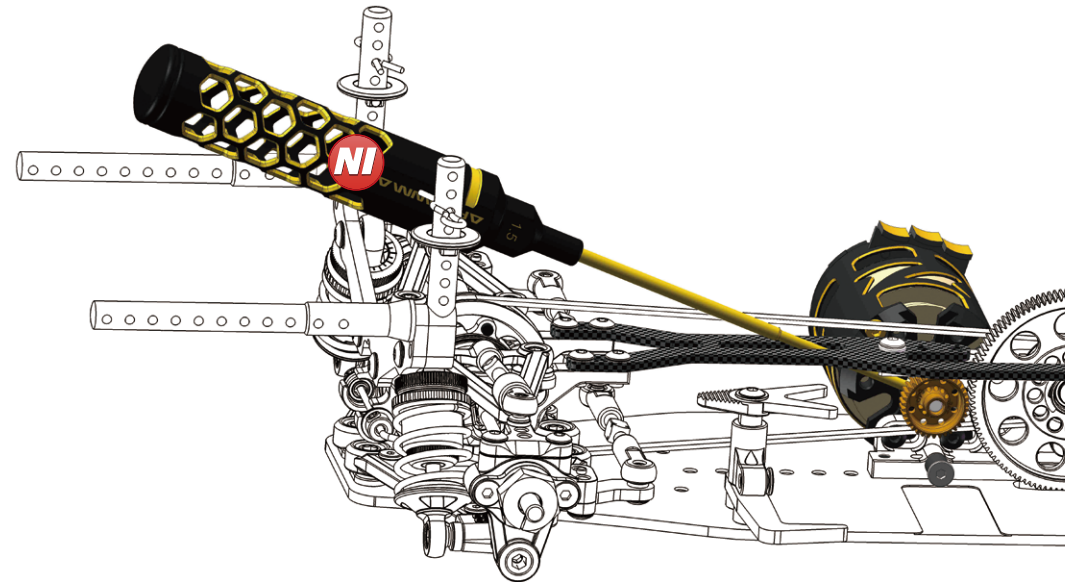
29.1



29.2

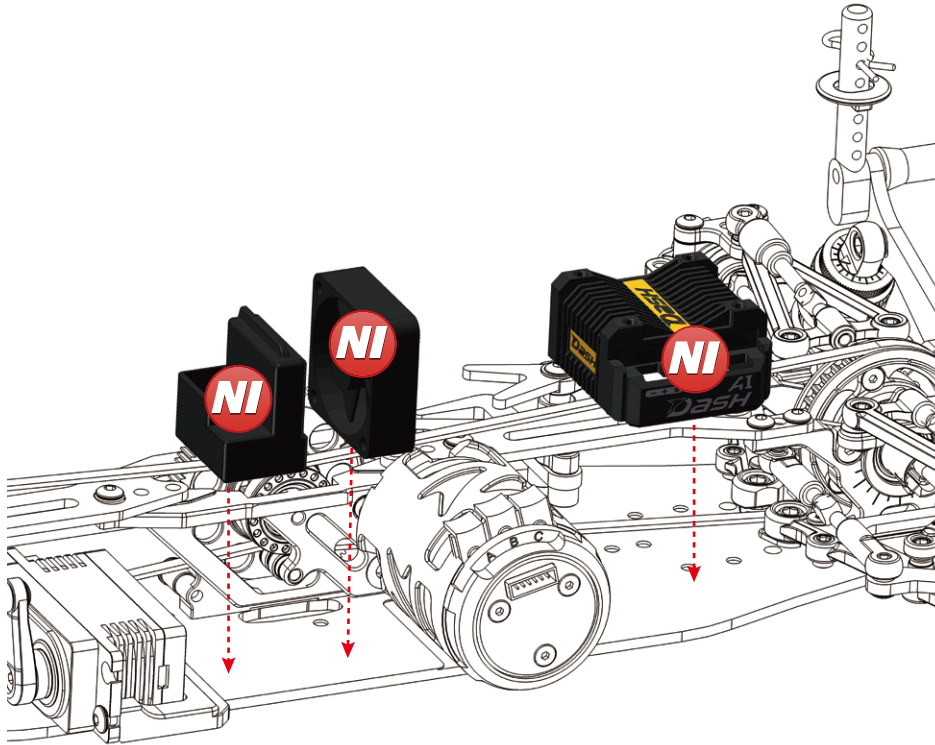


Lock the pinion screw from that way.

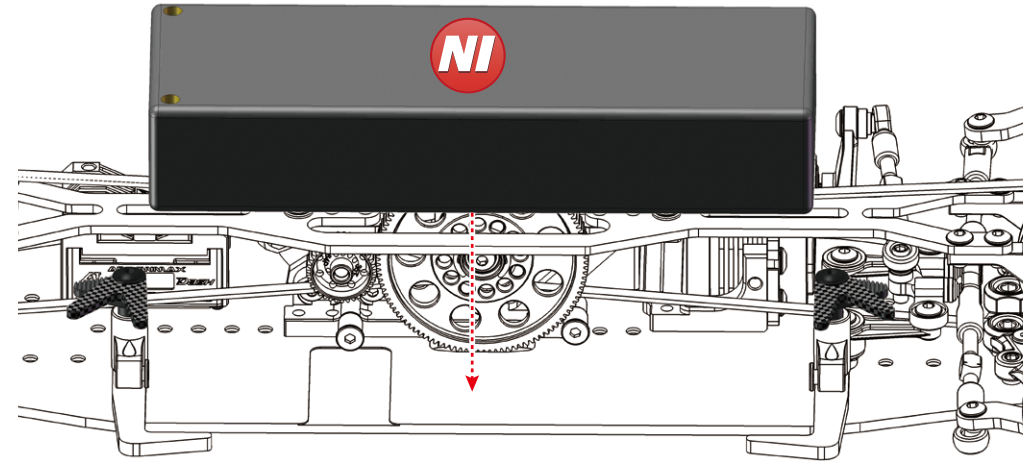
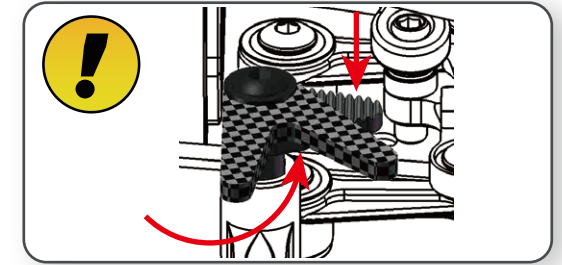


STEP 30

30.1

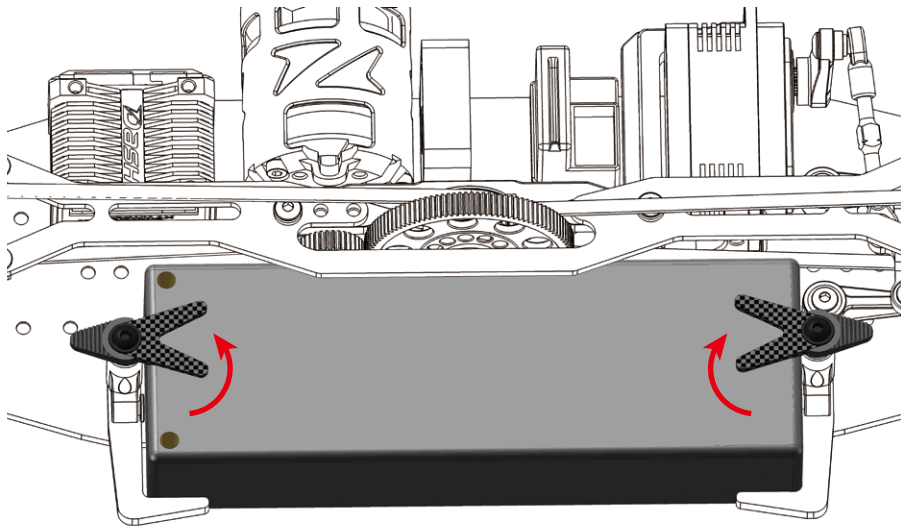


30.2

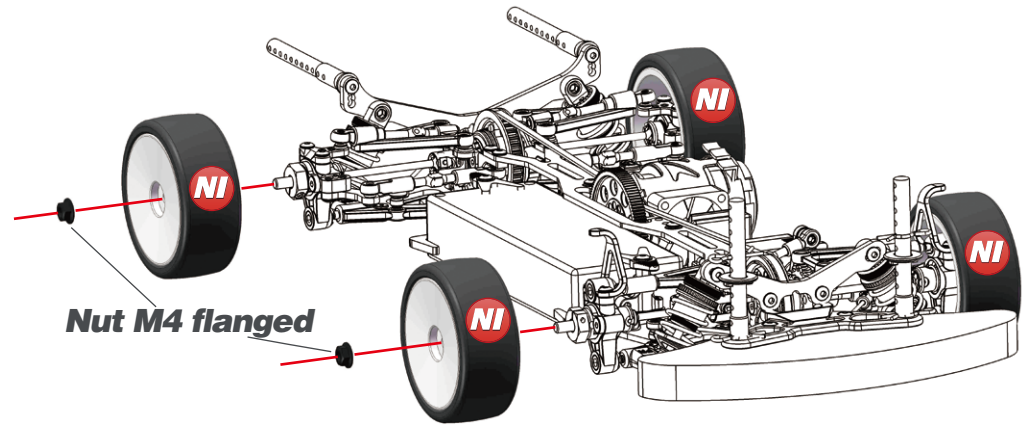


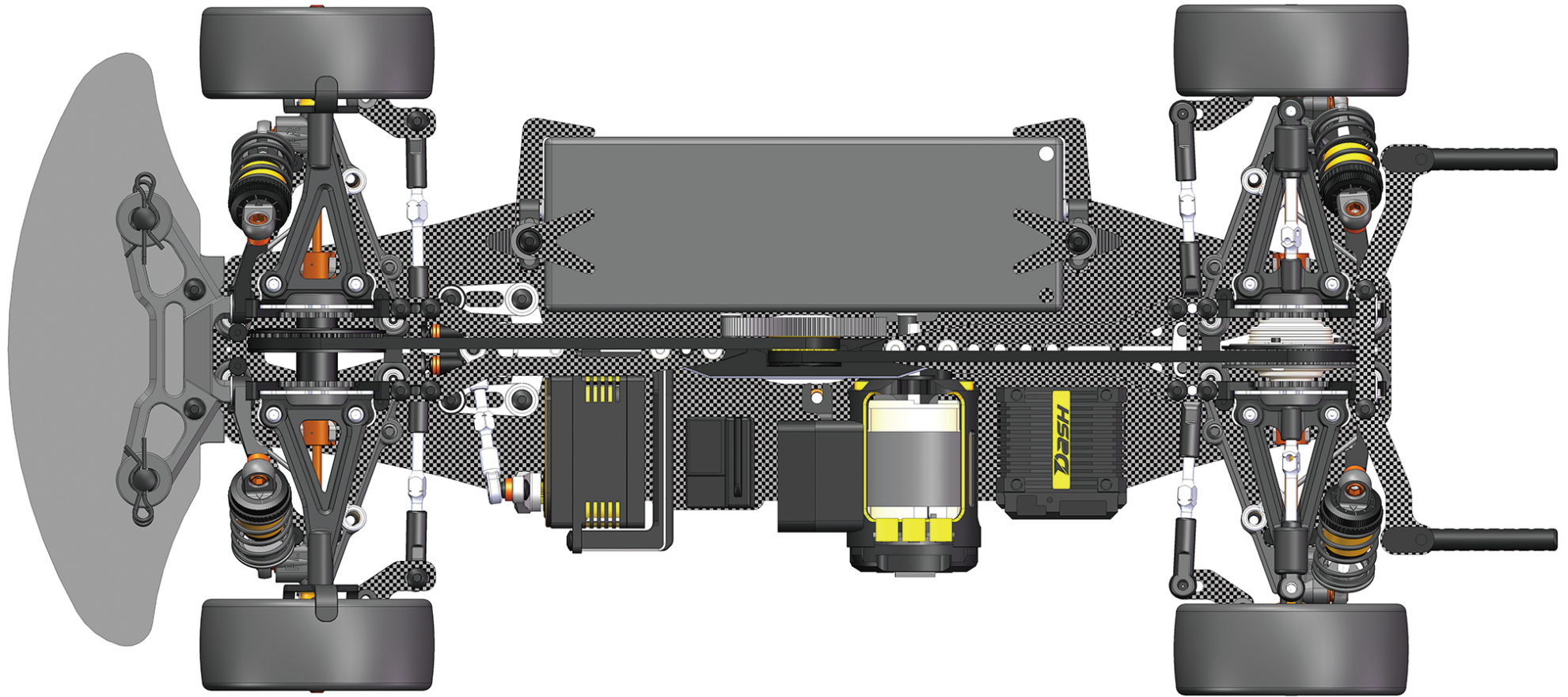
STEP 31

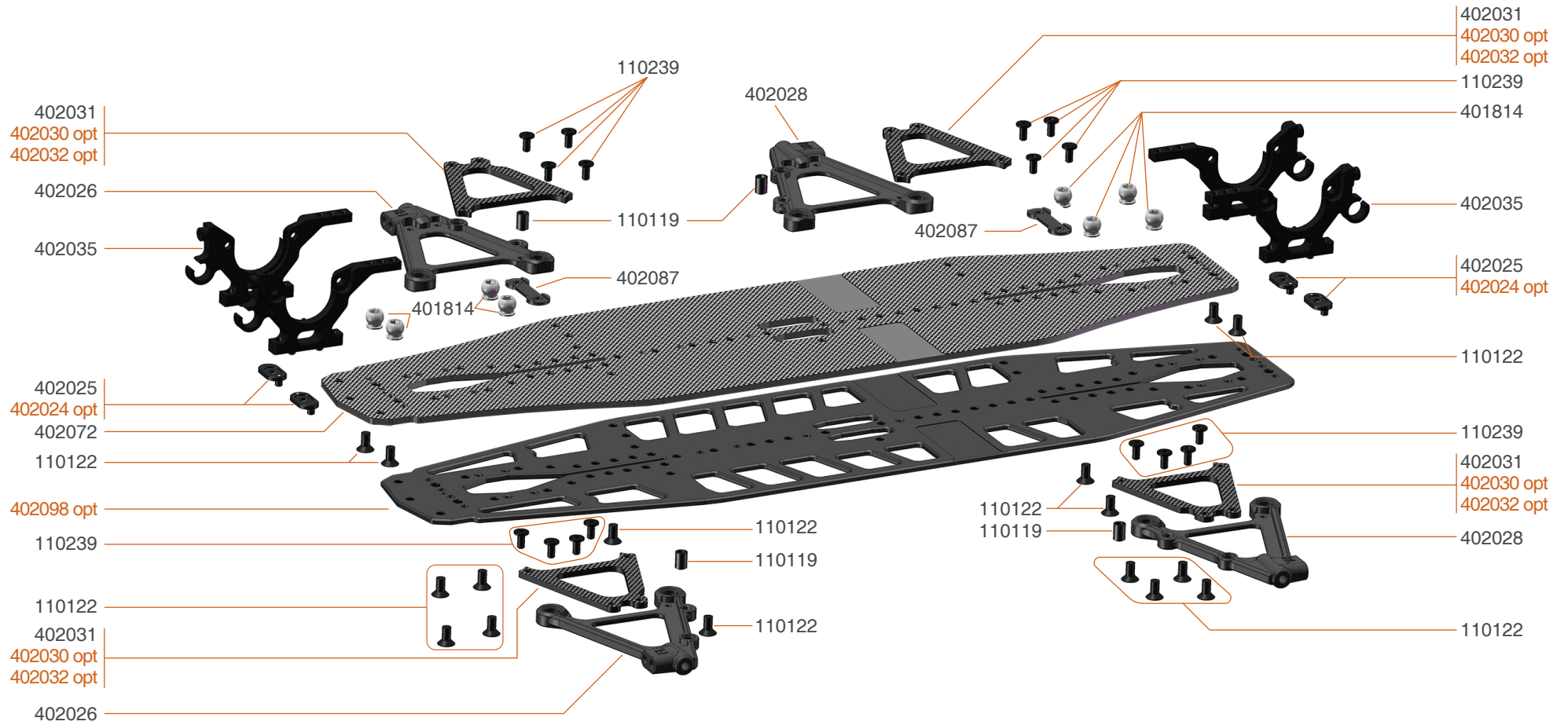
31.1



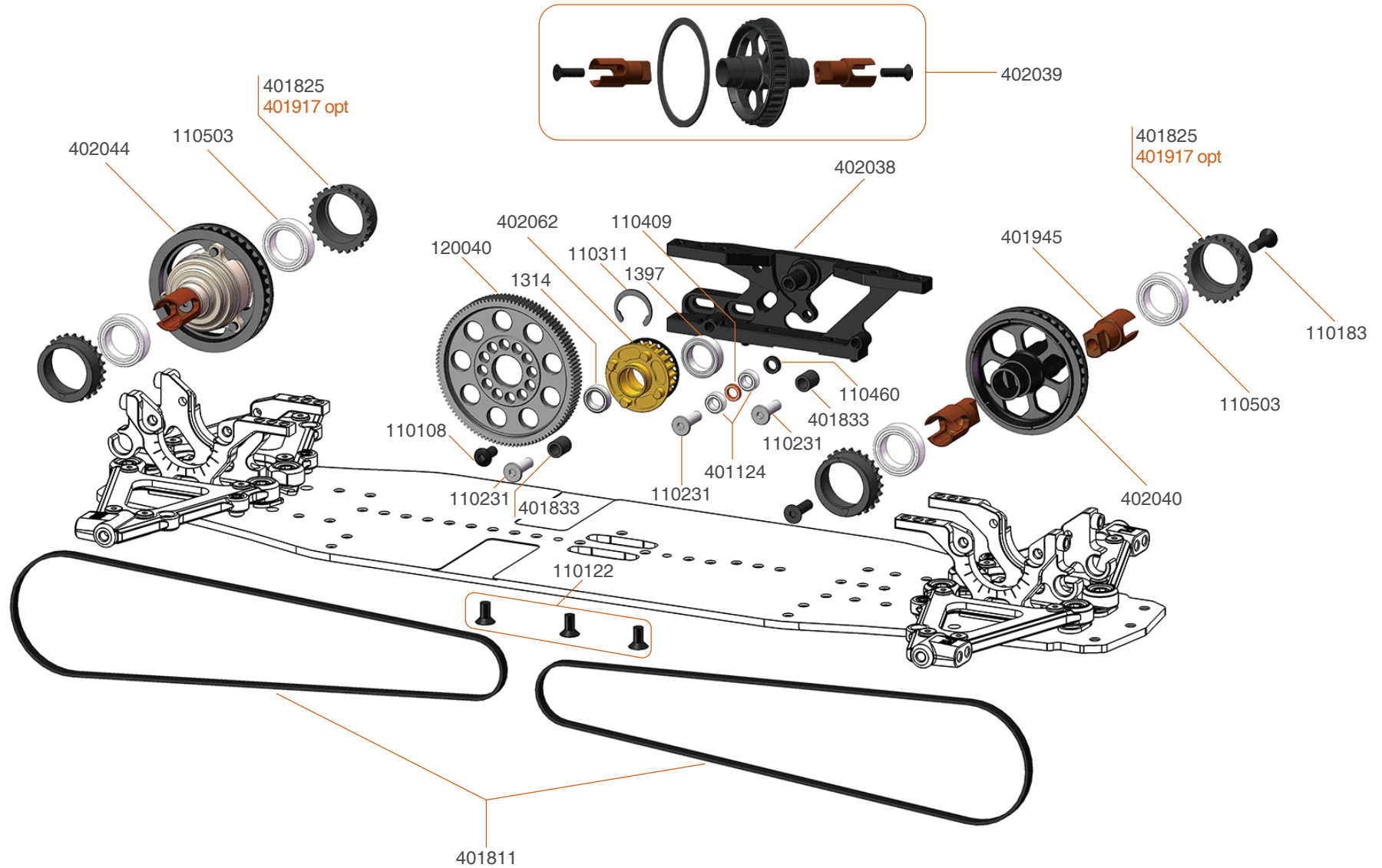
31.2







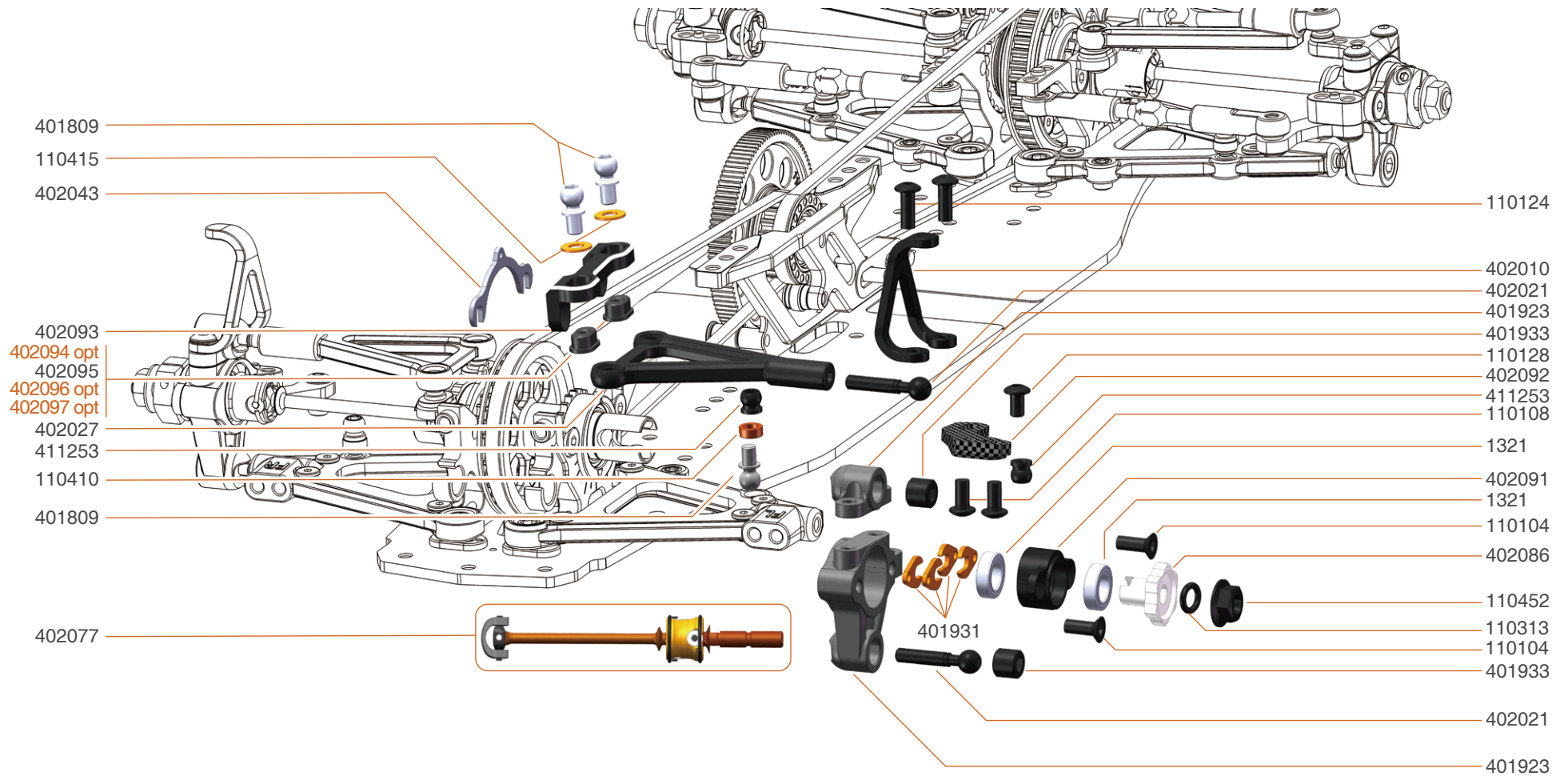
- 402024 Suspension insert lw 0.5deg (4) X20 '23
- 402030 Wishbone stiffner carbon S (4) X20 '23
- 402032 Wishbone stiffner carbon H (4) X20 '23
- 402098 Chassis alu X20 '24



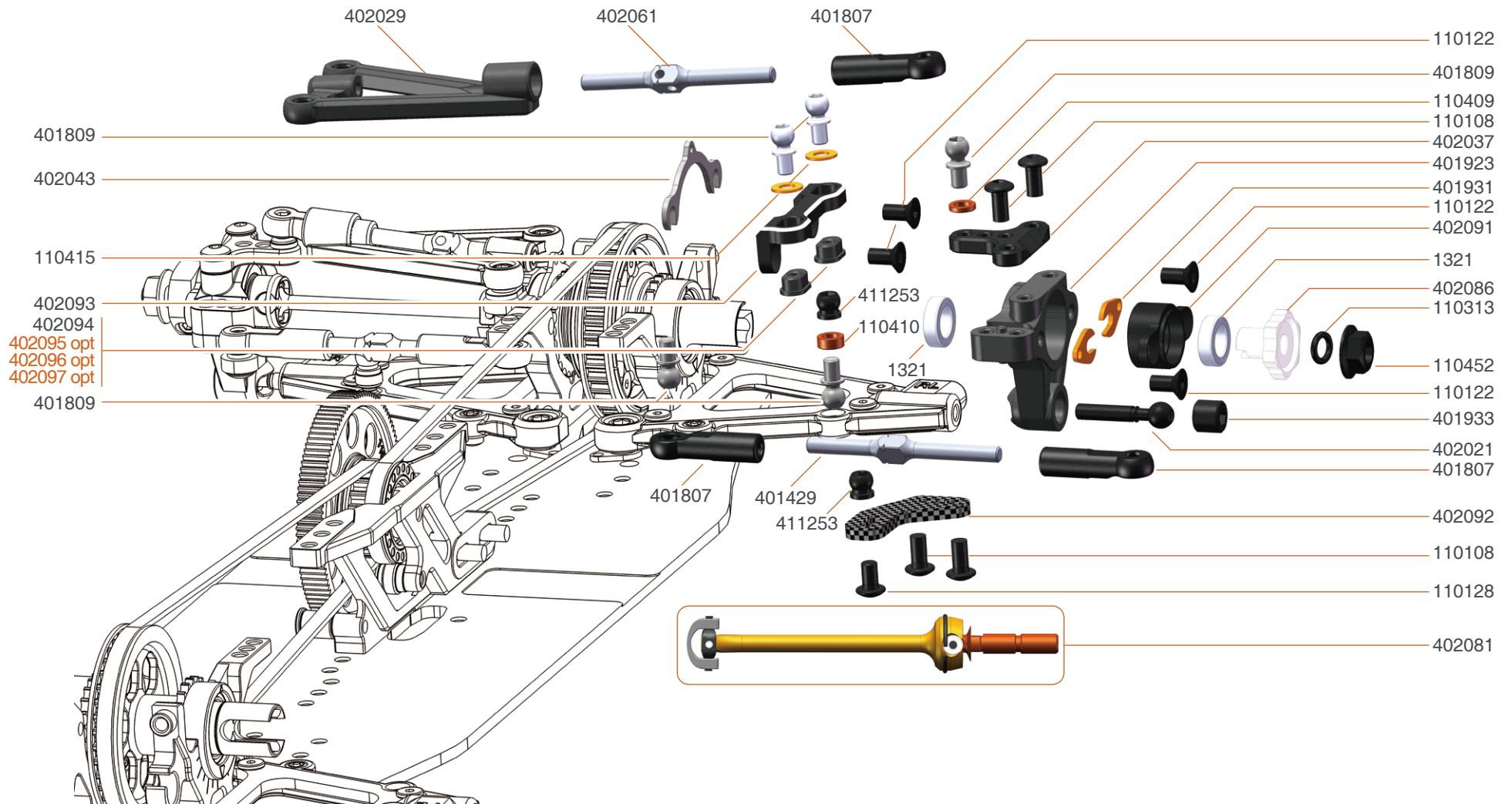
- 401917 Bearing excenter fr/r (4) alu X20
- 402066 Motormount weight 5gr X20 '23
- 402067 Motormount weight 10gr X20 '23

- 120007 Spur gear 64P / 100T
- 120008 Spur gear 64P / 104T
- 120009 Spur gear 64P / 108T

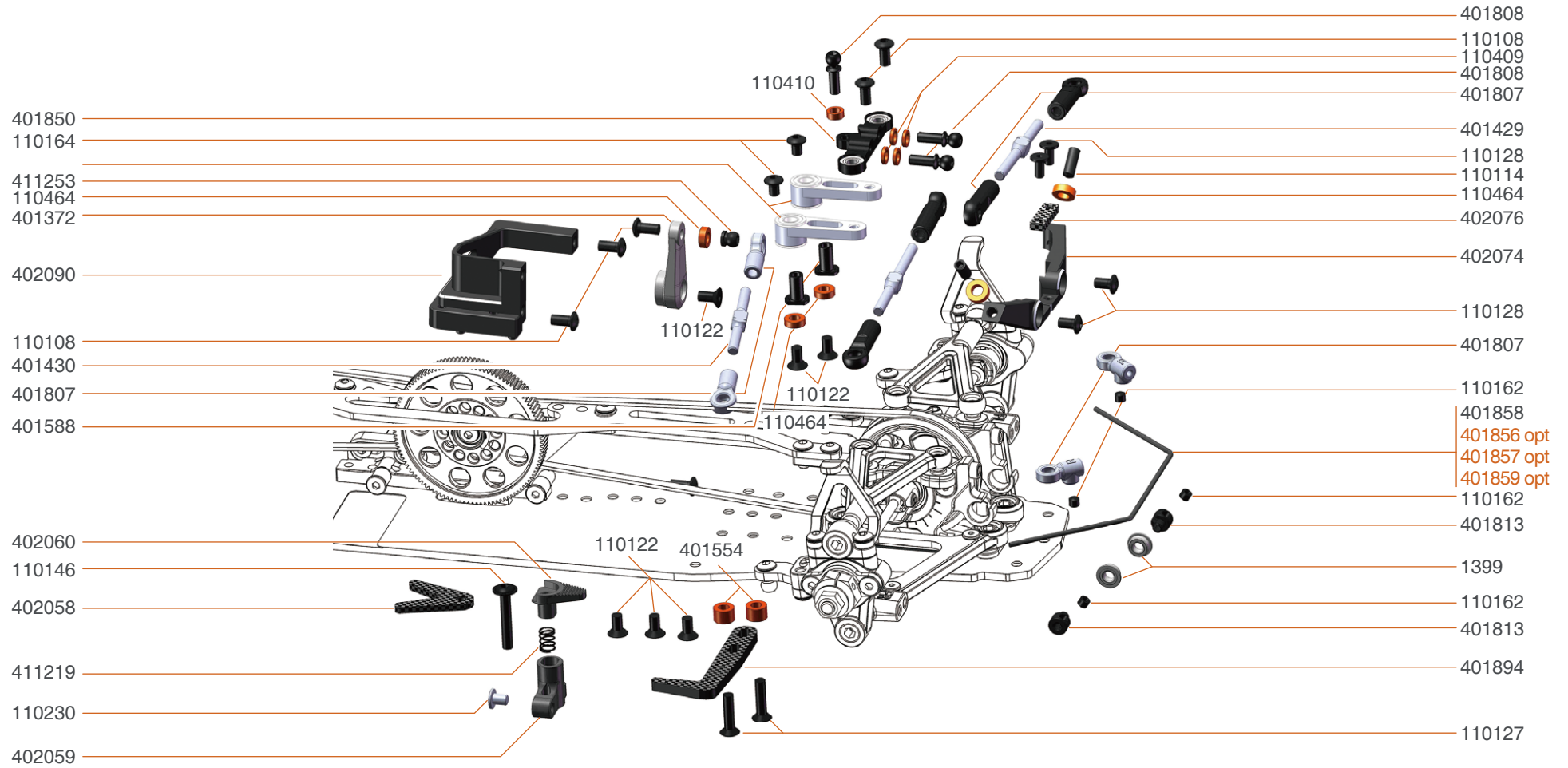
- 120010 Spur gear 64P / 112T
- 120012 Spur gear 64P / 114T
- 120013 Spur gear 64P / 106T



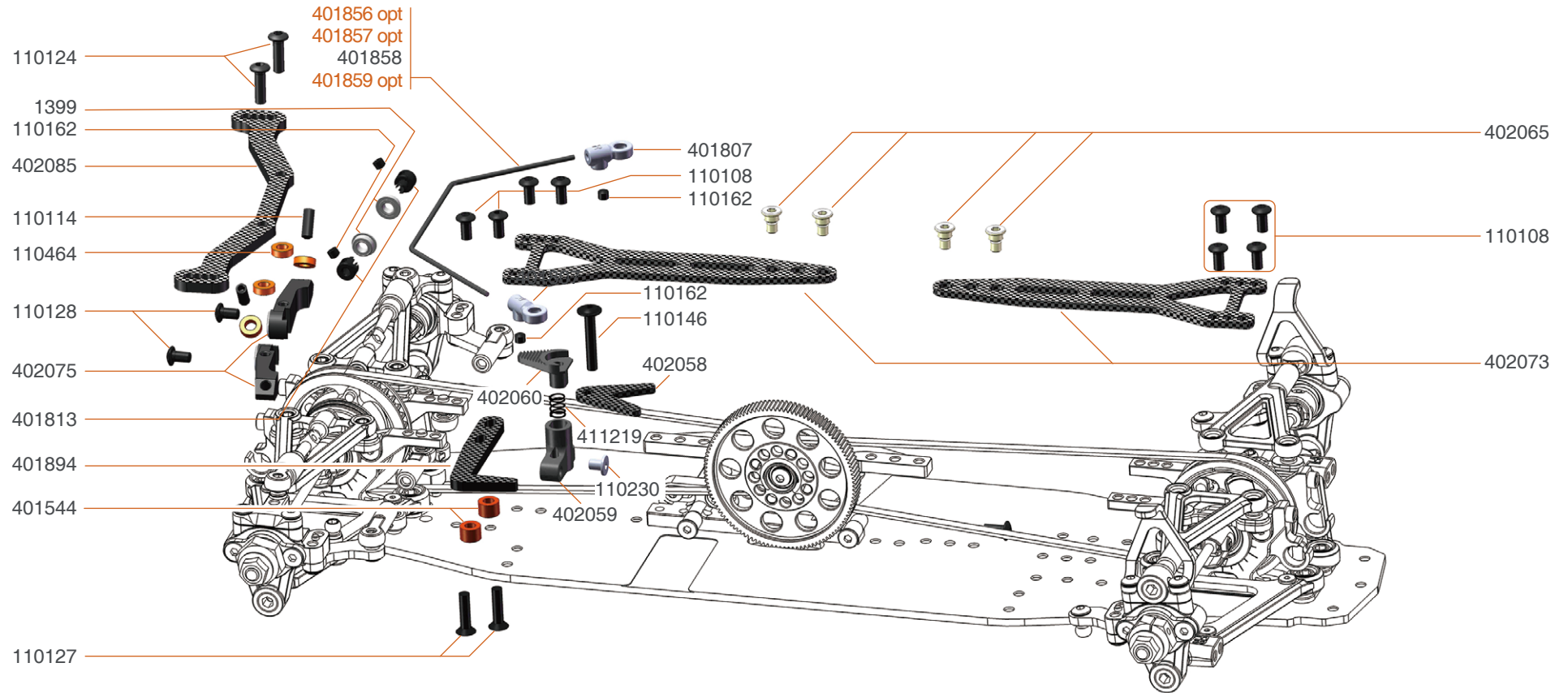
- 402094 Caster insert 0 (4) X20 '24
- 402096 Caster insert 2 (4) X20 '24
- 402097 Caster insert 3 (4) X20 '24



- 402095 Caster insert 1 (4) X20 '24
- 402096 Caster insert 2 (4) X20 '24
- 402097 Caster insert 3 (4) X20 '24

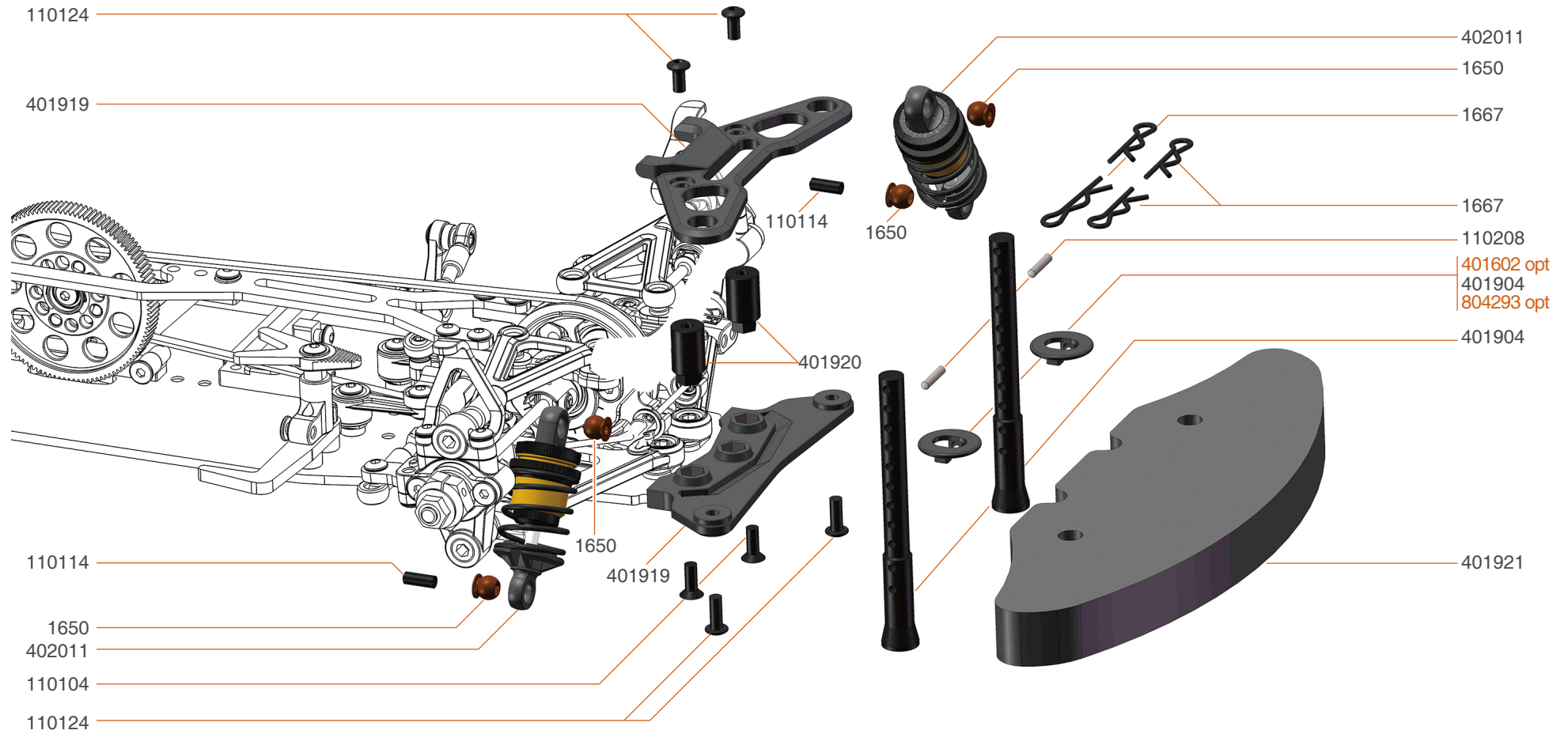


- 401856 Antirollbar 1,2mm X20
- 401857 Antirollbar 1,3mm X20
- 401859 Antirollbar 1,5mm X20



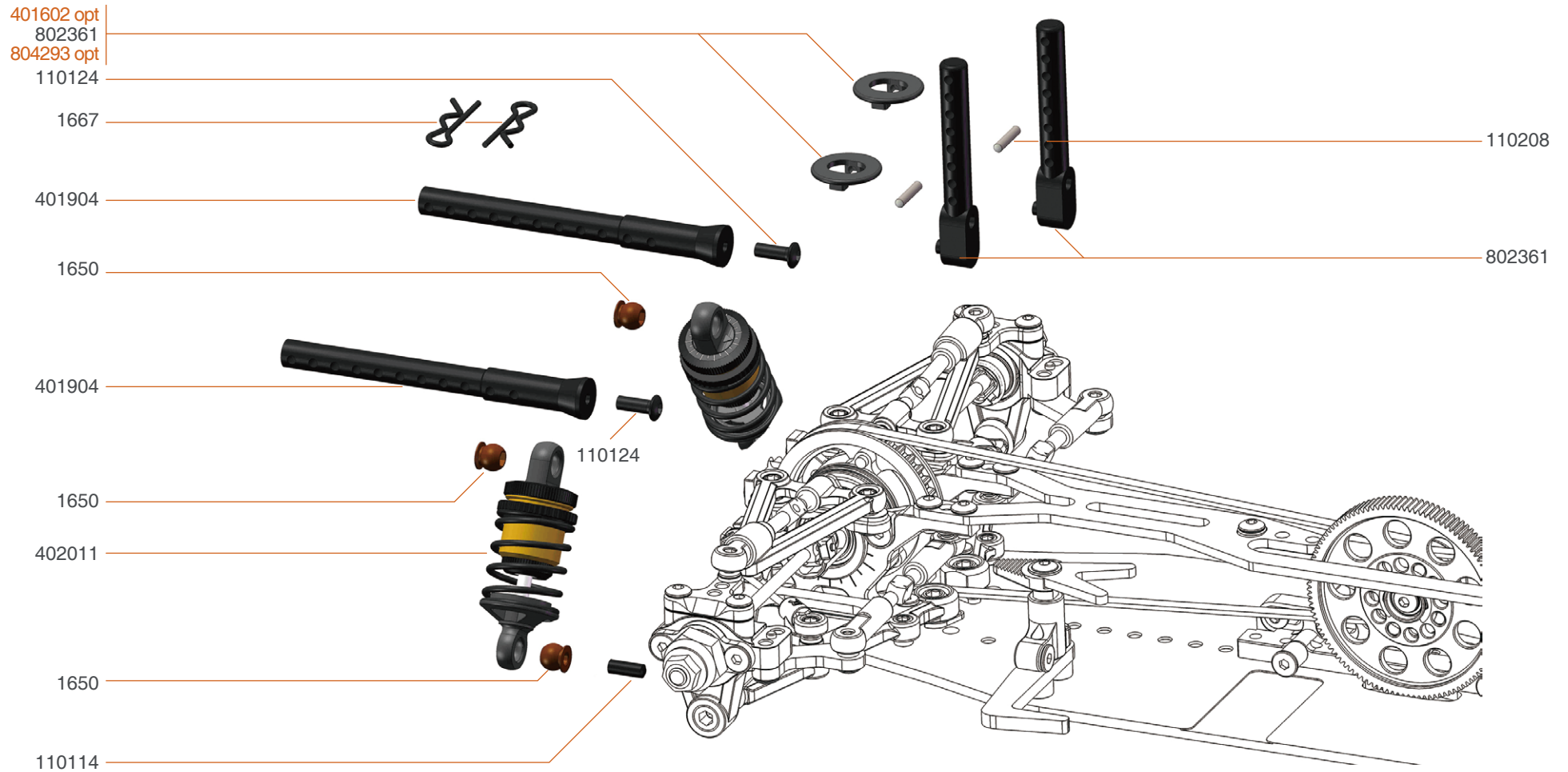
- 401856 Antirollbar 1,2mm X20
- 401857 Antirollbar 1,3mm X20
- 401859 Antirollbar 1,5mm X20

- 402063 Topdeck carbon soft set X20 '23
- 402064 Topdeck carbon hard set X20 '23



- 401997 Bumperset carbon X20 '21
- 401602 Body-height fine-tuner alu (4)
- 804293 Body support washers med + high (5+5)

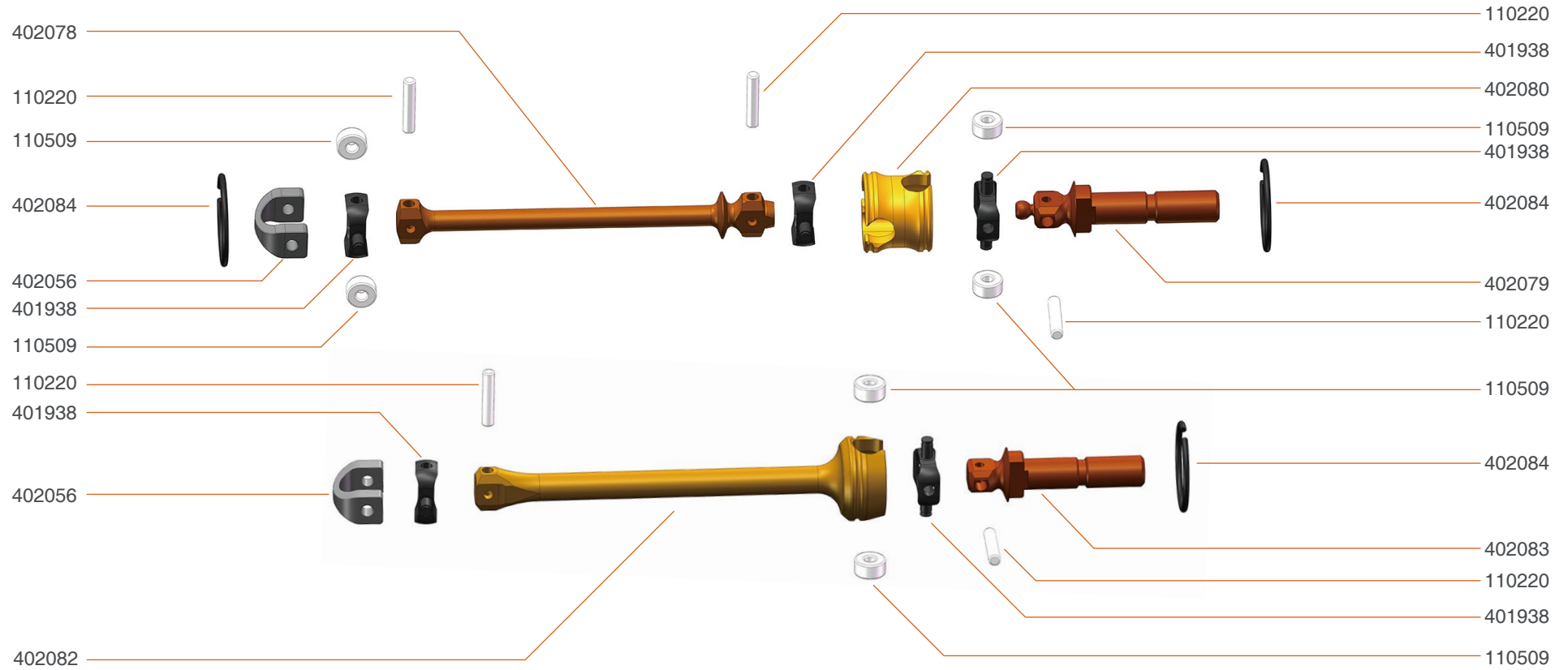




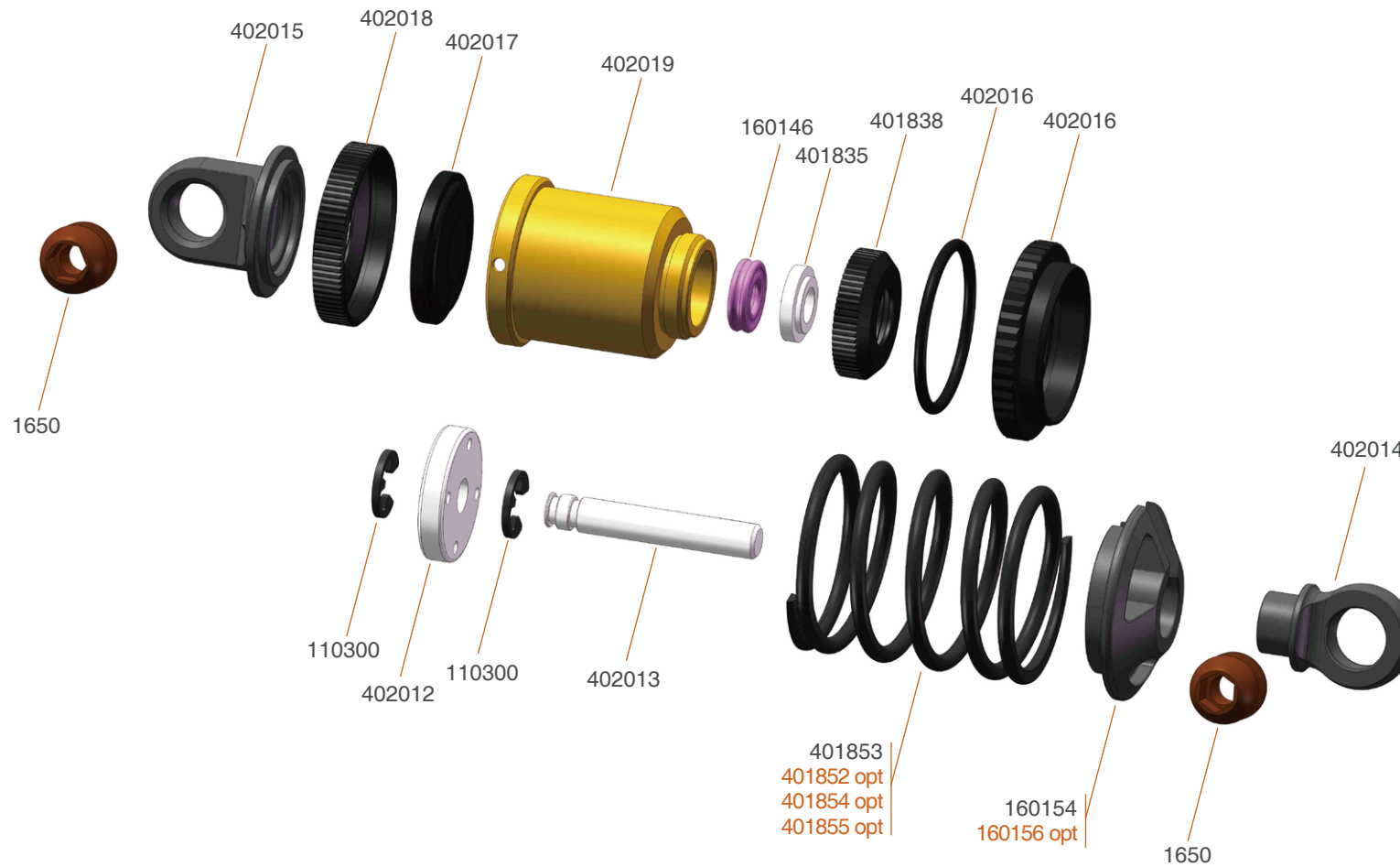
- 401602 Body-height fine-tuner alu (4)
- 804293 Body support washers med + high (5+5)



402077 DJC BB driveshaft set (2) X20 '24
402081 CVD BB driveshaft set (2) X20 '24



402011 Shockset (2) X20 '23



- 401852 Spring fr/rr 2,5 (2)
- 401854 Spring fr/rr 2,7 (2)
- 401855 Spring fr/rr 2,8 (2)
- 160156 Shock spring support low onroad alu (4)

402044 Geardiff set alu X20 '23



401784 Seal 5x9x2 diff (2)



INSTRUCTION MANUAL



Manual Medius X20 '24 carbon #98742-1

SERPENT