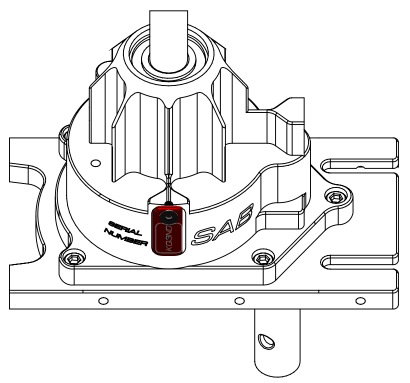






Please read this user manual carefully, it contains instructions for the correct assembly of the model. Please refer to the web site <a href="https://www.goblin-helicopter.com">www.goblin-helicopter.com</a> for updates and other important information.



#### **VERY IMPORTANT**

You will find your serial number on the RED plate of the transmission module and on the product card included with your kit.

Please take a moment to register your kit online via our web site at:

#### http://www.goblin-helicopter.com

It is extremely important that you take a moment to register your helicopter with us. This is the only way to ensure that you are properly informed about changes to your kit, such as upgrades, retrofits and other important developments. SAB Heli Division cannot be held responsible for any issues with your model and will not provide support unless you register your model.

The Serial number is also engraved in the Aluminum part.

Thank you for your purchase, we hope you enjoy your new Goblin helicopter!

SAB Heli Division

#### **INDEX**

- 1 INTRODUCTION
- 2 IMPORTANT NOTES
- 3 NOTE FOR ASSEMBLY
- 4 CARBON ROD ASSEMBLY
- 5 TRANSMISSION GROUP ASSEMBLY
- 6 SWASHPLATE SERVOS ASSEMBLY
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- 9 ASSEMBLING OF THE MODULES
- 10 TENSIONER ASSEMBLY
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- 17 INSTALLATION BATTERY/FBL/RX
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- 20 MAINTENANCE
- 21 TRANSMISSION MODULE
- 22 CHECK LIST
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#### GOBLIN RAW PIUMA TECHNICAL SPECIFICATIONS



- AIRFRAME weight: 2200gr (with blades, no battery, no electronics).
- Main rotor diameter: 1542 mm (with 700 mm blades).
- Main blade length: 650 to 730mm.
- Tail rotor diameter: 276 mm (with 105 mm tail blades).
- Tail blade length: 105 to 115 mm.

#### **KIT Includes:**

- 20T motor pulley (other pulley sizes available).
- 2 battery trays with straps.

- Cyclic Servos: Standard size 40mm.
- Tail Servo: Standard size 40mm.
- Main Rotor Ratio: 12 to 9 (20T included: 10.77:1).
- Tail Rotor Ratio: 4.9-5.1:1 (22T included: 5.1:1).
- 700 mm main blades.
- 105 mm tail blades.



RAW PIUMA is an ultralight 700 class model. The recommended main rotor RPM limit is 2000 RPMs.



#### **IMPORTANT NOTES**

- \*This radio controlled helicopter is not a toy.
- \*This radio controlled helicopter can be very dangerous.
- \*This radio controlled helicopter is a technically complex device which has to be built and handled very carefully.
- \*This radio controlled helicopter must be built following these instructions. This manual provides the necessary information to correctly assemble the model. It is necessary to carefully follow all the instructions.
- \*Inexperienced pilots must be monitored by expert pilots.
- \*All operators must wear safety glasses and take appropriate safety precautions.
- \*A radio controlled helicopter must only be used in open spaces without obstacles, and far enough from people to minimize the possibility of accidents or of injury to property or persons.
- \*A radio controlled helicopter can behave in an unexpected manner, causing loss of control of the model, making it very dangerous.
- \*Lack of care with assembly or maintenance can result in an unreliable and dangerous model.
- \*Neither SAB Heli Division nor its agents have any control over the assembly, maintenance and use of this product. Therefore, no responsibility can be traced back to the manufacturer. You hereby agree to release SAB Heli Division from any responsibility or liability arising from the use of this product.

#### **SAFETY GUIDELINES**

- \*Fly only in areas dedicated to the use of model helicopters.
- \*Follow all control procedures for the radio frequency system.
- \*It is necessary that you know your radio system well. Check all functions of the transmitter before every flight.
- \*The blades of the model rotate at a very high speed; be aware of the danger they pose and the damage they may cause.
- \*Never fly in the vicinity of other people.

#### **DAMAGE LIMITS**

SAB HELI DIVISION SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCT, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY. Further, in no event shall the liability of SAB Heli Division exceed the individual price of the Product on which liability is asserted. As SAB Heli Division has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly the user accepts all resulting liability. If you as the Purchaser or user are not prepared to accept the liability associated with the use of this Product, you are advised to return this Product immediately in new and unused condition to the place of purchase.

#### **LIMITED WARRANTY**

SAB Heli Division reserves the right to change or modify this warranty without notice and disclaims all other warranties, express or implied.

- (a) This warranty is limited to the original Purchaser ("Purchaser") and is not transferable. REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER This warranty covers only those Products purchased from an authorized SAB Heli Division dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for warranty claims.
- (b) Limitations- SAB HELI DIVISION MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NONIFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCT. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.
- (c) Purchaser Remedy- SAB Heli Division's sole obligation hereunder shall be that SAB Heli Division will, at its option, replace any Product determined by SAB Heli Division to be defective In the event of a defect, this is the Purchaser's exclusive remedy. Replacement decisions are at the sole discretion of SAB Heli Division. This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of or to any part of the Product. This warranty does not cover damage due to improper installation, operation, maintenance or attempted repair by anyone.

## NOTE FOR ASSEMBLY

# RAW SAB

#### ADDITIONAL COMPONENTS REQUIRED

- \*Electric Motor ( See page 20 for more info ).
- \*Speed controller ( See page 20 for more info ).
- \*Batteries ( See page 20 for more info ).
- \*1 flybarless 3 axis control unit.
- \*Radio power system.
- \*3 cyclic servos.
- \*1 tail rotor servo.
- \*6 channel radio control system on 2.4 GHz.

#### **TOOLS, LUBRICANTS, ADHESIVES**

- \*Generic pliers.
- \*Hexagonal driver, size 1.5, 2, 2.5, 3mm.
- \*4/5mm T-Wrench.
- \*5.5mm Socket wrench (for M3 nuts).
- \*8mm Hex fork wrench (for M5 nuts).
- \*Medium threadlocker (SAB p/n HA116-S).
- \*Strong retaining compound (SAB p/n HA115-S).
- \*Spray lubricant (eg. Try-Flow Oil).
- \*Synthetic grease (eg. Microlube 261).
- \*Cyanoacrylate adhesive.
- \*Pitch Gauge (for set-up).
- \*Soldering equipment (for Engine wiring).

#### **NOTES FOR ASSEMBLY**

Please refer to this manual for assembly instructions for this model. Follow the order of assembly indicated. The instructions are divided into chapters, which are structured in a way that each step is based on the work done in the previous step. Changing the order of assembly may result in additional or unnecessary steps. Use thread lockers and retaining compounds as indicated. In general, each bolt or screw that engages with a metal part requires thread lock. It is necessary to pay attention to the symbols listed below:

Blue screw and blue bearing

in the illustration means you need to use:

**Thread Locker Medium** 

Strength

( SAB HA116-S)



#### **Important**

Indicates that for this assembly phase you need materials that are:

BOX xxx, BAG xxx.

BOX XX, BAGXX



Use CA Glue







Green screw and Green bearing in the illustration means you need to use:

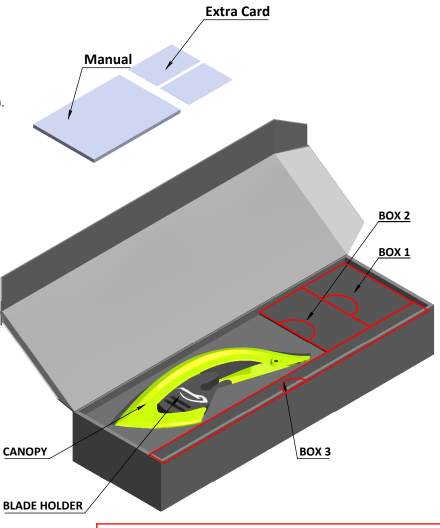
Use retaining compound

( SAB HA115-S )



Use Proper Lubricant

#### **INSIDE THE MAIN BOX THERE ARE:**



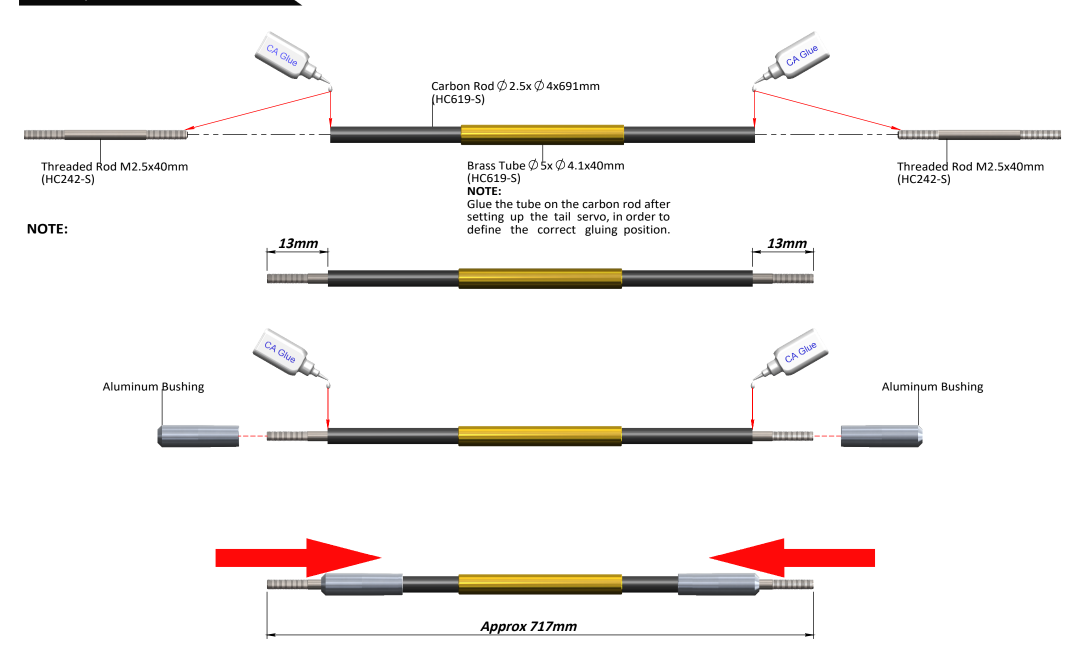
The assembly process is described in the following chapters. Each chapter provides you with the box, bag and/or foam numbers you will need for that chapter. The information is printed in a black box in the upper corner of the page.



It is suggested to arrange all the bags on a table, ordering them in a row by page number. Doing this first will make it easier to find the bags during the assembly process.

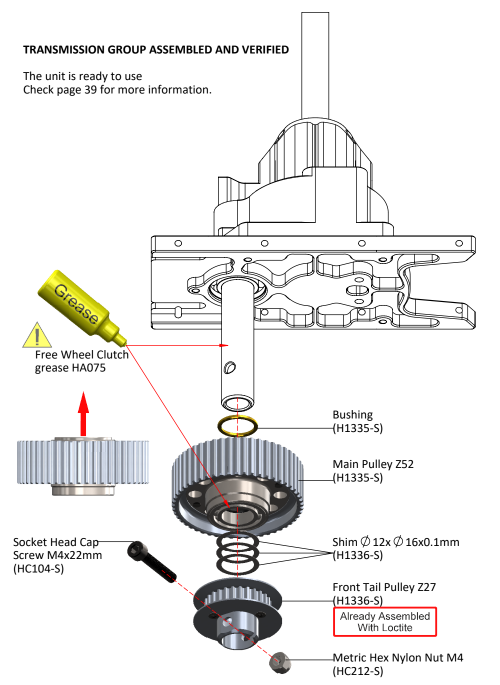


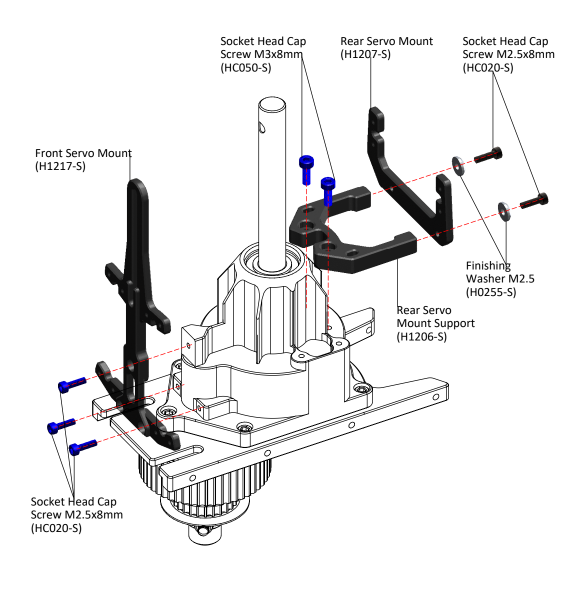




## TRANSMISSION GROUP ASSEMBLY







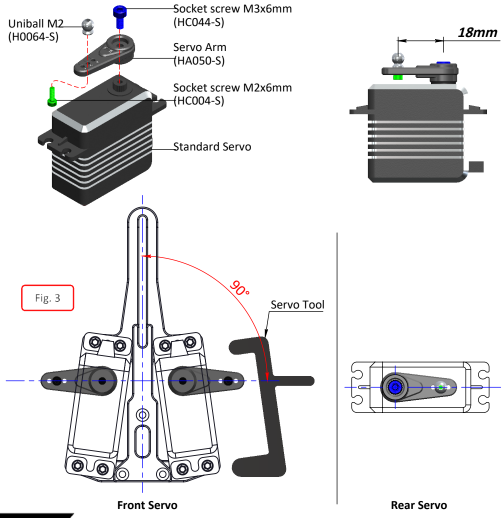


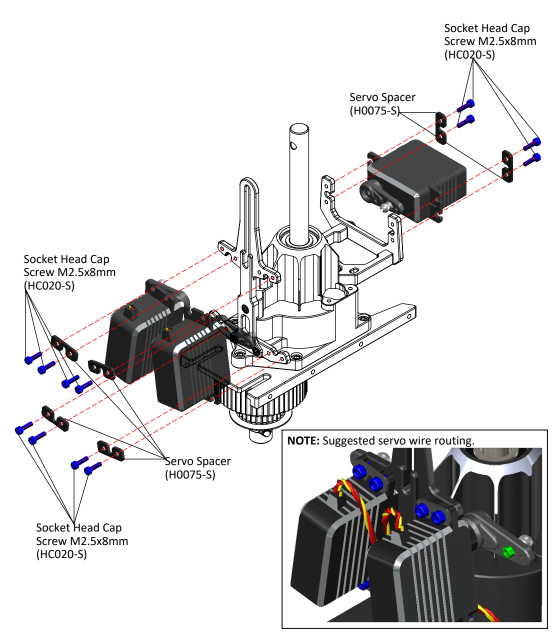
#### **SERVO ASSEMBLY**

The linkage ball must be positioned 18 mm out on the servo arm. The recommended servo arm to use is: SAB p/n [HA050/HA051].

Ensure the alignment of the servo arms (and sub trim is set) before installation of the servos in the model.

Proceed with installation following the instructions below. You can use the G10 servo tool to align the front servo arms with the theoretical horizontal line. (Figure 3)



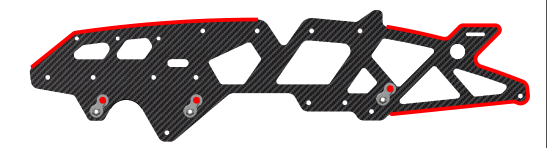


## FRAME GROUP ASSEMBLY

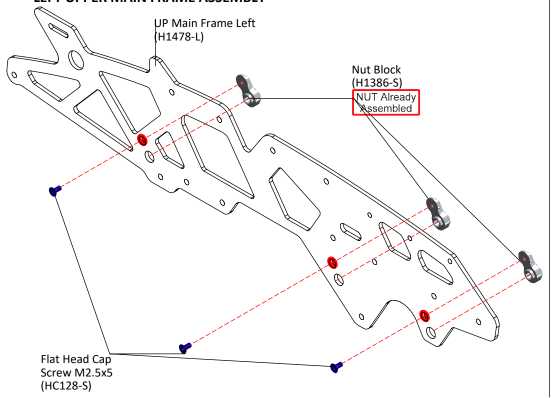


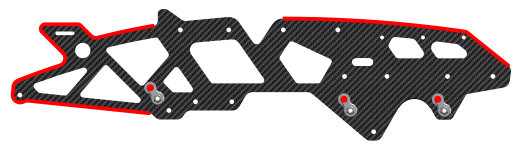
## CARBON FRAME BOX 3, BAG FOR PAGE 8

The manufacturing process of the carbon parts often leaves micro-burrs and sharp edges. We recommend de-burring the edges to minimize the risks of electrical wire cuts, etc. Very important in red line zone.

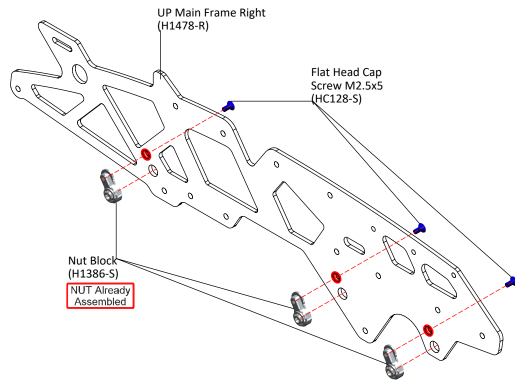


## LEFT UPPER MAIN FRAME ASSEMBLY

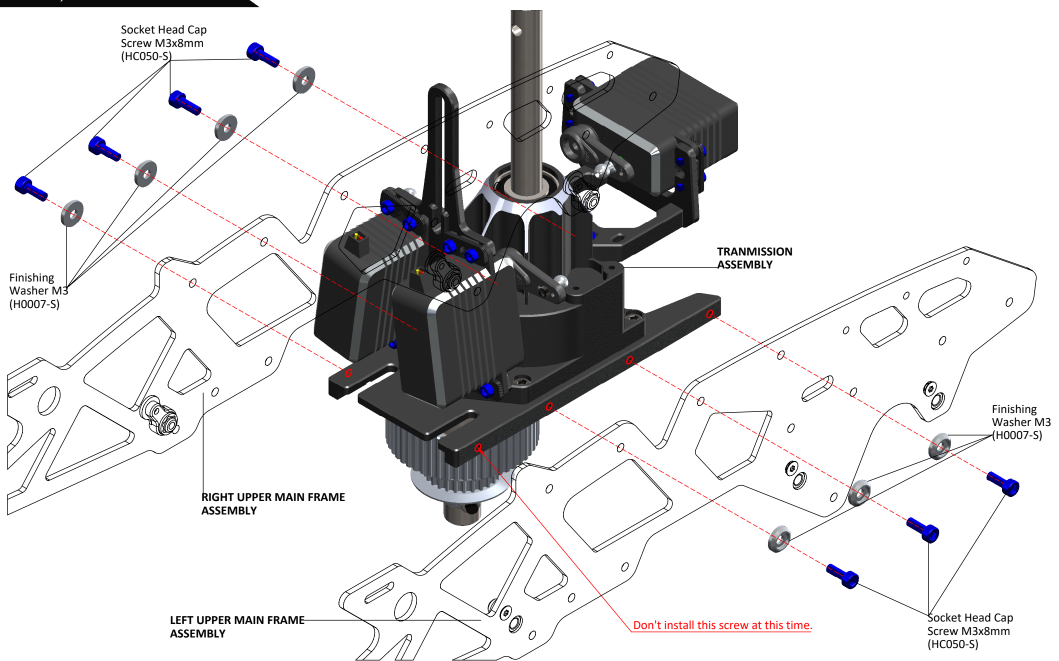




#### RIGHT UPPER MAIN FRAME ASSEMBLY





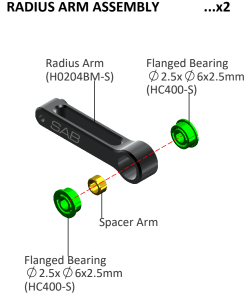


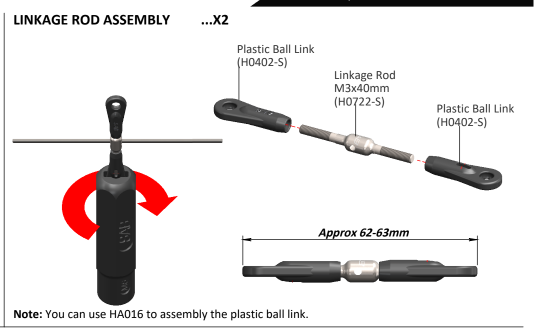
### HEAD ASSEMBLY

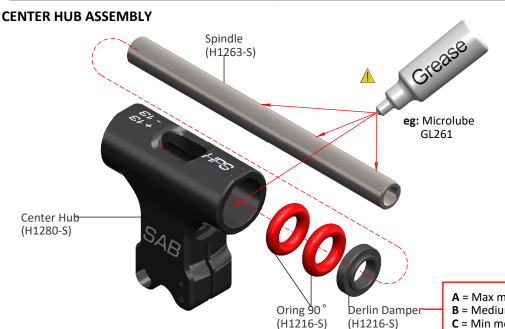


BOX 1, BAG FOR PAGE 10





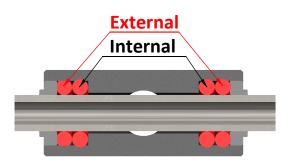


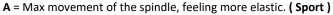


#### **O-RING SET UP**

Internal =70°, External =90° Sport.

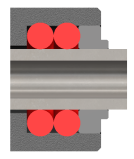
Internal =90°, External =90° -> 3D.





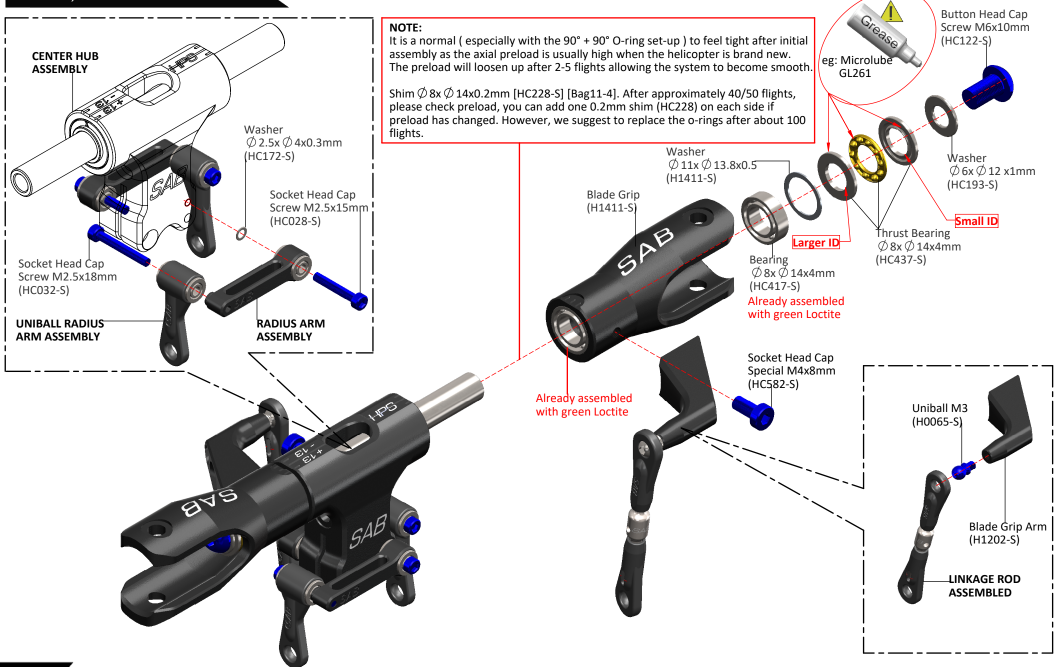
B = Medium. (Soft 3D)

 ${f C}$  = Min movement of the spinIde, feeling more derect. (  ${f 3D}$  )



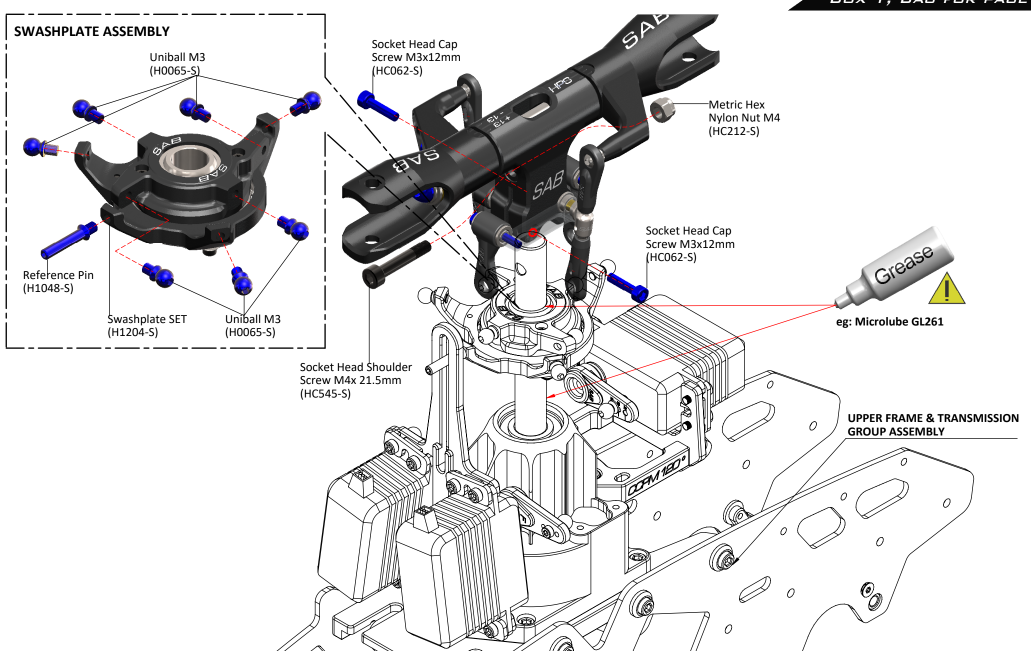
**NOTE:** The small lip faces out towards the blade grip.





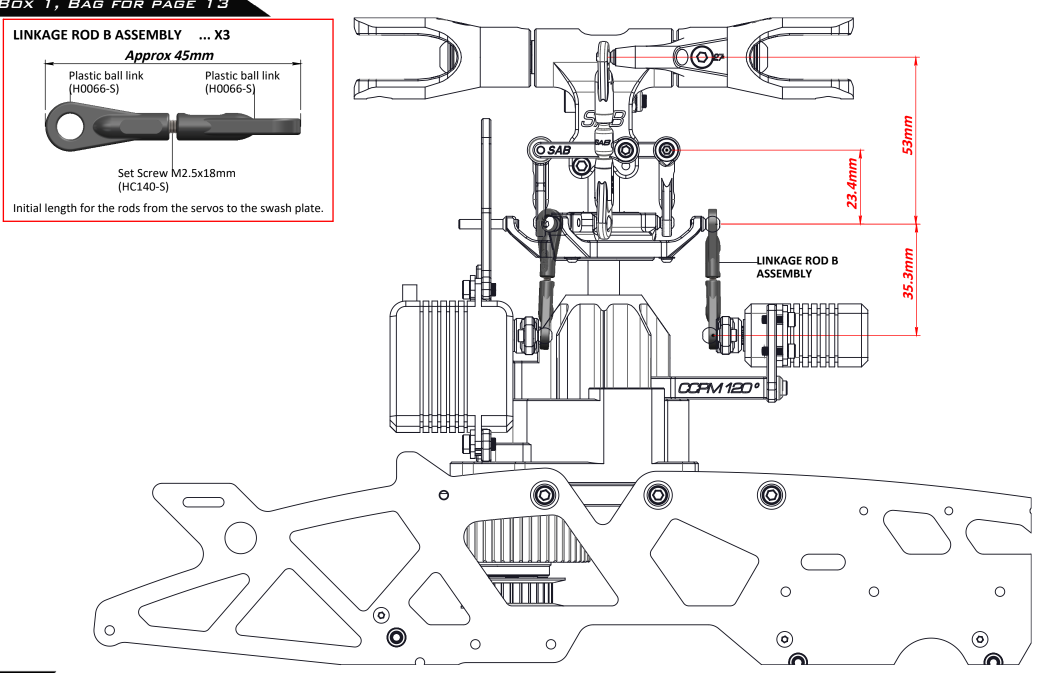
## ASSEMBLING OF THE MODULES





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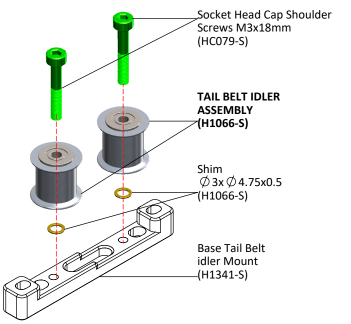




## TENSIONER ASSEMBLY

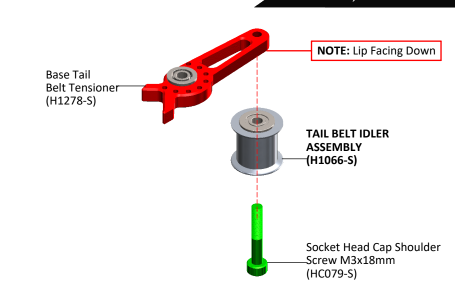


BOX 1, BAG FOR PAGE 14



1

2



Socket Head Cap
Screw M3x22mm
(HC086-S)

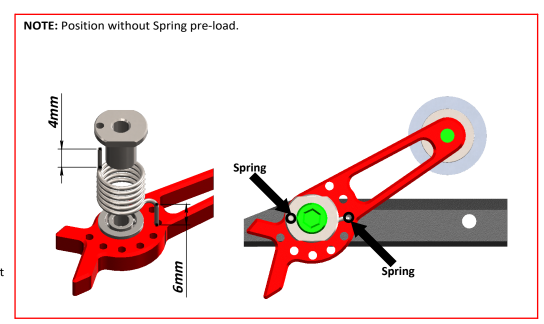
Tensioner Column
(H1278-S)

Tensioner Spring
(H1278-S)[HC590]

Tensioner Base
Assembly

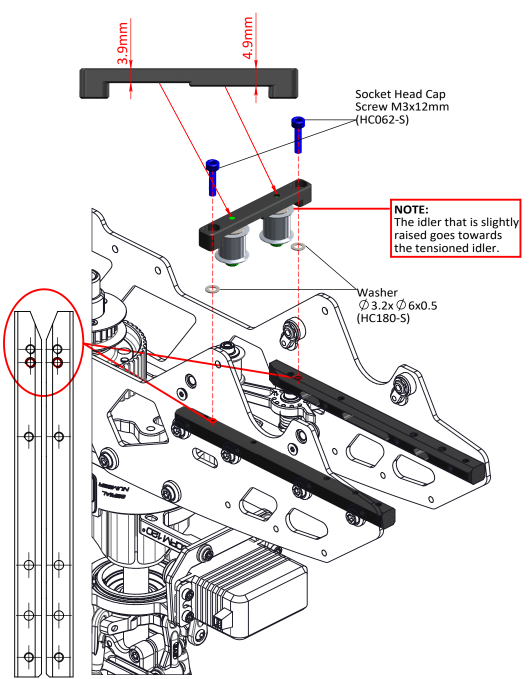
Tensioner Bushing
(H1278-S)

[Left Side ]





## BOX 1, BAG FOR PAGE 15 Socket Head Cap Screw M3x8mm. (HC050-S) Finishing Washer M3 (H0007-S) Boom Mount Support (H1350-S) **TENSIONER** [ Right Side ] **ASSEMBLY** Socket Head Cap Finishing Screw M3x8mm. Washer M3 (HC050-S) (H0007-S)

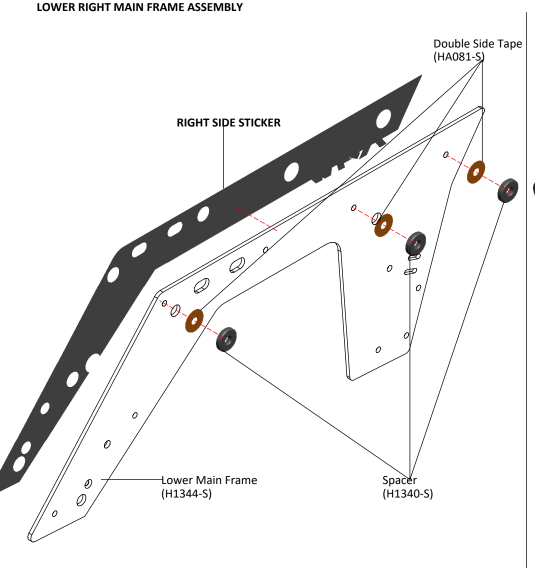


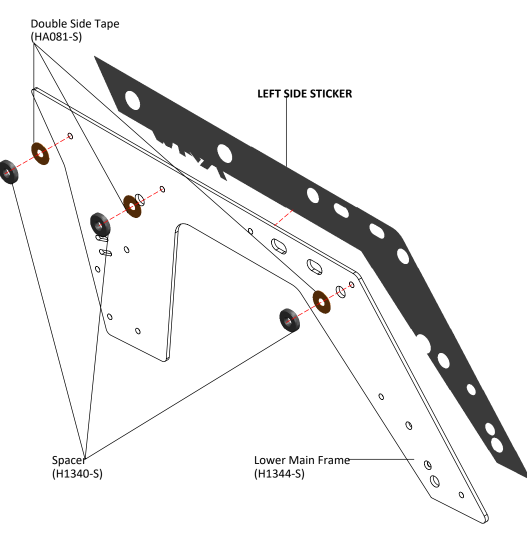
## LOWER SIDE FRAME INSTALLATION



**LOWER SIDE FRAME ASSEMBLY** 

BOX 1, BAG FOR PAGE 16

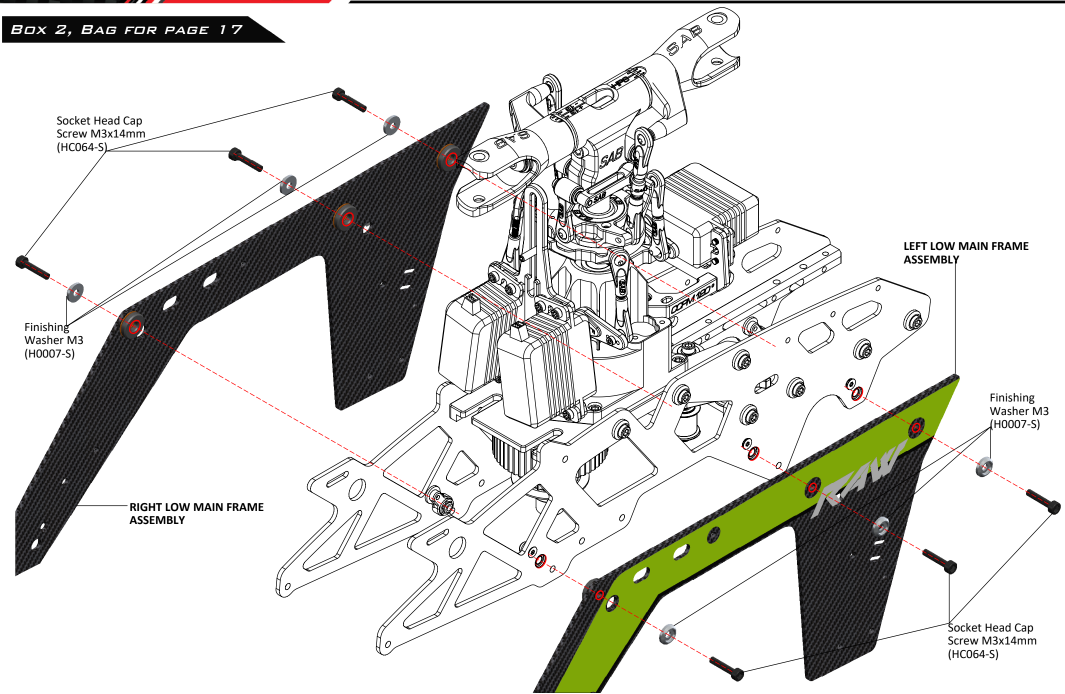




**LOWER LEFT MAIN FRAME ASSEMBLY** 

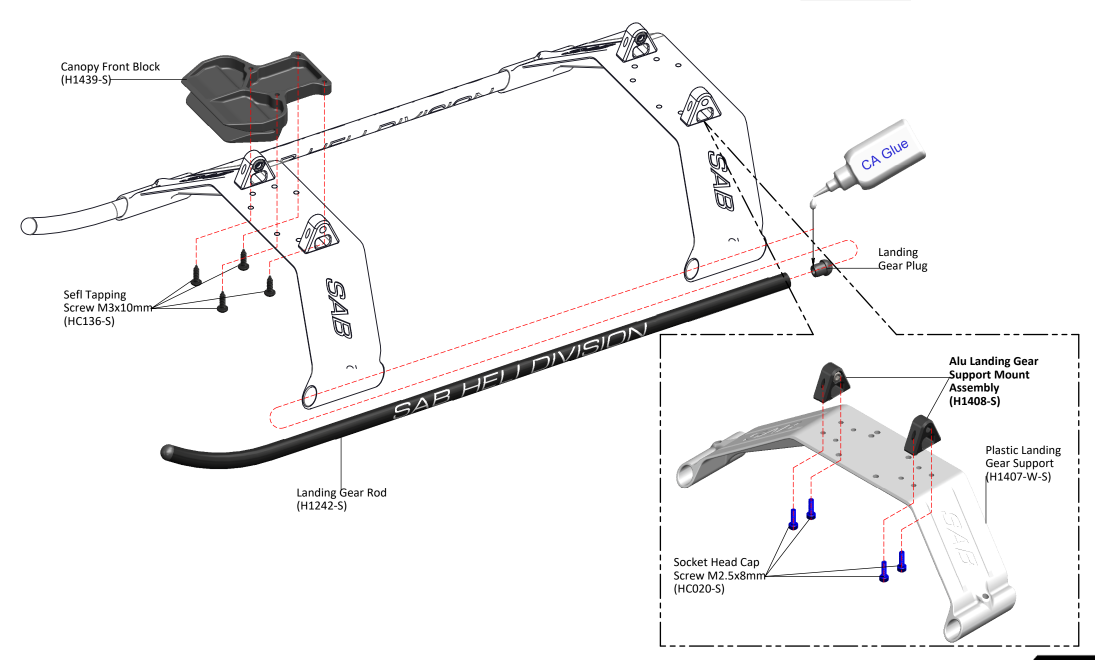


## LOWER SIDE FRAME INSTALLATION



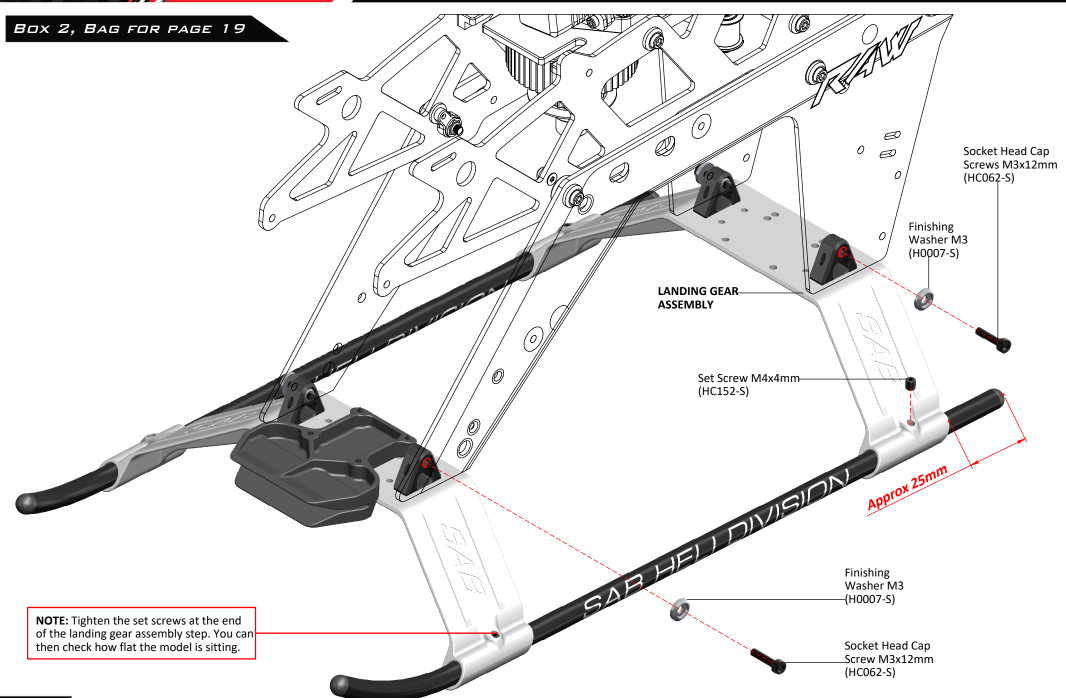
## LANDING GEAR INSTALLATION





## LANDING GEAR INSTALLATION

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H0015-25-S - **26T** Pinion = ratio **8.3:1** 

#### TRANSMISSION SETUP

It is important to choose the right reduction ratio to maximize efficiency based on your required flight performance.

It is recommended to use wiring and connectors appropriate for the currents generated in a helicopter of this class.

If you are using a head speed calculator which requires a main gear and pinion tooth count, use 216 teeth for the main gear

(this takes into account the two stage reduction) and the tooth count of your pulley as the pinion count.

#### **BELOW IS A LIST OF AVAILABLE REDUCTION RATIOS:**

H0015-18-S - 18T Pinion = ratio 12.0:1H0015-21-S - 21T Pinion = ratio 10.3:1H0015-24-S - 24T Pinion = ratio 9.0:1H0015-19-S - 19T Pinion = ratio 11.4:1H0015-22-S - 22T Pinion = ratio 9.8:1H0015-25-S - 25T Pinion = ratio 8.6:1

H0015-23-S - **23T** Pinion = ratio **9.4:1** 

GOBLIN RAW PIUMA CONFIGURATIONS					
Battery	Motor	ESC	Pinion ( a, <mark>b</mark> )	RPM Max ( a, <mark>b</mark> )	Pitch
6S-5500 mAh (5000/6000 mAh)	Kontronik Pyro 650-103 L	- HW 150A V4 Scorpion Tribunus II 06-120A KOLIBRI 140 LV-I YGE 135LVT	20T / 21T	1850 <b>/1950</b>	± 12
	HKIV-4025-1100KV (6mm) X-NOVA 4025-1120 Kv		19T / <mark>20T</mark>		
	EGODRIFT Tengu 4025HT/1190Kv		18T / 19T		
12S-3300 mAh (2800/5000 mAh)	HKIV-4025-520KV (6mm)	HW 130A V4 Scorpion Tribunus 12-130A KOLIBRI 140 HV-I YGE Aureus 135	20T / 21T	1850 <b>/1</b> 950	± 13
	X-NOVA 4025-560 EGODRIFT Tengu 4025HS/550Kv		19T <b>/ 20T</b>		
	Scorpion HKII 4030-540				

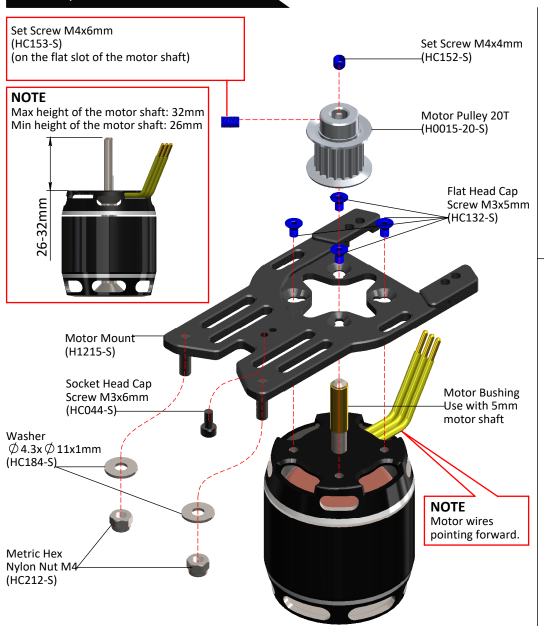


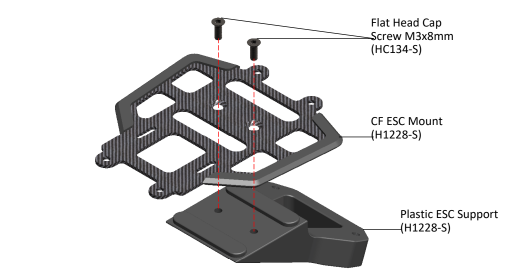
H0015-20-S - **20T** Pinion = ratio **10.8:1** 

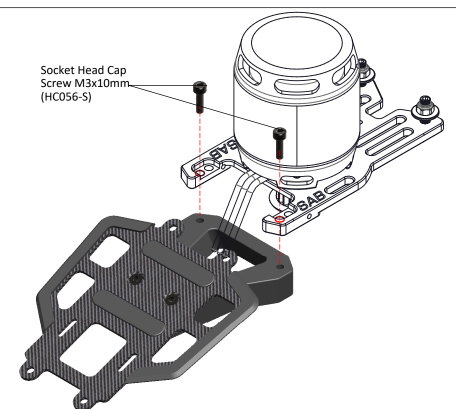
RAW PIUMA is an ultralight 700 class model. The recommended main rotor RPM limit is 2000 RPMs.





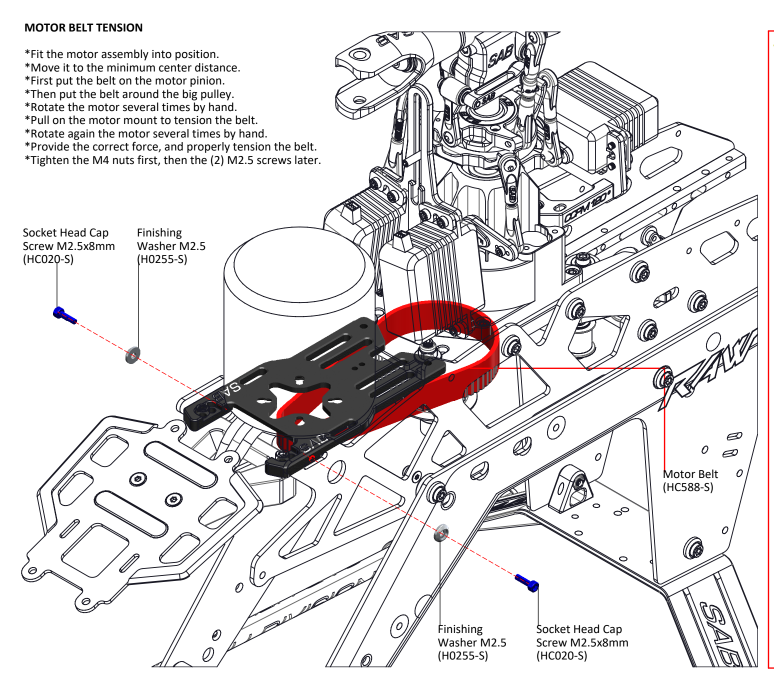


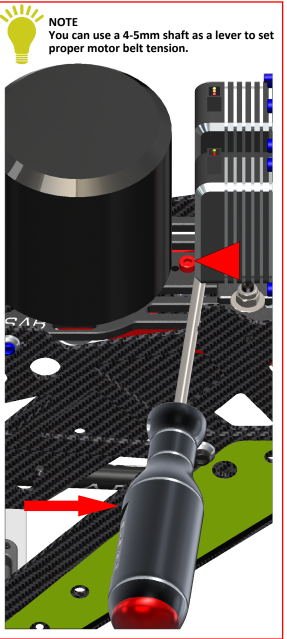




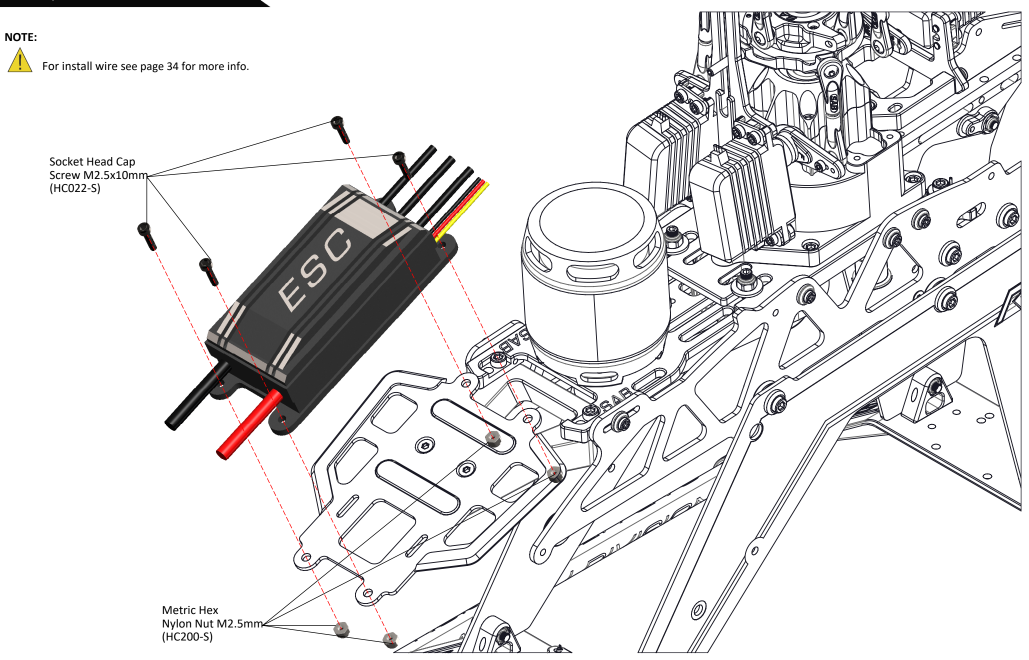
## INSTALLATION OF THE MOTOR/ESC





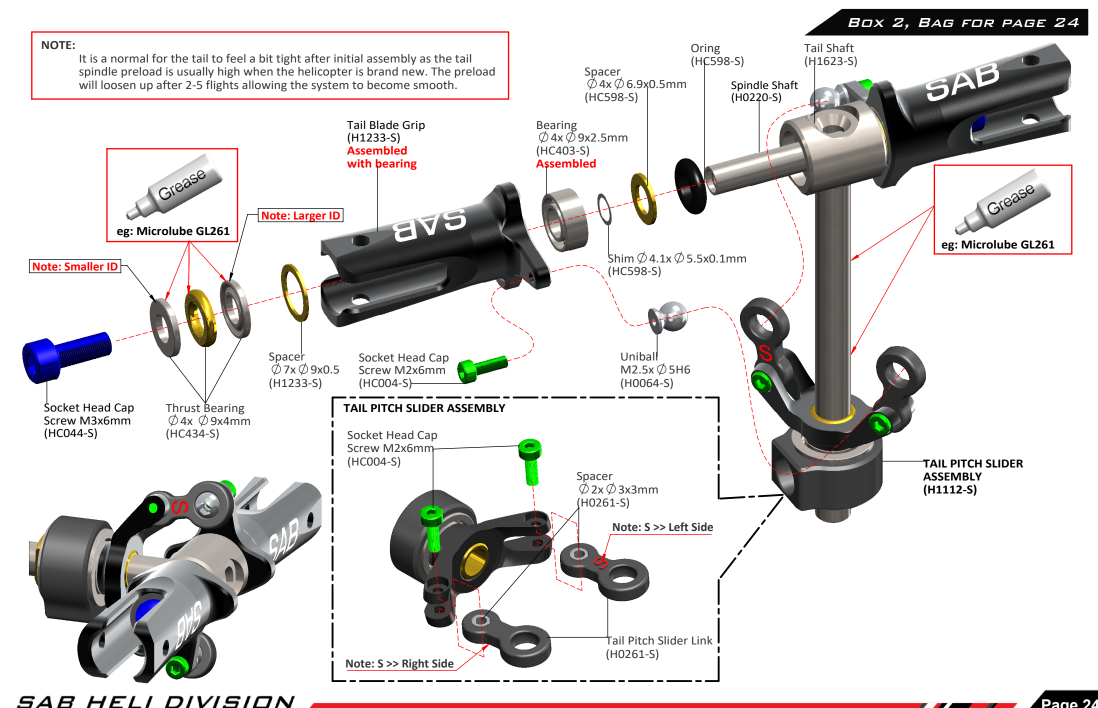






## TAIL GROUP ASSEMBLY







#### BOX 2, BAG FOR PAGE 25 Tail Case Group Tail Belt (H1306-S) (HC477-S) Socket Head Cap **ASSEMBLED** Screw M3x6mm Flanged Bearing $\emptyset$ 6x $\emptyset$ 13x5mm WITH BEARING (HC044-\$) Socket Head Cap Screw M2.5x8mm (HC414-S) (HC020-S) Tail Case Group (H1306-S) **Bell Crank Base** (H1095-S) H1095 Position NOTE Lip Facing Down Tail Fin (H1196-S)-Tail Pulley (H1622-22-S) -Uniball M3 Already Assembled With Loctite (H0065-S) Button Head Cab Screw M2x6mm Set Screw M4x6mm (HC609-S) (HC153-S) **BELL CRANK LEVER** ASSEMBLY **TAIL ROTOR** (H1090-S) **ASSEMBLY** Uniball M2-(H0064-S)

Washer

[HC539]

 $\emptyset$  3.1x  $\emptyset$  6x0.2mm

## with the hole in the tail shaft

NOTE:

The set screw must align

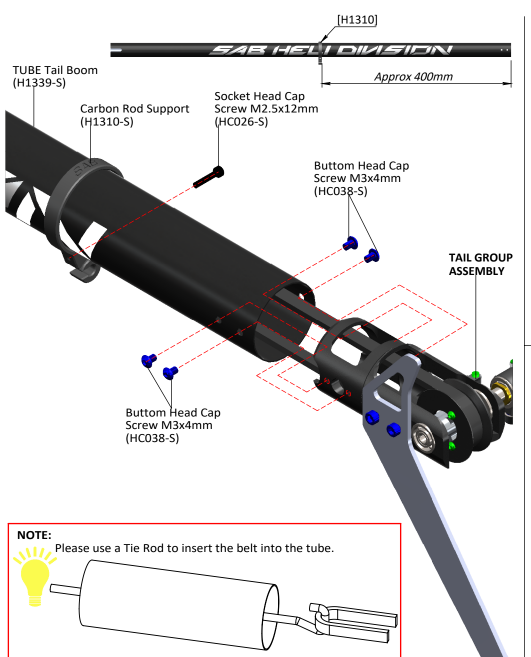
Socket Head Cap

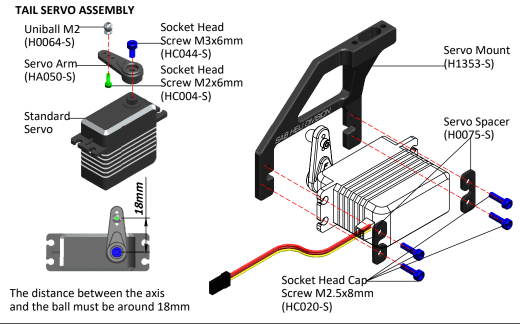
Screw M3x22mm

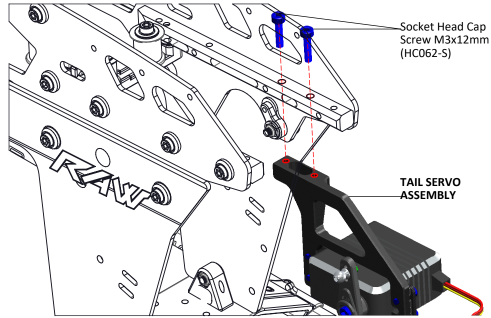
(HC083-S)



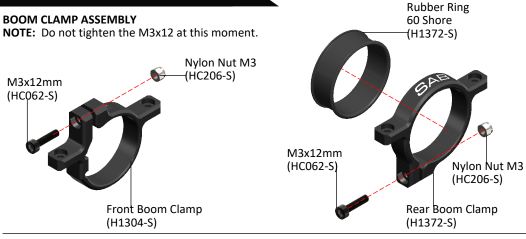
BOX 3, BAG FOR PAGE Z6

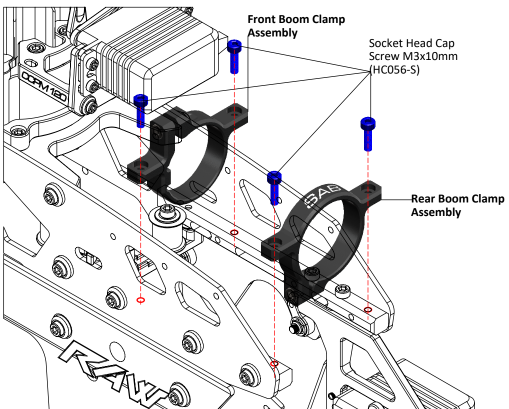


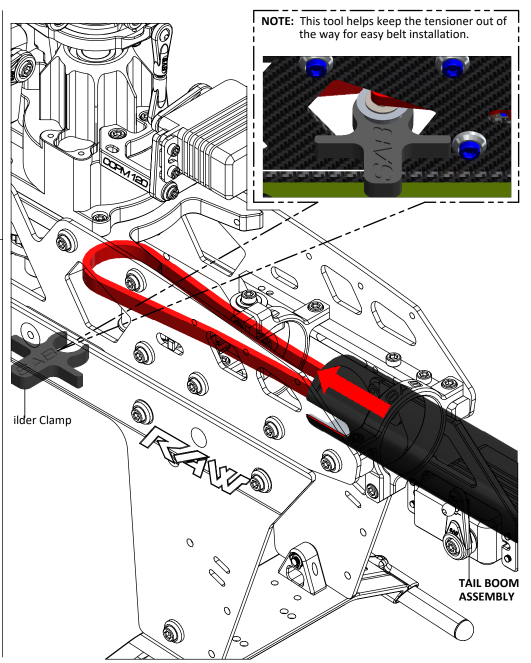












## TAIL BOOM ASSEMBLY



BOX 2, BAG FOR PAGE 28

Set Screw M3x20



To fit the tail belt, loosen the tail boom by loosening the 2 M3 screws (Fig.1).

- \*Install the belt onto the tail front pulley, checking the direction of rotation.
- \*Rotate the tail drive several times by hand.
- \*Tension the tail belt by using the tool kit to slide the boom backwards. Then slowly tighten the two red screws.

#### How to use the tail belt tension tool:

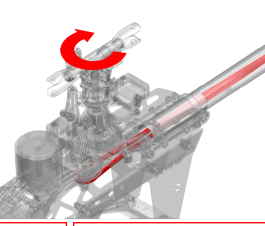
- 1. Push the plastic pad into its seat by unscrewing the orange M4x10 screw.
- 2. Install the tool on the boom, it needs to touch the H1371 clamp.

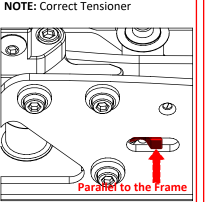
The yellow M3 set screw can be used to make sure the tool is parallel to the boom clamp.

- 3. Tighten the pink M4x10 screw to lock the tool onto the boom.
- 4. Turn the orange M4x10 screw to tension the tail belt.

This will push the boom back, thus tightening the tail belt.

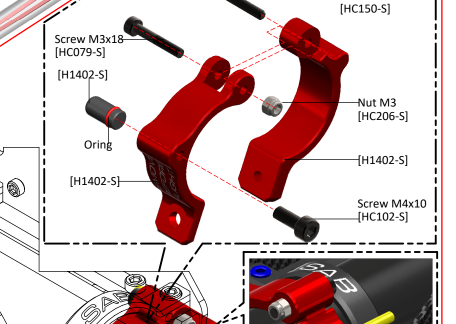
- 5. Once the correct tension is achieved, tighten the two boom clamps with the two M3 screws.
- 6. Remove the tool before flight.







Socket Head Cap Screw M4x10mn (HC102-S)



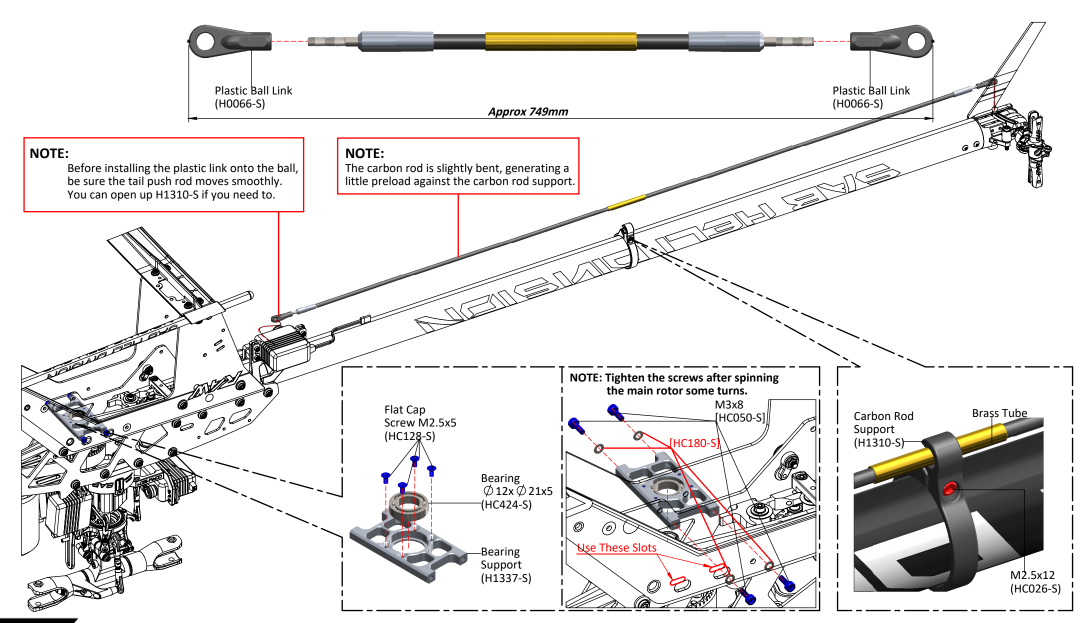
Tighten the Screw for tension the belt

**TOOL KIT ASSEMBLY** 

Fig. 1

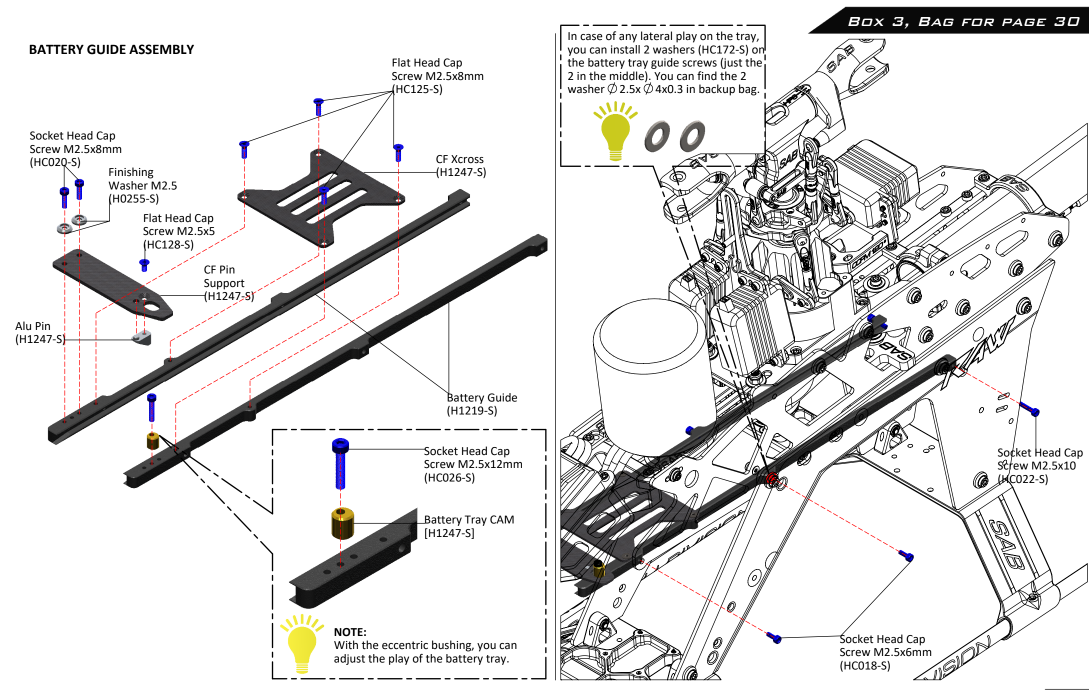


Before installing the plastic link on the threaded rod, be sure that you have waited at least 12 hours for the glue to fully cure.



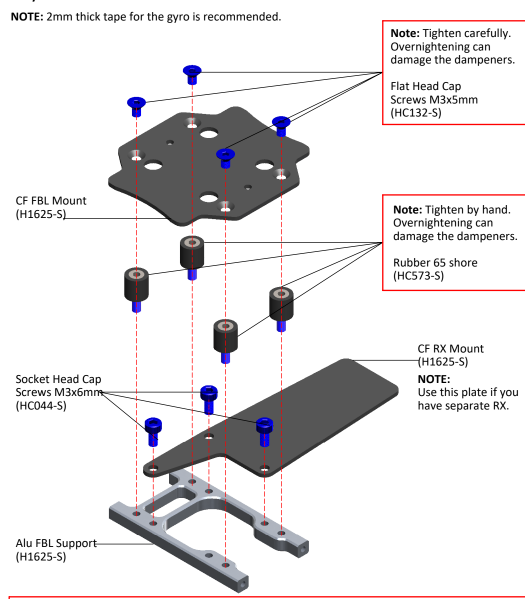
## BATTERY GUIDE ASSEMBLY





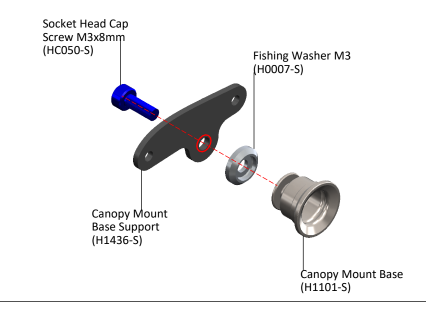


#### FBL/RX PLATE ASSEMBLY DAMPENERS OPTION

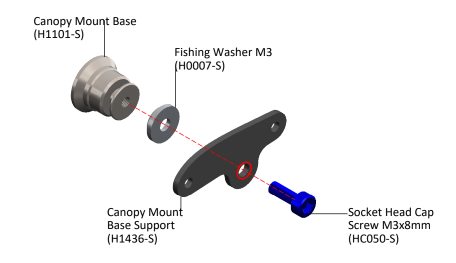


If you do not want to use the dampeners, you can setup a rigid FBL mount support using the screws and bushings supplied in bag 33-2

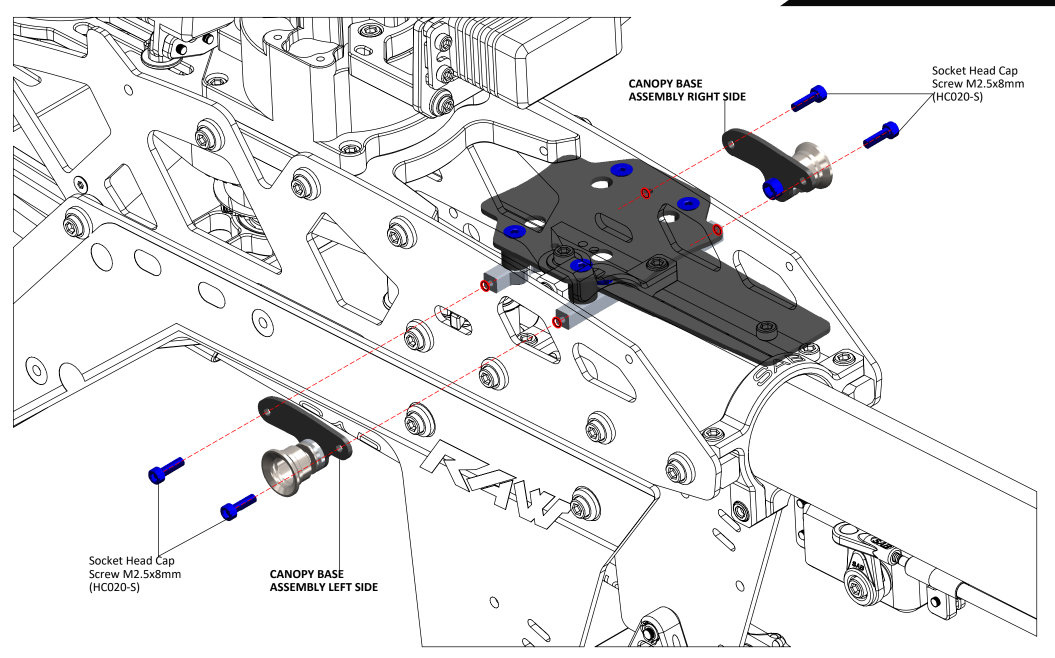
#### **CANOPY BASE ASSEMBLY LEFT SIDE**



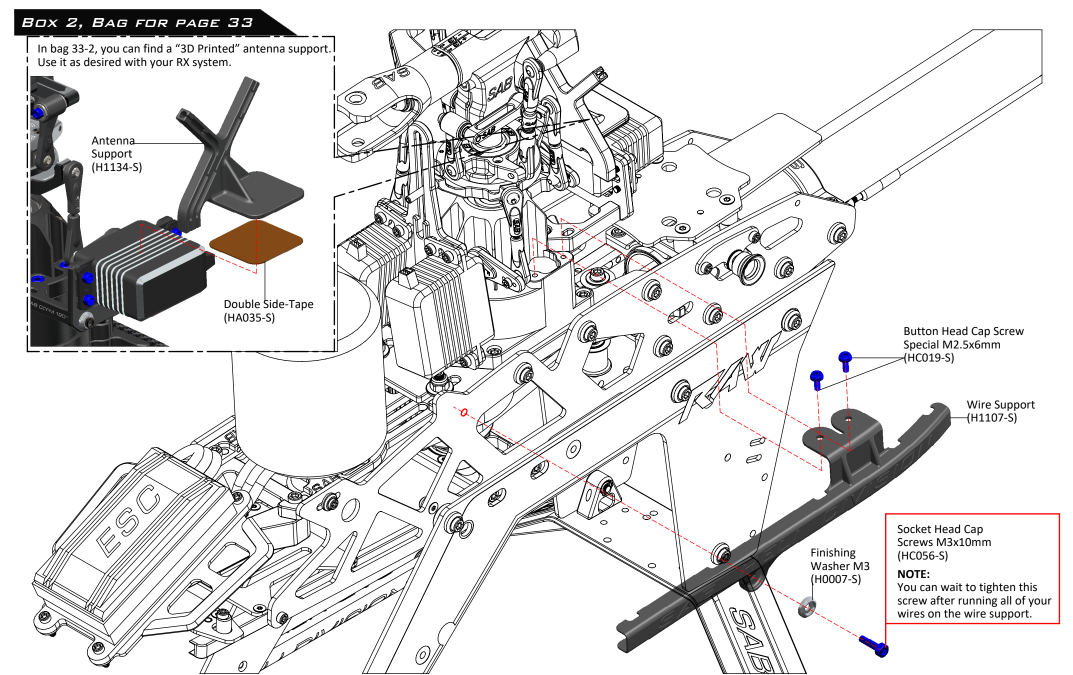
#### **CANOPY BASE ASSEMBLY RIGHT SIDE**





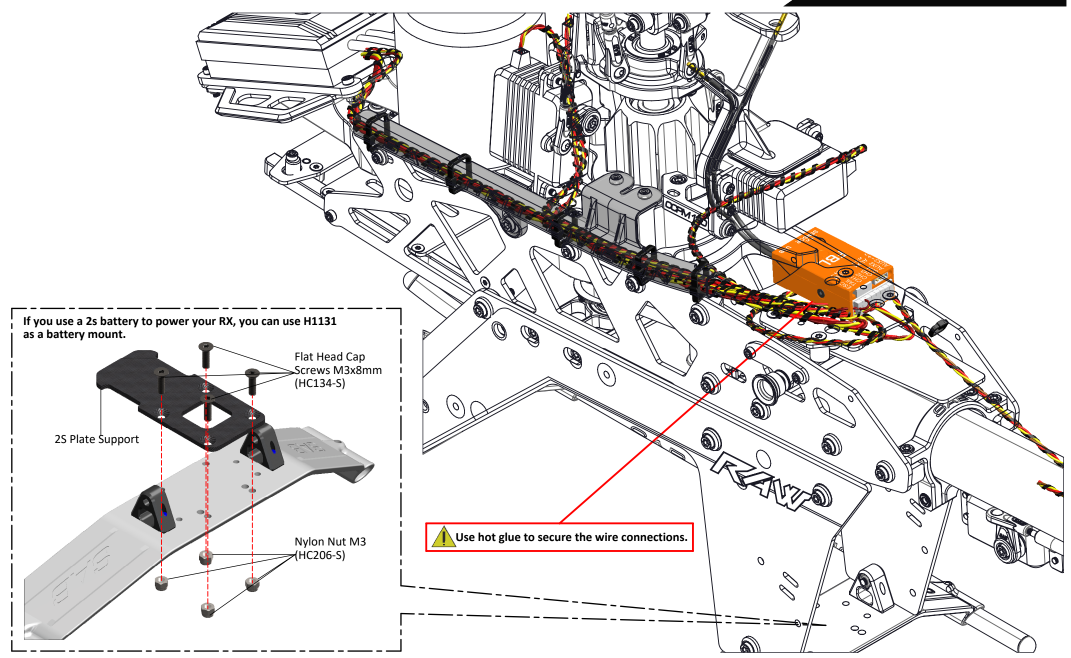








Box 2, Bag for page 34



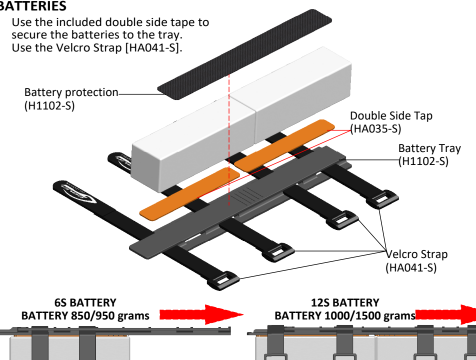


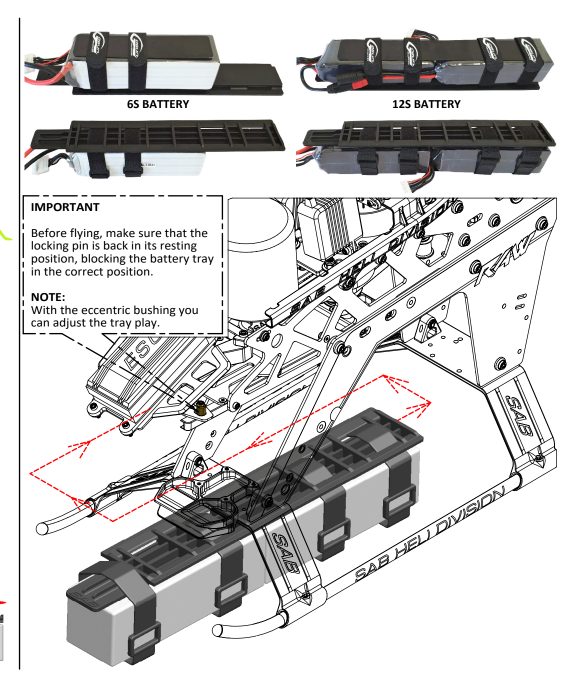


Before permanently mounting the batteries onto the battery tray, check the ideal position for the best center of gravity.



#### **BATTERIES**





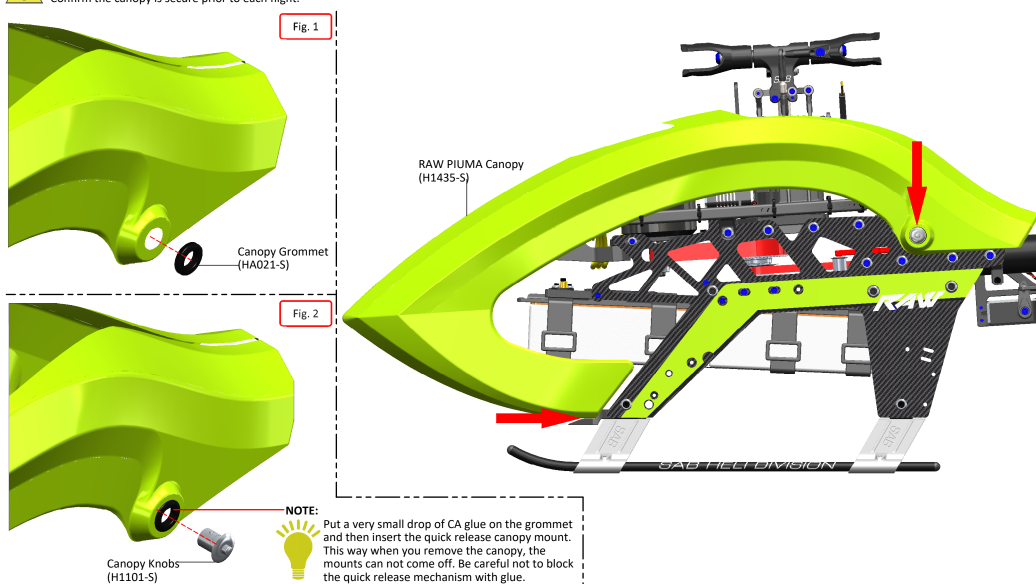


BOX 4, BAG FOR PAGE 36

### **CANOPY**



- \*Install Canopy grommets (Figure.1) and the two quick knobs (Figure.2)
  \*Fit the canopy in the red arrow zone, and insert the knobs.
- \*Confirm the canopy is secure prior to each flight.

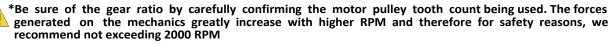




### BOX 2, BAG FOR PAGE 37

### **OPERATIONS BEFORE FLIGHT**

- \*Set up the remote control and the flybarless system with utmost care.
- \*It is advisable to test the correct settings of the remote and flybarless system without main blades or tail blades fitted.
- \*Check that all wiring is isolated from the carbon/aluminum parts. It is good practice to protect them at the points where they are at most risk.



- \*Fit the main blades and tail blades. (Figure.1 and Figure.2)
- \*Please make sure the main blades are tight on the blade grips, you should be able to violently jerk the head in both directions and the blades should not fold. Failure to tighten the blades properly can result in a boom strike. To fold the blades for storage, it is advisable to loosen them.
- \*Check the collective and cyclic pitch. For 3D flight, set about +/-13°.
- \*It is important to check the correct tracking of the main blades. On the Goblin, in order to correct the tracking, adjust the main link rod. This is provided with a right/left thread system that allows continuous fine adjustments of the length of the control rod; for this adjustment it is not necessary to detach the ball link.
- \*Confirm the canopy is secure prior to each flight.



### \*Perform the first flight at a low headspeed, 1600 RPM.

After this first flight, do a general check of the helicopter. Verify that all screws are correctly tightened.

### **IN FLIGHT**

### **ABOUT HEAD**

The HPS head allows for a very broad range of dampening setups.

The dampers are composed of 2 O-ring (that defines the rigidity) and a technopolymer damper (that defines the maximum possible movement of the spindle).

Using different Oring and dampers you can get different responses of the model.

**Oring** 70 Shore: Soft for smooth response

Oring 90 Shore: Firm for direct and precise response

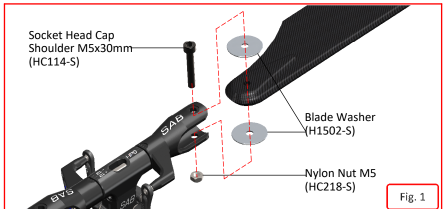
**Dampers** A = Max movement of the spindle, feeling more elastic.

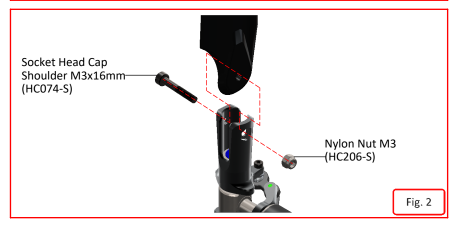
**Dampers** B = Medium.

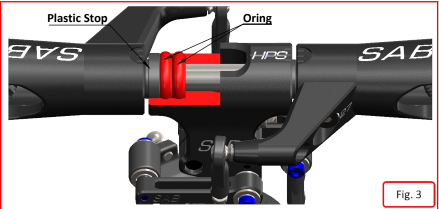
**Dampers** C = Min movement of the spindle, feeling more direct.

The KIT include C damper and B damper.

Use C damper, if you have some wobble in flight you can change to the B damper.







### MAINTENANCE



### **MAINTENANCE**

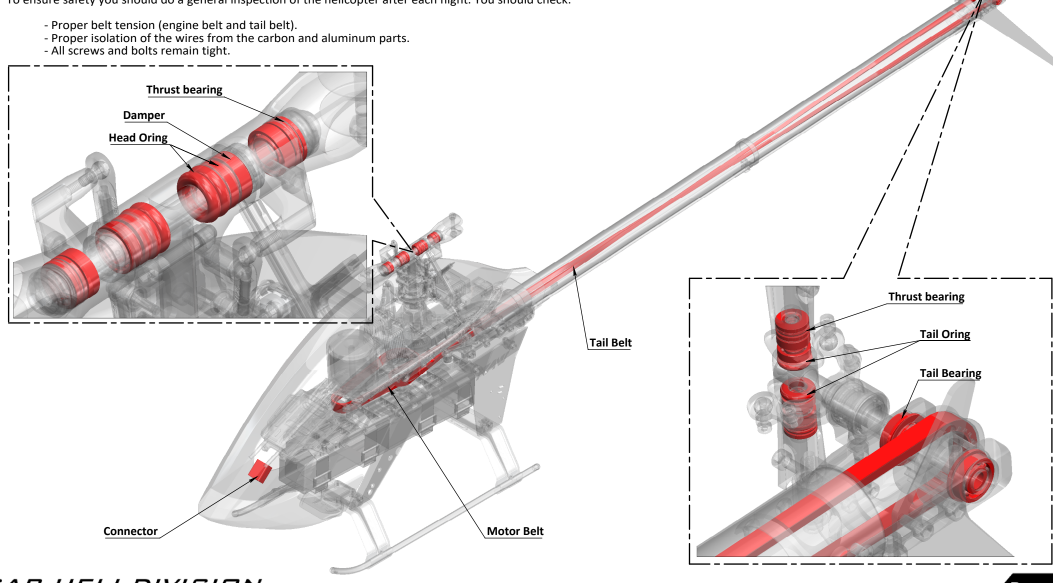
Take a look at the red parts.

Check them frequently. All other parts are not particularly subject to wear.

The lifespan of these components varies according to the type of flying.

On average it is recommended to check these parts every 20 flights. In some instances, based on wear, these parts should be replaced every 100 flights. Periodically lubricate the tail slider movement and its linkages as well as the swash plate movement and its linkages.

To ensure safety you should do a general inspection of the helicopter after each flight. You should check:



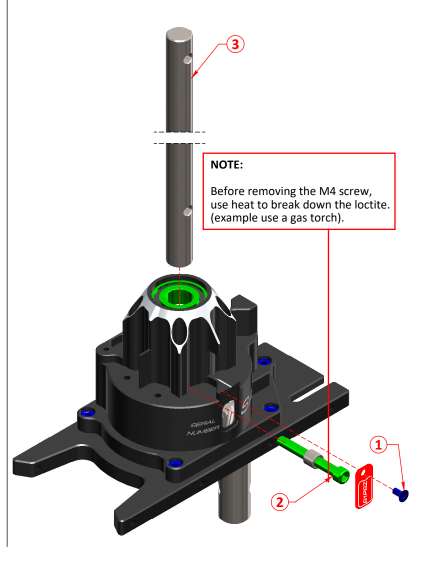


### TRANMISSION MODULE The transmission module is supplied assembled and verified, ready to be used. **Explode and Spare Parts** Main Shaft Use SAB HA076 NOTE: (H1330-S) Grease inside the module. Before to open the transmission module, use heat to neutralize the Shim loctite. (example use a gas torch) (HC587-S) HC230 K Gear Z14 0.75 (H1333-S) K Gear Z58 0.75 (H1208-S) **Bearing Support** M4x30 (H1504-S) (HC587-S) Bushing Bushing (HC587-S) (H1334-S) Ball Bearing 2Rs $\emptyset$ 10x $\emptyset$ 24x7mm Ball Bearing 2Rs (HC587-S) $\emptyset$ 12x $\emptyset$ 24x6mm (HC587-S) **Ball Bearing** $\emptyset$ 10x $\emptyset$ 22x6mm (HC587-S) Pin 3x6 Main Structure (H1332-S) Main Top HC128] Structure (H1503-S) Ball Bearing $\emptyset$ 6x $\emptyset$ 13x5mm (HC587-S)

### MAIN SHAFT REPLACEMENT

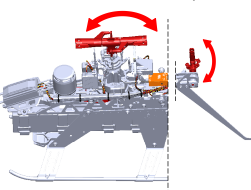
### For replacing the main shaft:

- \*Remove the serial number plate
- \*Remove the M4 screw
- \*Remove and replace the main shaft
- \*Screw in the M4 screw, with high force and using green loctite

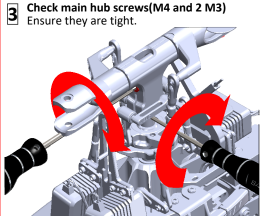


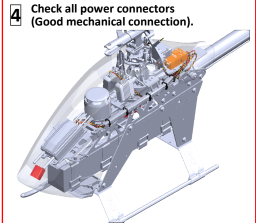


Check the dampening on the main and tail rotor to be the same as always.

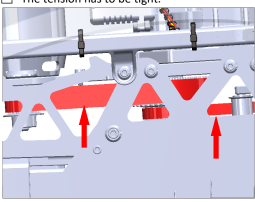




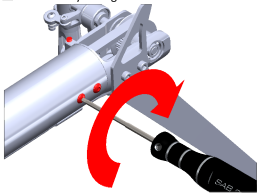




Check Tail & Motor belt tension.
The tension has to be tight.

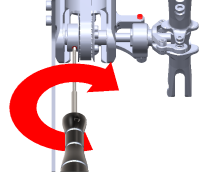


6 Check the 4 M3 Tail group screws. Ensure they are tight.

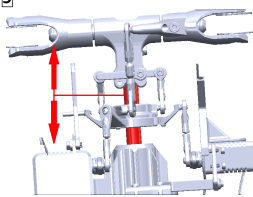


Theck the Main Linkages & Servo Linkages

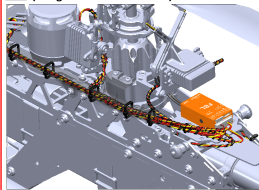
Ensure they are tight.
(It is suggested use a bit of Green Loctite.)



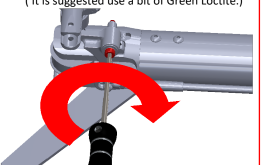
**9** Check for vertical play of the main shaft.



Check if the FBL-RX connectors are OK (hot glue is recommended).



Check the M3 bell crank:
Belt crank movement must be smooth and the screw locked.
(It is suggested use a bit of Green Loctite.)



Be sure the follow parts are properly lubricated

- \*Main shaft/swashplate
- \*Tail slider/tail shaft
- \*Carbon rod/carbon rod support
- \*All thrust bearings
- \*All plastic balls connections





### Uniball M2 5H6 Uniball M3x4 5H3 Plastic Ball Link Motor Pulley 19T - 26T Finishing Washer M3 Spacer [H0007-S] [H0015-19-S to H0015-26-S] [H0062-S] [H0064-S] [H0065-S] [H0066-S] 666 a 6 6 6 5 x Uniballs M2. 666 - 5 x Uniball Spacers. - 5 x Head Cap Screws M2x8. - 1 x Motor Pulley. - 4 x Spacer Ø 7x Ø 9x0,5mm. - 5 x Head Cap Screws M2x6. - 10 x Finishing Washers M3. - 2 x Set Screw M4x4mm. 5 x Uniballs M3x4 5H3.5. - 10 x Plastic Ball Link. Servo Spacer Radius Plastic Arm **Radius Arm HPS** Spacer **Tail Spindle** [H0075-S] [H0204BM-S] [H0205-S] [H0219-S] [H0220-S] - 8 x Flanged Bearing $\emptyset$ 2.5x $\emptyset$ 6x2.5 - 2 x Radius Arm. - 2 x Spacer Arm 2.5x4x6.3. - 2 x Washer 2.5x4x0.3mm. - 2 x Spacer Arm 2.5x4x3mm. - 2 x Head Cap Screw M2.5x15. - 1 x Tail Spindle. - 2 x Uniball Radius Arm. - 2 x Spacer ∅ 4x ∅ 6.9x0.5mm. - 2 x Head Cap Screw M2.5x18. - 2 x Head Cap Screws M3x6. 10 x Servo Spacers. 2 x Radius Plastic Arm. Finishing Washer M2.5 **Plastic Tail Linkage** Plastic Ball Link Linkage Rod Reference Pin **Ilder Tensioner** [H1048-S] [H0255-S] [H0261-S] [H0402-S] [H0722-S] [H1066-S] 6666 666 - 1 x Ilder Tensioner. - 1 x Bushing. 2 x Plastic Tail Linkage. - 2 x Grip Link Bushing. - 2 x Linkage Rod. - 1 x Shim $\emptyset$ 3x $\emptyset$ 5x0.5mm. - 2 x Head Cap Screws M2x6. - 4 x Plastic Ball Link. - 1 x Reference Pin. - 2 x Flanged Bearing3x8x3. - 10 x Finishing Washer M2.5. 5 x Plastic Ball Link. **Bell Crank Base Tail Bell Crank Lever Canopy Mount Battery Tray** [H1090-S] [H1095-S] [H1101-S] [H1102-S] - 1 x Uniball M2. - 1 x Uniball M3. - 1 x Shim. - 1 x Plastic Battery Tray. - 1 x Bell Crank Lever Assembled. - 2 x Double side Tape. - 1 x Socket Screws M3x22mm. - 1 x Bell Crank Base. 2 x Canopy Mount SET. - 1 x Battery Protection. - 2 x Head Cap Screws M3x6. · 4 x Veclo Štrap. - 1 x Button Screws M2x6mm. 2 x Socket Screw M2.5x8mm. Wire Cover Tail Pitch Slider Tail Fin Antena Support [H1107-S] [H1112-S] [H1134-S] [H1196-S] - 1 x Tail Pitch Slider Asm. - 1 x Wire Cover. - 2 x Slider Linkage. - 1 x Finishing Washer M3. - 1 x Tail Fin. - 2 x Socket Screws M2x6mm. - 1 x Head Cap Screws M3x8mm. - 1 x Antena Support. - 1 x Sticker SET. - 1 x Double Side-Tape. - 2 x Button Cap Screws M2.5x6mm. - 2 x Spacer. - 2 x Head Cap Screw M3x8mm.



# **Blade Grips Arm** [H1202-S]

- 2 x Blade Grips Arm.
- 2 x Uniball M3.
- 2 x Socket Screw M4x8.

Serial Number [H1212-S]



- 1 x Serial Number.
- 1 x Flat Screw M2.5x5mm.

2 x Battery Tray Guide.

**Battery Tray Guide** [H1219-S]



- 7 x Uniball M

**Motor Mount** 

[H1215-S]

1 x Reference Pin.

 1 x Motor Mount. - 2 x Set Screws M4x15mm - 2 x Nylon Nuts M4. - 2 x Washers Ø 4.3x Ø 11x1.

- 1 x Swashplate Assembly.

**Rear Servo Support** [H1206-S]



- 1 x Rear Servo Support.
- 2 x Socket Screws M3x8mm.

Rear Servo Mount [H1207-S]



- 1 x Rear Servo Mount.
- 2 x Servo Spacer.
- 2 x Finishing Washer M2.5.
- 2 x Socket Screw M2.5x8mm.

**Main Gear** [H1208-S]



**Front Servo Mount** 

- 1 x Bushing.

[H1217-S]

- 1 x Shoulder Screw M4x30.
- 1 x Spacer Ø 10x Ø 16x1mm.
- 2 x Shim  $\emptyset$  10x  $\emptyset$  16x0.2mm.

**Damper** [H1216-S]

- 2 x Damper A.
- 2 x Damper B. 4 x Oring 70°. 1 x Front Servo Mount.

- 2 x Damper C. 4 x Oring 90°. 3 x Socket Screws M2.5x8mm.



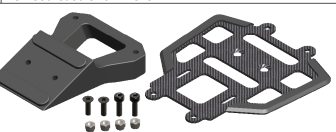
- 2 x Finishing Washers M2.5.

- 2 x Head Cap Screws M2.5x8mm.





- 1 x Plastic ESC Support.
- 4 x Nv Lon Nut M3.
- 2 x Flat Cap Screw M3x8mm.
- 2 x Socket Head Cap M3x10mm.



Tail Blade Grips [H1233-S]



- 4 x Bearing Ø 4x Ø 9x2.5.
- 2 x Spacer ∅7x ∅9x0.5.
- 2 x Tail Blade Grip.
- Spindle [H1263-S]



- 2 x Spindle.
- 2 x Button Screws M6x10mm. | 1 x Shoulder Screw M3x22.
- 2 x Washer.

- 2 x Socket Screws M2.5x10mm.
- 4 x Button Screws M2.5x6mm. 2 x Washer  $\emptyset$  3.2x  $\emptyset$  6x0.5mm.

- 2 x Socket Screw M3x6mm.

- 2 x Socket Screw M2x6mm.

- 1 x Base Tail Belt Tensione - 1 x Tensioner Column.

- 1 x Tensioner Spring.

**Base Tail Belt Tensioner** 

[H1278-S]

- 1 x Bushing.

**Landing Gear Rod** [H1242-S]



- 2 x Landing Gear Rod.
- 4 x Plug.

**Center Hub** [H1280-S] - 1 x Nvlon Nut M4.

**Front Boom Clamp** [H1304-S]



- 1 x Front Boom Block.
- 2 x Socket Screws M3x10.
- 1 x Socket Screw M4x21.5mm 1 x Socket Screw M3x12.
- 2 x Flanged Bearing  $\emptyset$  3x  $\emptyset$  7x3. | 2 x Socket Screw M3x12mm. - 1 x Nvlon Nut M3.

**Battery Carbon SET** [H1247-S]



- 1 x Alu Pin.

- 1 x Carbon Pin Support.
- 1 x Head Cap M2.5x12mm.
- 2 x Head Cap M2.5x8mm.
- 5 x Flat Screws M2.5x5mm.
- 1 x Brass lever. - 2 x Washer M2.5.

**Carbon Rod Support** Tail Case Group [H1306-S] [H1310-S]



- 1 x Tail Case Group.
- 4 x Button Screw M3x4mm.

- 1 x Carbon Rod Support.

- 1 x Socket Screw M2.5x12mm

### **Main Shaft** [H1330-S]



- 1 x Main Shaft.
- 1 x Bushing.

**Main Pulley** 

[H1335-S]

- 2 x Shim  $\circlearrowleft$  10x  $\circlearrowleft$  16x0.2mm.

### Main Structure [H1332-S]

- 2 x Pin 3x6.

**Bearing Support** 

[H1337-S]

1 x Bearing Support. - 1 x Bearing  $\emptyset$  12x  $\emptyset$  21x5mm.



- 1 x Bearing  $\emptyset$  10x  $\emptyset$  22x6mm.

- 1 x Bearing 2RS  $\emptyset$  12x  $\emptyset$  24x6.





- 2 x Shim  $\emptyset$  6x  $\emptyset$  9 x 0.2mm.

- 1 x Pinion.

**Gear Bushing** [H1334-S]



- 1 x Gear Bushing.
  2 x Shim Ø 10x Ø 16x0.2mm.
- 1 x Washer Ø 10x Ø 16x1mm

- 1 x Shoulder Screw M4x30.

## **Front Tail Pulley**



### - 1 x Front Tail Pulley SET.

- 3 x Shim  $\emptyset$  12x  $\emptyset$  16x0.1mm. - 4 x Washer Ø 3x Ø 6x0.5mm.

### **Carbon Fiber Tube Boom** [H1339-S]

### - 1 x Bushing. - 1 x Shim $\bigcirc$ 12x $\bigcirc$ 16x0.1mm. Frame Spacer

[H1340-S]

1 x Main Pulley SET.



- 8 x Frame Spacer.
- 8 x Double Side Tape.

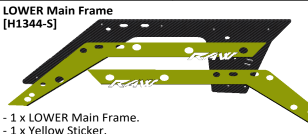
## Tail Belt Ilder Mount [H1341-S]



- 1 x Tail Belt Ilder Mount.
- 2 x Socket Screw M3x12mm.
- 2 x Shim  $\emptyset$  3x  $\emptyset$  6x0.5mm.

### - 4 x Socket Screw M3x8mm. - 4 x Flat Screw M2.5x5mm.

- 1 x CF Tube Boom.



**Boom Mount Support** [H1350-S]



- 1 x Boom Mount Support.
- 4 x Finishing Washer M3.
- 4 x Socket Screws M3x10.

### **Tail Servo Mount** [H1353-S]



- 2 x Socket Screw M3x12mm.

- 4 x Set Screws M4x4mm.



**Boom Block** 

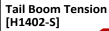
[H1372-S]

- 1 x Boom Block.
- 2 x Socket Screws M3x10.
- 1 x Socket Screw M3x12.
- 1 x Nvlon Nut M3.

**Block NUT M3** [H1386-S]



- 5 x Block NUT M3.
- 5 x Nvlon NUT M3.





- 1 x Clamp 1.
- 1 x Clamp 2.
- 1 x Derlin.
- 1 x Oring.

- 1 x Nylon Nut M3.
- 1 x Set screws M3x20mm.
- 1 x Shoulder Screw M3x18mm.
- 2 x Socket Screws M4x10mm.

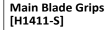
### **Plastic Landing Gear** [H1407-S]

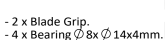


Alu Landing Gear Mount [H1408-S]



- 2 x Alu Landing Gear Mount.





- 2 x Thrust Bearing Ø 8x Ø 14x4mm.
- 2 x Washer  $\emptyset$  11x  $\emptyset$  13.5x0.5mm.
- 8 x Socket Screws M2.5x8mm. 2 x Button Screws M4x10mm.

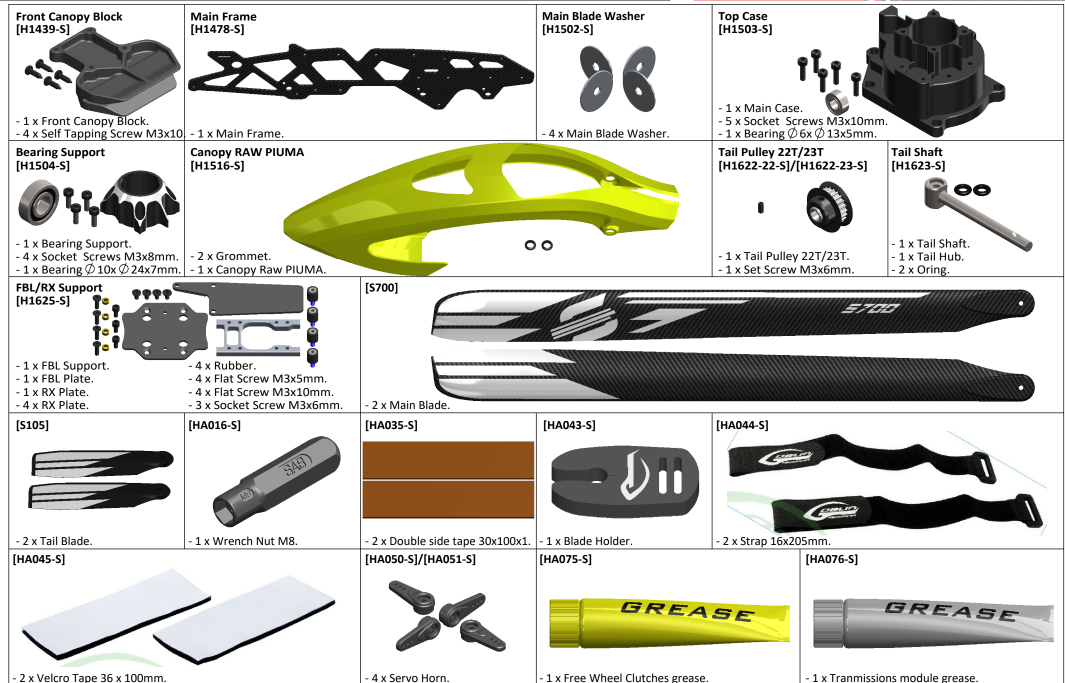


**Canopy Base Support** [H1436-S]



2 x Canopy Base Support.







[HC002-S] [HC004-S] [HC014-S] [HC018-S] [HC019-S] [HC020-S] - 8 x Head Cap Screws M2x5mm. - 8 x Head Cap Screws M2x6mm. - 8 x Head Cap Screws M2x12. 8 x Head Cap Screws M2.5x6. 8 x Button Cap Screws M2.5x6. - 8 x Head Cap Screws M2.5x8. [HC022-S] [HC026-S] [HC028-S] [HC032-S] [HC044-S] [HC038-S] - 8 x Head Cap Screws M2.5x10. - 8 x Head Cap Screws M2.5x12. | - 8 x Head Cap Screws M2.5x15. - 8 x Head Cap Screws M2.5x18. - 8 x Button Cap Screws M3x4. - 8 x Head Cap Screws M3x6. [HC050-S] [HC056-S] [HC062-S] [HC064-S] [HC068-S] [HC074-S] - 2 x Shoulder Screws M3x16. - 8 x Head Cap Screws M3x8. - 8 x Head Cap Screws M3x16. - 2 x Nylon Nut M3. - 8 x Head Cap Screws M3x10 8 x Head Cap Screws M3x12. 8 x Head Cap Screws M3x14. [HC079-S] [HC086-S] [HC102-S] [HC104-S] [HC114-S] [HC122-S] 2 x Shoulder Screws M3x18. 2 x Nylon Nut M5. - 2 x Nylon Nut M3. - 8 x Head Cap Screws M3x22 - 8 x Head Cap Screws M4x10. 8 x Head Cap Screws M4x22 2 x Shoulder Screws M5x30. 8 x Button Cap Screws M6x10. [HC125-S] [HC128-S] [HC132-S] [HC134-S] [HC135-S] [HC136-S] - 8 x Flat Cap Screws M2.5x8. - 8 x Flat Cap Screws M2.5x5. - 8 x Flat Cap Screws M3x5. - 8 x Flat Cap Screws M3x8. - 8 x Flat Cap Screws M3x10. - 8 x Tapping Cap Screws M3x10.



[HC140-S]	[HC150-S]	[HC152-S]	[HC153-S]	[HC172-S]	[HC180-S]
		0 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	offin	0000	000000
- 8 x Set Screws M2.5x18mm.	- 8 x Set Screws M2.5x20mm.	- 8 x Set Screws M4x4mm.	- 8 x Set Screws M4x6mm.	- 8 x Washer ∅ 2.5x ∅ 4x0.3mm.	- 8 x Washer ∅ 4.3x ∅ 11x1mm.
[HC193-S]	[HC200-S]	[HC206-S]	[HC212-S]	[HC218-S]	[HC228-S]
000		9 9 9 9 9 9 9 8			080
- 8 x Washer Ø 6x Ø 12x1mm. [HC230-S]	- 8 x Nylon Nut M2.5. [HC232-S]	- 8 x Nylon Nut M3. [HC242-S]	- 8 x Nylon Nut M4. [HC400-S]	- 8 x Nylon Nut M5. [HC403-S]	- 5 x Washer Ø 8x Ø 14x0.2mm. [HC417-S]
	8	Ommonth International Commonths International Commonth	- 4 x Flanged Bearing	- 4 x Ball Bearing	- 2 x Ball Bearing
- 5 x Washer Ø 10x Ø 16x1mm. [HC434-S]	-5  x Washer $ 10 x  $ $ 16 x  $ $ 0.2 mm.$	- 3 x Threaded Rod M2,5x40mm. [HC477-S]	Ø 2.5x Ø 6x2.6mm. [HC538-S]	Ø 4x Ø 9x2.5mm. [HC545-S]	Ø 8x Ø 14x4mm. [HC573-S]
			808		
- 2 x Thrust Bearing	- 2 x Thrust Bearing $\emptyset$ 8x $\emptyset$ 14x4mm.	- 1 x Tail Belt HTD 3M - 2004.	- 5 x Washer $\emptyset$ 12x $\emptyset$ 16x0.1mm.	- 8 x Head Cap Screw Shoulder M4x21.5.	- 4 x Rubber Pin 65 Shore.
[HC582-S]	[HC587-S]	1 = 1. 1411 2011 11 20071	[HC588-S]	[HC619-S]	
- 8 x Head Cap Screw Special M4x8mm.	- 1 x Alu Bushing 1 x Ball Bearing Ø10xØ24x7mm 1 x Ball Bearing 10 x 22 x 6 mm 1 x Ball Bearing 2RSØ10xØ22x6 1 x Ball Bearing 2RSØ10xØ24x6 2 x Pin 3x6mm.	- 1 x Shim Ø6xØ9x0.2mm. - 1 x Ball Bearing Ø6xØ13x5mm.	- 1 x Motor Belt.	- 1 x Carbon Rod $\emptyset$ 3x $\emptyset$ 4x691mi - 2 x Plastic Ball Linkage - 1 x Brass Tube.	m - 2 x Thread Rod M2.5x40. - 2 x Aluminum Bush.

Carefully check your model before each flight to ensure it is airworthy.

Consider flying only in areas dedicated to the use of model helicopters.

Check and inspect the flying area to ensure it is clear of people and obstacles.

Rotor blades can rotate at very high speeds! Be aware of the danger they pose.

Always keep the model at a safe distance from other pilots and spectators.

Avoid maneuvers with trajectories towards a crowd.

Always maintain a safe distance from the model.



### GOBLIN RAW PIUMA

Release 1.0 - April 2022

### **WORLD DISTRIBUTION**

www.goblin-helicopter.com For sales inquiries, please email: sales@goblin-helicopter.com For info inquiries, please email: support@goblin-helicopter.com

Attention: If you are a customer and have questions or need of assistance, please contact in a first time the Goblin retailer where you made the purchase.

### EUROPEAN DISTRIBUTION

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