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# safety notice

Operate the helicopter in open areas with no people nearby. Follow your countries air regulation rules.

You may need to join a local club and become a member before you can fly the model.

Do NOT operate the helicopter in the following places and situations (or else you risk severe accidents)

In places where children gather or people pass through in residential areas and parks, indoors and in limited space in windy weather or when there is rain, snow, fog or other precipitation. If you do not observe these instructions you may be held liable for personal injury or property damage!

Always check the R/C system prior to operating your helicopter.

Keep in mind that other people around you might also be operating a R/C model. Never use a frequency which someone else is using at the same time. Radio signals will be mixed and you will lose control of your model. If the model shows irregular behavior, bring the model to a halt immediately and disconnect the batteries. Investigate the reason and fix the problem. Do not operate the model again as long as the problem is not solved, as this may lead to further trouble and unforeseen accidents. In order to prevent accidents and personal injury, be sure to observe the following: Before flying the helicopter, ensure that all screws are tightened. A single loose screw may cause a major accident.

Replace all broken or defective parts with new ones, as damaged parts lead to crashes. Never approach a spinning rotor. Keep at least 5 meters/yards away from a spinning rotor blades. Do not touch the motor immediately after use. It may be hot enough to cause burns. Perform all necessary maintenance.

PRIOR TO ADJUSTING AND OPERATING YOUR MODEL, OBSERVE THE FOLLOWING

Operate the helicopter only outdoors and out of people's reach as the main rotor operates at high rpm!

Note that a badly assembled or improperly adjusted helicopter is a safety hazard! In the beginning, novice R/C helicopter pilots should always be assisted by an experienced pilot.

SAFETY FIRST! ALWAYS.

Tronhelicopters
3. Ke Yuan South Road, Guang Cheng
Qu.Dongguan City.
Dongguan 523009.
China.



# Features.



Wide battery compartment with quick lock and release system.

Light, yet very stiff and robust.

Mini or full-size tail servo option.

Motor mounting features a bearing block supported pinion, reducing overall wear on the power system and drive train.

Compatible with a wide range of motor sizes. 4020, or 4025 series fit with easy. From 1000kv-1350kv for 6s 5mm shaft and 6mm shaft diameter ) 14T/5mm included.

Octa boom design with oval side shapes, no boom supports needed.

Capable of using a wide range of lipos. 6,8,10 or even 12S. (6S-5000mAh to 5500mAh recommended). Well engineered servo layout in conjunction with the FBL system and ESC.

Easy cable routing with various options to ensure a clean setup. Modern, sporty and functional design.

High visibility canopy for perfect orientation in flight.

Recommended main blade size 550-560mm. Tail blade size 86-93mm.

Sustainably produced.



# **About Tronhelicopters**

Designed, engineered and manufactured by YINTECH and Tronhelicopters Switzerland.

Tronhelicopter's team was built in 2019. Including professional RC Helicopter Pilot and RC FPV Drone World Champion from 2017 Dario Neuenschwander, we partnered with YIN-TECH, to provide high-quality manufacturing thanks to over 18 years experience within the helicopter industry.

Partnered together, an idea was born to release a helicopter that satisfied the market needs. Lightweight, strong, simple assembly, ease of maintenance, high quality, a wide flight envelope with precision and responsiveness, all while delivering unique and sporty robotic aesthetics.

After over a year of testing, the Tron 5.5 was found to deliver superior performance while utilizing 550mm class rotor blades. Any pilots will find not only a great flight experience but also plenty of neat features of the model.

Pilots can power the Tron 5.5 with a wide variety of motors and battery setups, ranging from 4020, and 4025 motors, as well as 6s, 8s, and even 12s power systems.

Low head speed and high head speed provide pilots the flexibility they want in a helicopter, to meet the performance they want.

No matter your needs as a pilot, the Tron 5.5 will meet them all.

#### CAUTION:

This radio controlled helicopter is not a toy.

The product is not suitable for children under 14 years of age.

#### **SAFETY PRECAUTIONS:**

This kit includes some preassembled components. Please check for any loose screws and tighten them before you proceed with assembly. Use loctite where required as shown in this manual!

You are responsible for assembly, safe operation, maintenance, inspection and adjustment of the model.

Before beginning assembly, please read these instructions thoroughly.

Check all parts. If you find any defective or missing parts, contact your local dealer.

For the USA market, The Academy of Model Aeronautics (AMA) is a national organization representing modelers in the United States. Please refer to the National Model Aircraft safety code from Academy of Model Aeronautics.



# Tools required

UHU'Plus (*)	2 component epoxy			
243	Loctite 243 / medium strength			
D.1.07.156.47.421	Grease			
TAMILEA	2*Wrench for tail shaft nut			
	Hex screwdriver 1.5mm/2mm/2.5mm/4mm/5mm			
	TR501-518 Pair of customized nut wrench for tail shaft assembly. Optionally available at your Dealer.			



# Electronics required

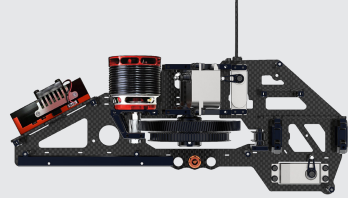
BBB	3*midi size servos for swashplate
THE CONTRACT OF THE CONTRACT O	1* midi or full size servo for tail
	BL motor. 4020-4025 size/5mm or 6mm shaft diameter with min. 22mm length
Y SE 135 LVT V2 2.6 LIF6 BEC 5,5 - 8,4V 10A/22A	ESC 6S-12S 100A-155A
CH3 CH3 CH3 CH3 CH3 CH3 CH3 CH3 CH2 CH2 CH2 CH2 SQV3 SQV3 SQV3 SQV3 SQV3 SQV3 SQV3 SQV3	FBL device and receiver with 6 channel transmitter.



#### Motor and ESC.

#### Recommendation for Tron 5.5 if you use **KONTRONIK** equipment.

- KOLIBRI-140-LV.
- PYRO 650-103-1030kv 5 or 6mm shaft.
- PYRO 650L-103-1030kv 5 or 6mm shaft.



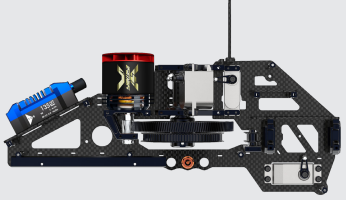
#### Recommendation for Tron 5.5 if you use <u>SCORPION</u> equipment.

- TRIBUNUS II 06-120A SBEC ESC.
- TRIBUNUS 12-130A ESC SBEC ESC.
- SCORPION HK-IV-1100 kv 5 or 6mm shaft.
- SCORPION HK-IV 1060 kv 5 or 6mm shaft.
- SCORPION HK-IV 1320 kv 5 or 6mm shaft.



# Recommendation for Tron 5.5 if you use <u>HW,XNOVA,YGE</u> equipment.

- YGE 135 LVT. ESC.
- YGE AUREUS 135 HVT.ESC.
- HOBBYWING PLATINUM PRO 120A V4.
- HOBBYWING PLATINUM PRO 130A V4.
- XNOVA 4020-1200 kv LIGHTING OR PER-FORMANCE series 5 or 6mm shaft.
- XNOVA 4020-1350 kv LIGHTING 5 or 6mm shaft.
- XNOVA 4025-1120 kv LIGHTING 5 or 6mm shaft.





### Connectors, main and tail blades recommendation.

We do recommend to use quality connectors for a safe and solid running setup. (ESC and battery)

- Supra X Pro S6
- RCPROPLUS Pro-D6 Supra X





Main blade recommendation for Tron 5.5 (545mm-560mm length).





Tail blade recommendation for Tron 5.5 (85mm-95mm length).



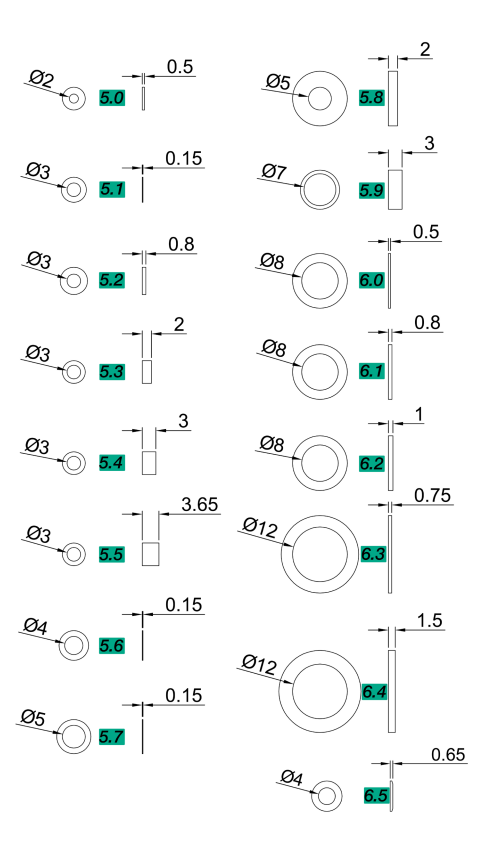


## Screws and nuts.

○ 1.0	<b>2.6</b> M3*20mm
○ <b>1.1</b> M2.5*6mm	2.7 M3*20mm C/HUB.
(i) 1.2 (iii) M2*4mm	<b>2.8</b> M3*22mm
(i) 1.3 (iii) M2*6mm	<b>2.9</b> M3*25mm
	3.0 M3*26mm M/GEAR.
1.5 M2.5*6mm	<b>3.1</b> M3*28mm
<b>1.6</b> M2.5*8mm	<b>3.2</b> M2.5*30mm
M2.5*10	<b>3.3</b> M4*26.5mm
<b>1.8</b> M3*6mm	<b>3.4</b> M4*4mm
<b>1.9</b> M3*8mm	<b>3.5</b> M4*5mm
<b>2.0</b> M3*10mm	3.6 M5*12mm
<b>2.1</b> M3*6mm	3.7 M2 Nut
<b>2.2</b> M3*8mm	<b>3.8</b>
<b>2.3</b> M3*10mm	3.9 M3 Nylon Nut
<b>2.4</b> M3*12mm	M4 Nylon Nut
<b>2.5</b> M3*16mm	© 4.1 M3*12mm



#### Shims and washers.



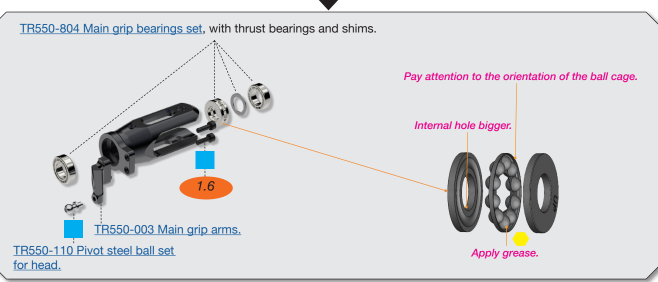


Loctite 243 = blue

Grease = yellow

### Head assembly.



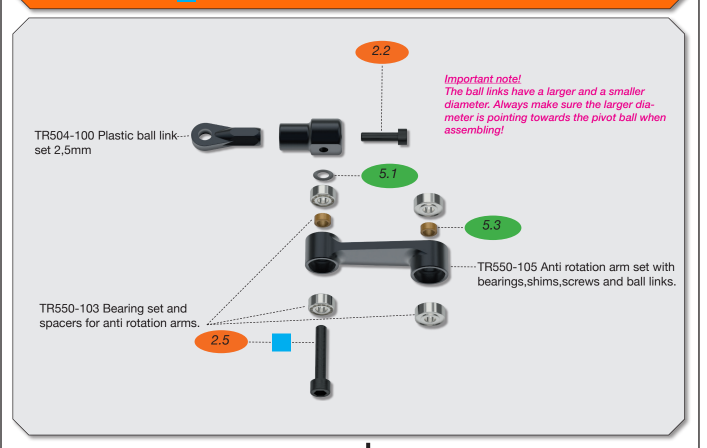


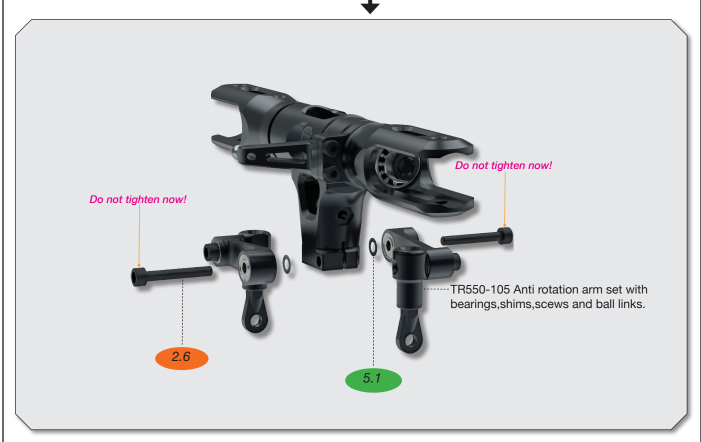




Loctite 243 = blue

### Head assembly.



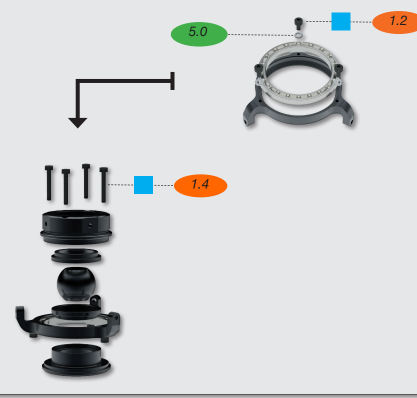




Loctite 243 = blue

### Head assembly.

Swashplate is preassembled in factory. Please use loctite 243 on 1.2 and 1.4



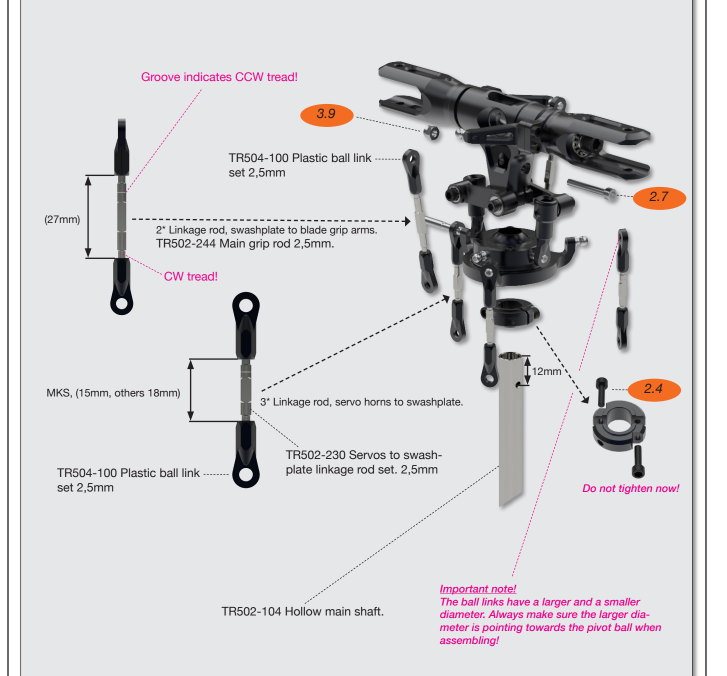


TR550-008 Complete swashplate assembly.

Loctite 243 = blue

#### Head assembly.

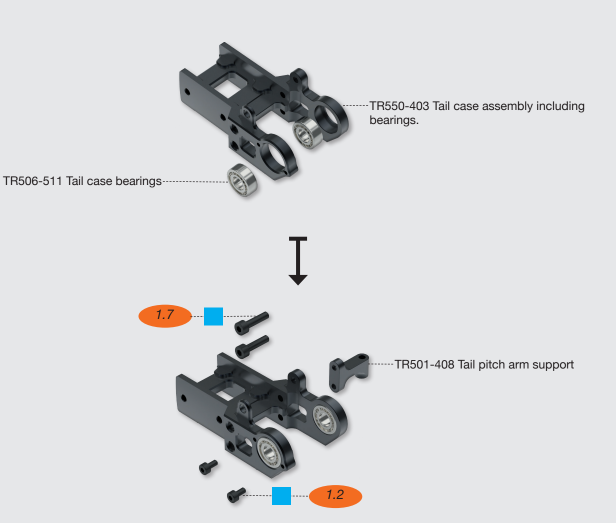
- 1. Insert main shaft into center hub first.
- 2. Tighten screw 2.7
- 3. Tighten screw 2.6 left and right step by step (use loctite 248). Make sure the shim 5.1 do not fall out.

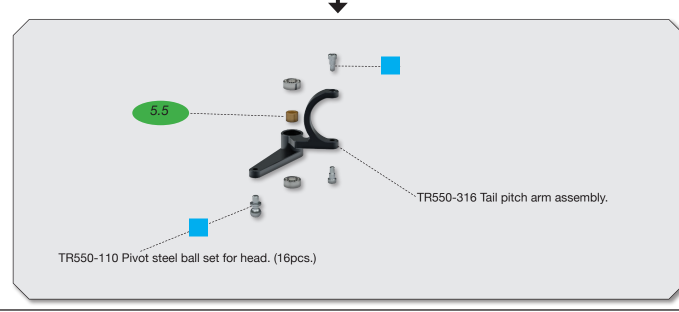




Loctite 243 = blue

### Tail assembly.



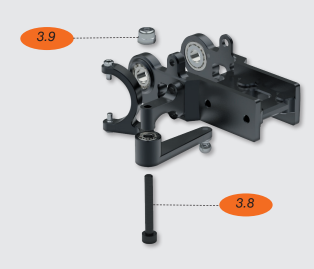




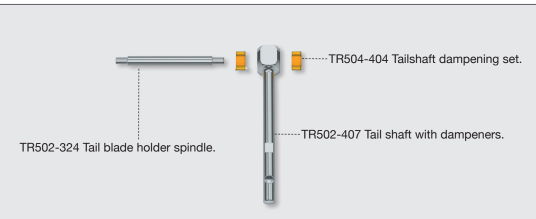
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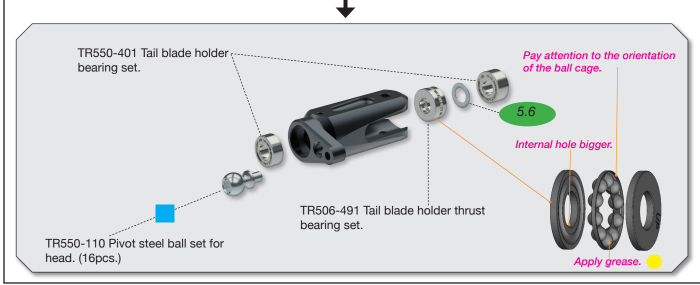
Grease = yellow

### Tail assembly.





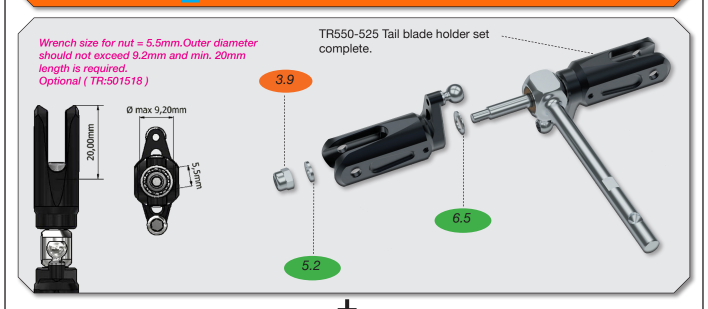


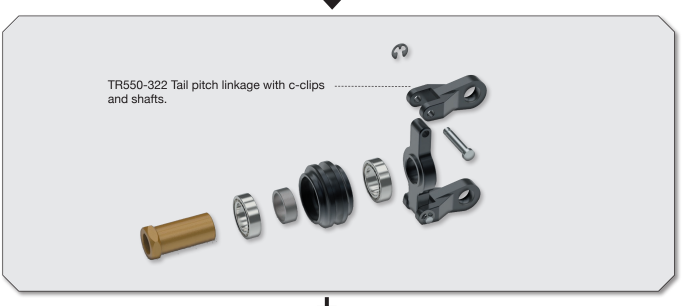




Loctite 243 = blue

### Tail assembly.



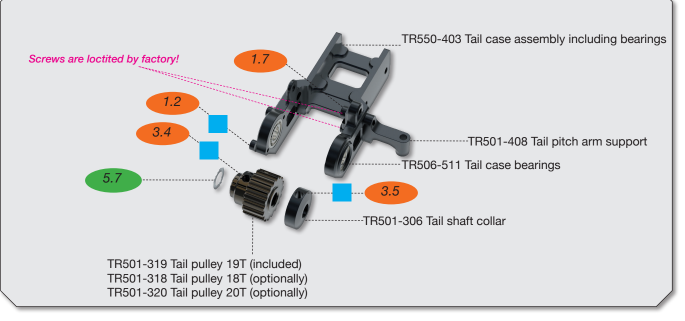






Loctite 243 = blue

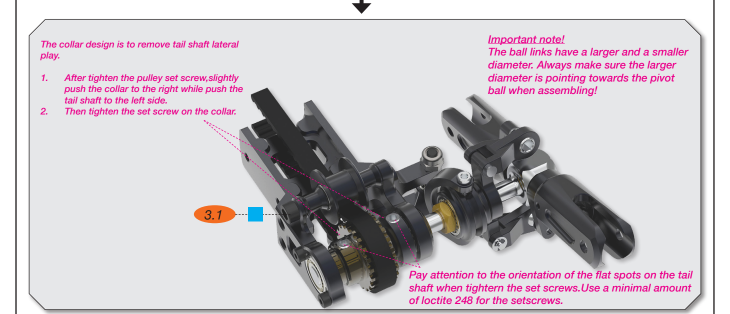
#### Tail assembly.





#### Insert belt here!







A little bit of patience, when doing it for the first time

#### Tail assembly.



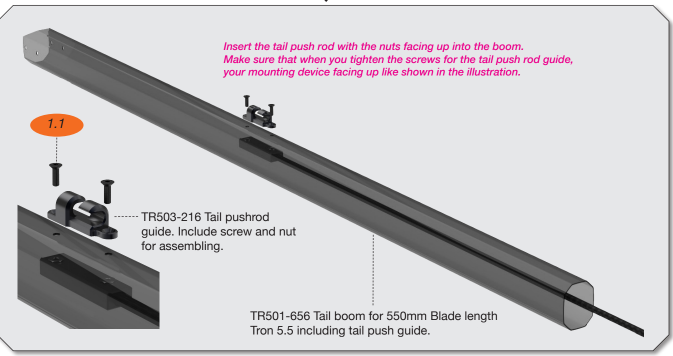
Insert nuts into the tail pushrod mounting device. Use the same direction as shown

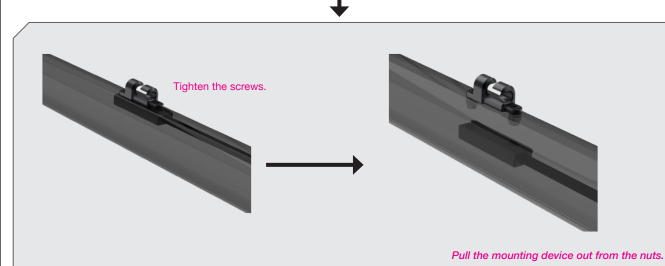
A new tool is now available. This will make the assembly of the pushrod guide very simple.



TR504-501 New tail pushrod assembly tool for T5.5/Nitron









#### 2 component epoxy

### Tail assembly.

Glue the tread into the tail push rod and the shell on the outside of the rood. This way you add double safety and the tread can not turn if you adjust the ball-link after the assembly is complete hardened. Use 2 component epoxy!

Apply 2 component epoxy on the outside of the carbon rod.

Apply 2 component epoxy inside the hole of the carbon rod to glue the treaded rod versus the carbon rod.

13mm
Use 2

13mm on both sides. Use 2 component epoxy!



TR550-513 Tail pushrod assembly

TR504-100 Plastic ball link set 2,5mm

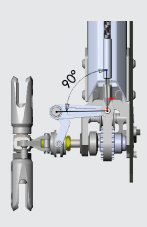


Loctite 243 = blue

### Tail assembly.



For best tail authority performance adjust center position of your FBL controller (tail servo) same as shown in the illustration (90\*) degree.



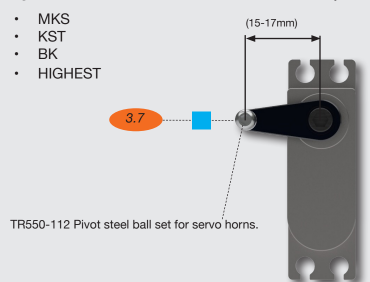




Loctite 243 = blue

### **Servos preparation.**

#### Cyclic servo recommendation for Tron 5.5 (3\* midi size)









Loctite 243 = blue

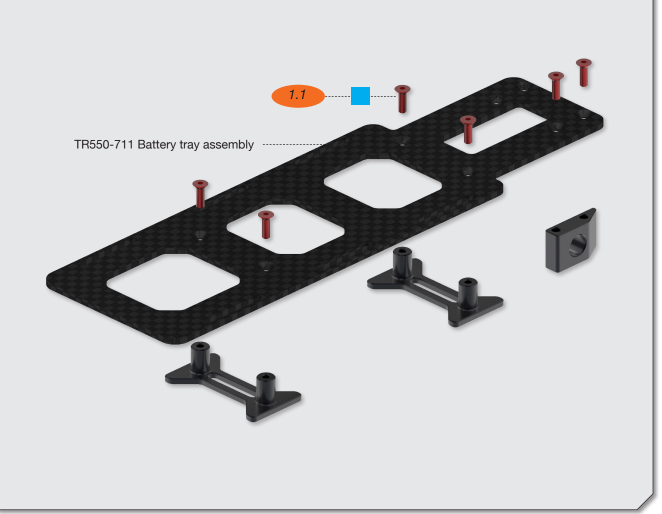
#### **Battery tray.**

#### Battery recommendation for Tron 5.5

- 6S ManiaX 4500mah or 5100mah.
- 6S Fullymax Stamina 5000mah.
- 6S Gens Ace 5000mah.
- 6S Pulse 5000mah.

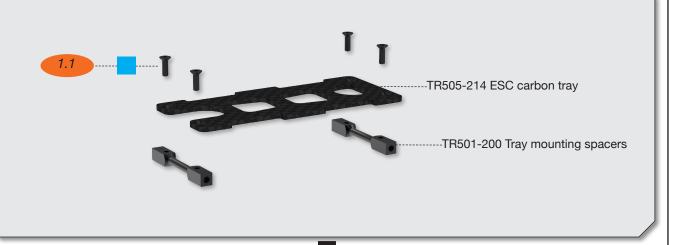
We experienced the best power versus weight balance with 6S 5000-5500mah size.

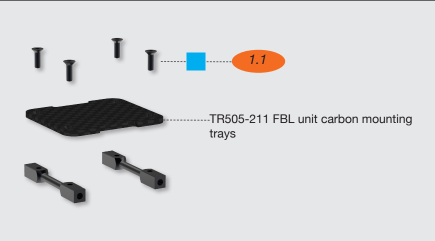


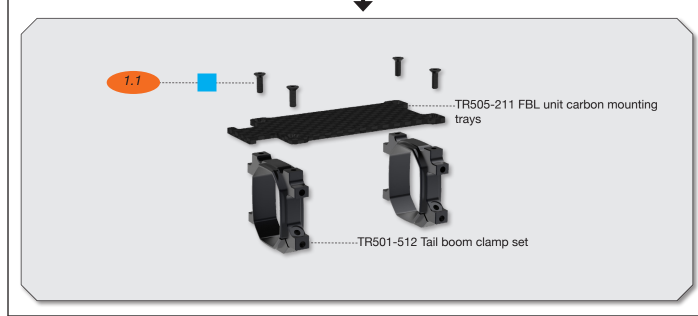




Loctite 243 = blue

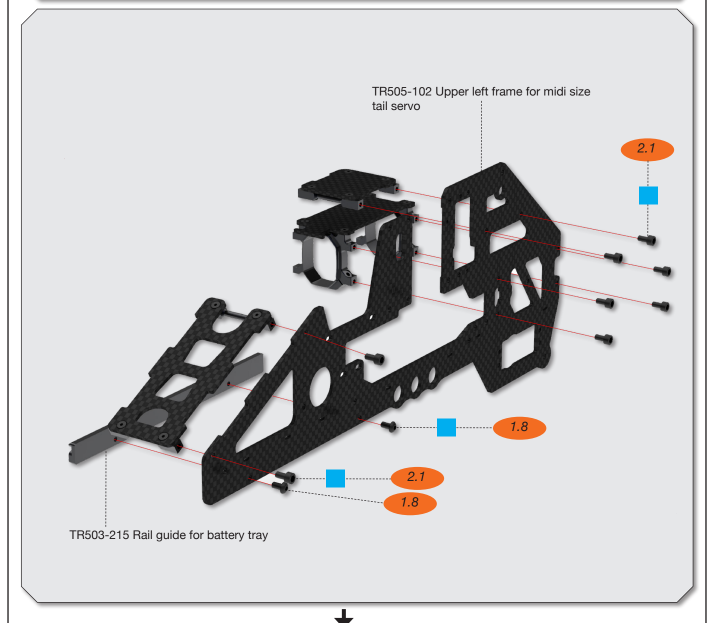


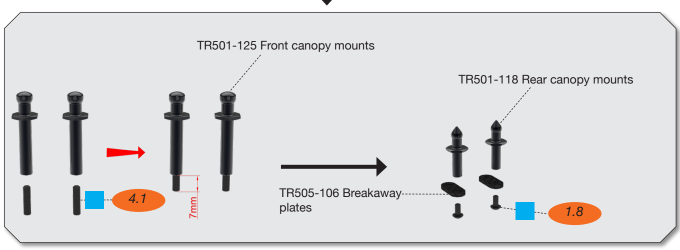






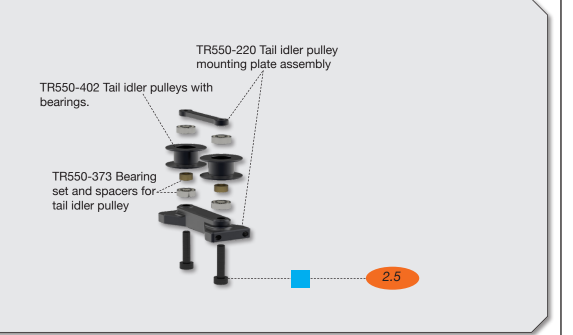
Loctite 243 = blue

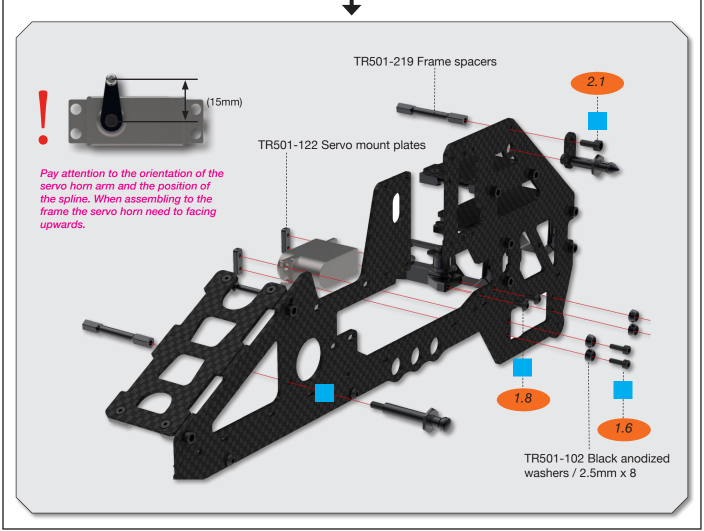






Loctite 243 = blue



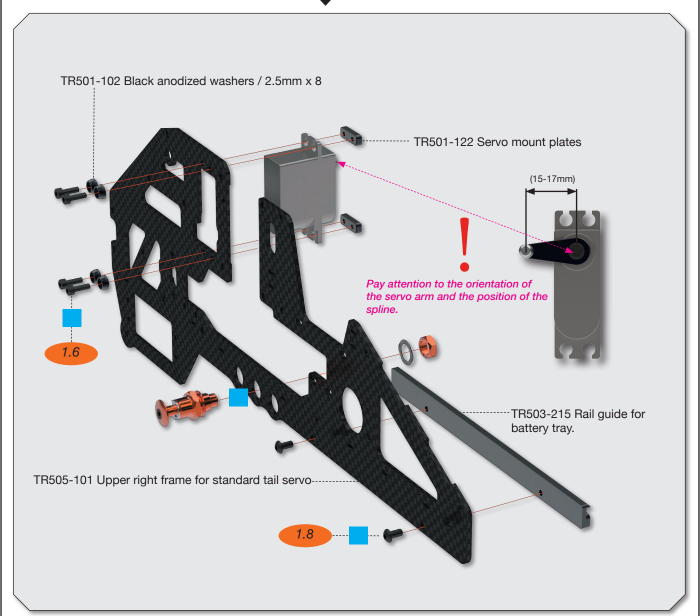




Loctite 243 = blue









Loctite 243 = blue

### **Motormount and pinion.**

#### Available pinions for Tron 5.5

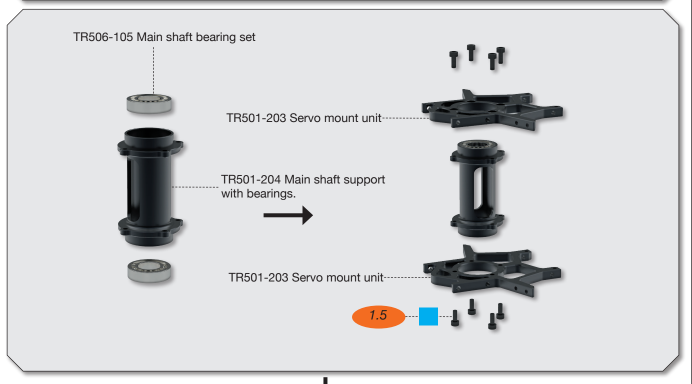
- 13T 5mm/6mm
- 14T 5mm/6mm
- 15T 5mm/6mm
- 17T 5mm/6mm

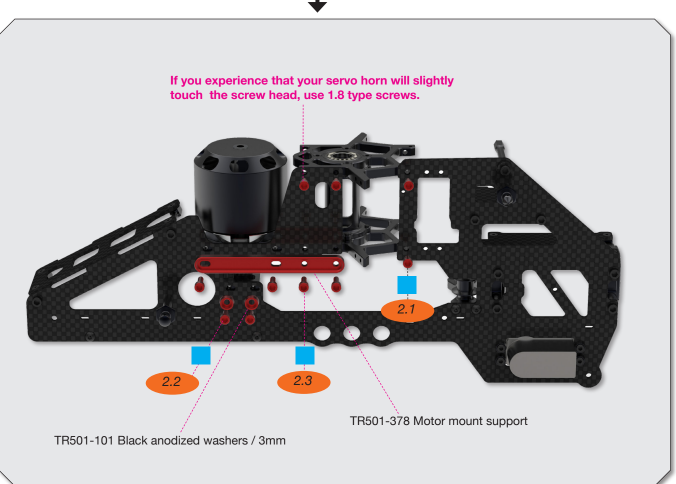




Locktite 243 = blue

### Servo frame and motor support.



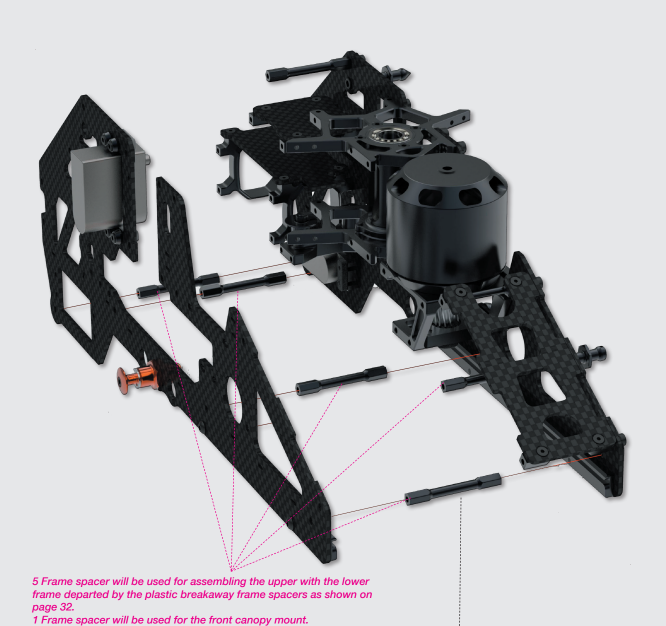




**You will need:**Locktite 243 = blue

# Upper and lower main frame assembly.

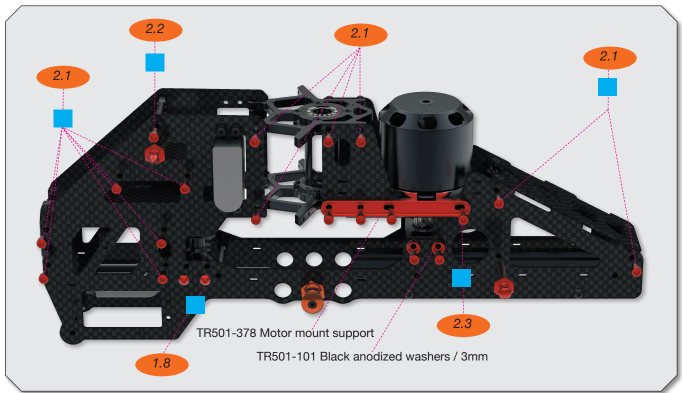
TR501-219 Frame spacers

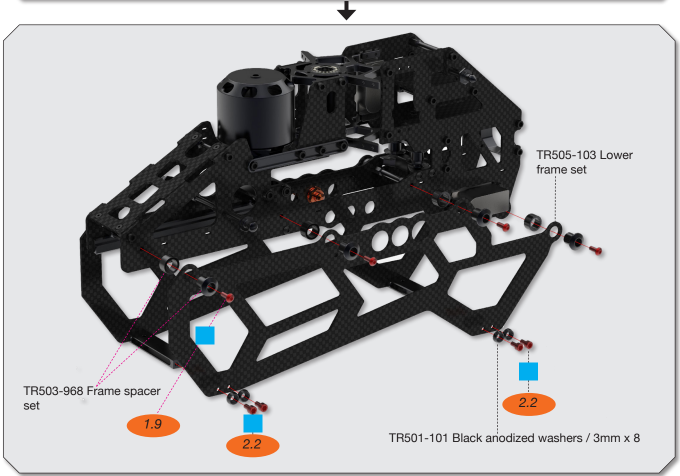




You will need: Loctite 243 = blue

## Upper and lower main frame assembly.







**You will need:** Loctite 243 = blue

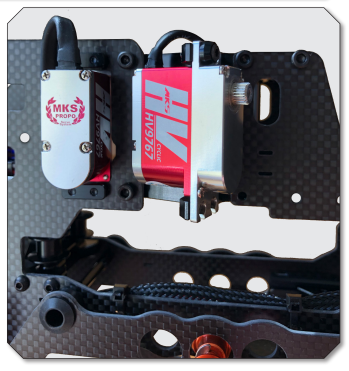
### Landing gear, cyclic servos.

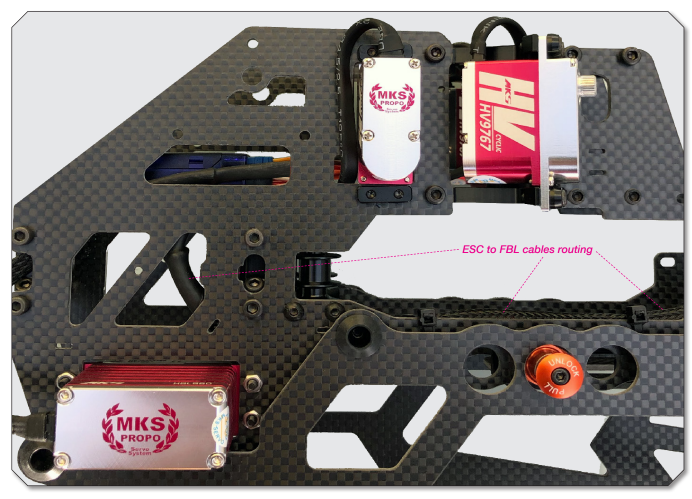








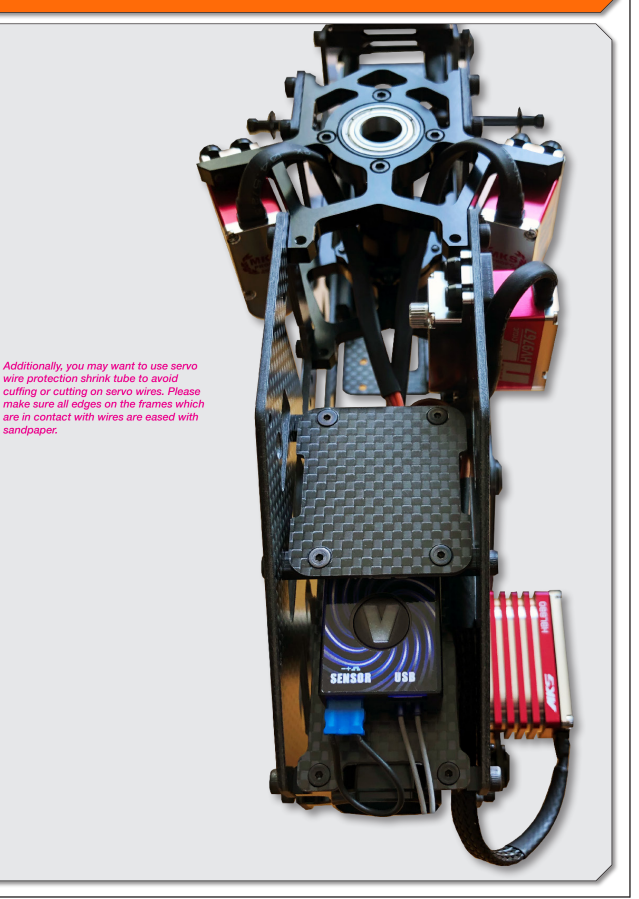






sandpaper.

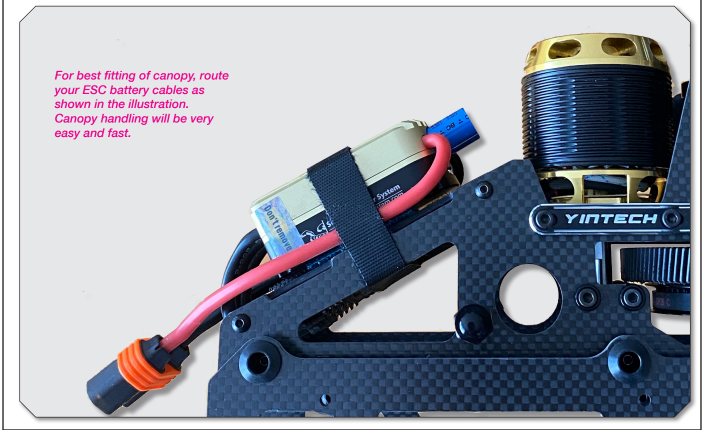
### Wiring electronics.





### Wiring electronics.

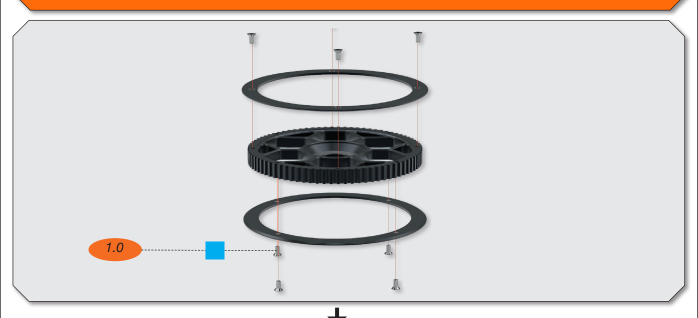


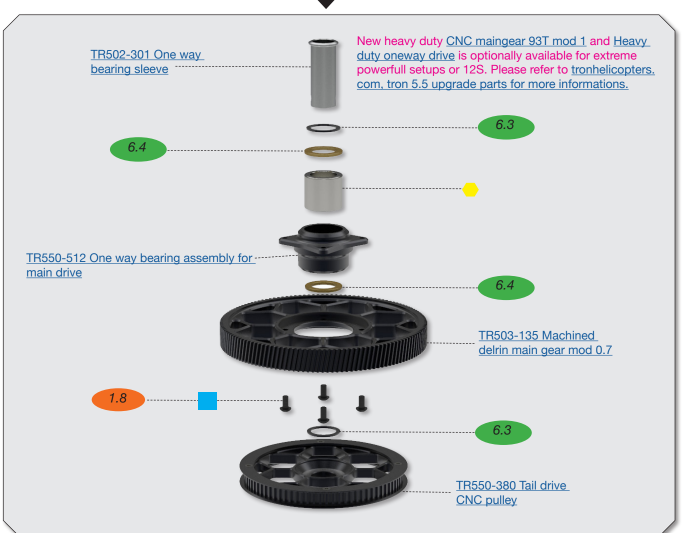




Loctite 243 = blue Grease = yellow

### Main drive preparation.



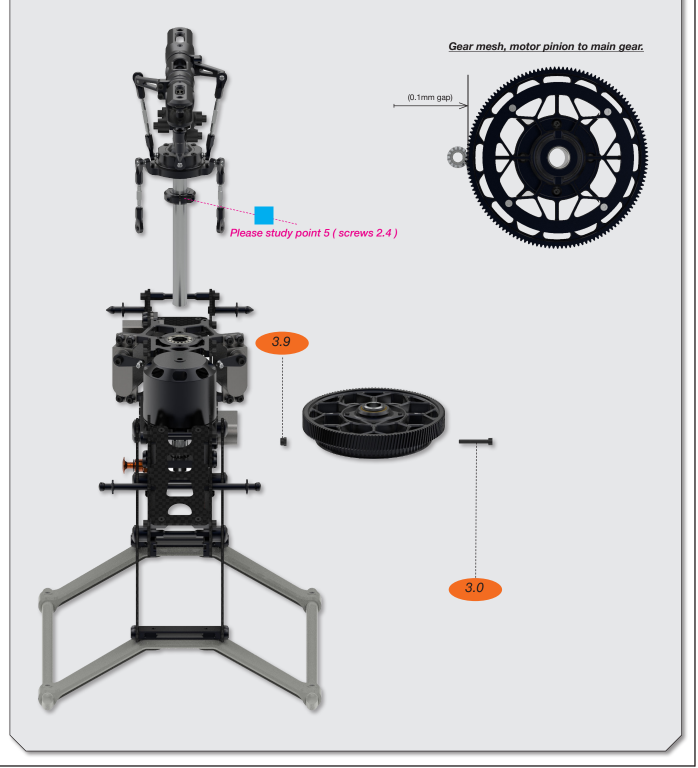




Loctite 243 = blue

### Head and main drive.

- 1. Insert main gear assembly into frame
- 2. Insert rotor head assembly true bearing support tube
- 3. Make sure your main shaft glide true the one way bearing sleeve and line up with the jesus bolt screw 3.0
- 4. Move down the main shaft collar to have zero up and down play on the rotor head assembly, then tighten screws 2.4 step by step.
- 5. Make sure to have an equal gap on the collar to achieve best holding results for the main shaft.

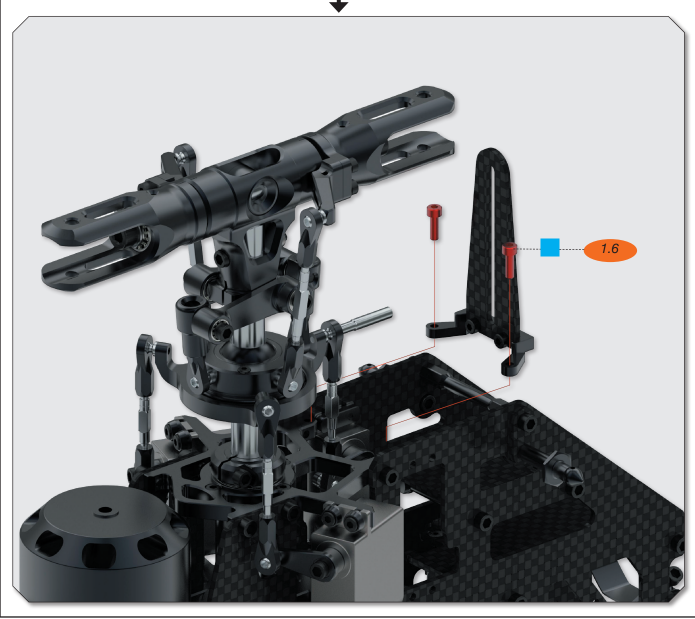




Loctite 243 = blue

## Anti rotation guide.

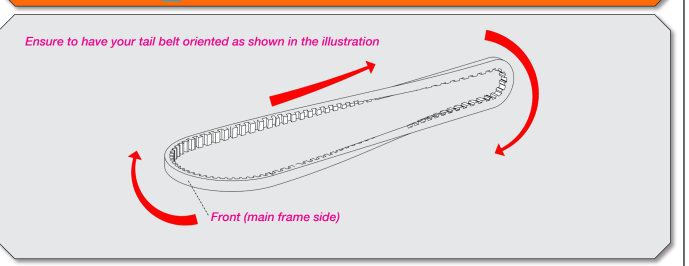


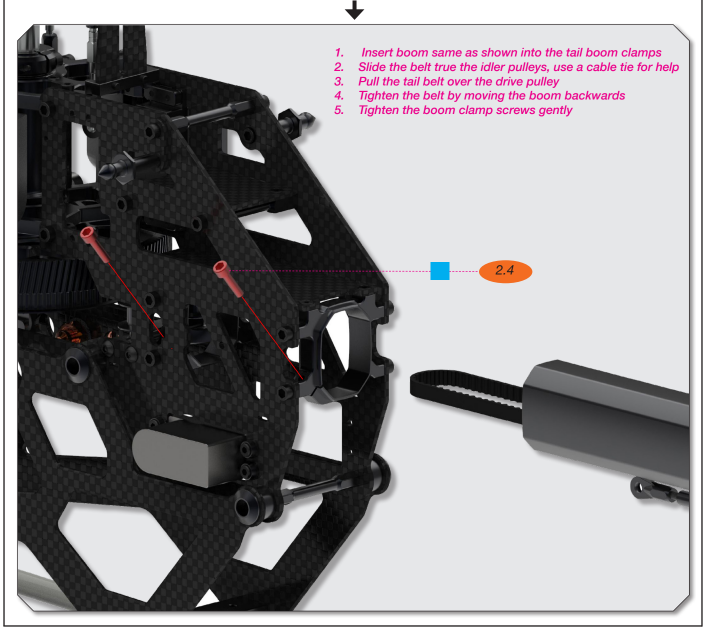




Loctite 243 = blue

### Tail boom to main frame assembly.

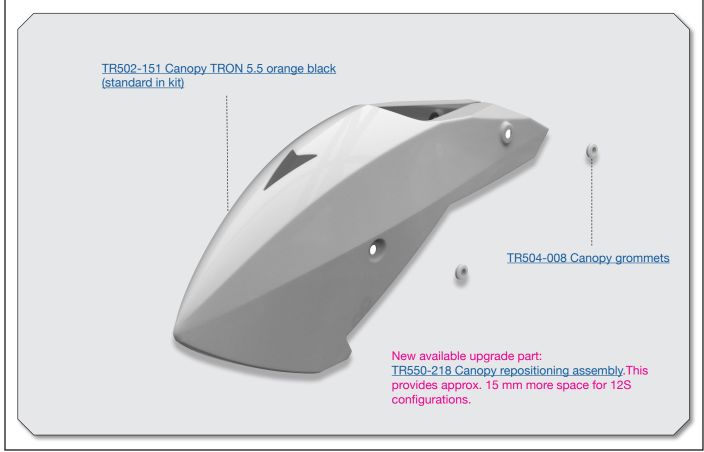






### Tail rotation and canopy.







#### Final setup and pre-flight check.



- 1. <u>Disconnect your Motor</u> wires from the ESC!
- 2. FBL controller should be to set to the mode where you can level your servo center position and, or swashplate level mode.
- 3. Fine tune your servo center position as precise as you can by the position of the servo horns. For finetuning use Sub trims in the FBL software.
- 4. Adjust your linkage from the servos to the swashplate as shown in the illustration. (90 degree)
- 5. Adjust your swashplate to Blade grip linkage to achieve 0 pitch at center stick position.
- 6. Continue setup as required in your FBL controller software.





### Preflight check and gear ratios.

- 1. Make sure your battery tray is securely locked. Use 2 battery straps.
- 2. Inspect your blades for possible damage and if they are slightly tighten.
- 3. Inspect your linkages if they all in place and not have been popt off turing transport of your model.
- 4. Confirm that the FBL unit is correctly initialized.
- 5. Make sure your canopy is secured safely.
- 6. If you are a beginner, always seek advice by a expirianced pilot,specially for your first flight.



Flying styles	Head speed
Beginner and sport flying.	1800-2100rpm.
Advanced sport, 3D flying.	2100-2300rpm.
Hardcore 3D flying.	2300-2800rpm.

#### Main and tail rotor gear ratios.

	Main gear	Pinion	Ratio	Main gear	Pinion	Ratio	Tail drive	Tail	Ratio
	135/mod 0,7	13T	10.38	93/mod 1	10/mod 1	9.3	80T	18T	4.44
mm led in kit	135/mod 0,7	14T	9.64	93/mod 1	11/mod 1	8.45	80T	19T	4.20
	135/mod 0,7	15T	9.00	93/mod 1	12/mod 1	7.75	80T	20T	4.0
	135/mod 0,7	16T	8.43						
	135/mod 0,7	17T	7.94						

Make sure to check your model on regular basis, do a preflight check every time you plan to fly your model. Max. head speed for main rotor head must not exceed 2900 RPM!

Fly safe!

14T/5n include

#### Contact:

For sales: sales@tronhelicopters.com / for support: support@tronhelicopters.com tronhelicopters.com