



**1/10 Scale Super Luxury Full Option
4WD GP Touring Car**



World Champion Meen Version

H-K1

Pure **F**ree **F**ighting (K1) Machine

**INSTRUCTION
MANUAL**

BEFORE YOU START

KM H-K1 is a high quality pure racing 1/10 GP touring car and it's not a toy!

Please follow the below steps before you start:

1. Keep out of children when you open the box
2. Beginners or first builders should seek the advice of experienced modelers about the important points for assembly
3. Read through the instruction manual carefully before opening the part's plastic bag
4. Check all parts to find out if there are missing parts
5. Follow the steps and orders in the instruction manual for assembly
6. If you find out missing parts, defective parts or any problems in the open box condition, please contact your local dealers or KM distributors immediately

Assembly Tips

1. Self-tapping screws cut threads into the plastic parts when being tightened. Do not use excessive force when tightening the self-tapping screws because you may strip out the thread in the plastic.
2. Make sure all screws are properly tightened. Check them periodically.
3. Clean all ball-bearings to make sure they move very easily and freely. Check them periodically
4. The free movement of the moving parts is very important for the car performance
5. Seek advice from experienced drivers.

Safety Precautions

1. Keep out of children when operating the car
2. Be very careful when using tools or sharp accessories
3. Be careful when assembly because some parts may have sharp edge
4. Always switch on your transmitter before you switch on your receiver in the car. Always switch off the receiver before switch off your transmitter
5. Always check the brakes/throttle/steering before starting your engine
6. Only operating outdoor since exhausts and fuel vapors are noxious to health
7. Keep hands and objects away from the engine and tune pipe after running the car because of the extremely high temperature, only can touch it until it's cool down
8. Never smoking when operating the car because the fuel is highly inflammable
9. Do not run the car near real car, road, animals and people
10. Always disconnect the receiver battery after running
11. Only use model fuel for running the car

To prevent any serious personal injury or damage to the public, please be responsible when operating the car!

Customer support

If you have any difficulties, problems, or questions, please do not hesitate to contact our KM distributor in your country or e-mail to: info@km-group.com.hk.

Also, please visit our web-site: www.km-rc.com to find the latest news, set-up information, new option parts, and many more.

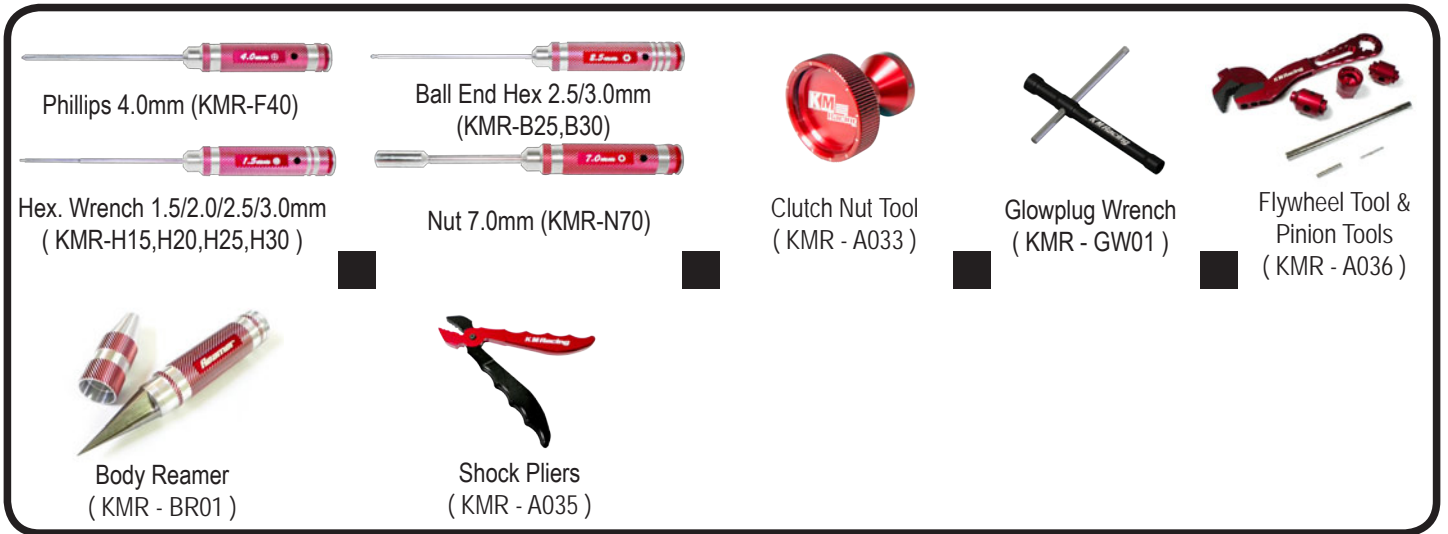
Note

- We will be continually up-grading the H-K1 to even higher performance, the exact specifications of the kit may vary. We KM do reserve all right to change any specification without prior notice.
- **Now, please enjoy our 1/10 Scale Super Luxury Full Option 4WD GP Touring Car H-K1, and wish you get all the great race results with the Pure Free Fighting (K1) Machine!!!**

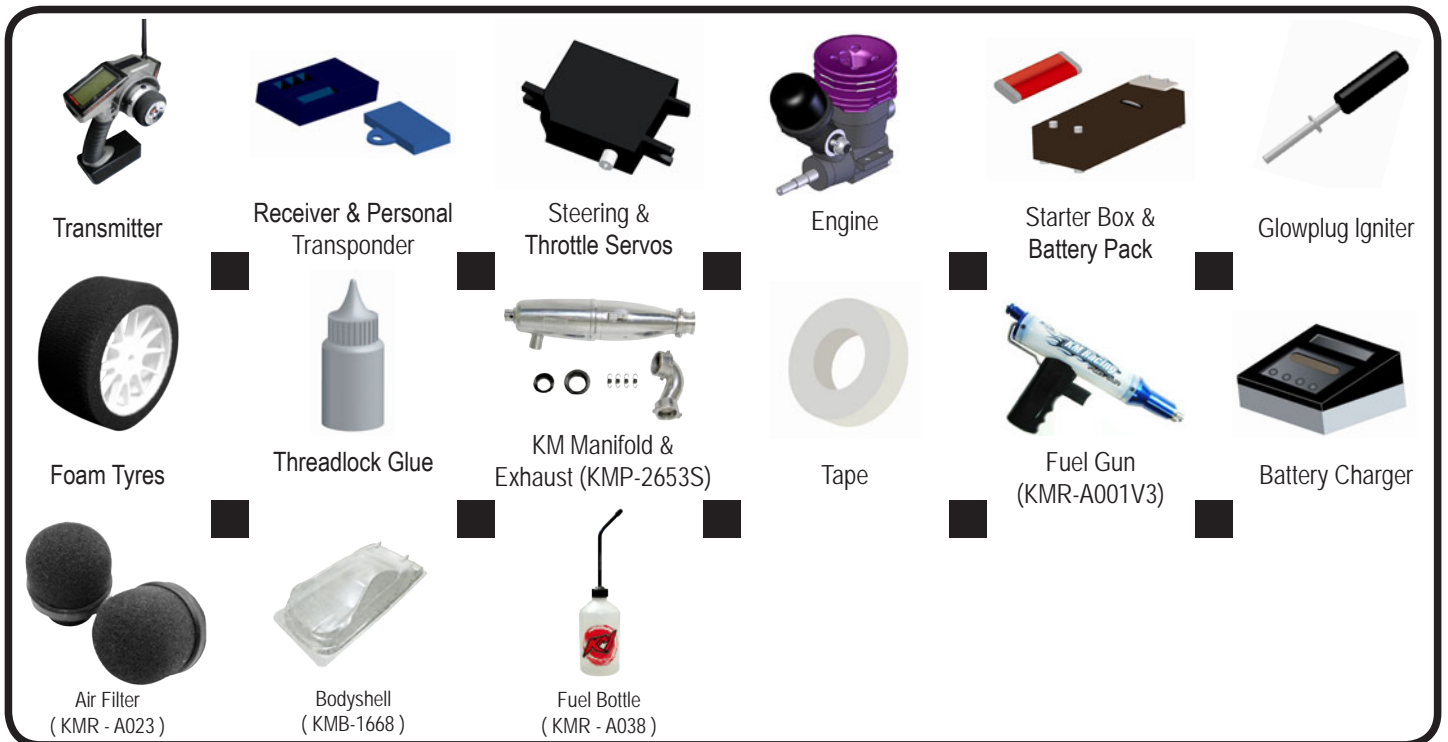
► TOOLS & EQUIPMENT INCLUDED



► TOOLS REQUIRED



► EQUIPMENT REQUIRED



1. FRONT GEAR DIFFERENTIAL

STEP 5 DETAIL
Use tweezers to insert pin

CUTAWAY VIEW

TIP
Fill in the silicone oil up to the top of the diff pins. DO NOT fill the oil to the top of the case.

+OIL

(FH M2.5 x 8)

+OIL

After disassembling the differential the large O-ring may have an increased size and may be more difficult to re-stall. We recommend either replacing the O-ring or carefully inserting the O-ring in the diff cover.

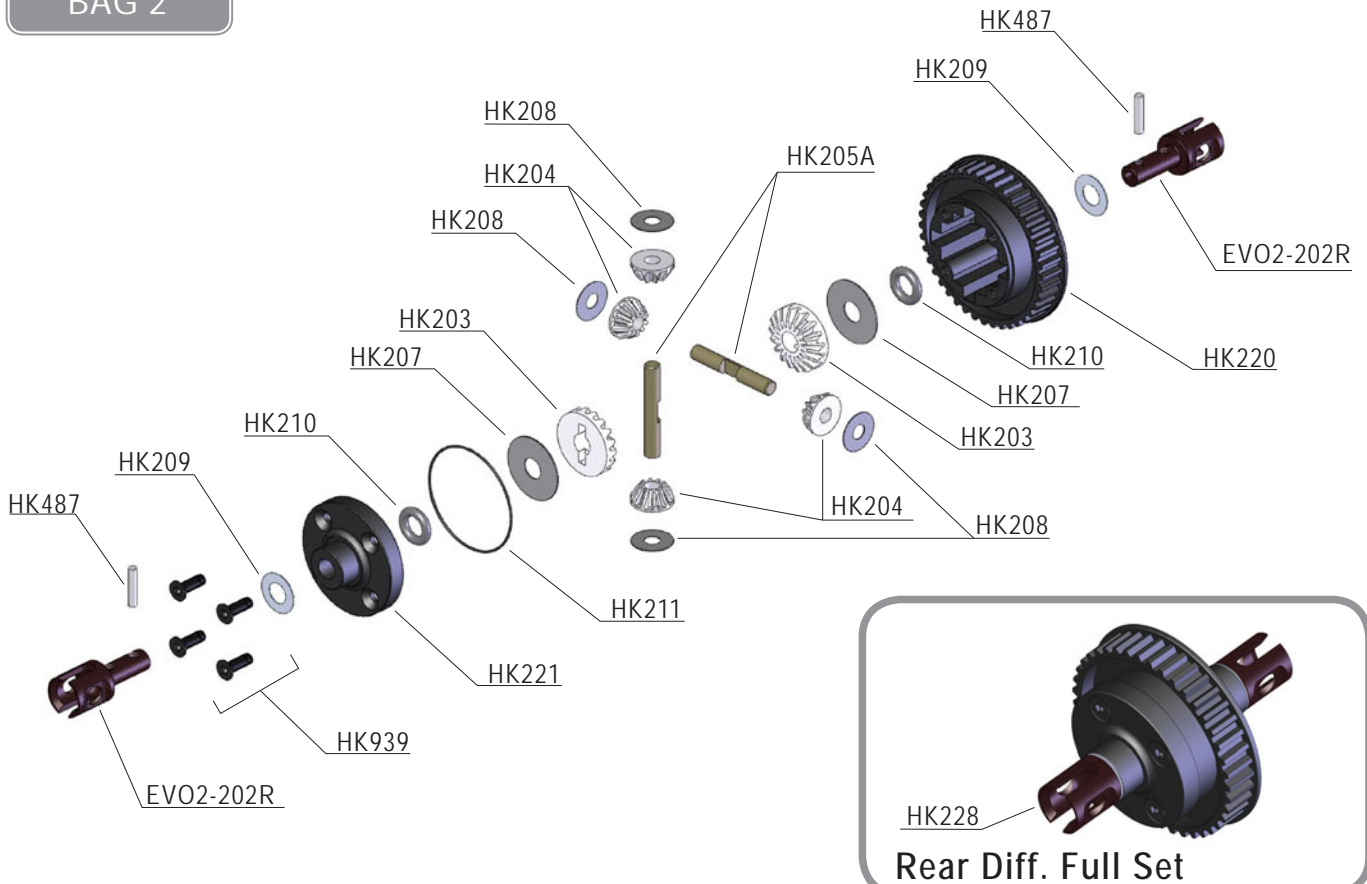
(FH M2 x 6)

Tighten the screws equally but do NOT tighten them completely.

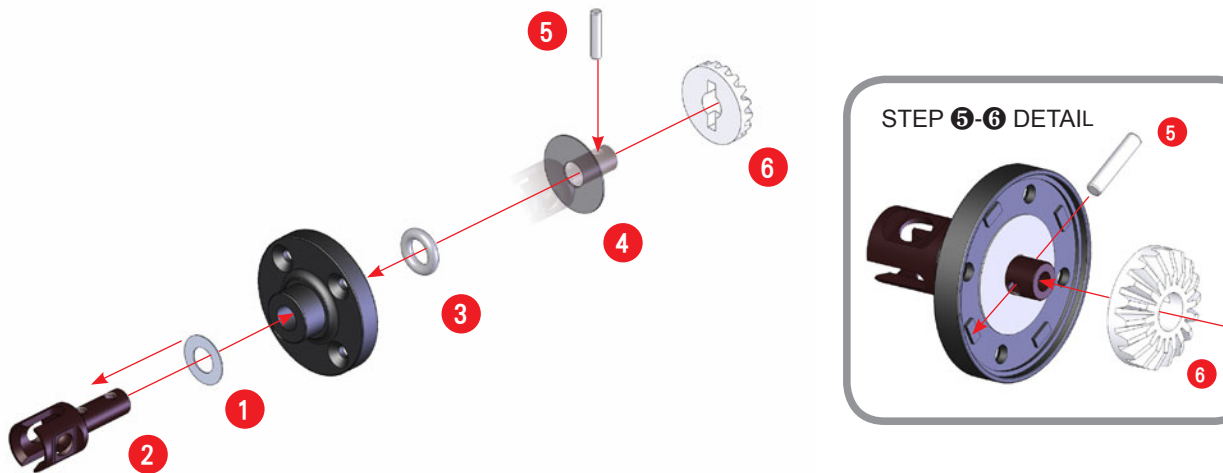
Follow this order to finish tightening the screws.

2. REAR GEAR DIFFERENTIAL

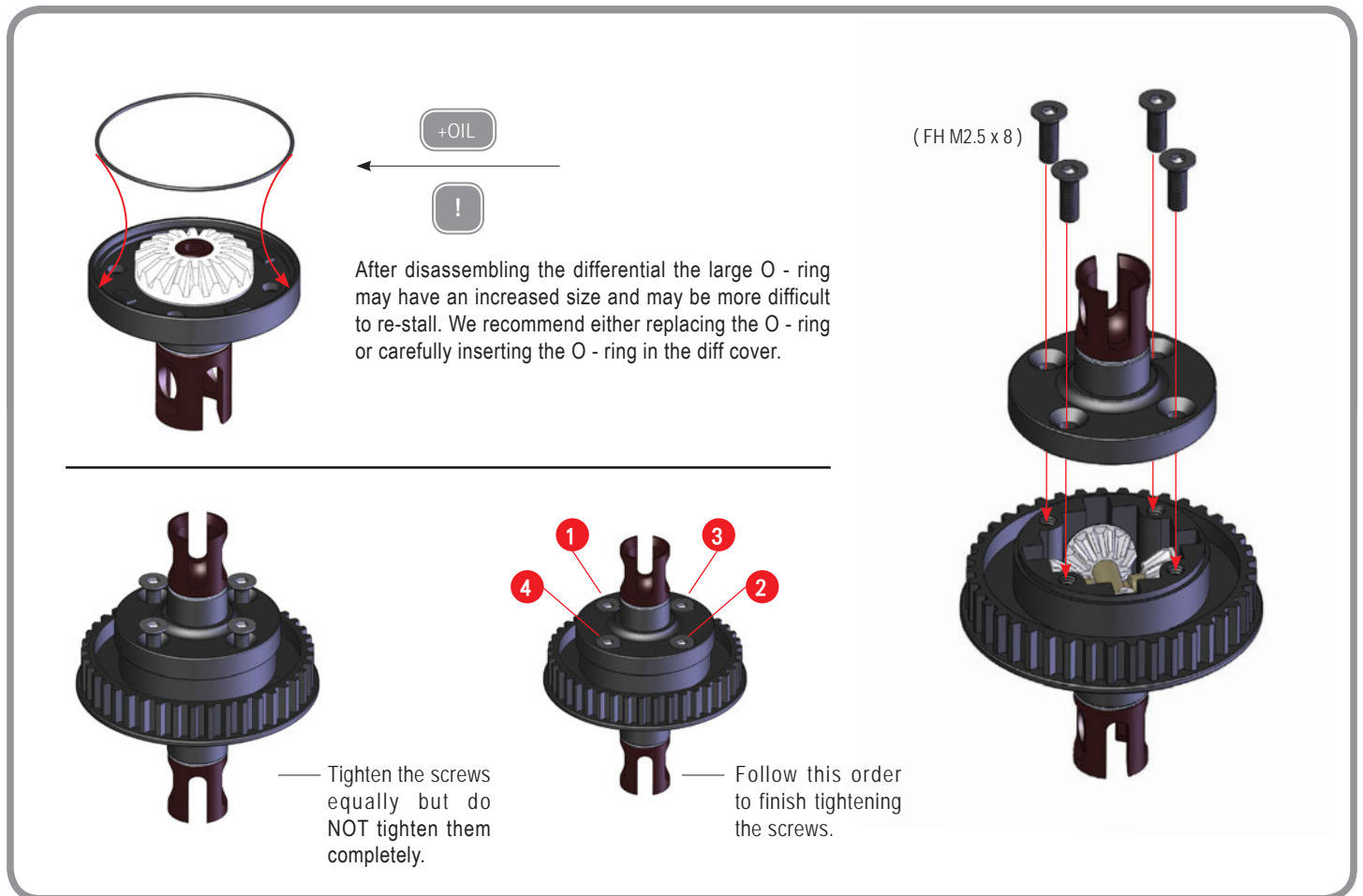
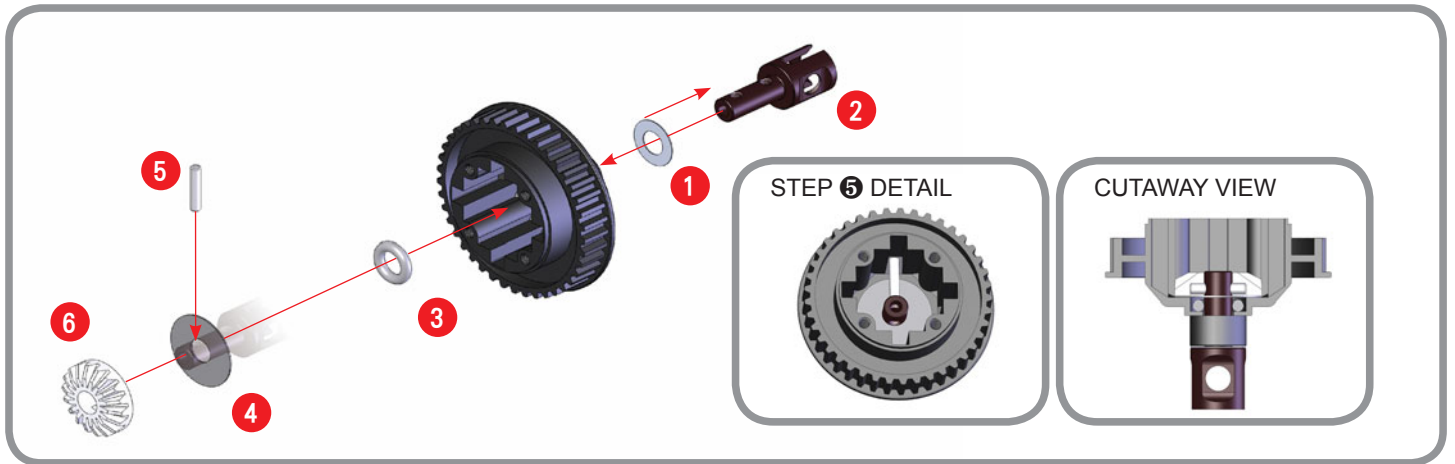
BAG 2



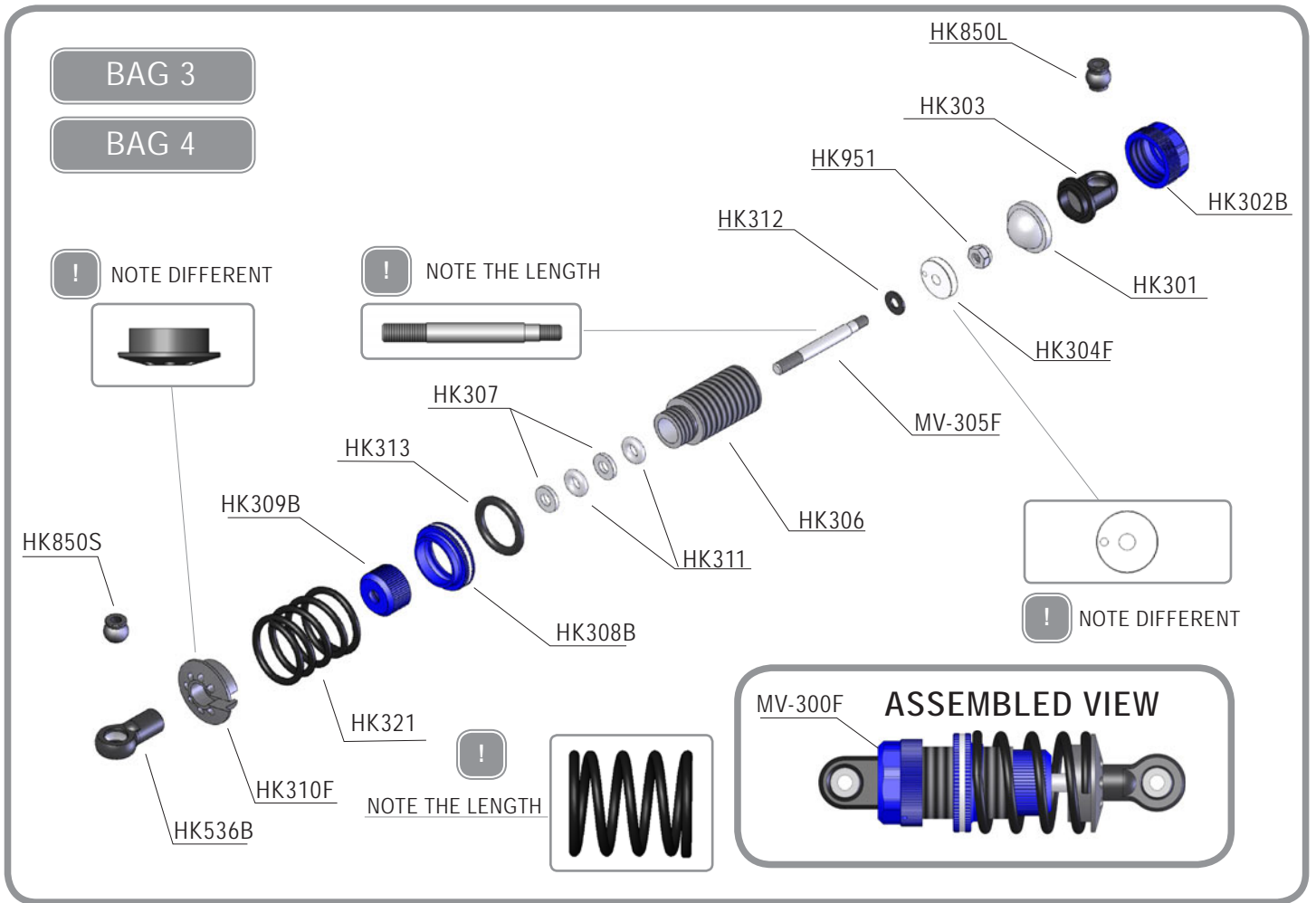
▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK220	— Rear Diff. Case	x 1	HK208	— Small Bevel Diff. Gear Shims	x 4
HK221	— Rear Diff. Cover	x 1	HK209	— Outside Diff. Joint Shims	x 2
EVO2-202R	— EVO2 Red Steel Rear Diff. Joint	x 2	HK210	— Diff. Gear O-Ring	x 2
HK203	— Big Bevel Diff. Gear	x 2	HK211	— Diff. Case O-Ring	x 1
HK204	— Small Bevel Diff. Gear	x 4	HK487	— D2 x 9.7 pin	x 2
HK205A	— Alum. 7075-T6 Hard Coated Diff. Shaft	x 2	HK939	— FH M2.5 x 8	x 4
HK207	— Big Bevel Diff. Gear Shims	x 2			



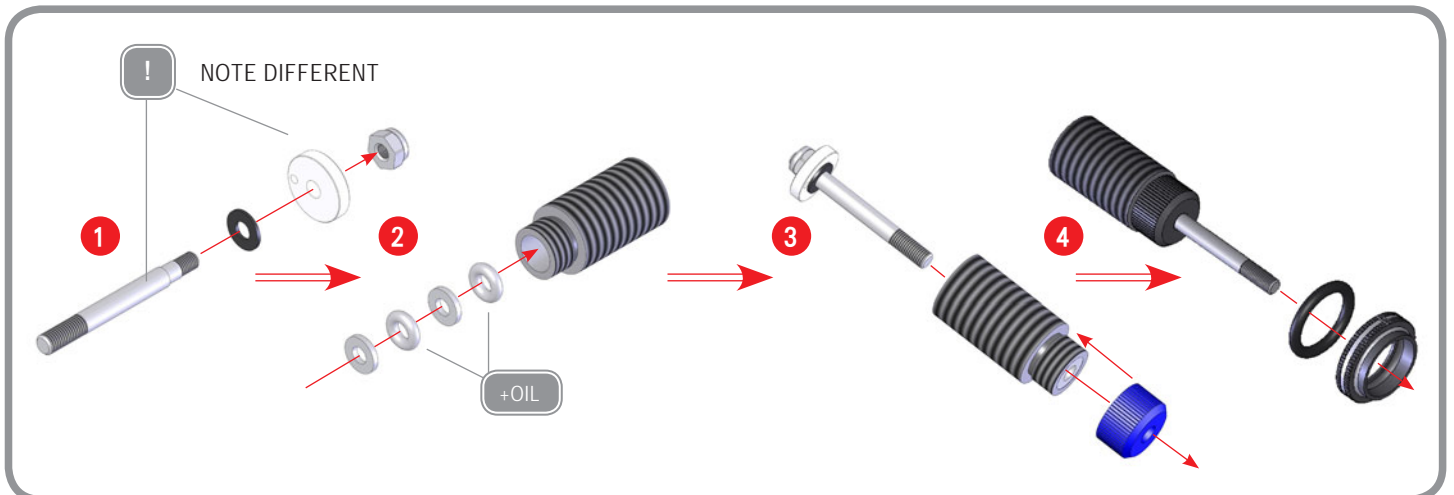
2. REAR GEAR DIFFERENTIAL



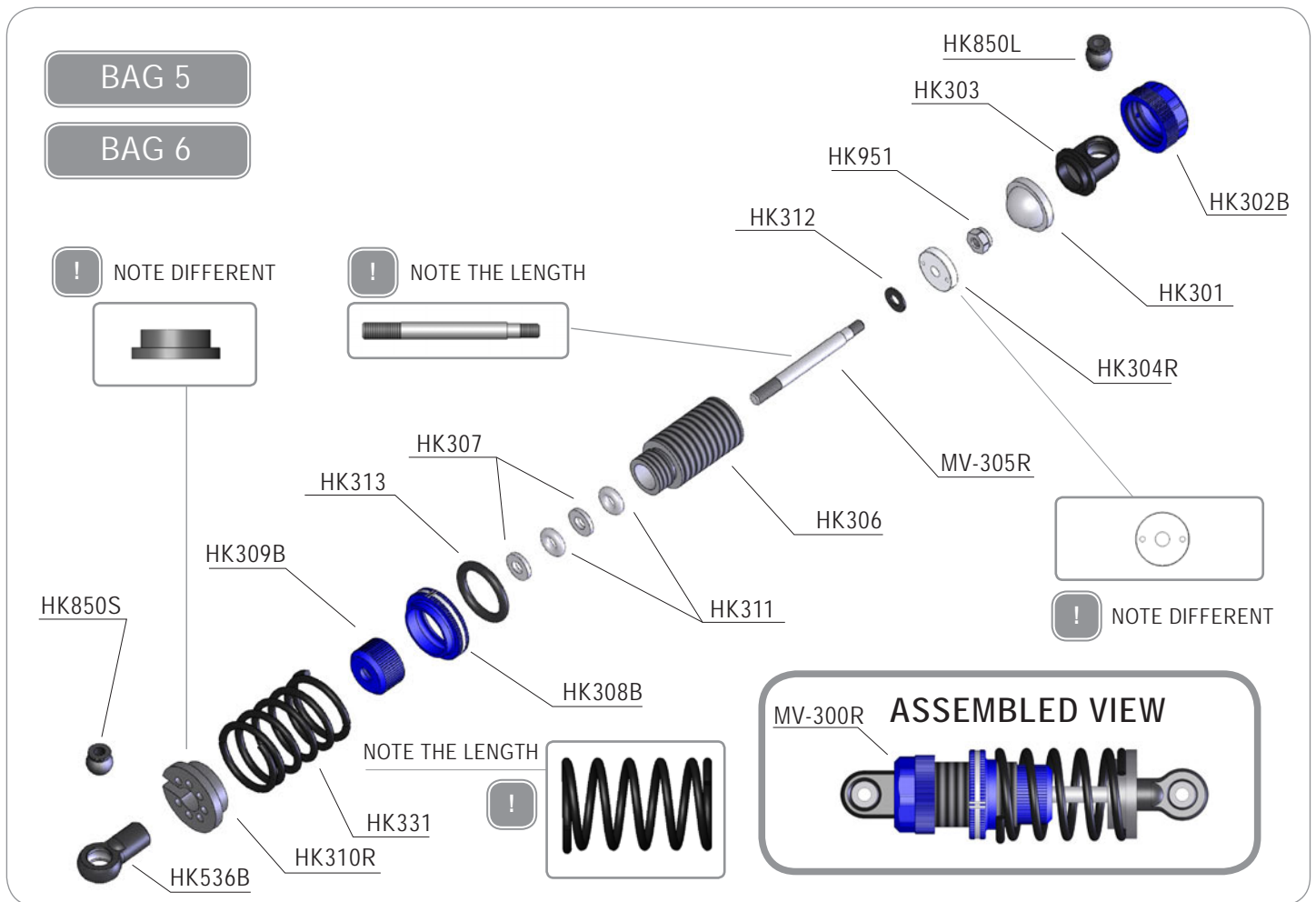
3. FRONT SHOCK x2



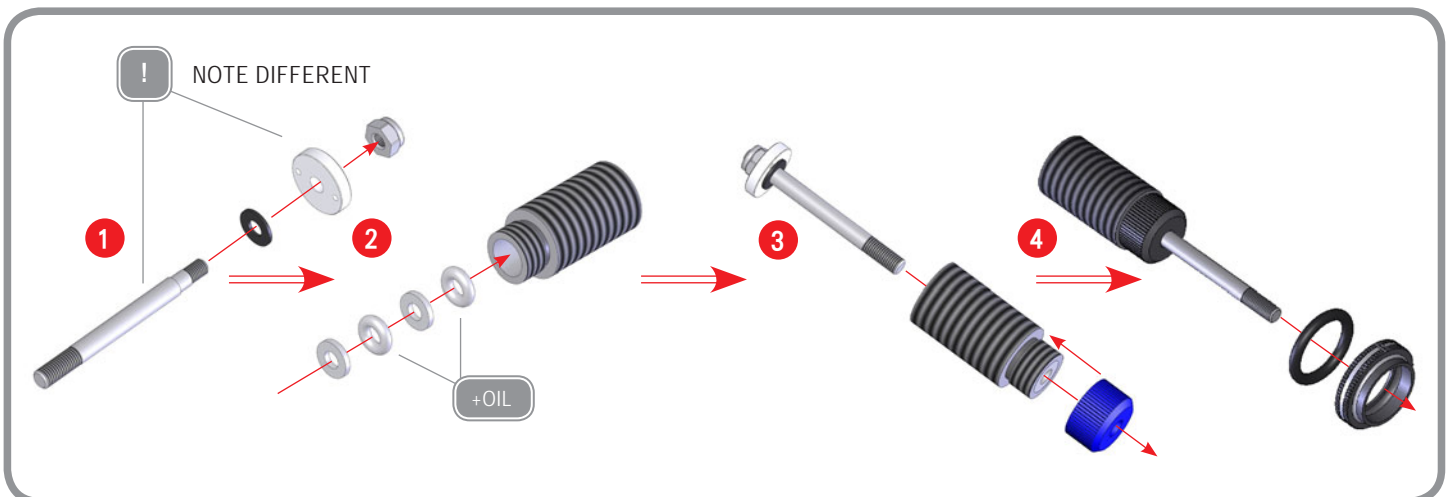
▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK301	— Shock Absorber	x 1	HK311	— Shock O-Ring	x 2
HK302B	— Alum. Upper Shock Cap (Blue)	x 1	HK312	— Shock Piston Shim	x 1
HK303	— Shock Head Ball End	x 1	HK313	— Adj. Nut O-Ring	x 1
HK304F	— Front Shock Piston	x 1	HK321	— Front Shock Spring	x 1
MV-305F	— MV Front Harden Shock Shaft	x 1	HK536B	— Link Plastic 17.5mm	x 1
HK306	— Alum. Shock Body	x 1	HK850S	— Ball Universal 5.8mm Hex (Short)	x 1
HK307	— O-Ring Slims	x 2	HK850L	— Ball Universal 5.8mm Hex (Long)	x 1
HK308B	— Alum. Spring Adj Nut (Blue)	x 1	HK905	— BH M3 x 12	x 1
HK309B	— Alum. Lower Shock Cap (Blue)	x 1	HK951	— M2.5 Nut	x 1
HK310F	— Front Lower Spring Cap	x 1			



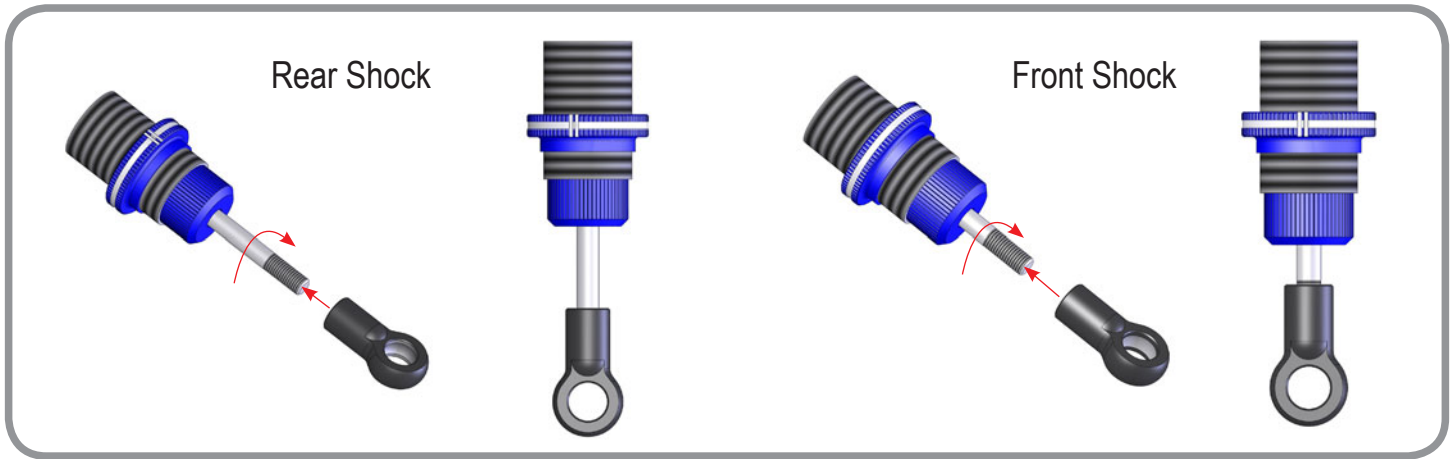
4. REAR SHOCK x2



▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK301	Shock Absorber	x 1	HK311	Shock O-Ring	x 2
HK302B	Alum. Upper Shock Cap (Blue)	x 1	HK312	Shock Piston Shim	x 1
HK303	Shock Head Ball End	x 1	HK313	Adj. Nut O-Ring	x 1
HK304R	Rear Shock Piston	x 1	HK331	Rear Shock Spring	x 1
MV-305R	MV Rear Harden Shock Shaft	x 1	HK536B	Link Plastic 17.5mm	x 1
HK306	Alum. Shock Body	x 1	HK850S	Ball Universal 5.8mm Hex (Short)	x 1
HK307	O-Ring Slims	x 2	HK850L	Ball Universal 5.8mm Hex (Long)	x 1
HK308B	Alum. Spring Adj. Nut (Blue)	x 1	HK902	BH M3 x 6	x 1
HK309B	Alum. Lower Shock Cap (Blue)	x 1	HK951	M2.5 Nut	x 1
HK310R	Rear Lower Spring Cap	x 1			



SHOCK OIL & SPRING ASSEMBLE



SHOCK OIL FILLING

- 1 Fully extend the piston rod so the piston is at the bottom of the shock body.
- 2 Hold the shock upright and slightly overfill the shock body with shock oil.
- 3 Let the oil settle and allow air bubbles to rise to the top. Slowly move the piston up and down until no more air bubbles appear. Add shock oil as necessary.
- 4 Pull the piston rod most of the way out of the shock body. Let the shock rest for 5 minutes to allow the air bubbles to escape.

CUTAWAY VIEW

- 1 Insert the shock ball end into the shock cap.
- 2 Insert the absorber properly into the slot.

- * When installing the shock cap assembly on the shock body, some oil will leak out.... this is normal.
- * Fully tighten the cap and clean off any excess oil.
- * After the shock is assembled, the shock rod will push itself out of the shock body fairly quickly.

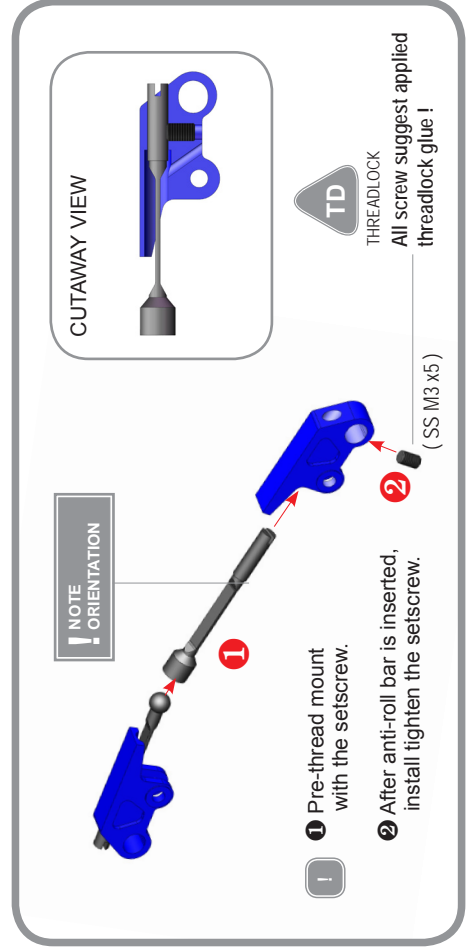
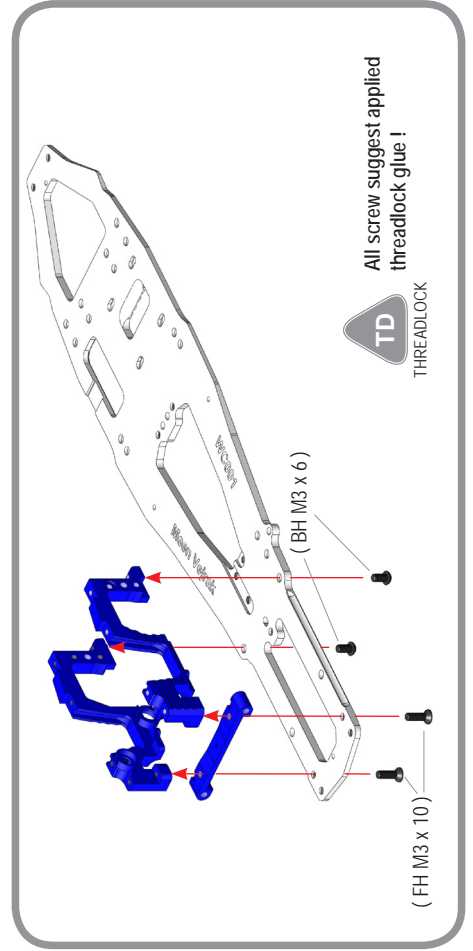
Rear Shock

NOTE DIFFERENT

Front Shock

NOTE DIFFERENT

▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK101L-A	— Alum. Front Belt Adj. Bearing Hub Holder Left	x 1	HK505A	— Front Lower Arm Spacer 2mm	x 2
HK101R-A	— Alum. Front Belt Adj. Bearing Hub Holder Right	x 1	HK505B	— Front Lower Arm Collar 2mm	x 2
HK102-4	— 4mm Front Carbon Shock Tower	x 1	HK506A	— 1mm Caster Clips	x 2
MV-201B-P	— MV 5mm Bando Plastic 201mm Front Belt	x 1	HK506B	— 2mm Caster Clips	x 4
EVO2-400LB	— EVO2 Alum. Front Upper Bulkhead Left (Blue)	x 1	HK507A1	— Roll Centre Collar A1	x 2
EVO2-400RB	— EVO2 Alum. Front Upper Bulkhead Right (Blue)	x 1	HK507A2	— Roll Centre Collar A2	x 2
MV-401LB	— MV Alum. Front Lower Bulkhead Left (Blue)	x 1	HK508B1	— Roll Centre Collar B1	x 2
MV-401RB	— MV Alum. Front Lower Bulkhead Right (Blue)	x 1	HK508B2	— Roll Centre Collar B2	x 2
HK402LB	— Front Suspension Arm Holder L (Blue)	x 1	HK563	— Front & Rear Bearing Bushing	x 2
HK402RB	— Front Suspension Arm Holder R (Blue)	x 1	HK564AP	— Alum. Ball Cup Screw	x 4
HK403B	— Alum. Front Lower Suspension Arm Mount (Blue)	x 1	HK852A	— Alum. 7075-T6 8.5mm Ball Screw	x 4
MV-404LB	— MV Alum. Front Anti-Roll Bar Mount Left (Blue)	x 1	HK902	— BH M3 x 6	x 13
MV-404RB	— MV Alum. Front Anti-Roll Bar Mount Right (Blue)	x 1	HK903	— BH M3 x 8	x 2
HK404-1B	— Alum. Front Anti-Roll Bar Mount Collar (Blue)	x 2	HK904	— BH M3 x 10	x 4
HK408	— Alum. Hex Hub Adaptor	x 2	HK906	— BH M3 x 14	x 2
HK480	— Front Upper Arm Pin	x 2	HK907	— BH M3 x 16	x 2
HK481	— Front Lower Arm Pin	x 2	HK912	— SS M3 x 5	x 2
EVO2-483A	— EVO2 Red Steel / Alum. Front Universal Shaft	x 2	HK913	— SS M3 x 8	x 4
HK487	— D2 x 9.7 Pin	x 2	HK930	— FH M3 x 6	x 1
HK492-1	— Front Anti-Roll Bar Shaft Cup	x 1	HK937	— FH M3 x 10	x 2
HK492-2	— Front Anti-Roll Bar Shaft Ball	x 1	HK953	— M4 Lock Nut	x 2
HK500C	— Hard Front Upper Arm with Carbon	x 2	HK971-4	— Collar 3 x 4 x 9	x 2
MV-501C	— MV Hard Front Lower Arm with Carbon	x 2	HK-B6124	— Steel Bearing 6 x 12 x 4	x 2
HK502C-L	— Front Knuckle Arm Left with Carbon	x 1	HK-B10154	— Steel Bearing 10 x 15 x 4	x 2
HK502C-R	— Front Knuckle Arm Right with Carbon	x 1			x 4



5. FRONT SUSPENSION

TD
THREADLOCK
All screw suggest applied threadlock glue !

8 (SS M3 x 8)

7

1 (BH M3 x 10)

HK505B

Short Setting Using HK907 (BH M3 x 16)

Long Setting Using HK906 (BH M3 x 14)

6

9 (SS M3 x 8)

Remark:- Large Diameter (Φ6.0mm)

5 (BH M3 x 14)

4

3

2

HK505A

Initial Setting is short

FRONT ANTI - ROLL BAR
(Standard Type)

! Do not insert ball into cup too deeply or bars will bind during operation.

DETAIL

Ensure that the suspension arms move freely.
Ensure that the eccentric holders move freely.

DETAIL

2.5mm

2.5mm

! NOTE ORIENTATION

Both bushings **MUST** be plugged into the same position of the alum. hub slot.

3

2

1

MV-201B-P

1

2

3

! NOTE ORIENTATION

TO LOOSEN FRONT BELT
Plug the bushing into the following Alum. hub position

INITIAL POSITION = 3

TO TIGHTEN FRONT BELT
Plug the bushing into the following Alum. hub position

INITIAL POSITION = 3

TD
THREADLOCK
All screw suggest applied threadlock glue !

+0.5mm

6 (BH M3 x 6)

4

2

3

1

2mm

5

1mm

2mm

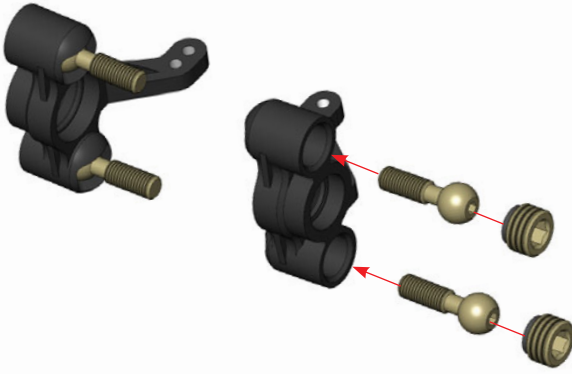
7

8 (BH M3 x 6)

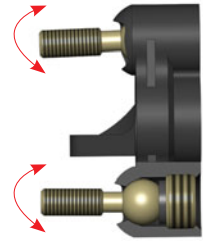
There are two different frames, rounded and square, however both feature the same eccentric holders

A1	B1	A2	B2
+1.5		+0.5 INITIAL SETTING	
C1	B3	C2	B1
-0.5		-1.5	

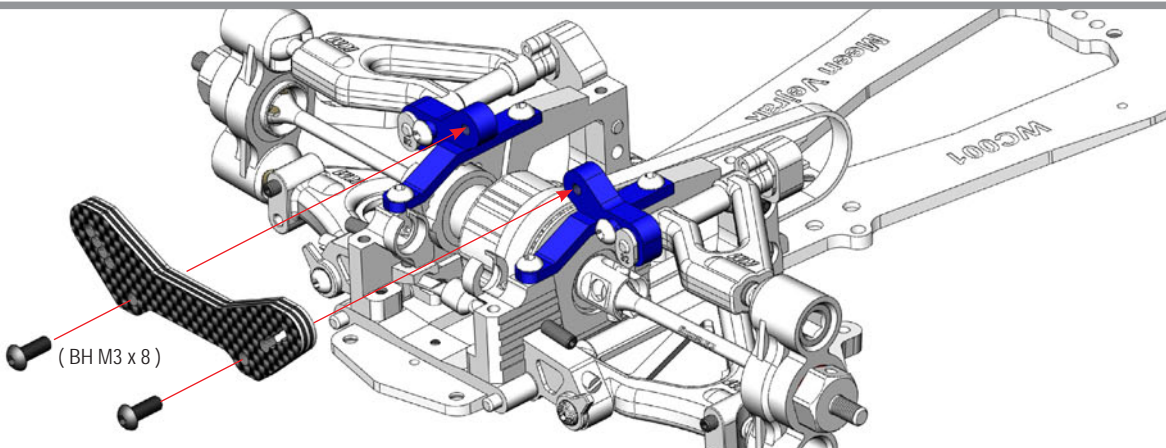
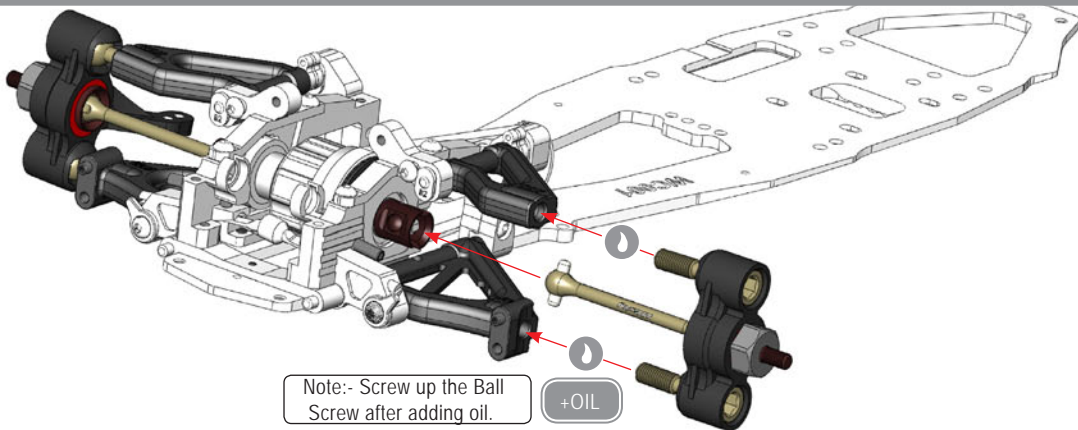
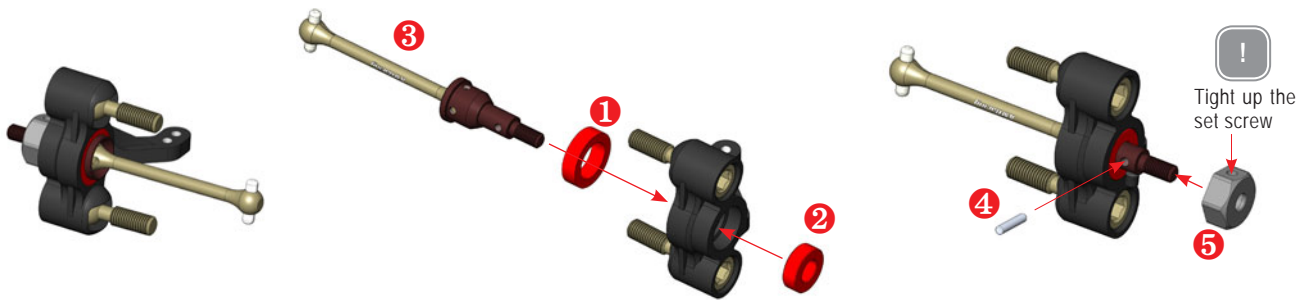
5. FRONT SUSPENSION



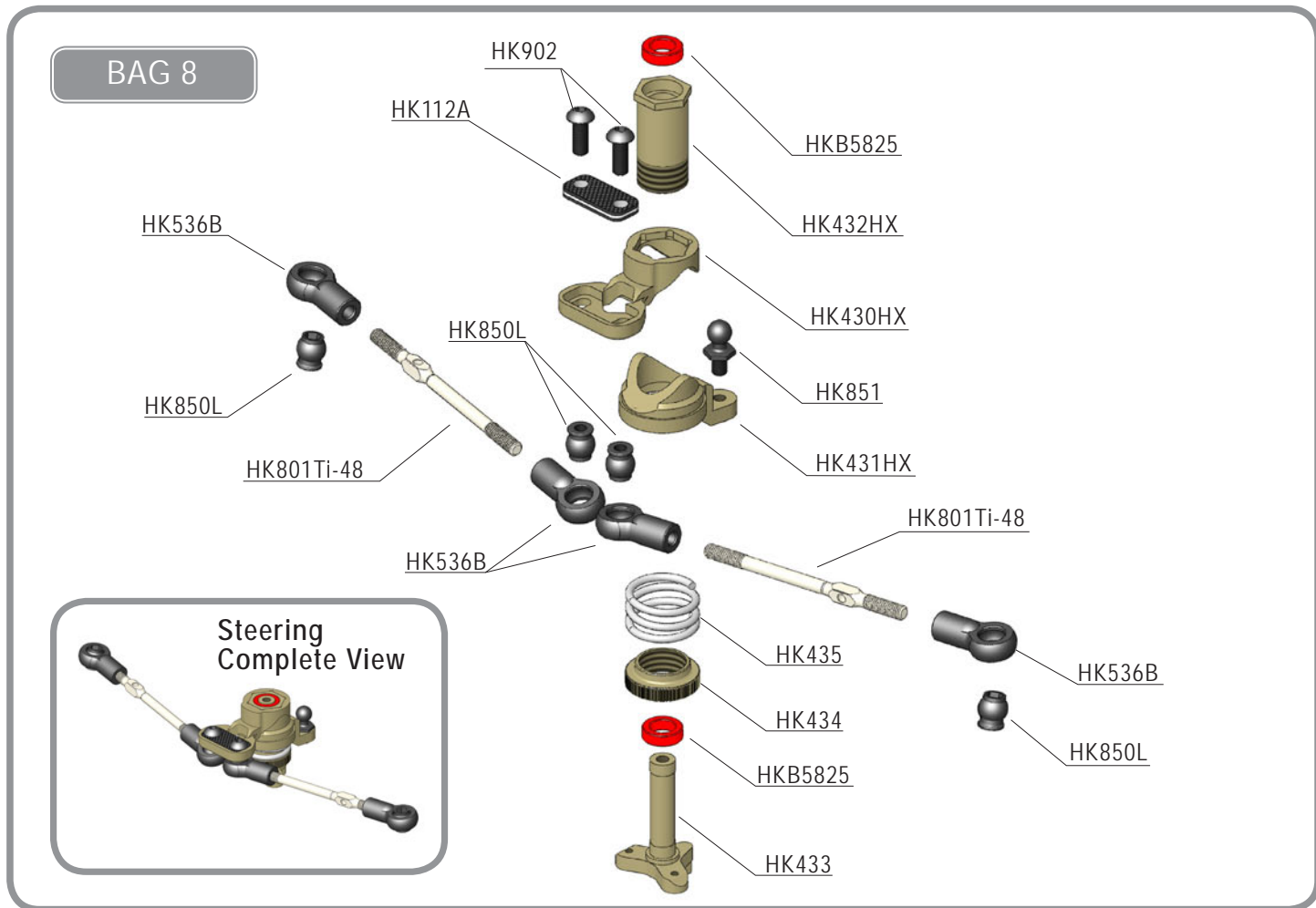
DETAIL



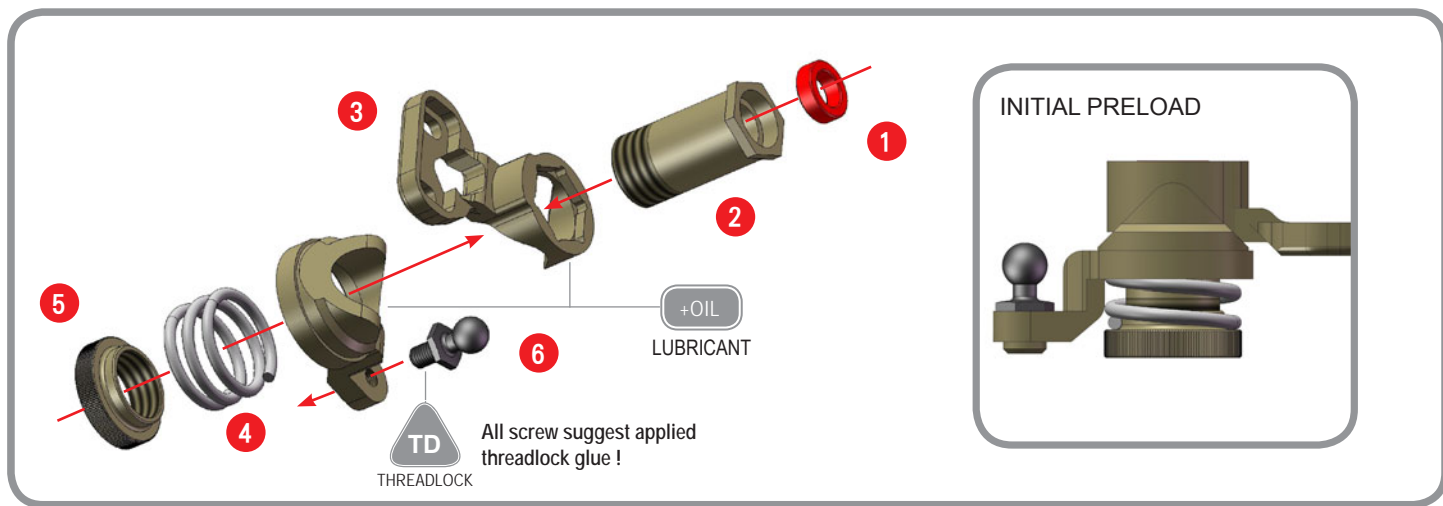
Ball screw must move freely.
During initial assembly, tighten each POM hex nut until the pivot ball starts to have resistance, then loosen slightly. Verify that the pivot balls move freely.



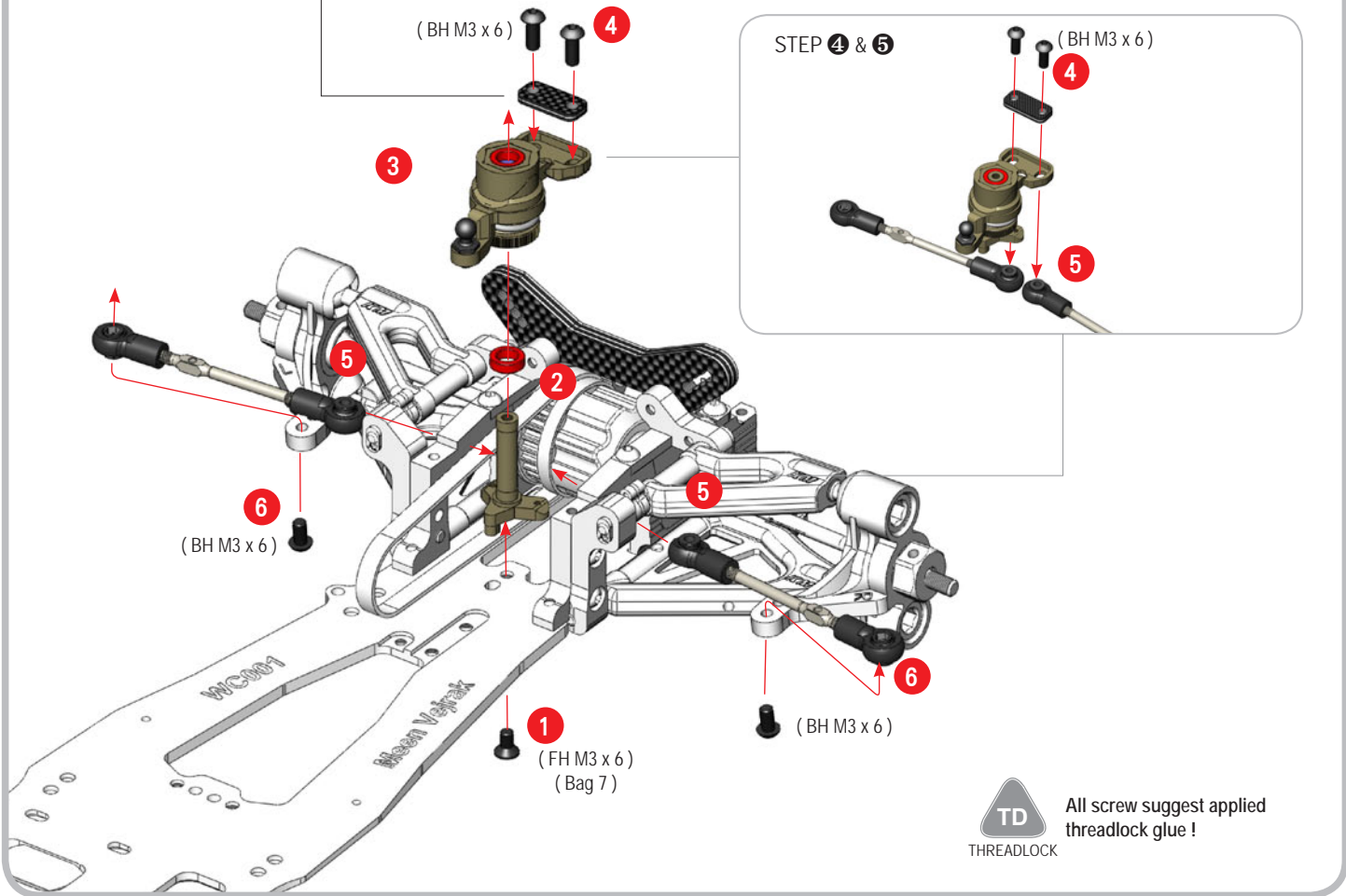
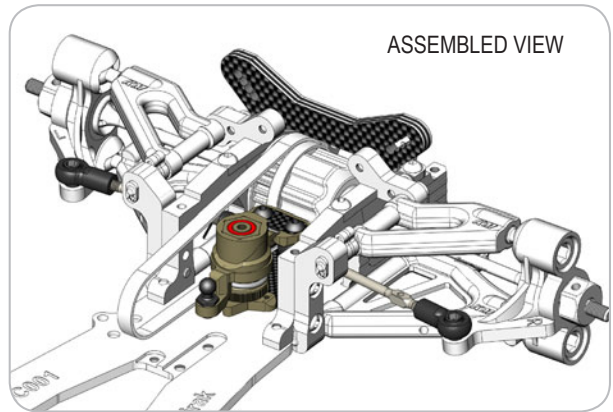
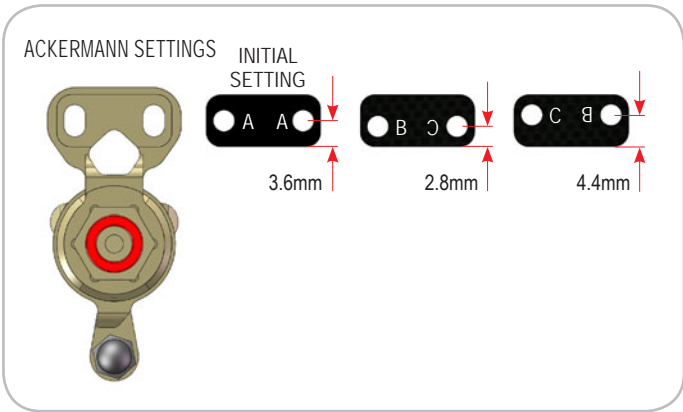
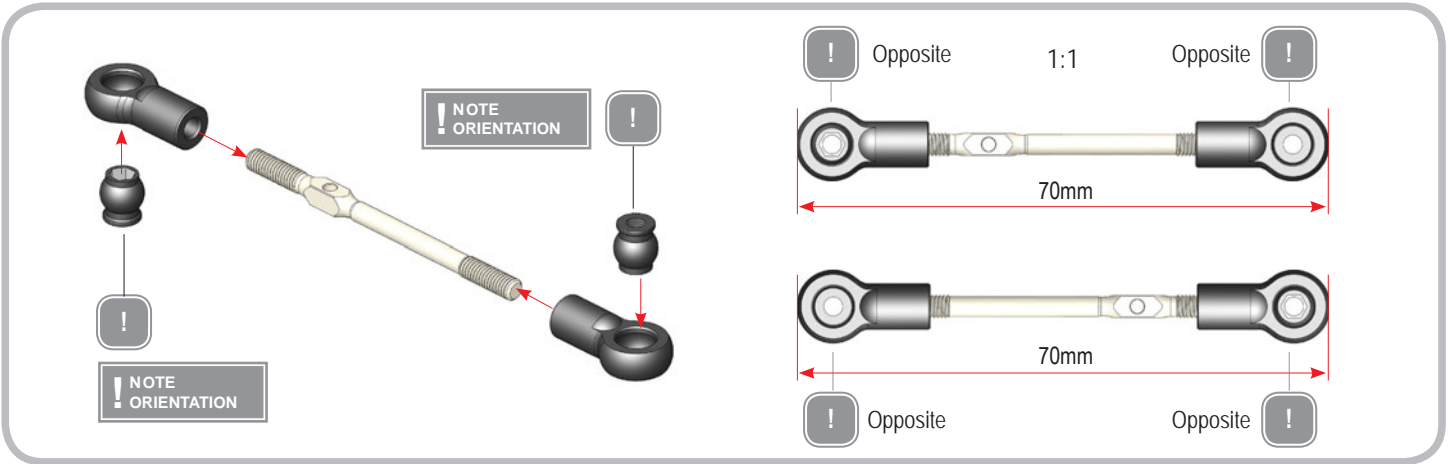
6. STEERING



▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK112A	Carbon Servo Saver Plate A	x 1	HK536B	Link Plastic 17.5mm	x 4
HK112B	Carbon Servo Saver Plate B	x 1	HK801Ti-48	Titanium Steering Turnbuckles 48mm	x 2
HK430HX	Alum. Servo Saver Upper	x 1	HK850L	Ball Universal 5.8mm Hex (Long)	x 4
HK431HX	Alum. Servo Saver Bottom	x 1	HK851	Ball Stud 4.8mm	x 1
HK432HX	Alum. Servo Saver Bearing Holder	x 1	HK-B5825	Steel Bearing 5 x 8 x 2.5	x 2
HK433	Alum. Servo Saver Shaft	x 1	HK902	BH M3 X 6	x 2
HK434	Alum. Servo Saver Spring adj Nut	x 1			
HK435	Servo Saver Spring	x 1			

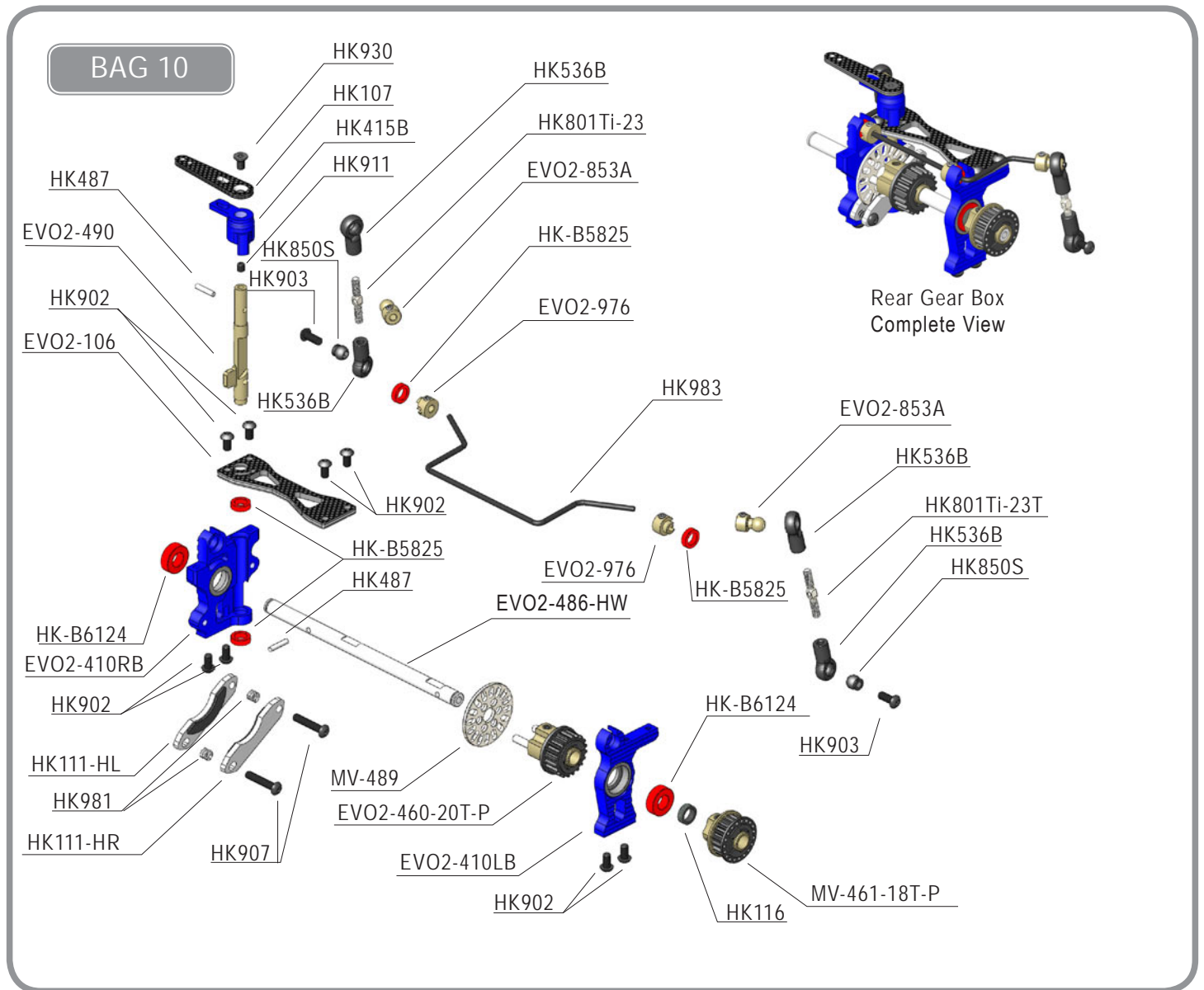


6. STEERING



▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK108	— 2.5mm Carbon Camber Plate	x 1	HK538C	— 6.8mm Ball End 20mm	x 4
EVO2-109	— EVO2 4mm Rear Carbon Shock Tower	x 1	HK563	— Bearing Bushing	x 2
HK110L-A	— Alum. Belt Adj. Bearing Hub Holder Left	x 1	HK564AP	— Alum. Ball Cup Screw	x 4
HK110R-A	— Alum. Belt Adj. Bearing Hub Holder Right	x 1	HK802Ti-21	— Titanium Turnbuckle 21mm	x 2
EVO2-177B-P	— EVO2 5.5mm Bando Plastic 177mm Rear Belt	x 1	HK852A	— Alum. 7075-T6 8.5mm Ball Screw	x 4
HK311	— Shock O-Ring	x 2	HK854	— Ball Universal 6.8mm Hex	x 4
HK408	— Alum. Hex Hub Adaptor	x 2	HK901	— BH M3 x 5	x 2
HK411LB	— Alum. Rear Upper Bulkhead Left (Blue)	x 1	HK902	— BH M3 x 6	x 14
HK411RB	— Alum. Rear Upper Bulkhead Right (Blue)	x 1	HK903	— BH M3 x 8	x 6
HK412LB	— Alum. Rear Lower Bulkhead Left (Blue)	x 1	HK904	— BH M3 x 10	x 2
HK412RB	— Alum. Rear Lower Bulkhead Right (Blue)	x 1	HK913	— SS M3 x 8	x 4
HK413B	— Alum. Rear Arm Holder (Blue)	x 1	HK914	— SS M3 x 16	x 2
EVO2-414B	— EVO2 Alum. Rear Back Cover (Blue)	x 1	HK930	— FH M3 x 6	x 2
HK482	— Rear Lower Arm Pin	x 2	HK953	— M4 Lock Nut	x 2
HK484	— Rear Dog Bone	x 2	HK975	— Collar 3 x 6 x 3.5	x 2
EVO2-484-1	— EVO2 Red Steel Rear Wheel Hub	x 2	HK-B10154	— Steel Bearing 10 x 15 x 4	x 4
HK487	— D2 x 9.7 Pin	x 2	HK-B6124	— Steel Bearing 6 x 12 x 4	x 2
HK503C	— Rear Hub with Carbon	x 2			
HK504C	— Hard Rear Lower Arm with Carbon	x 2			
HK506A	— 1mm Caster Clips	x 4			
HK507A1	— Roll Centre Collar A1	x 2			
HK507A2	— Roll Centre Collar A2	x 2			
HK508B1	— Roll Centre Collar B1	x 2			
HK508B2	— Roll Centre Collar B2	x 2			
HK533	— Rear Body Post	x 2			
EVO2-538	— Rear Body Support Mount	x 2			
EVO2-539	— Rear Body Support Bolt	x 2			

B. REAR GEAR BOX ASSEM



▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
EVO2-106	— EVO2 2.5mm Carbon Rear Gear Box Upper Plate	x 1	HK801Ti-23	— Titanium Turnbuckle 23mm	x 2
HK107	— 2.5mm Carbon Brake Arm	x 1	HK850S	— Ball Universal 5.8mm Hex (Short)	x 2
HK111-HL	— Stainless Steel Brake Plate With Pad Left	x 1	EVO2-853A	— EVO2 Alum. Rear Roll Bar Ball	x 2
HK111-HR	— Stainless Steel Brake Plate With Pad Right	x 1	HK902	— BH M3 x 6	x 8
HK116	— Carbon Main Shaft Collar	x 1	HK903	— BH M3 x 8	x 2
EVO2-410LB	— EVO2 Alum. 2 Speed Shaft Stand Left (Blue)	x 1	HK907	— BH M3 x 16	x 2
EVO2-410RB	— EVO2 Alum. 2 Speed Shaft Stand Right (Blue)	x 1	HK911	— SS M3 x 3	x 1
HK415B	— Alum. Brake Arm Holder (Blue)	x 1	HK930	— FH M3 x 6	x 1
MV-461-18T-P	— MV Plastic Pulley 18T	x 1	EVO2-976	— EVO2 Alum. Rear Anti Roll Bar Stopper	x 2
EVO2-460-20T-P	— EVO2 Plastic Brake Pulley 20T	x 1	HK981	— Spring For Carbon Brake	x 2
EVO2-486-HW	— EVO2 Two Speed Steel Shaft (Hollow)	x 1	HK983	— Rear Anti Roll Bar 2.0	x 1
HK487	— D2 x 9.7 Pin	x 2	HK-B5825	— Steel Bearing 5 x 8 x 2.5	x 4
MV-489	— MV Harden 2mm Brake Disc	x 1	HK-B6124	— Steel Bearing 6 x 12 x 4	x 2
EVO2-490	— EVO2 Alum. Brake Post	x 1			
HK536B	— Link Plastic 17.5mm	x 4			

8. REAR GEAR BOX ASSEMBLY

TD
THREADLOCK

All screw must be applied threadlock glue !

(BH M3 x 16)

DETAIL

Tighten both screws until ends are flush with outer edge of bulkhead.

(BH M3 x 6)

(BH M3 x 6)

(BH M3 x 5)

(BH M3 x 6)

(BH M3 x 6)

TD
THREADLOCK

All screw suggest applied threadlock glue !

COMPLETED ASSEMBLY

(SS M3 x 8)

RIGHT REAR ARM

LEFT REAR ARM

(SS M3 x 8)

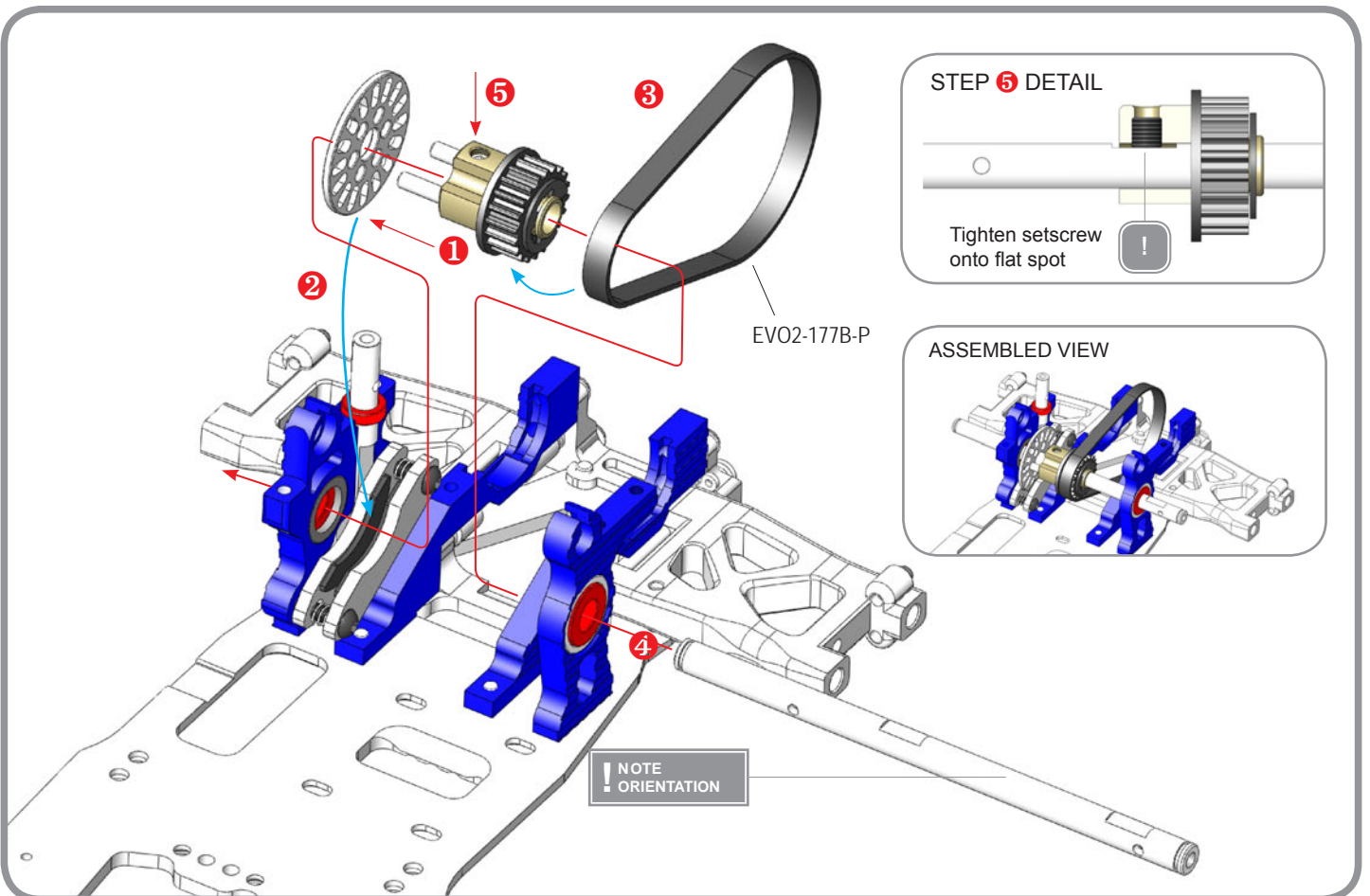
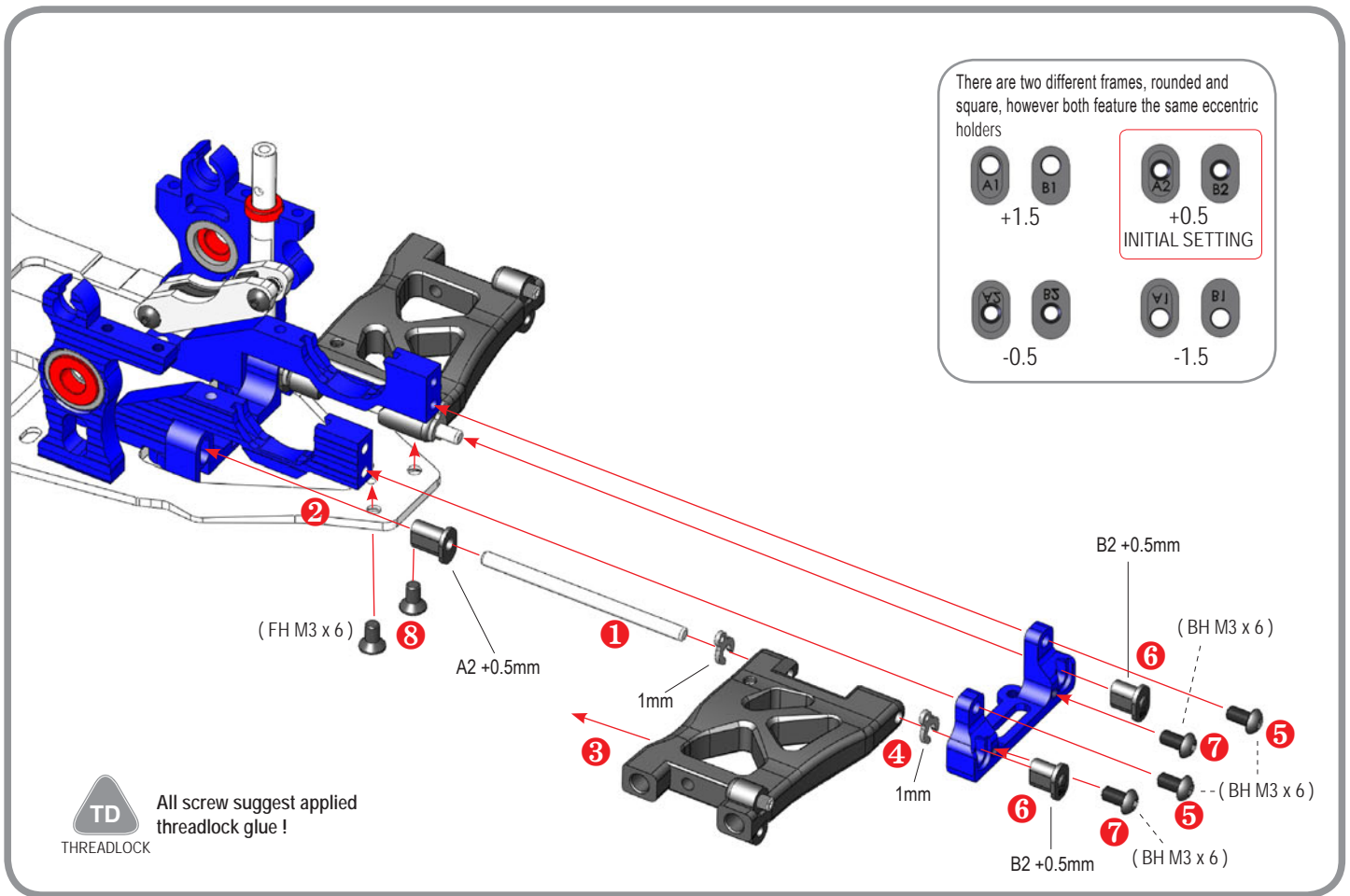
2.5mm

2.5mm

TD
THREADLOCK

All screw suggest applied threadlock glue !

B. REAR GEAR BOX ASSEM



8. REAR GEAR BOX ASSEMB

NOTE ORIENTATION
Both bushings MUST be in same position.

NOTE ORIENTATION
Both bushings MUST be in same position.

NOTE ORIENTATION
Both bushings MUST be in same position.

The brake disk MUST freely move between the brake pads. If not, loosen the two screws holding the brake pads.

TD
THREADLOCK All screw suggest applied threadlock glue!

(BH M3 x 6)

REAR BELT TENSION ADJUSTMENT
INITIAL POSITION = -2
TO LOOSEN REAR BELT
Plug the bushing into the following Alum. hub position

REAR BELT TENSION ADJUSTMENT
INITIAL POSITION = -2
TO TIGHTEN REAR BELT
Plug the bushing into the following Alum. hub position

TD
THREADLOCK All screw suggest applied threadlock glue!

(BH M3 x 6)

(BH M3 x 6)

Pin MUST protrude equally on both sides of camshaft

(BH M3 x 8)

B. REAR GEAR BOX ASSEM

HK 536B

17.5mm (1:1)

1

2

2

Note the angle difference between the ball joints

45mm (1:1)

! Do NOT fully tighten the setscrew; the joint MUST fit over the anti-roll bar wire

(BH M3 x 8)

1

2

! Tight up the set screw

2

1

COMPLETE VIEW

DETAIL Wire should be flush with end of ball screw

Tight up the set screw after the bearing are positioned

ASSEMBLED VIEW

! DETAIL

Ball screw MUST move freely

During initial assembly, tighten each aluminum hex nut until the ball screw starts to have resistance, then loosen slightly. Verify that the ball screw move freely.

B. REAR GEAR BOX ASSEM

(SS M3 x 16)

1

2

3

4

5

6

6mm

Tight up the set screw

! !

INITIAL POSITION

TD
THREADLOCK
All screw suggest applied threadlock glue!

!

Ensure that both suspension assemblies move freely.
Repeat it AFTER the camber links are installed.

HK311

Note:- Screw up the ball Screw after adding oil.

+OIL

HK 538C

20mm (1:1)

1

2

!

Note the 90° angle difference between the ball joints

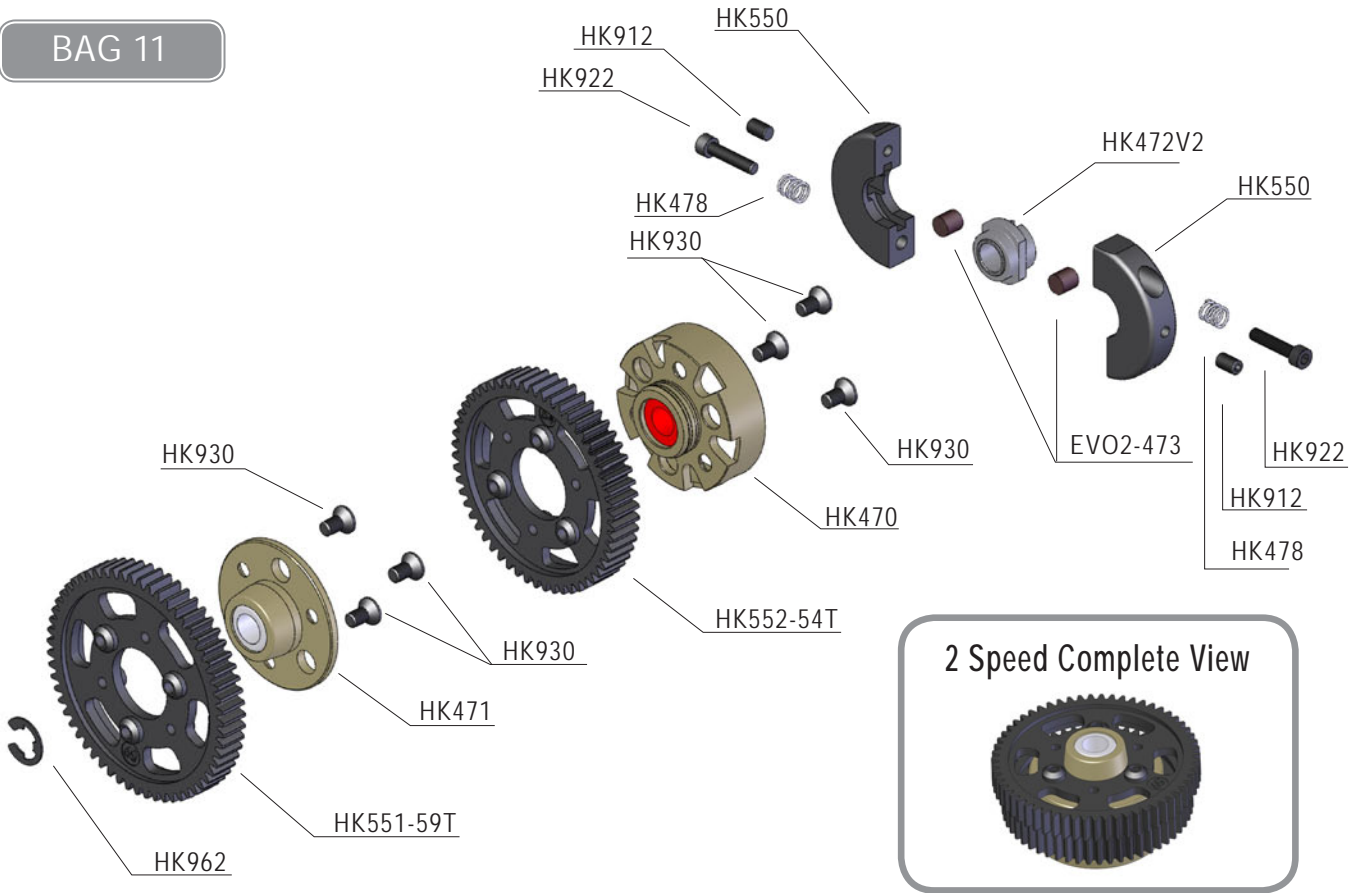
47mm (1:1)

(BH M3 x 6)

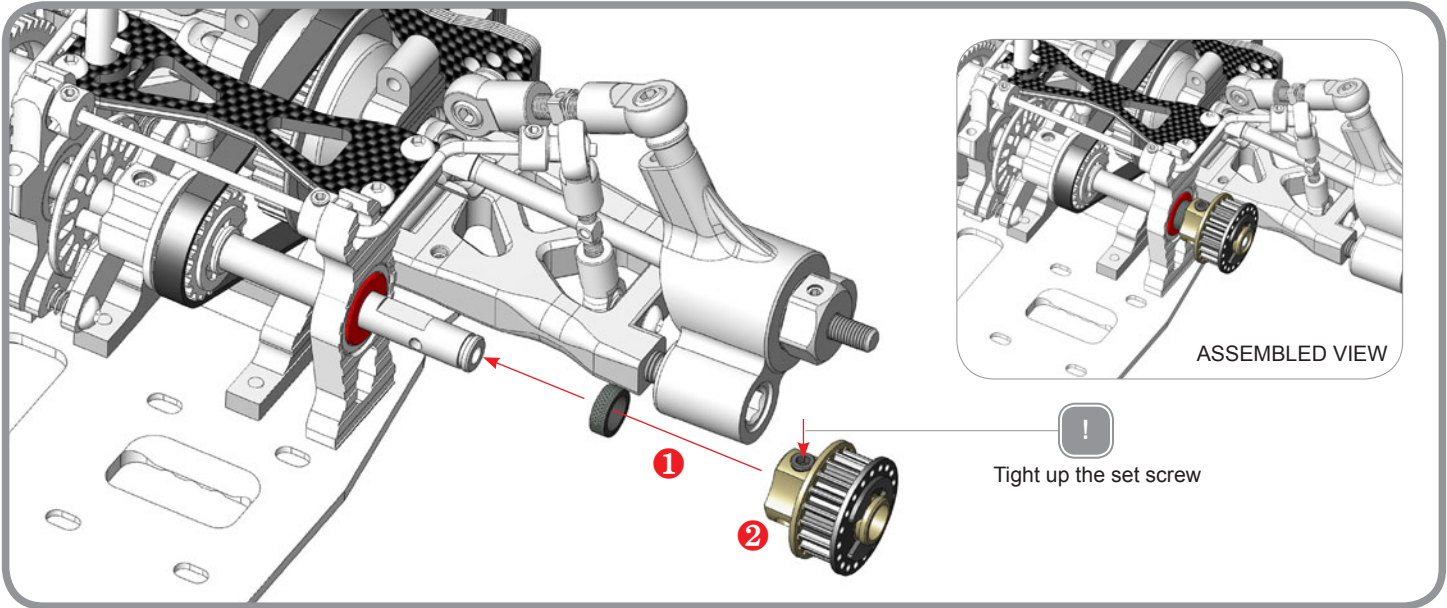
INITIAL POSITION

9. TWO SPEED TRANSMISSION

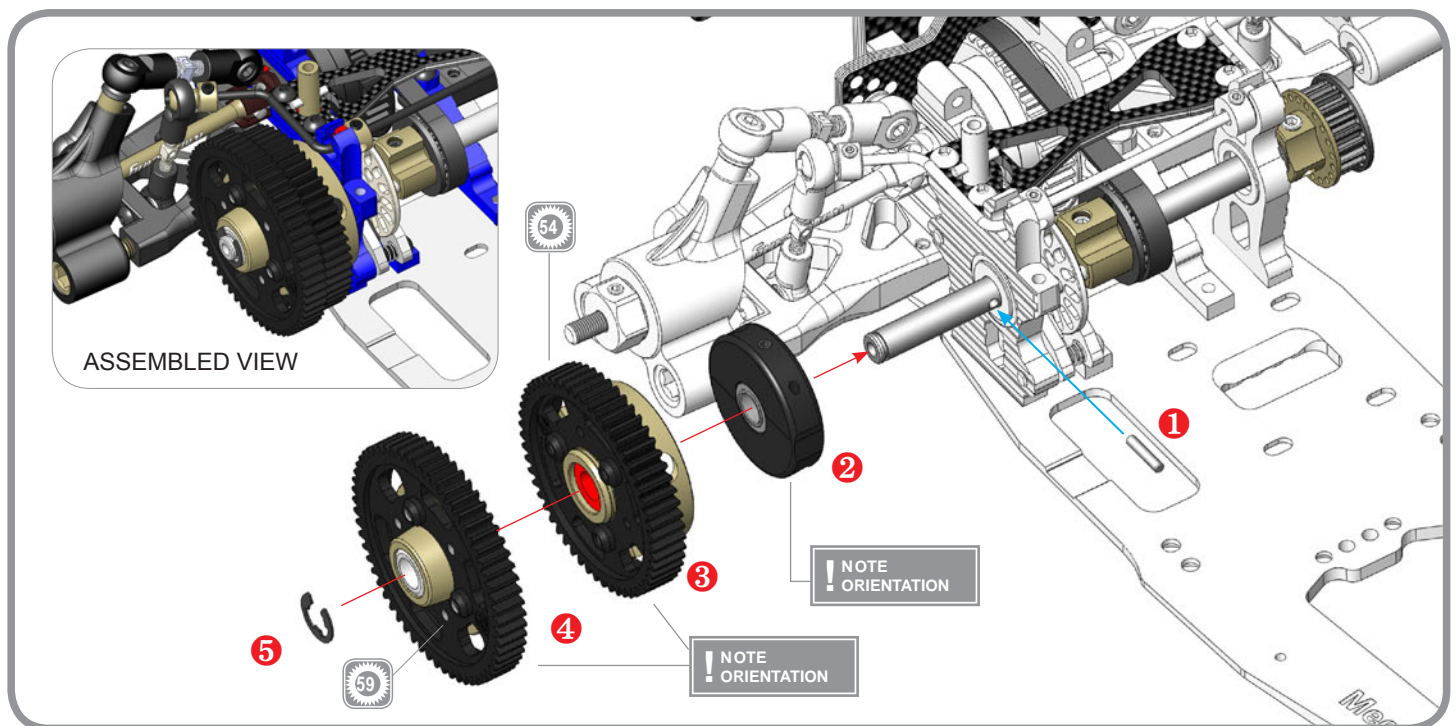
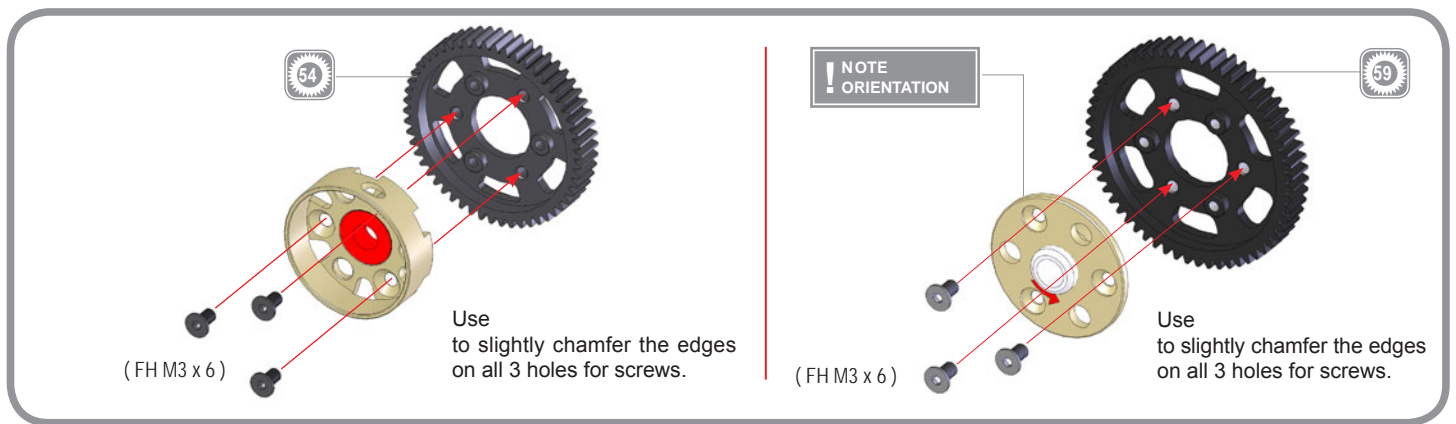
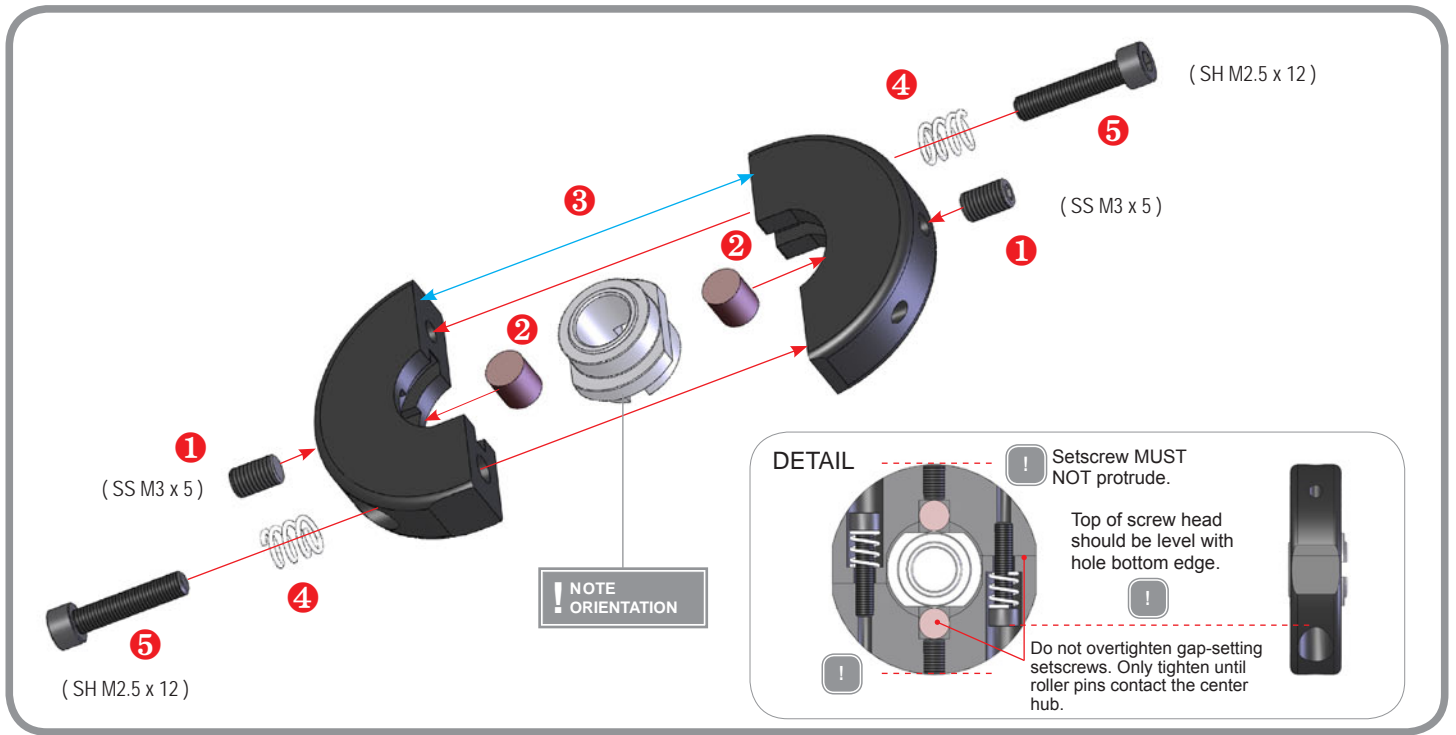
BAG 11



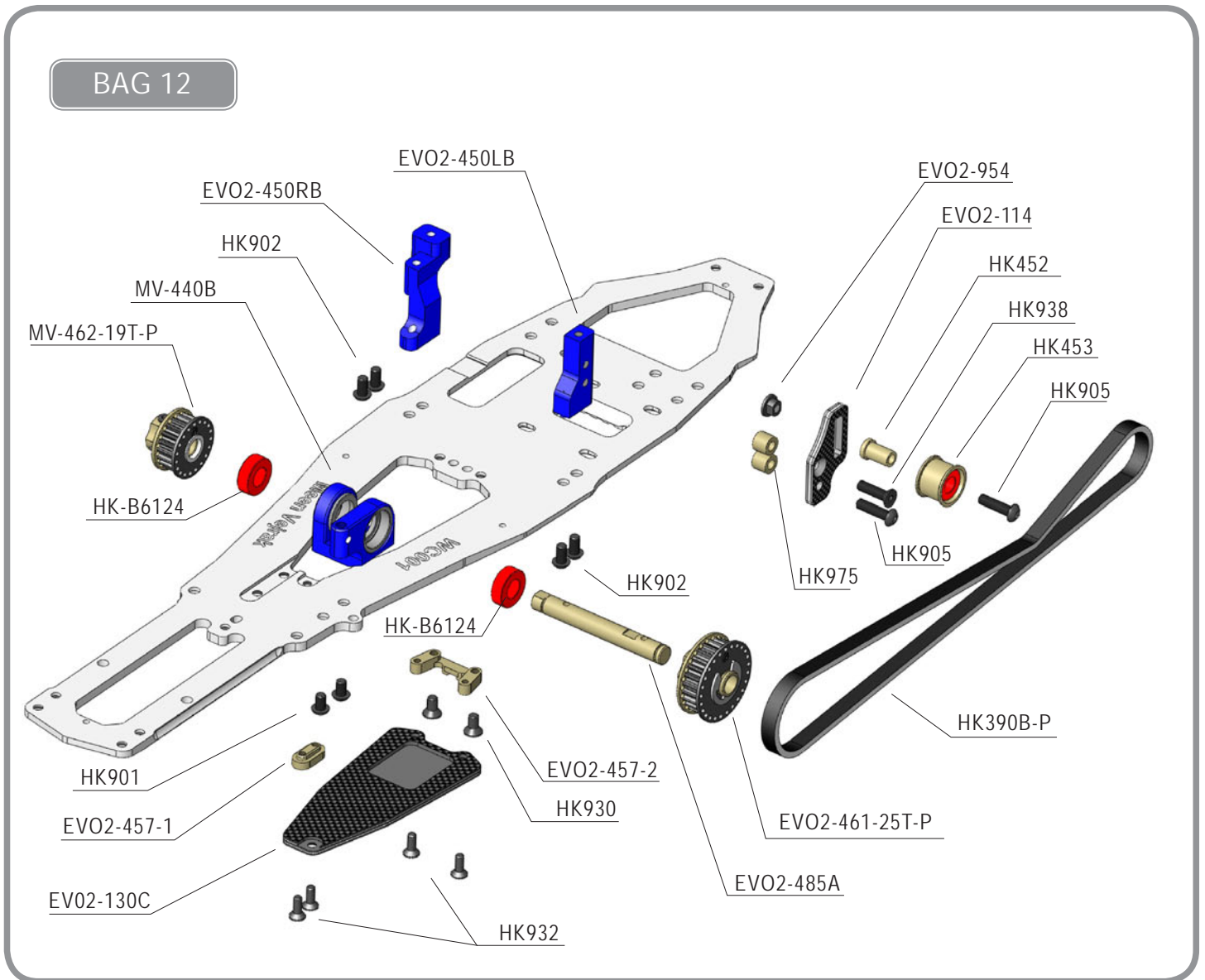
▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK470	— Alum. 2 Speed Gear Housing	x 1	HK551-59T	— Spur Gear 59T (1st)	x 1
HK471	— Alum. 1st Gear Housing With One Way Bearing	x 1	HK552-54T	— Spur Gear 54T (2nd)	x 1
HK472V2	— Harden Steel 2 Speed Adapter (Version 2)	x 1	HK912	— SS M3 x 5	x 2
EVO2-473	— EVO2 Red Steel 2 Speed Roller Pin	x 2	HK922	— SH M2.5 x 12	x 2
HK478	— Spring For 2 Speed Shoes	x 2	HK930	— FH M3 x 6	x 6
HK550	— 2 Speed Shoes	x 2	HK962	— E- Clip For 6.0 Shaft	x 1



9. TWO SPEED TRANSMISSION

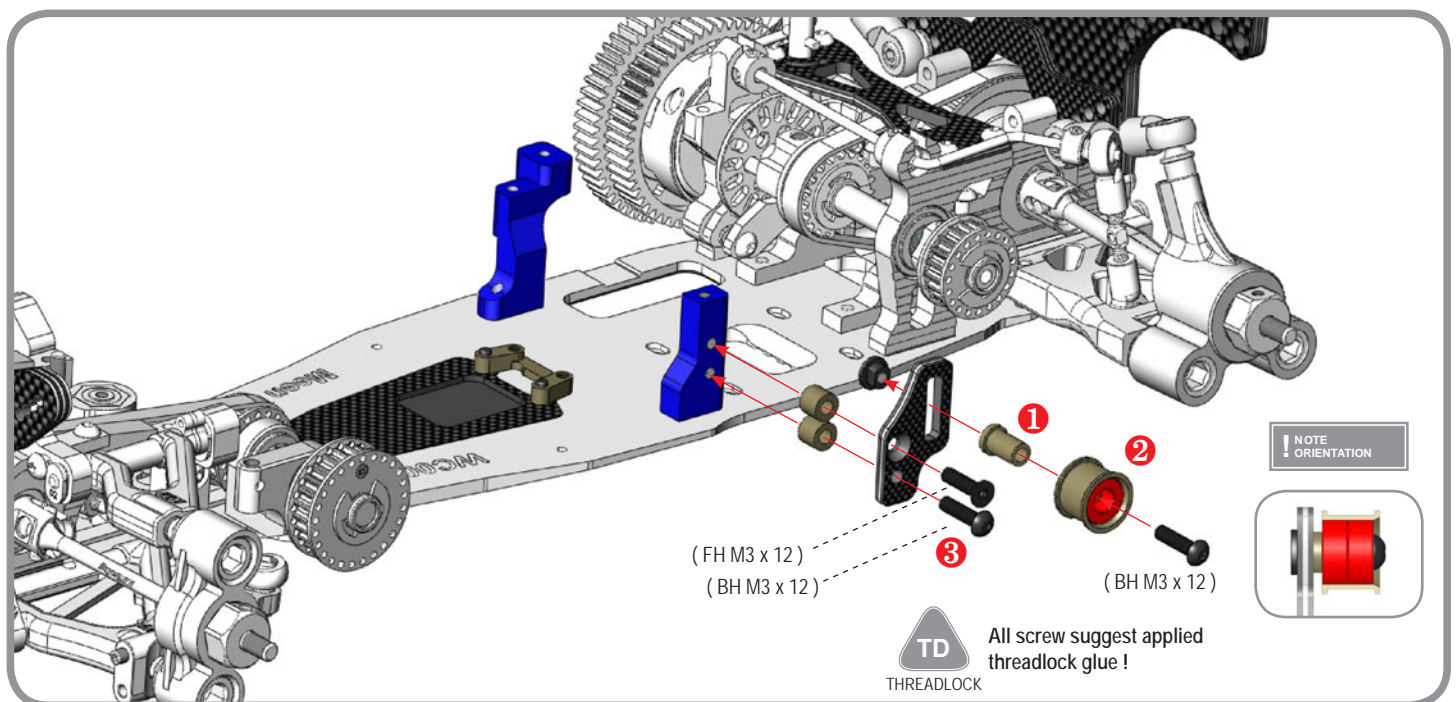
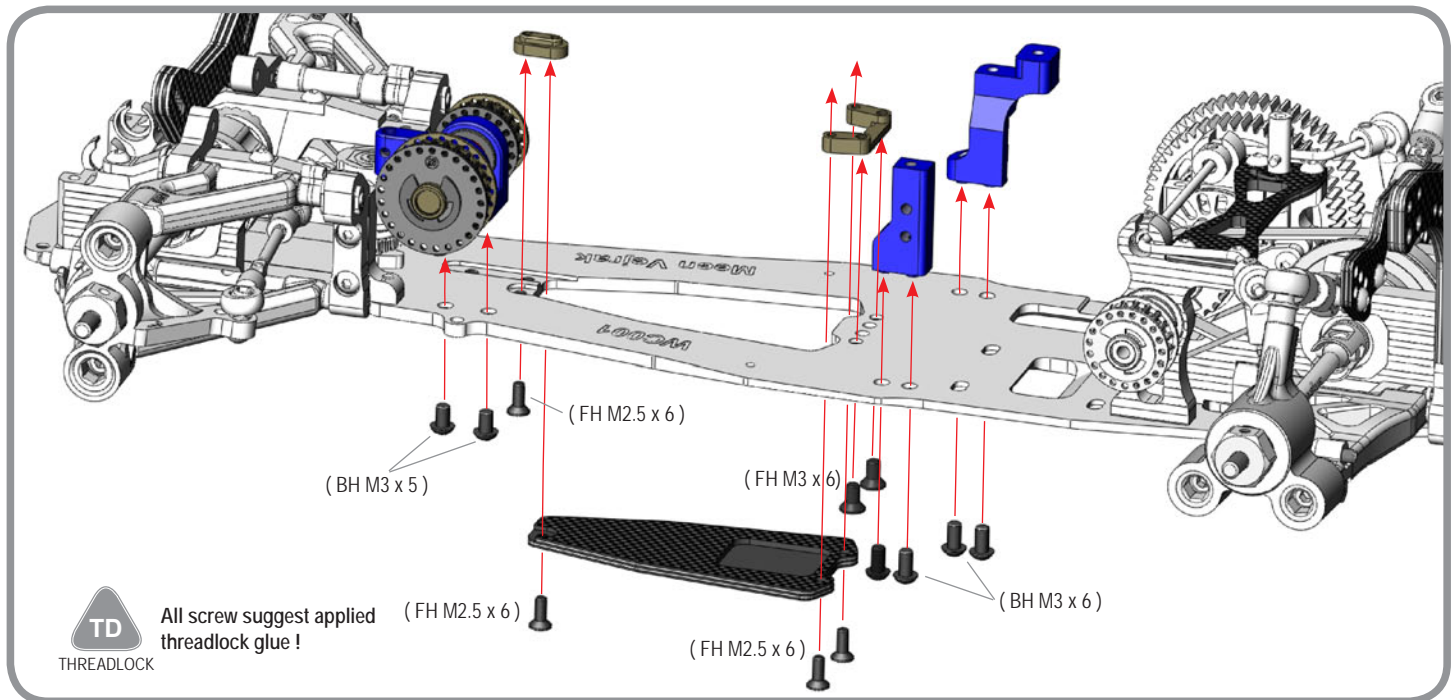
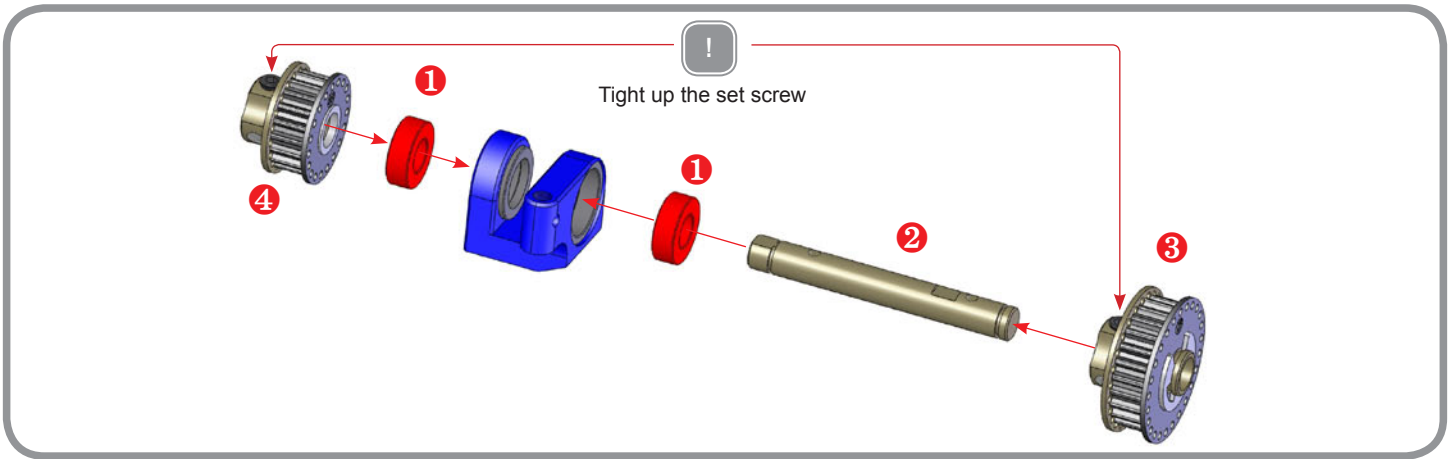


10. MIDDLE TRANSMISSION



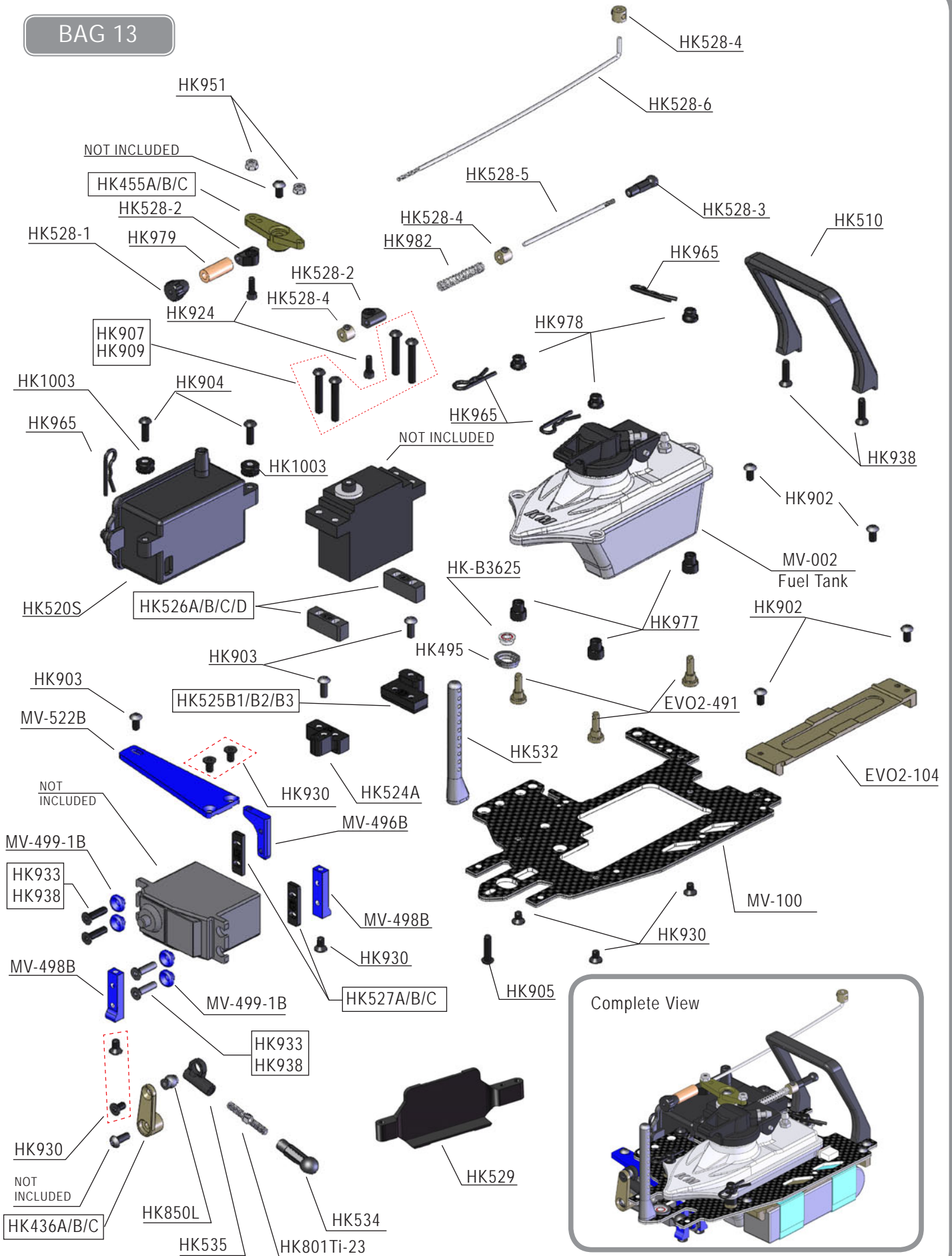
▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
EVO2-114	— Carbon Belt Tension Stand	x 1	EVO2-461-25T-P	— EVO2 Plastic Pulley 25T	x 1
EVO2-130C	— 2.5mm Carbon Middle Plate	x 1	EVO2-485A	— Alum. 7075-T6 Middle Shaft	x 1
HK390B-P	— H-K1 Bando Plastic 390mm Middle Belt	x 1	HK901	— BH M3 x 5	x 2
MV-440B	— MV Alum. Centre Mount with POM Bushing (Blue)	x 1	HK902	— BH M3 x 6	x 4
EVO2-450LB	— EVO2 Alum. Radio Plate Mount Left (Blue)	x 1	HK905	— BH M3 x 12	x 2
EVO2-450RB	— EVO2 Alum. Radio Plate Mount Right (Blue)	x 1	HK930	— FH M3 x 6	x 2
HK452	— Belt Tension Shaft	x 1	HK932	— FH M2.5 x 6	x 4
HK453	— Belt Bearing Housing With Bearing	x 1	HK938	— FH M3 x 12	x 1
EVO2-457-1	— Alum. Middle Plate Mount	x 1	EVO2-954	— Steel Side Belt Bearing Nut	x 1
EVO2-457-2	— Alum. Middle Plate Mount B	x 1	HK975	— Collar 3 x 6 x 3.5	x 2
MV-462-19T-P	— MV Plastic Pulley 19T	x 1	HK-B6124	— Steel Bearing 6 x 12 x 4	x 2

10. MIDDLE TRANSMISSION



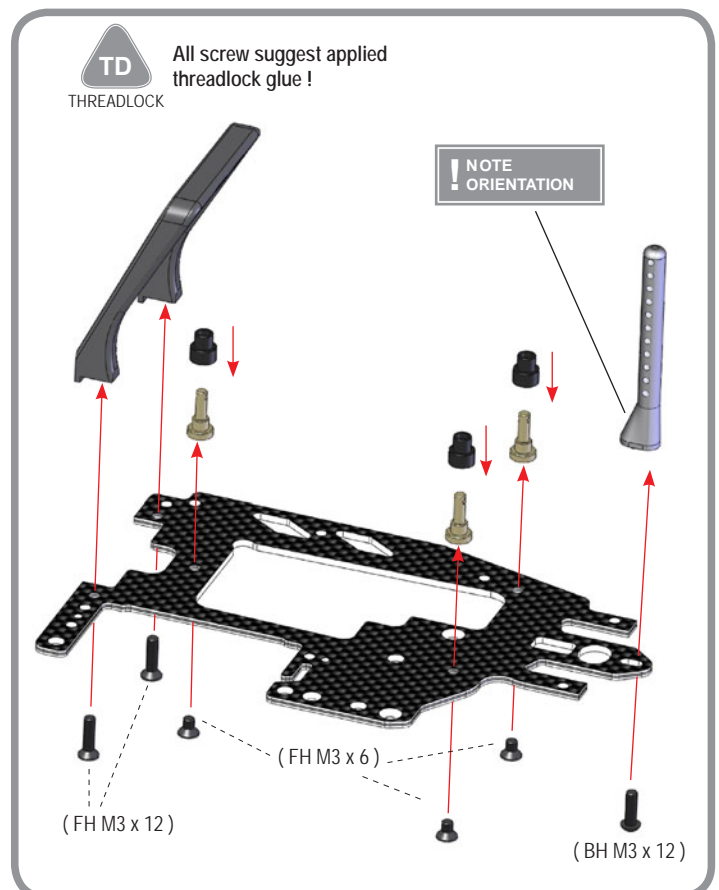
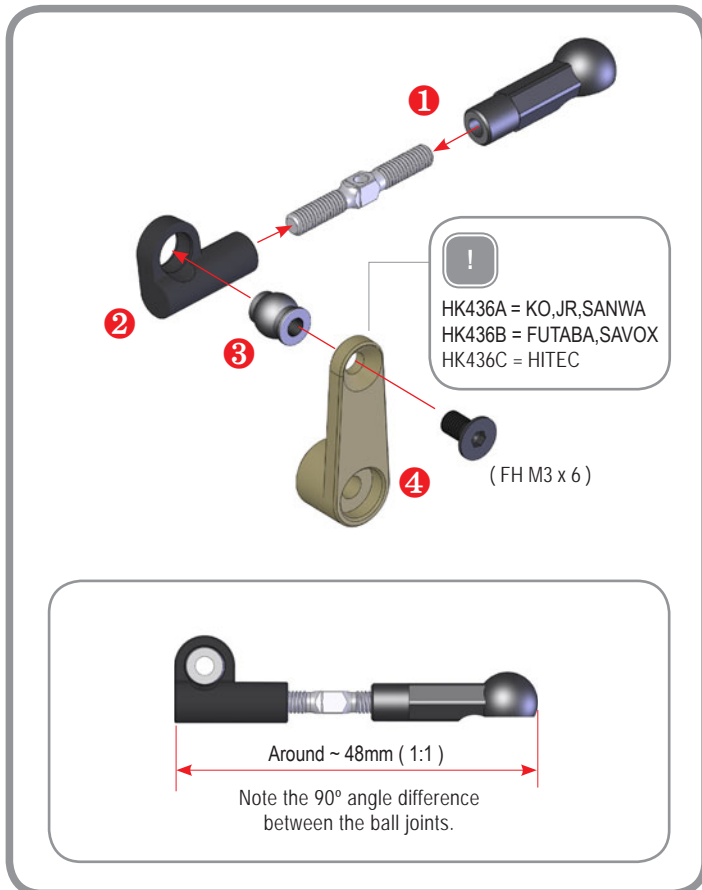
11. UPPER DECK ASSEMBLY

BAG 13



11. UPPER DECK ASSEMBLY

▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
MV-100	— MV 2mm Carbon Upper Deck	x 1	HK528-1	— Brake Adj. Nut	x 1
EVO2-104	— EVO2 Alum. Battery Holder	x 1	HK528-2	— Linkage Pivot	x 2
HK1003	— Upper Deck O-Ring	x 2	HK528-3	— Throttle Servo Link Cap	x 1
HK436A	— Steering Servo Horn for KO,JR,SANWA	x 1	HK528-4	— Linkage Stopper	x 4
HK436B	— Steering Servo Horn for FUTABA,SAVOX	x 1	HK528-5	— Throttle Link	x 1
HK436C	— Steering Servo Horn for HITEC	x 1	HK528-6	— Brake Post Link	x 1
HK455A	— Alum. Throttle Servo Horn for KO,JR,SANWA	x 1	HK529	— Receiver Tray	x 1
HK455B	— Alum. Throttle Servo Horn for FUTABA,SAVOX	x 1	HK532	— Front Body Post	x 1
HK455C	— Alum. Throttle Servo Horn for HITEC	x 1	HK534	— 4.8mm Ball End	x 1
EVO2-491	— EVO2 Alum. Fuel Tank Support Shaft	x 3	HK535	— 5.8L Type Ball End	x 1
HK495	— Harden Steel Front Swing Bearing Mount	x 1	HK801Ti-23	— Titanium Turnbuckle 23mm	x 1
MV-496B	— MV Servo Stand A (Blue)	x 1	HK850L	— Ball Universal 5.8mm Hex (Long)	x 1
MV-498B	— MV Servo Stand C (Blue)	x 2	HK902	— BH M3 x 6	x 4
MV-499-1B	— MV Servo Mount Washer (Blue)	x 4	HK903	— BH M3 x 8	x 3
HK510	— Handle	x 1	HK904	— BH M3 x 10	x 2
HK520S	— Receiver Box	x 1	HK905	— BH M3 x 12	x 1
MV-522B	— MV Alum. Servo Mount Plate (Blue)	x 1	HK907	— BH M3 x 16	x 4
HK524A	— Throttle Servo Holder A	x 1	HK909	— BH M3 x 20	x 4
HK525B1	— Throttle Servo Holder B1 HITEC,SAVOX	x 1	HK924	— SH M2.5 x 10	x 2
HK525B2	— Throttle Servo Holder B2 KO,FUTABA	x 1	HK930	— FH M3 x 6	x 8
HK525B3	— Throttle Servo Holder B3 SANWA,JR	x 1	HK933	— FH M3 x 8	x 4
HK526A	— Servo Shims 7.5mm	x 2	HK938	— FH M3 x 12	x 6
HK526B	— Servo Shims 8.5mm	x 2	HK951	— M2.5 Nut	x 2
HK526C	— Servo Shims 9.5mm	x 2	HK965	— Body Clip	x 4
HK526D	— Servo Shims 10.5mm	x 2	HK977	— Fuel Tank Shaft Rubber (Bottom)	x 3
HK527A	— Servo Shims 1.0mm	x 2	HK978	— Fuel Tank Shaft Rubber (Top)	x 3
HK527B	— Servo Shims 2.0mm	x 2	HK982	— Throttle Spring	x 2
HK527C	— Servo Shims 3.0mm	x 2	HK-B3625	— Flanged Bearing 3x6x2.5	x 1



11. UPPER DECK ASSEMBLY

BH M3 x 16
OR
BH M3 x 20
Depend on which shims are using

HK525B1 = HITEC, SAVOX
HK525B2 = KO, FUTABA
HK525B3 = SANWA, JR

7.5mm thickness 9.5mm thickness
8.5mm thickness 10.5mm thickness

(BH M3 x 8)

SERVO HORN CLEARANCE
Use appropriate shims to ensure there is at least 2.5mm clearance between the servo horn and the front middle shaft
2.5mm ~ 3.5mm

(BH M3 x 8)

(FH M3 x 6)

1.0mm thickness
2.0mm thickness
3.0mm thickness

ASSEMBLED VIEW

FH M3 x 8
OR
FH M3 x 12
Depend On Which Shims Are Using

NOT INCLUDED

Switch on the radio to get the neutral position then put on the servo arm.

(BH M3 x 6)

HK 965

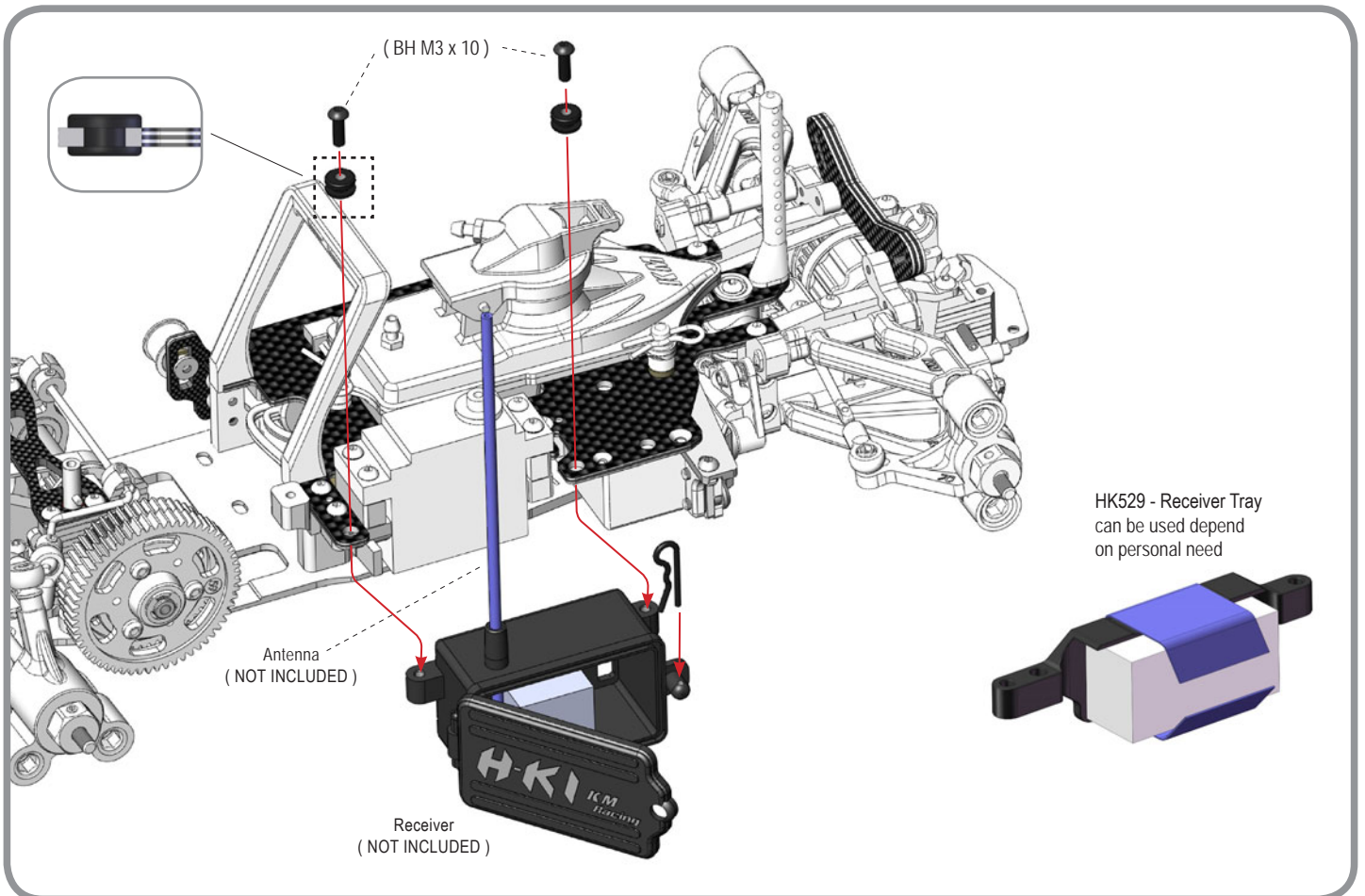
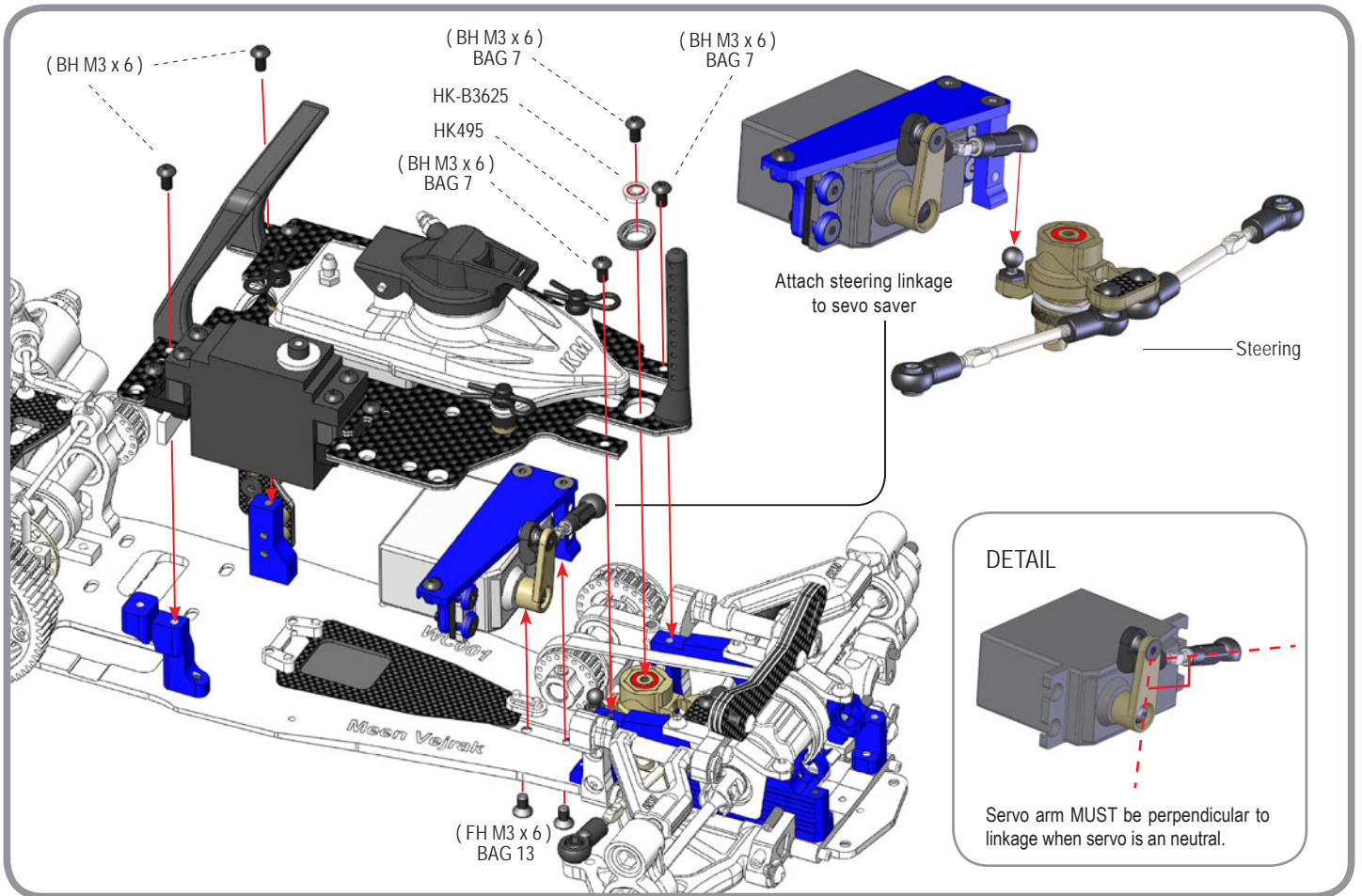
Alum. Battery Holder

Use tape to mount the Side battery to the Alum. battery holder..

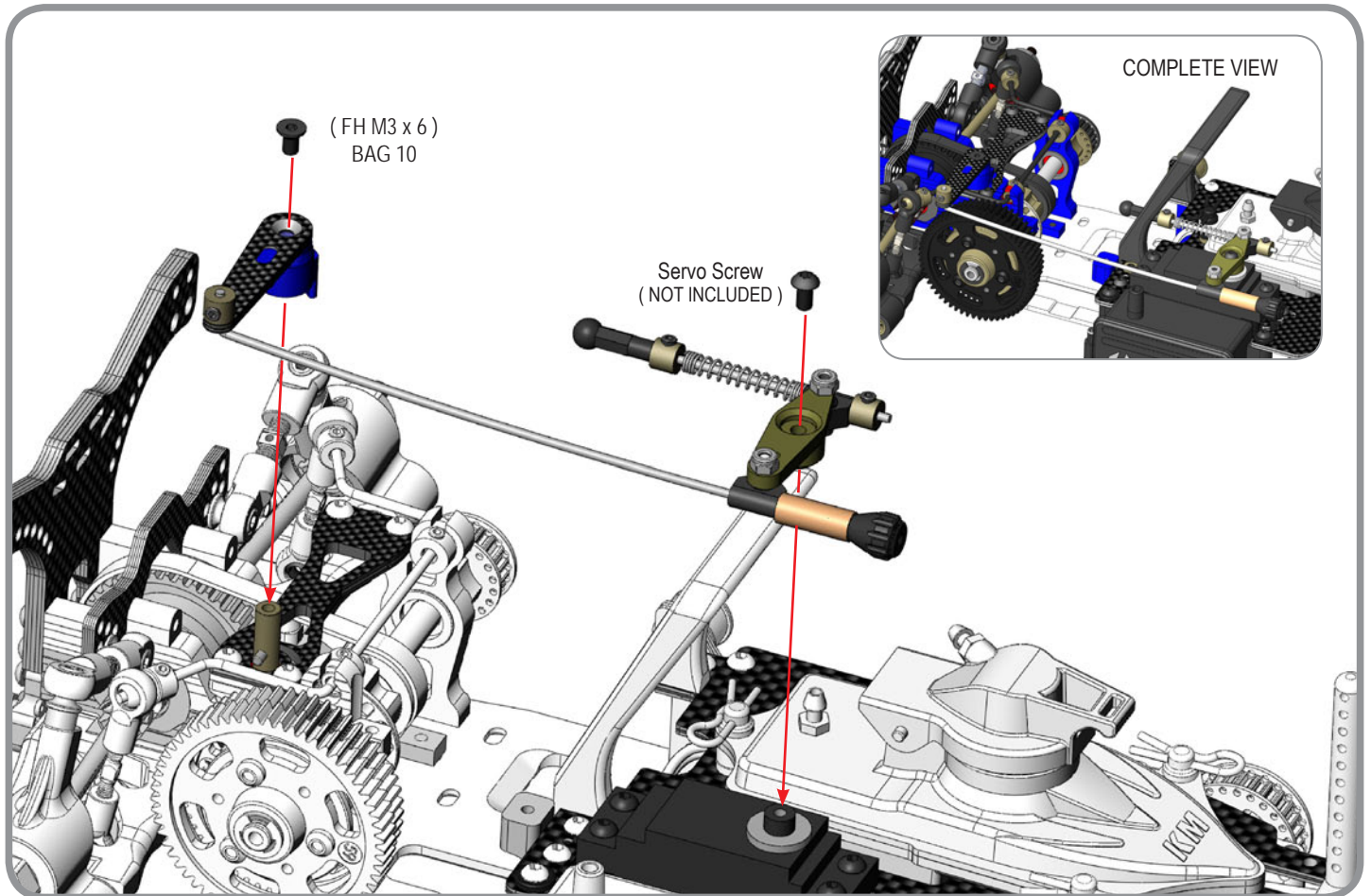
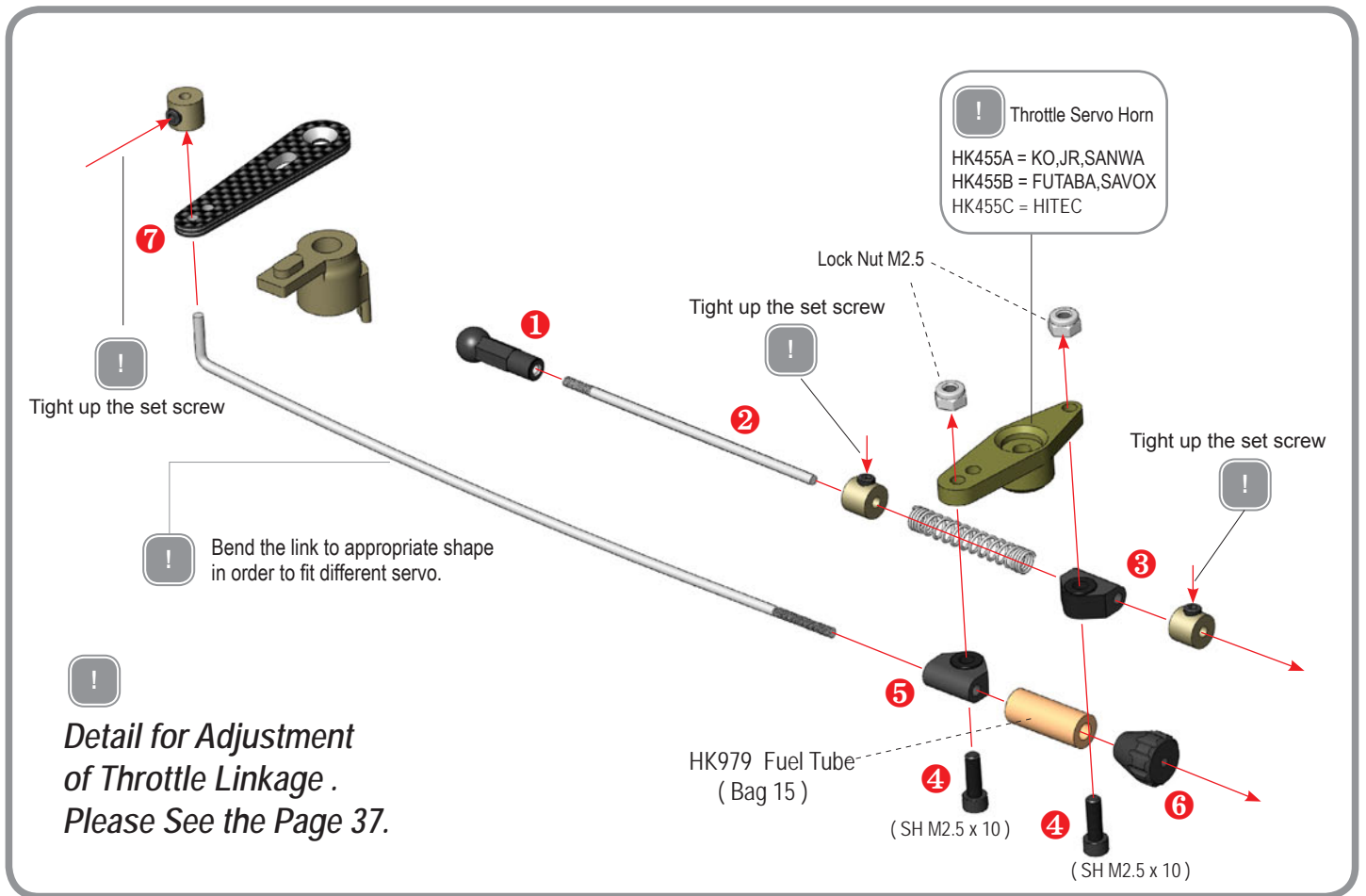
HK3200
LiFe 1300mAh 6.6V Side battery For H-K1

ASSEMBLED VIEW

11. UPPER DECK ASSEMBLY



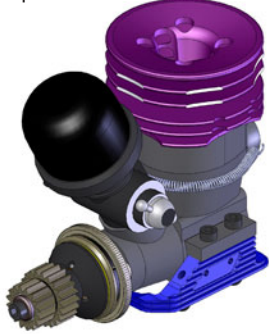
11. UPPER DECK ASSEMBLY



12. ENGINE & CLUTCH

BAG 14

Complete View



KM Engine M12
(NOT INCLUDED)

KM Air Filter KMR-A023
(NOT INCLUDED)

HK923

KM Engine
(NOT INCLUDED)

! Must used HK605-6
or HK605-7

HK605-7

HK604

HK606

HK608

HK610Y

HK611

HK-B5104

HK601

HK602-16T

HK614

EVO2-607

HK925

HK-B5825

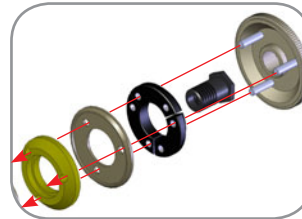
HK972E

HK603-21T

HK613

!

Suggest to add
threadlock glue



!

HK 605-6
Can Be Used Depend
On Different Engine

HK995



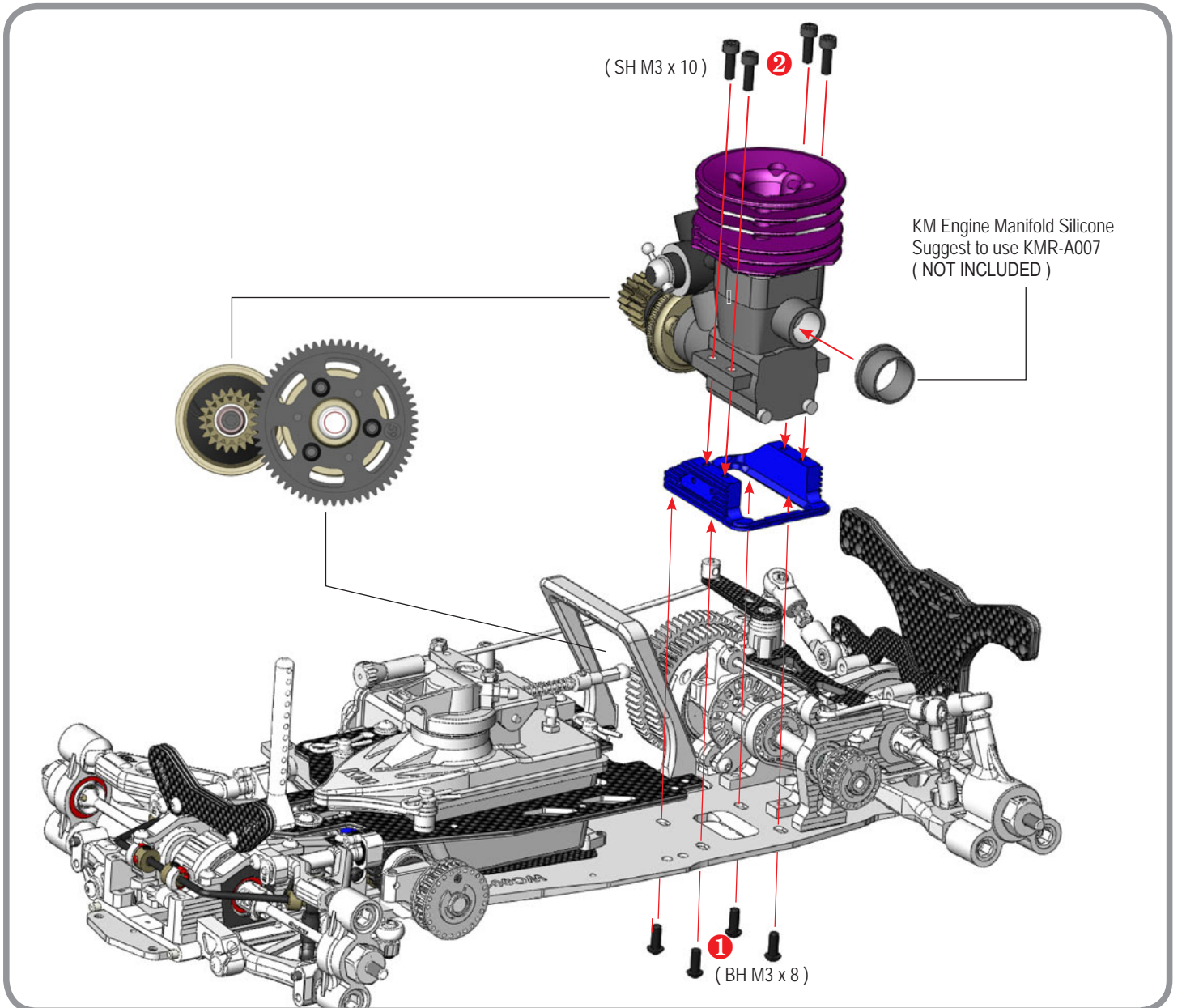
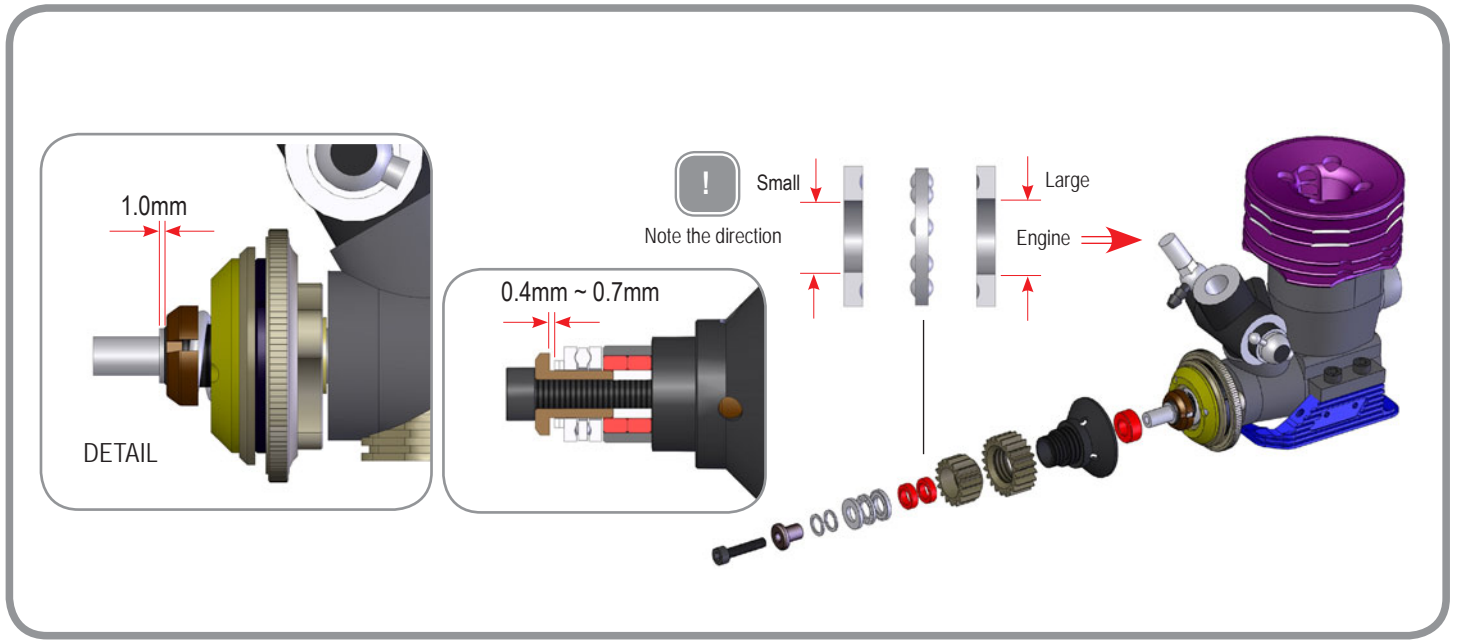
HK923

HK441v2B

HK903

▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK441v2B	— Engine Mount (Blue)	x 1	HK613	— Spring Nut	x 1
HK601	— Steel Clutch Bell	x 1	HK614	— Trust Bearing	x 1
HK602-16T	— Pinion Gear 16T	x 1	HK903	— BH M3 x 8	x 4
HK603-21T	— Pinion Gear 21T	x 1	HK923	— SH M3 x 10	x 4
HK604	— Flywheel	x 1	HK925	— SH M3 x 15	x 1
HK605-6	— Tapered collar 6mm	x 1	HK972A	— S 5 x 7 x 0.1 Shims	x 2
HK605-7	— Tapered collar 7mm	x 1	HK972B	— S 5 x 7 x 0.2 Shims	x 2
HK606	— Flywheel Nut	x 1	HK972C	— S 5 x 7 x 0.3 Shims	x 2
EVO2-607	— EVO2 Red Steel Clutch Bell Bushing	x 1	HK972D	— S 5 x 7 x 0.4 Shims	x 2
HK608	— Clutch Flyweight	x 3	HK972E	— S 5 x 7 x 0.5 Shims	x 2
HK609	— Clutch Disc	x 1	HK995	— Muffler Stay Spring Link	x 1
HK610Y	— Clutch Shoe (Yellow)	x 1	HK-B5104	— Bearing 5 x 10 x 4	x 1
HK611	— Clutch Spring	x 1	HK-B5825	— Steel Bearing 5 x 8 x 2.5	x 2
HK612	— Spring Catch	x 1			

12. ENGINE & CLUTCH



13. FRONT BUMPER & REAR STIFFENER & FRONT ANTI ROLL BAR

BAG 15

MV Front Anti Roll Bar (Wire Type)

Front Bumper

EVO2-105
EVO2 Ballend Titanium Rear Stiffener

! You can attach the shocks before put on the foam bumper

▶ Item No.	▶ Description	▶ Quantity	▶ Item No.	▶ Description	▶ Quantity
HK003B	Bat Head Foam Bumper	x 1	HK904	BH M3 x 10	x 2
MV-115	MV Carbon Bat Head Adapter	x 1	HK905	BH M3 x 12	x 2
HK530	Bat Head Bumper	x 1	HK913	SS M3 x 8	x 2
HK531	Lower Bumper	x 1	HK914	SS M3 x 16	x 1
HK532	Front Body Post	x 2	HK933	FH M3 x 8	x 4
HK534	4.8mm Ball End	x 1	HK952	M3 Nut	x 2
HK536B	Link Plastic 17.5mm	x 1	HK966	Body Clip (Large)	x 10
MV-536D	MV Link Plastic 12.7mm	x 4	HK971	EVO2 Collar 3x6x5	x 1
HK801Ti-23	Titanium Turnbuckle 23mm	x 1	EVO2-976	EVO2 Alum. Rear Anti Roll Bar Stopper	x 2
HK850L	Ball Universal 5.8mm Hex (Long)	x 3	HK979	Fuel Tube	x 1
HK851	Ball Stud 4.8mm	x 1	MV-984-23	MV Front Anti Roll Bar 2.3	x 1
EVO2-853A	EVO2 Alum. Rear Roll Bar Ball	x 2	HK-B5825	Steel Bearing 5x8x2.5	x 2
HK903	BH M3 x 8	x 4			

MV-536D

(SS M3 x 8)

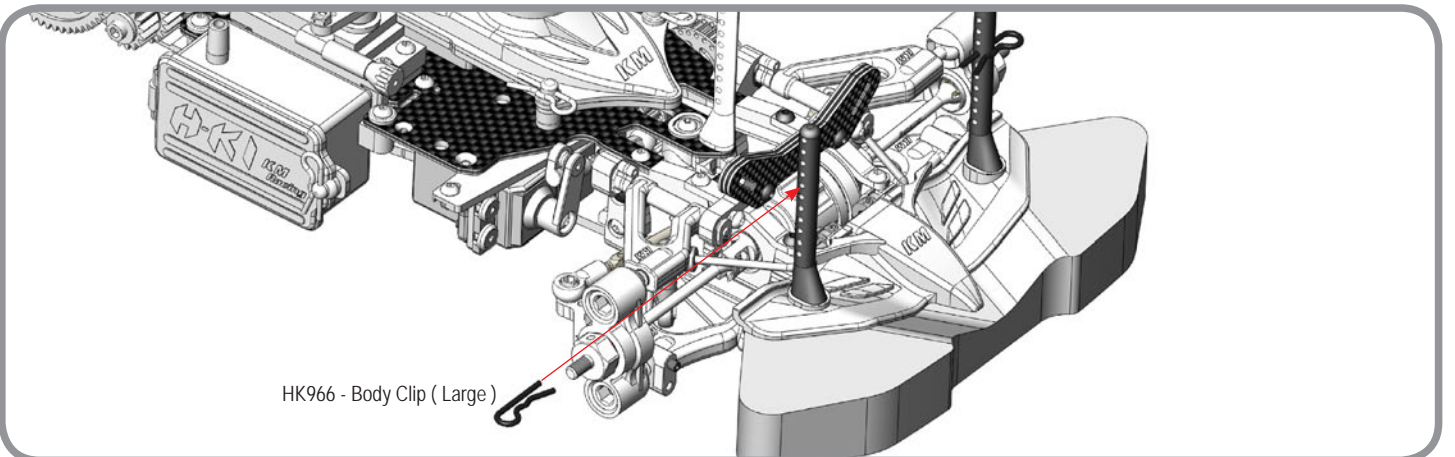
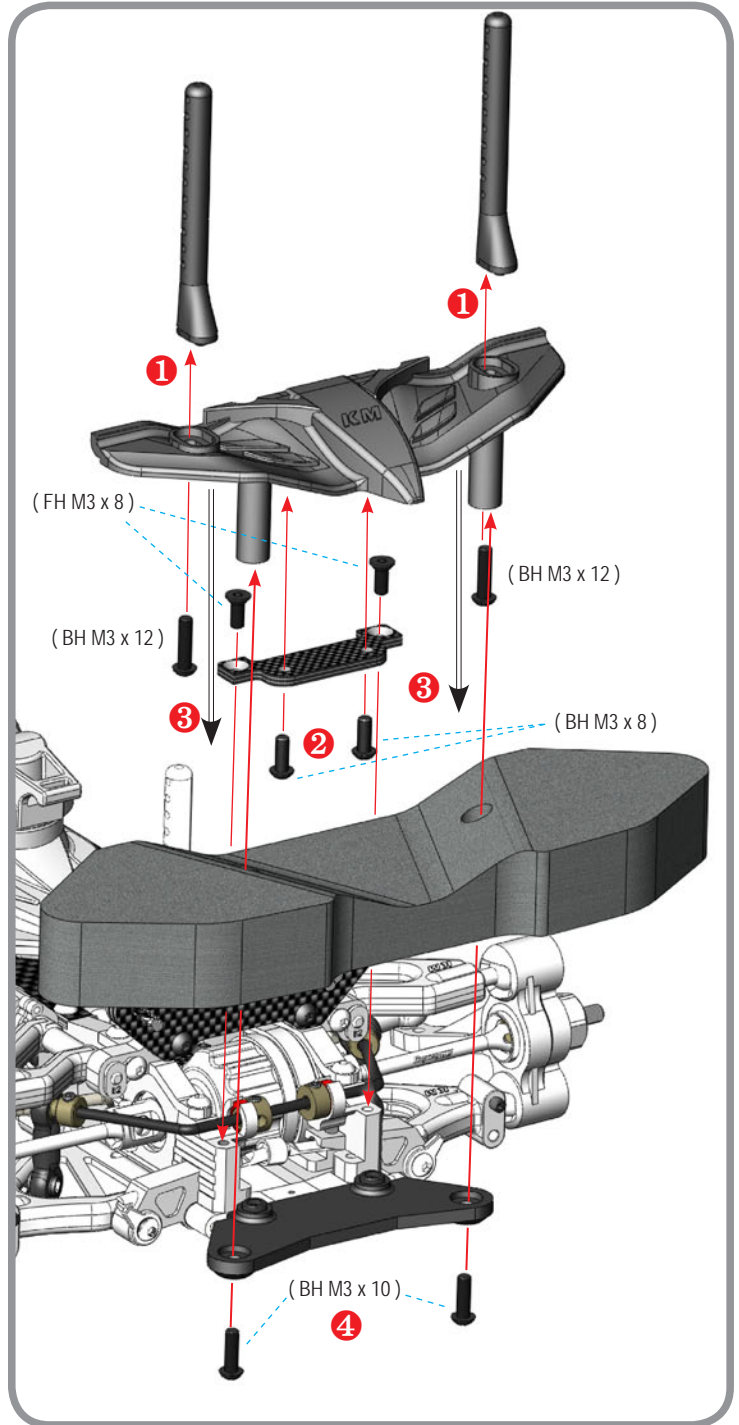
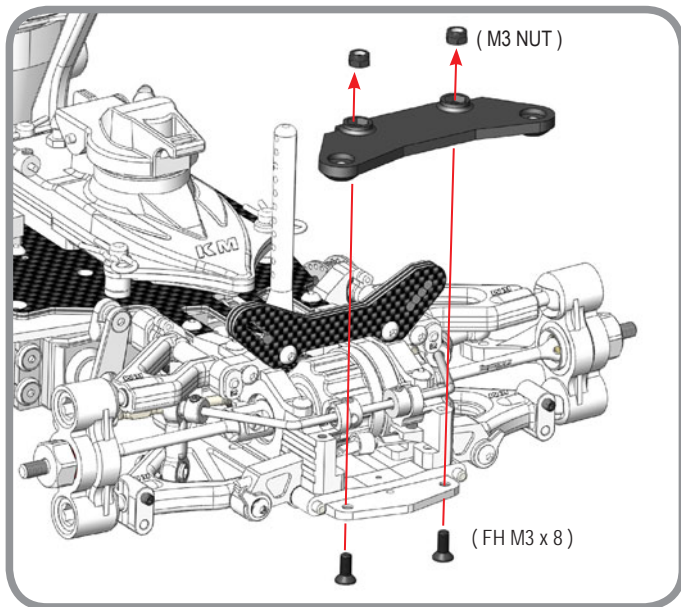
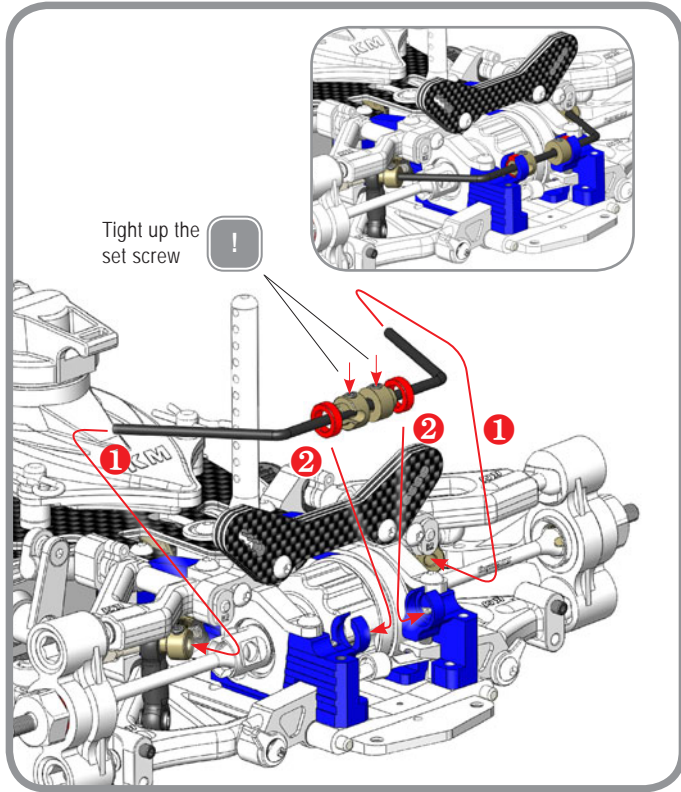
26.5 mm

1:1

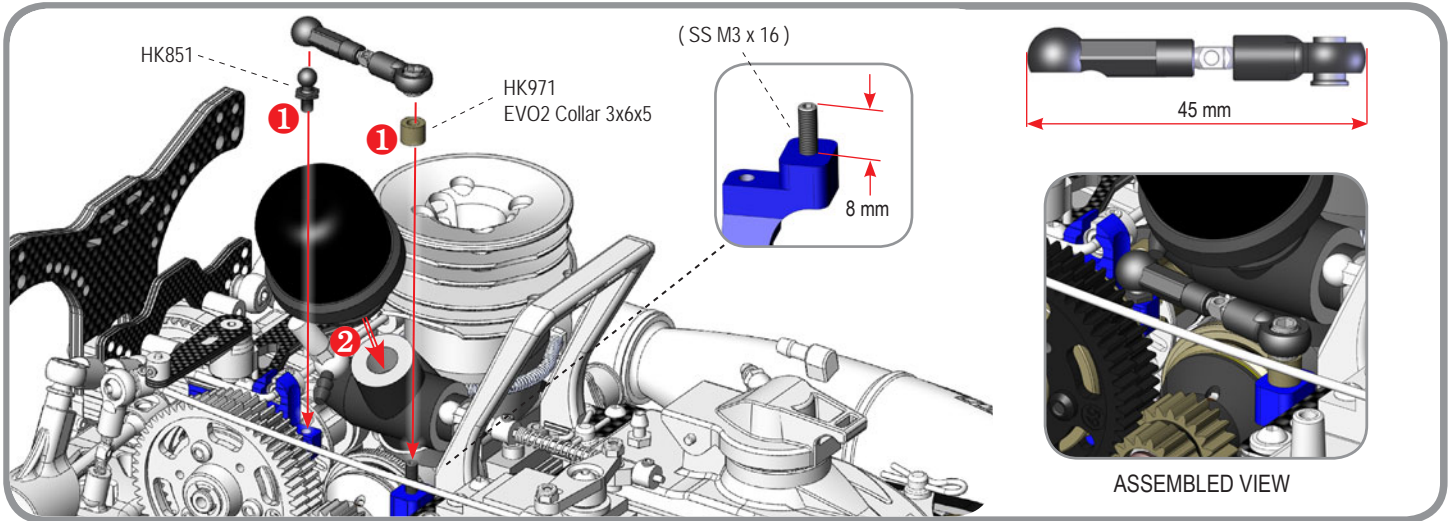
(BH M3 x 8)

! Front Anti Roll Bar independent used standard type or wire type only

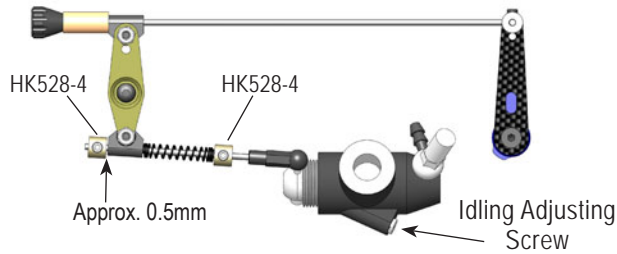
13. FRONT BUMPER & REAR STIFFENER & FRONT ANTI ROLL BAR



13. FRONT BUMPER & REAR STIFFENER & FRONT ANTI ROLL BAR

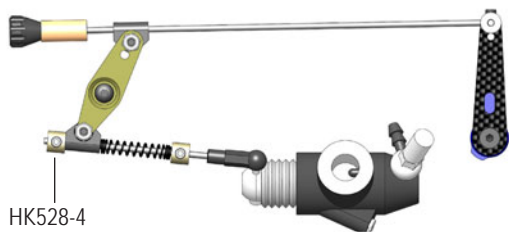


Adjustment of Throttle Linkage



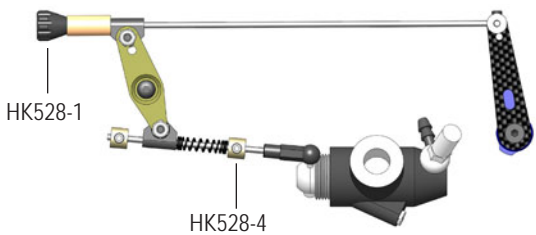
Neutral

- * Turn on the transmitter and receiver and set the engine control servo trim to the neutral position.
- * Adjust the idling adjusting screw on the carburetor to be open approx. 1mm.
- * Adjust the position of (HK528-4).
- * Adjust the movement of each part to move smoothly
- * Adjust the engine while it is not running.



High Throttle

- * Adjust the servo-horn hole position to make the carburetor fully open.
- * Change the position of (HK528-4) when the carburetor is not opening fully or if it is opening excessively. Or if available on the transmitter, adjust the throttle high end point.

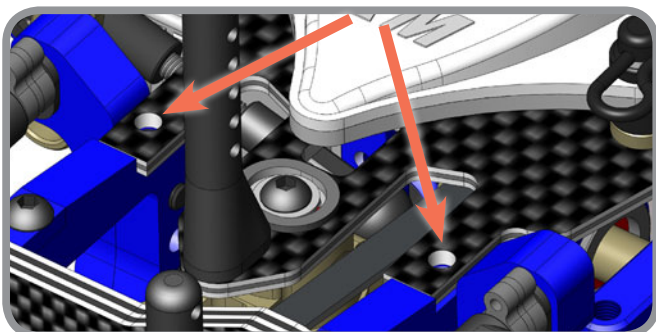


Brake

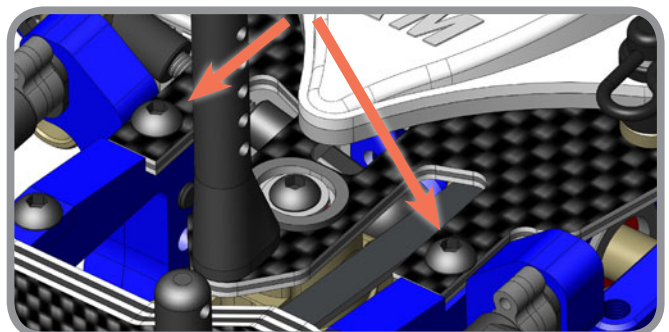
- * Adjust (HK528-1) so the brakes work smoothly.
- * If the brakes apply too much or not enough, adjust (HK528-4) accordingly. Or if available on the transmitter, adjust the throttle high end point.

SETUP FRONT SWING

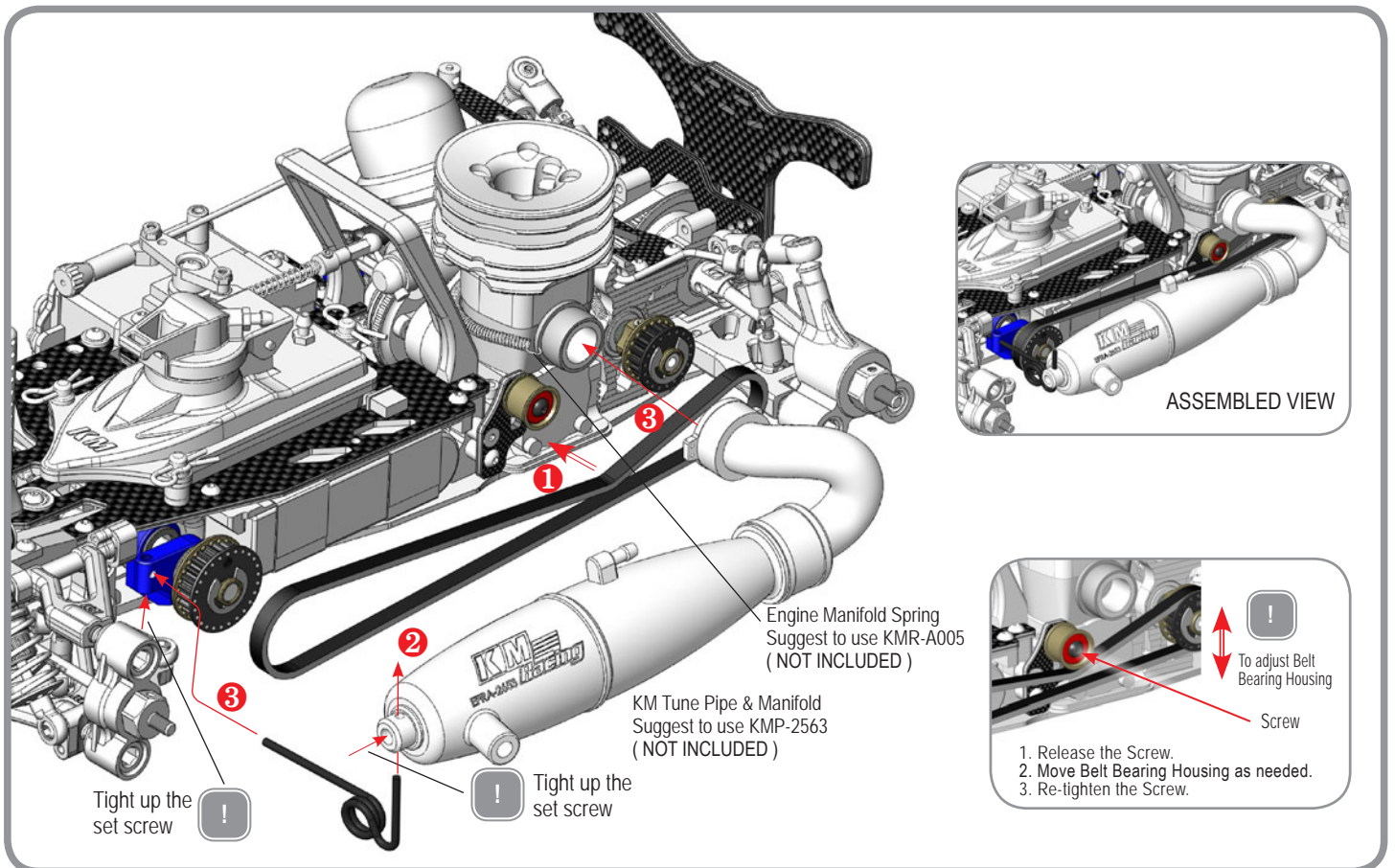
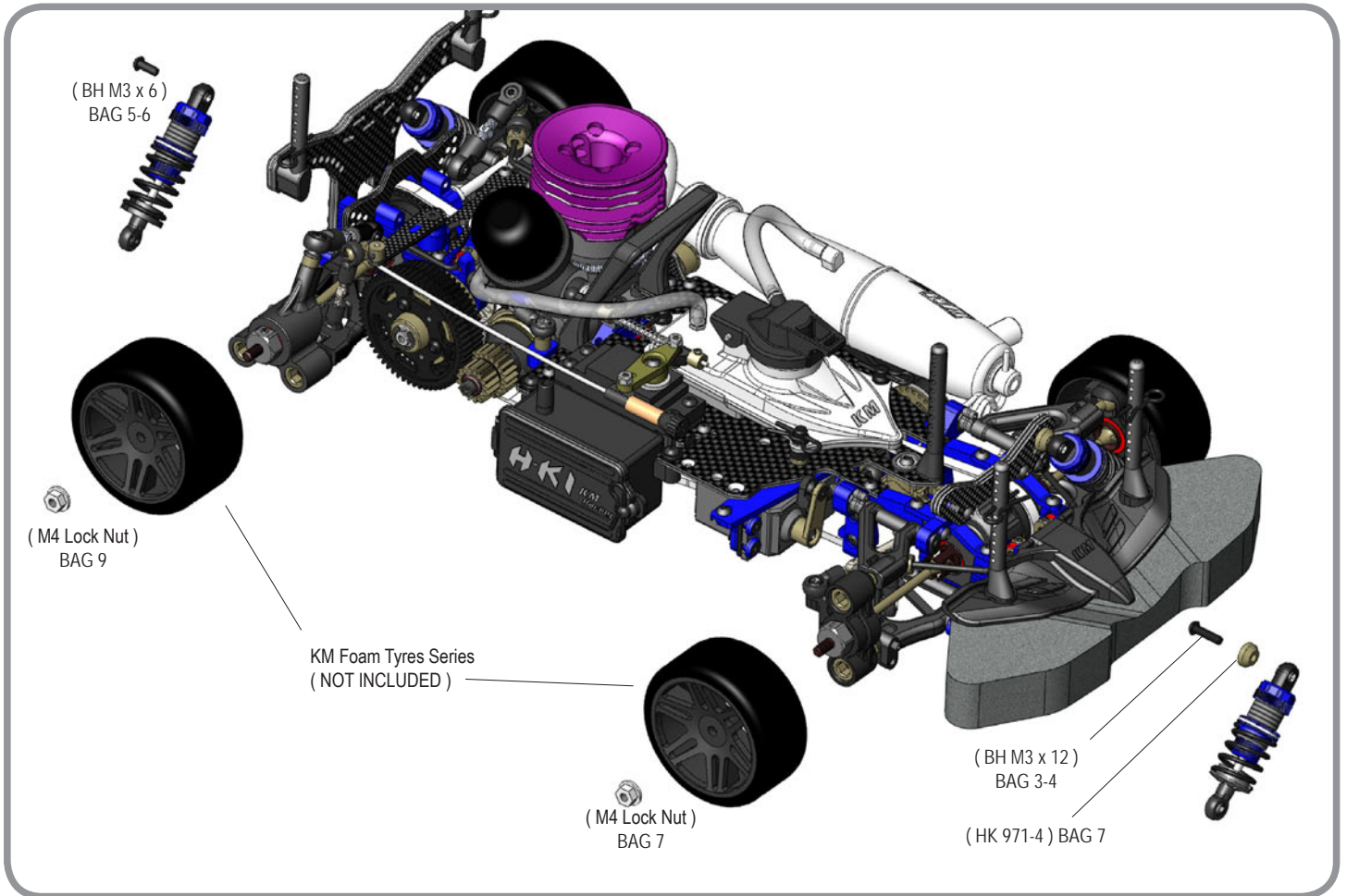
FRONT SWING - ON
Remove Two Screw (BH M3x6)



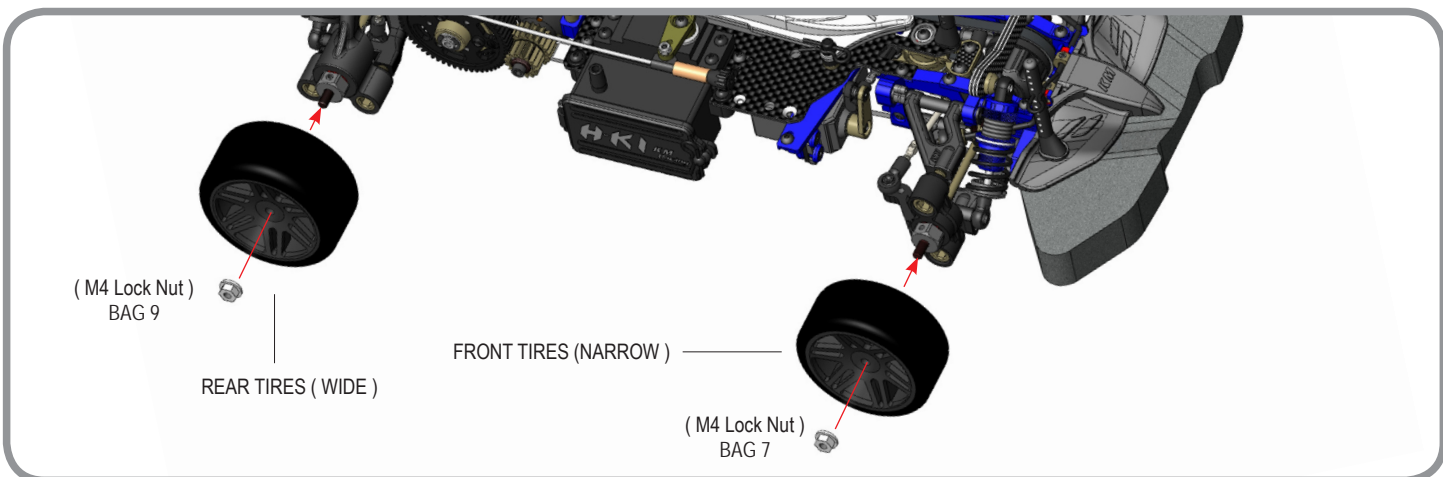
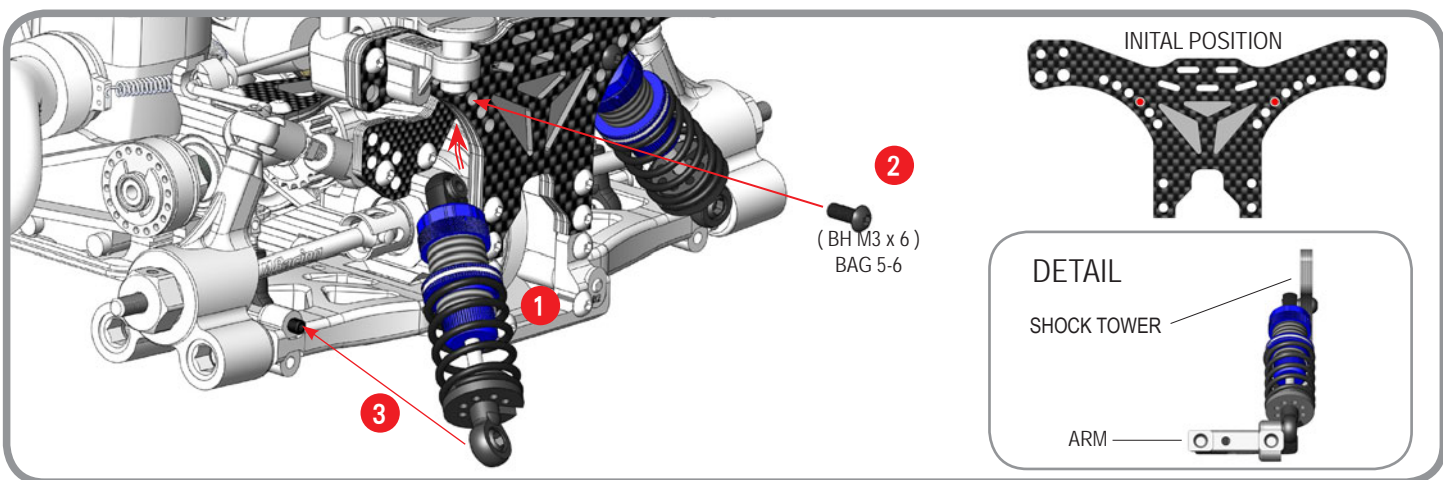
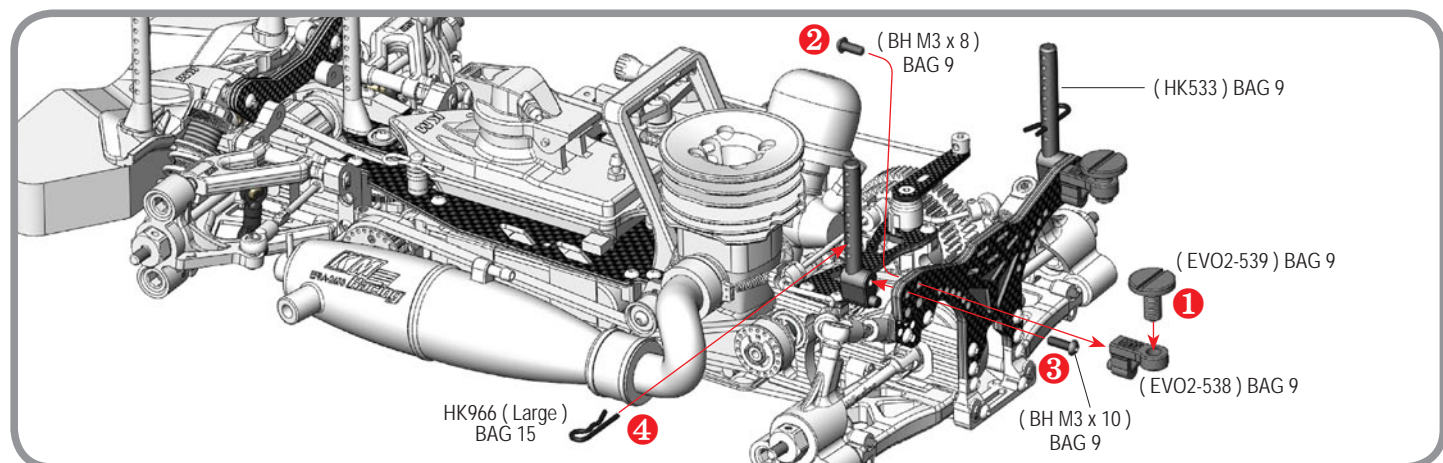
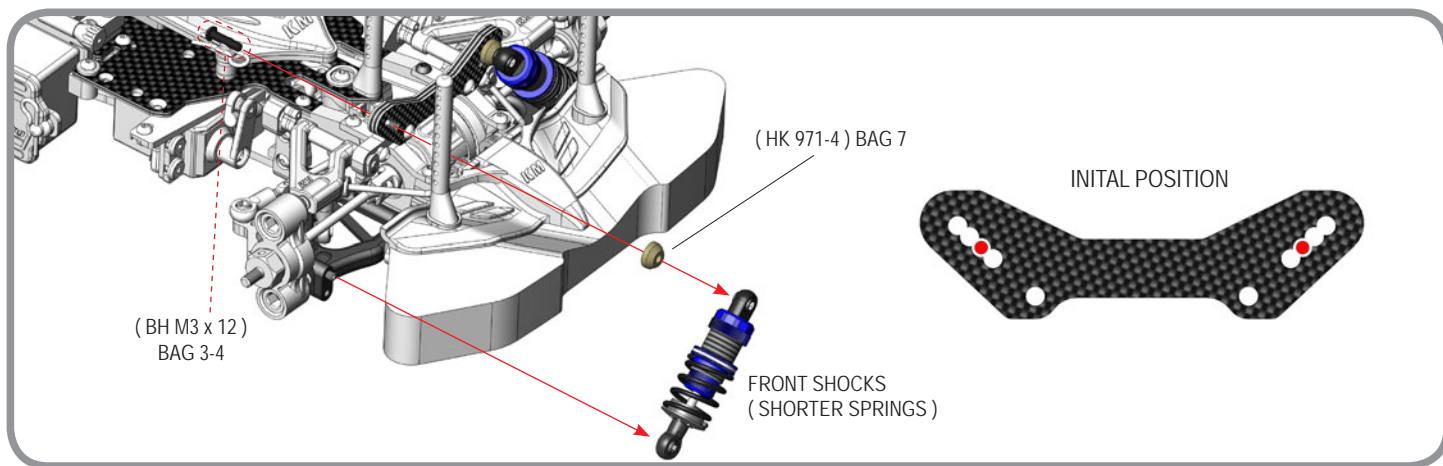
FRONT SWING - OFF
Add Two Screw (BH M3x6)



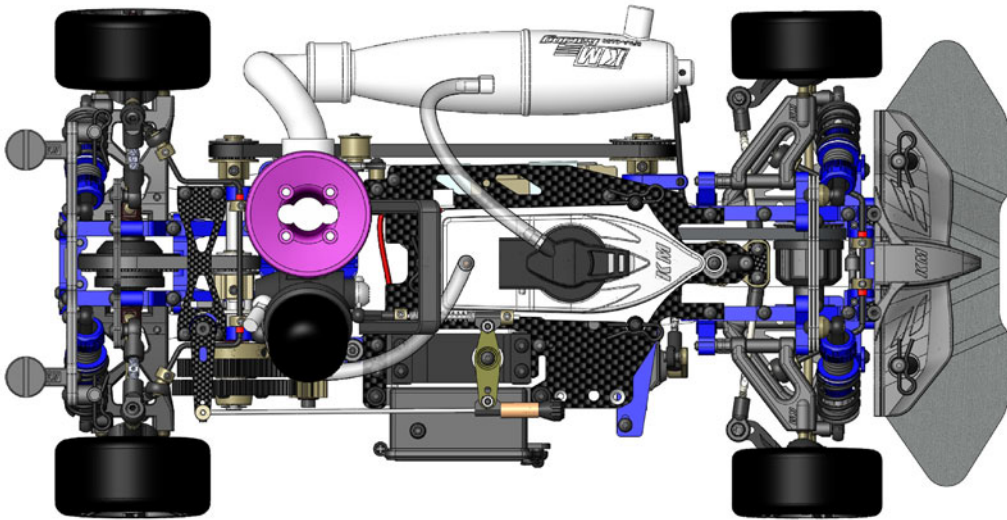
FINAL ASSEMBLY



FINAL ASSEMBLY



FINAL ASSEMBLY

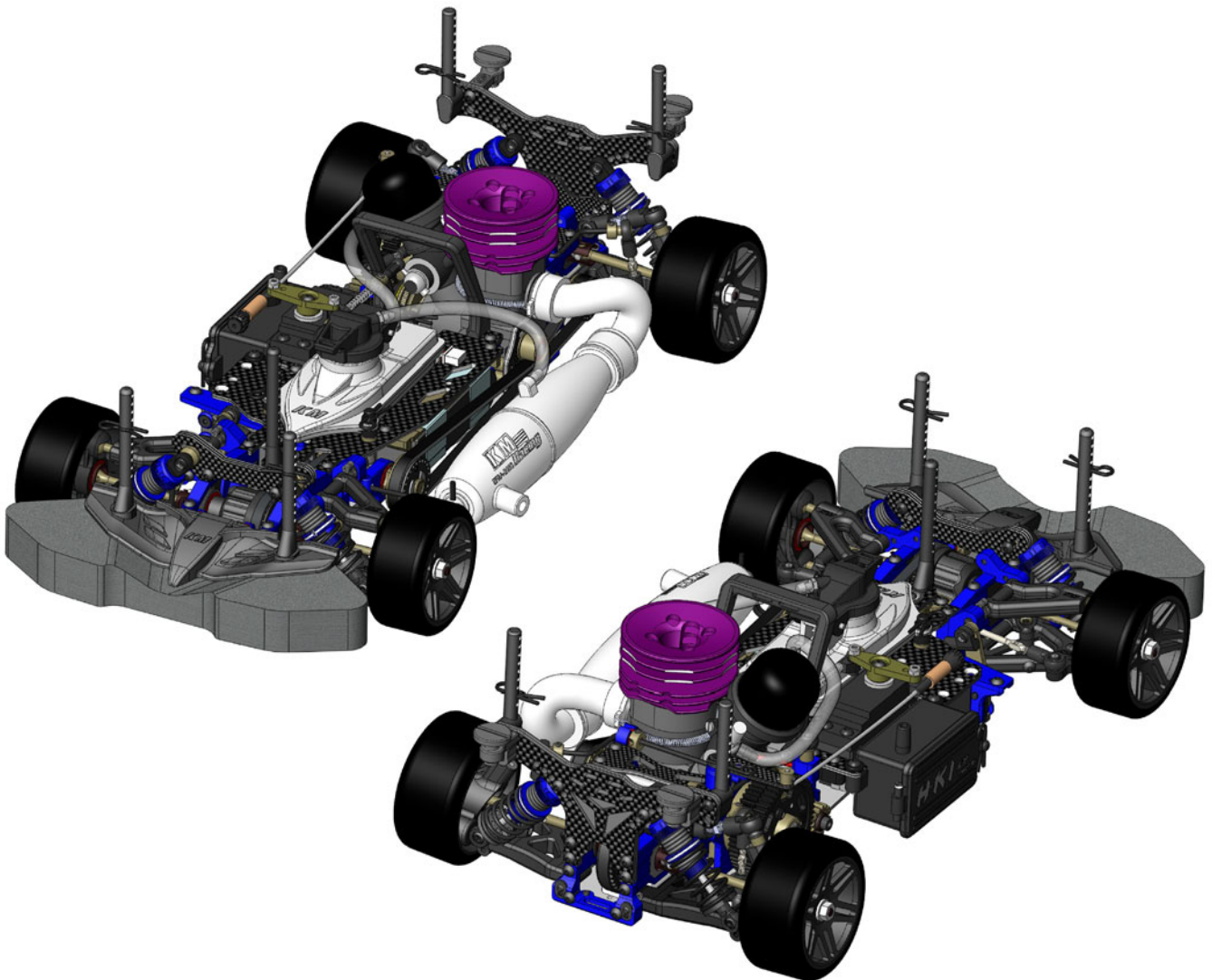


Cut 2 Pieces of silicone tubing and install as follows :

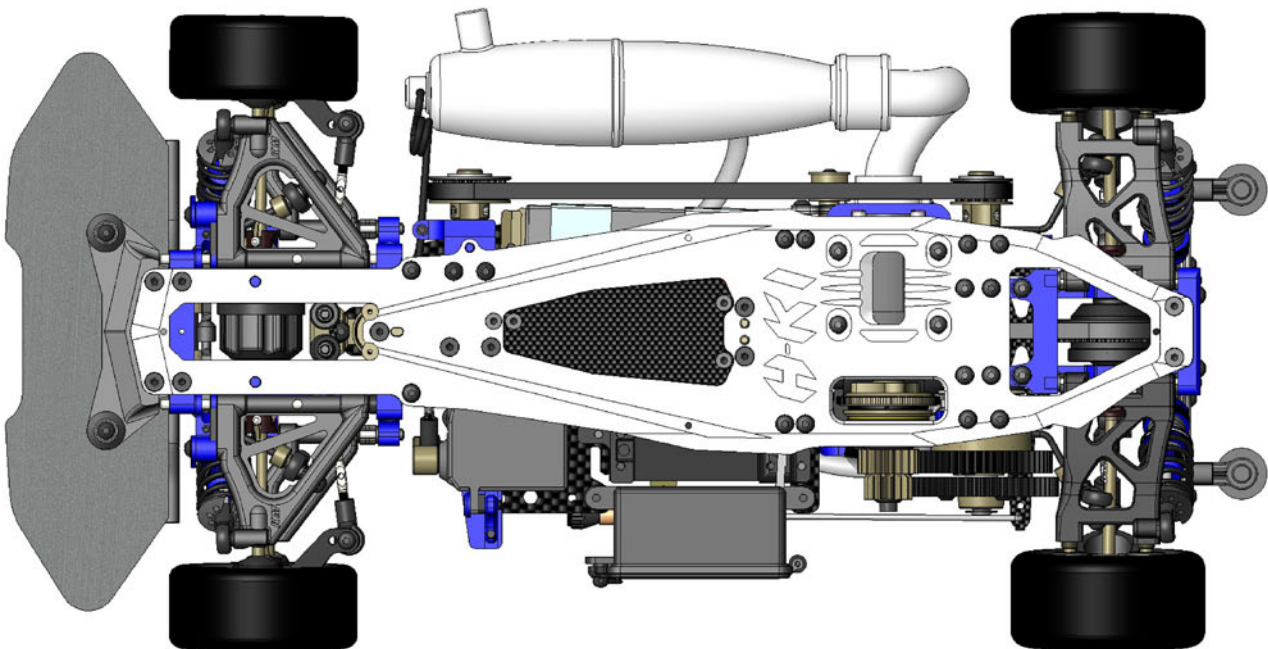
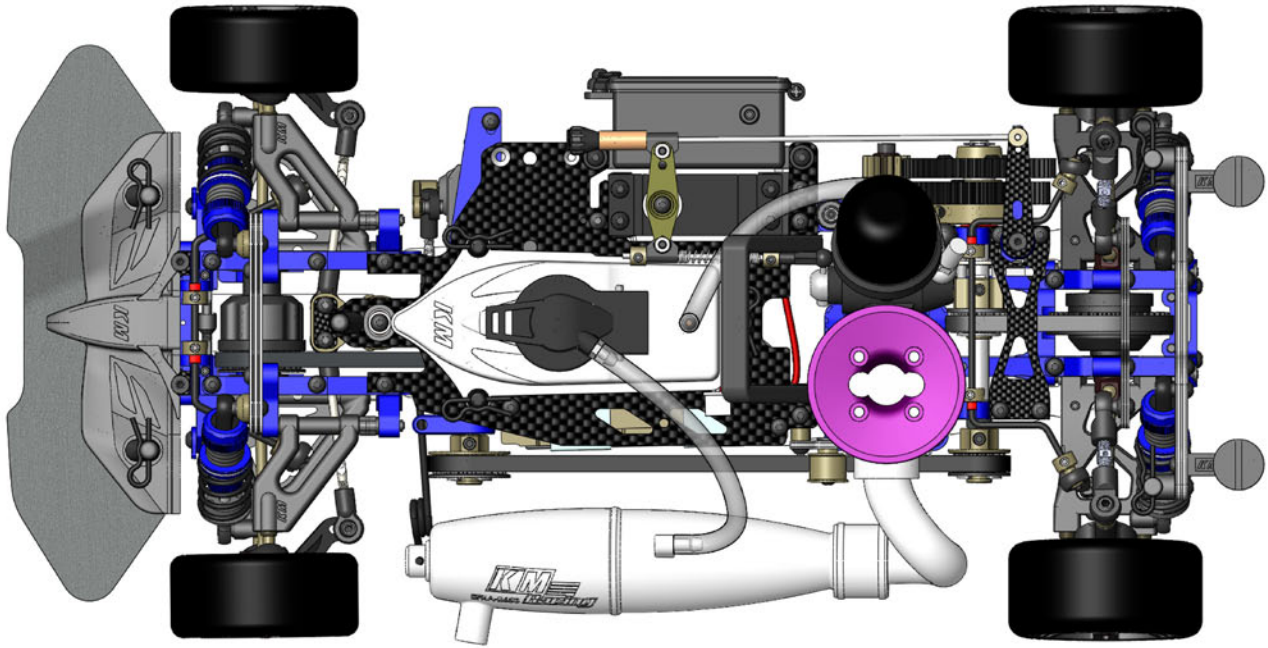
* Pressure line - between exhaust pipe and fuel tank cap.

* Fuel line - between fuel tank and carburetor.

FINAL COMPLETE VIEWS


















FINAL COMPLETE VIEWS



H-K1 (MV) Parts List

Pic.	Item No	Description	QTY
	MV-001	MV 3mm 7075-T6 Main Chassis	1
	MV-002	MV Fuel Tank	1
	HK003B	Bat-Head Foam Bumper	1
	MV-100	MV 2mm Carbon Upper Deck	1
	HK101L-A	Alum. Front Belt Adjust Bearing Hub Holder Left	1
	HK101R-A	Alum. Front Belt Adjust Bearing Hub Holder Right	1
	HK102-4	4mm Front Carbon Shock Tower	1
	EVO2-104	EVO2 Alum. Battery Holder	1
	EVO2-106	EVO2 2.5mm Carbon Rear Gear Box Upper Plate	1
	HK107	2.5mm Carbon Brake Arm	1
	HK108	2.5mm Carbon Camber Plate	1
	EVO2-109	EVO2 4mm Rear Carbon Shock Tower	1
	HK110L-A	Alum. Rear Belt Adjust Bearing Hub Holder Left	1
	HK110R-A	Alum. Rear Belt Adjust Bearing Hub Holder Right	1
	HK111-HL	Stainless Steel Brake Plate With Pad Left	1
	HK111-HR	Stainless Steel Brake Plate With Pad Right	1
	HK112A	2mm Carbon Servo Saver Plate A	1
	HK112B	2mm Carbon Servo Saver Plate B	1
	EVO2-114	EVO2 Carbon Belt Tension Stand	1
	MV-115	MV Carbon Bat Head Adaptor	1
	HK116	Carbon Main Shaft Collar 6x8x2.7	1
	EVO2-130C	2.5mm Carbon Middle Plate	1
	EVO2-177B-P	EVO2 5.5mm Bando Plastic 177mm Rear Belt	1
	MV-201B-P	MV 5mm Bando Plastic 201mm Front Belt	1
	HK200	Front Diff. Case	1
	EVO2-201	EVO2 Front Diff. Cover	1

Pic.	Item No	Description	QTY
	EVO2-202F	EVO2 Red Steel Front Diff. Joint	2
	EVO2-202R	EVO2 Red Steel Rear Diff. Joint	2
	HK203	Big Bevel Diff. Gear	4
	HK204	Small Bevel Diff Gear	8
	HK205A	Alum. 7075 T-6 Hard Coated Diff. Shaft	4
	HK207	F&R Big Bevel Diff. Gear Shims	4
	HK208	Small Bevel Diff. Gear Shims	8
	HK209	Outside Diff. Joint Shims	4
	HK210	Diff. Gear O-Ring	4
	HK211	Diff. Case O-Ring	2
	HK220	Rear Diff. Case	1
	HK221	Rear Diff. Cover	1
	HK301	Shock Shock Absorber	4
	HK302B	Alum. Upper Shock Cap (Blue)	4
	HK303	Shock Head Ball End	4
	HK304F	Front Shock Piston	2
	HK304R	Rear Shock Piston	2
	MV-305F	MV Front Harden Shock Shaft	2
	MV-305R	MV Rear Harden Shock Shaft	2
	HK306	Alum. Shock Body	4
	HK307	O-Ring Slims	8
	HK308B	Alum. Spring Adj. Nut (Blue)	4
	HK309B	Alum. Lower Shock Cap (Blue)	4
	HK310F	Front Lower Spring Cap	2
	HK310R	Rear Lower Spring Cap	2
	HK311	Shock O-Ring	10

H-K1 (MV) Parts List

Pic.	Item No	Description	QTY
	HK312	Shock Piston Shims	4
	HK313	Adj. Nut O-ring	4
	HK321	Front Shock Spring	2
	HK331	Rear Shock Spring	2
	HK390B-P	H-K1 Bando Plastic 390mm Middle Belt	1
	EVO2-400LB	EVO2 Alum. Front Upper BulkHead Left (Blue)	1
	EVO2-400RB	EVO2 Alum. Front Upper BulkHead Right (Blue)	1
	MV-401LB	MV Alum. Front Bottom Bulkhead Left (Blue)	1
	MV-401RB	MV Alum. Front Bottom Bulkhead Right (Blue)	1
	HK402LB	Front Suspension Arm Holder Left (Blue)	1
	HK402RB	Front Suspension Arm Holder Right (Blue)	1
	HK403B	Alum. Front Lower Suspension Arm Mount (Blue)	1
	HK404-1B	Alum. Front Anti-Roll Bar Mount Collar (Blue)	2
	MV-404LB	MV Alum. Front Anti-Roll Bar Mount Left (Blue)	1
	MV-404RB	MV Alum. Front Anti-Roll Bar Mount Right (Blue)	1
	HK408	Alum. Hex Hub Adaptor	4
	EVO2-410LB	EVO2 Aluminium 2 Speed Shaft Stand L (Blue)	1
	EVO2-410RB	EVO2 Aluminium 2 Speed Shaft Stand R (Blue)	1
	HK411LB	Alum. Rear Upper Bulkhead Left (Blue)	1
	HK411RB	Alum. Rear Upper Bulkhead Right (Blue)	1
	HK412LB	Alum. Rear Bottom Bulkhead Left (Blue)	1
	HK412RB	Alum. Rear Bottom Bulkhead Right (Blue)	1
	HK413B	Alum. Rear Arm Holder (Blue)	1
	EVO2-414B	EVO2 Alum. Rear Back Cover (Blue)	1
	HK415B	Alum. Brake Arm Holder (Blue)	1
	HK430HX	Alum. Hex Type Upper Servo Saver	1

Pic.	Item No	Description	QTY
	HK431HX	Alum. Hex Type Bottom Servo Saver	1
	HK432HX	Alum. Hex Type Servo Saver Bearing Holder	1
	HK433	Alum. Servo Saver Shaft	1
	HK434	Alum. Servo Saver Spring Nut	1
	HK435	Servo Saver Spring	1
	HK436A	Steering Servo Horn for KO, JR, SANWA	1
	HK436B	Steering Servo Horn for FUTABA, SAVOX	1
	HK436C	Steering Servo Horn for HITEC	1
	MV-440B	MV Alum. Centre Mount with POM Bushing (Blue)	1
	HK441v2B	Alum. Engine Mount (Blue)	1
	EVO2-450LB	EVO2 Alum. Radio Plate Mount Left (Blue)	1
	EVO2-450RB	EVO2 Alum. Radio Plate Mount Right (Blue)	1
	HK452	Belt Tension Shaft	1
	HK453	Belt Bearing Housing	1
	HK455A	Alum. Throttle Servo Horn for JR, KO, SANWA	1
	HK455B	Alum. Throttle Servo Horn for FUTABA, SAVOX	1
	HK455C	Alum. Throttle Servo Horn for HITEC	1
	EVO2-457-1	Alum. Middle Plate Mount	1
	EVO2-457-2	Alum. Middle Plate Mount B	1
	MV-462-19T-P	MV Plastic Front Pulley 19T	1
	MV-461-18T-P	MV Plastic Rear Side Pulley 18T	1
	EVO2-460-20T-P	EVO2 Plastic Brake Pulley 20T	1
	EVO2-461-25T-P	EVO2 Plastic Front Side Pulley 25T	1
	MV-461-27T-P	MV Plastic Front Diff. Pulley-27T	1
	HK470	Alum. 2 Speed Gear Housing	1
	HK471	Alum. 1st Gear Housing With One Way Bearing	1

H-K1 (MV) Parts List

Pic.	Item No	Description	QTY
	HK472V2	Harden Steel 2 Speed Adapter (Version 2)	1
	EVO2-473	EVO2 Red Steel 2 Speed Roller Pin	2
	HK478	2 Spped Shoes Spring	2
	HK480	Front Upper Arm Pin	2
	HK481	Front Lower Arm Pin	2
	HK482	Rear Lower Arm Pin	2
	EVO2-483A	EVO2 Red Steel / Alum. Front Universal Shaft	2
	HK484	Rear Dog Bone	2
	EVO2-484-1	EVO2 Red Steel Rear Wheel Hub	2
	EVO2-485A	Alum. 7075-T6 Middle Shaft	1
	EVO2-486-HW	EVO2 Two Speed Steel Shaft (Hollow)	1
	HK487	D2 x 9.7 Pin	10
	MV-489	MV Harden 2mm Brake Disc	1
	EVO2-490	EVO2 Alum. Brake Post	1
	EVO2-491	EVO2 Alum. Fuel Tank Support Shaft	3
	HK492-1	Front Anti-Roll Bar Shaft Cup	1
	HK492-2	Front Anti-Roll Bar Shaft Ball	1
	HK495	Harden Steel Front Swing Bearing Mount	1
	MV-496B	MV Servo Stand A (Blue)	1
	MV-498B	MV Servo Stand C (Blue)	2
	MV-499-1B	MV Servo Mount Washer (Blue)	4
	HK500C	Hard Front Upper Arm with Carbon	2
	MV-501C	MV Hard Front Lower Arm with Carbon	2
	HK502C-L	Front Knuckle Arm Left with Carbon	1
	HK502C-R	Front Knuckle Arm Right with Carbon	1
	HK503C	Rear Hub with Carbon	2


















Pic.	Item No	Description	QTY
	HK504C	Hard Rear Lower Arm with Carbon	2
	HK505A	Front Lower Arm Spacer 2mm	2
	HK505B	Front Lower Arm Collar 2mm	2
	HK506A	1mm Caster Clips	6
	HK506B	2mm Caster Clips	4
	HK507A1	Roll Centre Collar A1	4
	HK507A2	Roll Centre Collar A2	4
	HK508B1	Roll Centre Collar B1	4
	HK508B2	Roll Centre Collar B2	4
	HK510	Handle	1
	HK520S	Receiver Box	1
	MV-522B	MV Alum. Servo Mount plate (Blue)	1
	HK522	Steering Servo Mount	1
	HK523	Streering Servo Holder	2
	HK524A	Throttle Servo Holder A	1
	HK525B1	Throttle Servo Holder B1 HITEC, SAVOX	1
	HK525B2	Throttle Servo Holder B2 KO, FUTABA	1
	HK525B3	Throttle Servo Holder B3 SANWA, JR	1
	HK526A	Servo Shims 7.5mm	2
	HK526B	Servo Shims 8.5mm	2
	HK526C	Servo Shims 9.5mm	2
	HK526D	Servo Shims 10.5mm	2
	HK527	Switch Plate	1
	HK527A	Servo Shims 1.0mm	2
	HK527B	Servo Shims 2.0mm	2
	HK527C	Servo Shims 3.0mm	2




























H-K1 (MV) Parts List

Pic.	Item No	Description	QTY
	HK528-1	Brake Adj. Nut	1
	HK528-2	Linkage Pivot	2
	HK528-3	Throttle Servo Link Cap	1
	HK528-4	Linkage Stopper	4
	HK528-5	Throttle Link	1
	HK528-6	Brake Post Link	1
	HK529	Reciver Tray	1
	HK530	Bat Head Bumper	1
	HK531	Lower Bumper	1
	HK532	Front Body Post	3
	HK533	Rear Body Post	2
	HK534	4.8mm Ball End	2
	HK535	5.8 L Type Ball End	1
	HK536B	Link Plastic 17.5mm	13
	MV-536D	MV Link Plastic 12.7mm	4
	HK538C	6.8mm Ball End 20mm	4
	EVO2-538	Rear Body Support Mount	2
	EVO2-539	Rear Body Mount Bolt	2
	HK550	2 Speed Shoe	2
	HK551-59T	Spur Gear 59T (1st)	1
	HK552-54T	Spur Gear 54T (2nd)	1
	HK563	Front & Rear Bearing Busing	4
	HK564AP	Alum. Ball Cup Screw	8
	HK601	Steel Clutch Bell	1
	HK602-16T	Pinion Gear 16T	1
	HK603-21T	Pinion Gear 21T	1
	HK604	Flywheel	1

Pic.	Item No	Description	QTY
	HK605-6	Tapered Collar 6mm	1
	HK605-7	Tapered Collar 7mm	1
	HK606	Flywheel Nut	1
	EVO2-607	EVO2 Red Steel Clutch Bell Bushing	1
	HK608	Clutch Flyweight	3
	HK609	Clutch Disc	1
	HK610Y	Clutch Shoe(yellow)	1
	HK611	Clutch Spring	1
	HK612	Spring Catch	1
	HK613	Spring Nut	1
	HK614	Trust Bearing	1
	HK801Ti-23	Titanium Turnbuckle 23mm	4
	HK801Ti-48	Titanium Steering Turnbuckles 48mm	2
	HK802Ti-21	Titanium Turnbuckle 21mm	2
	HK850L	Ball Universal 5.8mm Hex (Long)	12
	HK850S	Ball Universal 5.8mm Hex (Short)	6
	HK851	Ball Stud 4.8mm	2
	HK852A	Alum. 7075-T6 8.5mm Ball Screw	8
	EVO2-853A	EVO2 Alum. Rear Roll Bar Ball	4
	HK854	Ball Universal 6.8mm Hex	4
	HK901	BH M3 x 5	4
	HK902	BH M3 x 6	47
	HK903	BH M3 x 8	19
	HK904	BH M3 x 10	10
	HK905	BH M3 x 12	7
	HK906	BH M3 x 14	6
	HK907	BH M3 x 16	8

H-K1 (MV) Parts List

Pic.	Item No	Description	QTY
	HK908	BH M3 x 18	4
	HK909	BH M3 x 20	4
	HK911	SS M3 x 3	18
	HK912	SS M3 x 5	4
	HK913	SS M3 x 8	10
	HK914	SS M3 x 16	3
	HK915	SS M4 x4	5
	HK921	SH M2.5 x 8	1
	HK922	SH M2.5 x 12	2
	HK923	SH M3 x 10	4
	HK924	SH M2.5 x 10	2
	HK925	SH M3 x 15	1
	HK930	FH M3 x 6	22
	HK932	FH M2.5 x 6	4
	HK933	FH M3 x 8	8
	HK936	FH M2 x 6	4
	HK937	FH M3 x 10	2
	HK938	FH M3 x 12	7
	HK939	FH M2.5 x 8	9
	HK951	M2.5 Nut	6
	HK952	M3 Nut	2
	HK953	M4 Lock Nut	4
	EVO2-954	Steel Side Belt Bearing Nut	1
	HK962	E-Clip For 6..0 Shaft	1
	HK965	Body Clip (Small)	4
	HK966	Body Clip (Large)	10
	HK971	EVO2 Collar 3x6x5	1

Pic.	Item No	Description	QTY
	HK971-4	Collar 3x4x9	2
	HK972A	S 5x7x0.1 shims	2
	HK972B	S 5x7x0.2 shims	2
	HK972C	S 5x7x0.3 Shims	2
	HK972D	S 5x7x0.4 shims	2
	HK972E	S 5x7x0.5 Shims	2
	HK975	Collar 3x6x3.5	4
	EVO2-976	EVO2 Alum. Rear Anti Roll Bar Stopper	4
	HK977	Fuel Tank Shaft Rubber (bottom)	3
	HK978	Fuel Tank Shaft Rubber (top)	3
	HK979	Fuel Tube	1
	HK981	Spring For Carbon Brake	2
	HK982	Throttle Spring	2
	HK983	Rear Anti Roll Bar 2.0	1
	MV-984-23	MV Front Anti Roll Bar 2.3	1
	HK995	Muffler Stay Spring Link	1
	HK-B10154	Steel Bearing 10x15x4	8
	HK-B3625	Flanged Bearing 3x6x2.5	1
	HK-B5104	Steel Bearing 5x10x4	1
	HK-B5825	Steel Bearing 5x8x2.5	10
	HK-B6124	Steel Bearing 6x12x4	8
	HK1003	Upper Deck O-Ring	2
	HK1100	20ml 500 Silicone Oil	1
	HK1200	20ml 60000 Silicone Oil	1
	HK1300	20ml 300000 Silicone Oil	1
	HK2001	H-K1 Decal (New)	1
	HK3200	LiFe 1300mAh 6.6V side Battery For H-K1	1

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