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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.

# FERFORMANCE HELICOPTER

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#### IMPORTAND NOTE: ALL PRE-ASSEMBLED PARTS NEEDS TO BE DISASSEMBLED AND LOCKTITED!

- Recommended main blade size 580mm. (550mm 610mm possible). Tail blade size 86 95 mm.
- Supersonic canopy mounts included in kit. (Backside)
- · Semi Fusion edition design included in kit. (frame and tail fin stickers)
- Wide battery compartment with quick lock and release system. (Same as Tron 5.5.)
- Light, yet very stiff and robust.
- Dry weight= 1530 grams without blades and electronics.
- Full-size tail servo.
- · Mini or full-size cyclic servo option. (Adapters included in kit)
- 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, 4025 or 4225 series. From 1000KV-1350KV for 6s and 560KV for 12S ( 6mm shaft diameter with min 15mm lenght required )
- 16T/6mm motor pinion included. (13,14,15,17T optional available)
- POM-CNC machined main gear 137T / mod 0.9 which provides very efficient operation.
- 3th bearing support for main shaft.
- Heavy duty one way bearing and hub design.
- Innovative FBL tray. (Adjustable dampening hardness)
- Octa boom design with oval side shapes, no boom supports needed.
- Capable to use a wide range of lipo batteries. 6,8,10 or 12S. (6S-5000mAh to 5500mAh recommended or 12S- 3300mAh stick pack)
- Perfectly thought-out servo layout in conjunction with the FBL system and ESC.
- Easy cable routing with various options to ensure a clean setup. Modern, sporty and func tional design.
- High visibility canopy for perfect orientation in flight. 2 option available.

PERFORMANCE HELICOPTER 5,8

### About Tronhelicopters

#### **Ricky Yin**

Ricky is deeply involved in the manufacture, development and production of RC model helicopters for a very long time. That goes back to the beginnings of Synergy Helicopters, which he took over in 2010 after Stephen Fan passed away.

#### Dario Neuenschwander.

Dario has long been known in the RC helicopter scene. Dario can look back on a long career with well-known manufacturers, where he was involved in the development and testing of products. To name one, the MSH Protos Helicopters series and the development of the famous MSH Brain FBL unit. Dario also did R@D work for SpinBlades where he is a longtime Factory Pilot. In 2017 Dario took a break from RC Helicopters to get involved in FPV racing. He did well and took the official FPV-FAI world champion title in 2017.

#### Joachim Etter

Known for his business ideas and his ability to make products a success in combination with his designs. Before that, he was closely associated with various manufacturers, for whom he did designs and business consultancy. Joachim was also the key founder, designer and builder of the xnovamotors brand.

#### 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. PERFORMANCE HELICOPTER 5.8

# Tools required

	2 component epoxy			
Roettre 243 O	Loctite 243 / medium strength			
ALIEST STREET	Grease			
TAMING	2x 7mm Wrenches for tail shaft nut			
	Hex screwdriver 1.5mm/2mm/2.5mm/4mm/5mm			
	TR701-518 Pair of customized nut wrench for tail shaft assembly. Optionally available at your Dealer.			
WING (	SPRAG GREASE (SUCH AS ISOFLEX LDS18 Special A)			

IMPORTAND NOTE: ALL PRE-ASSEMBLED PARTS NEEDS TO BE DISASSEMBLED AND LOCKTITED!

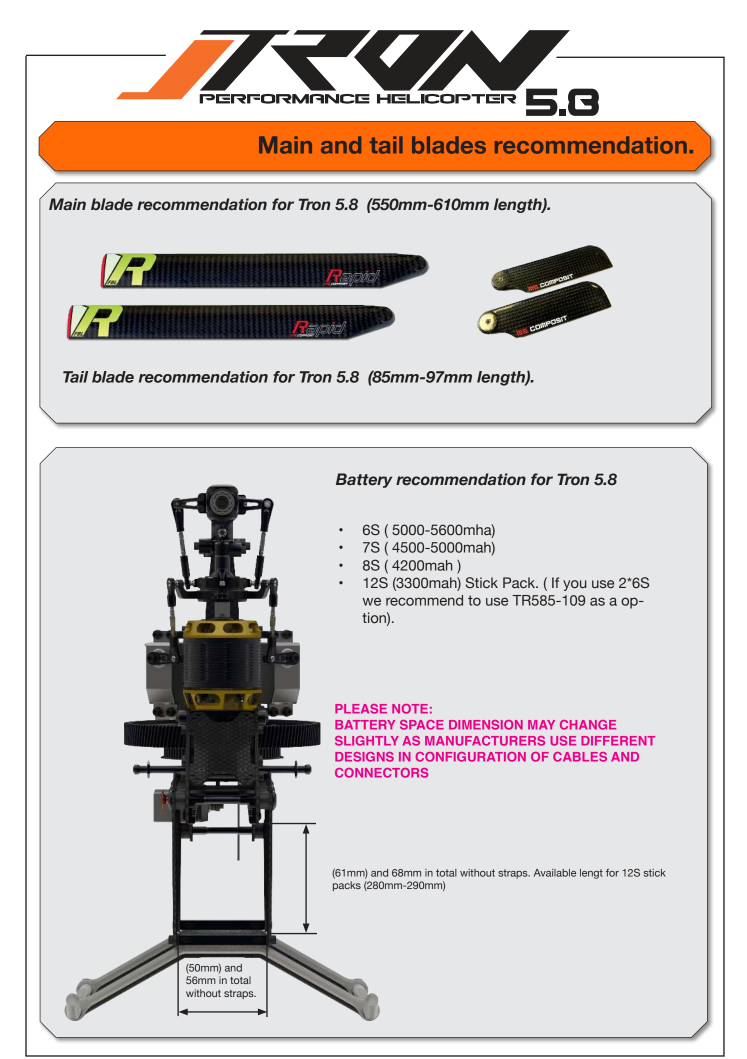


## **Electronics required**

R R R	3*mini or full size servos for swashplate		
	1* full size servo for tail		
	4020-4225 size motor		
V2 2- 64 LFD BEC 5,5-8,4V 10422A	120A-155A ESC (6S-12S)		
	FBL unit		

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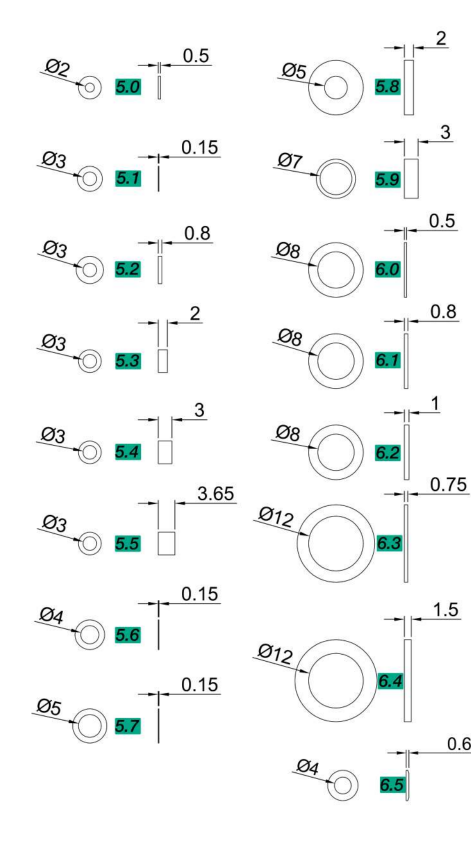


### Screws and nuts.

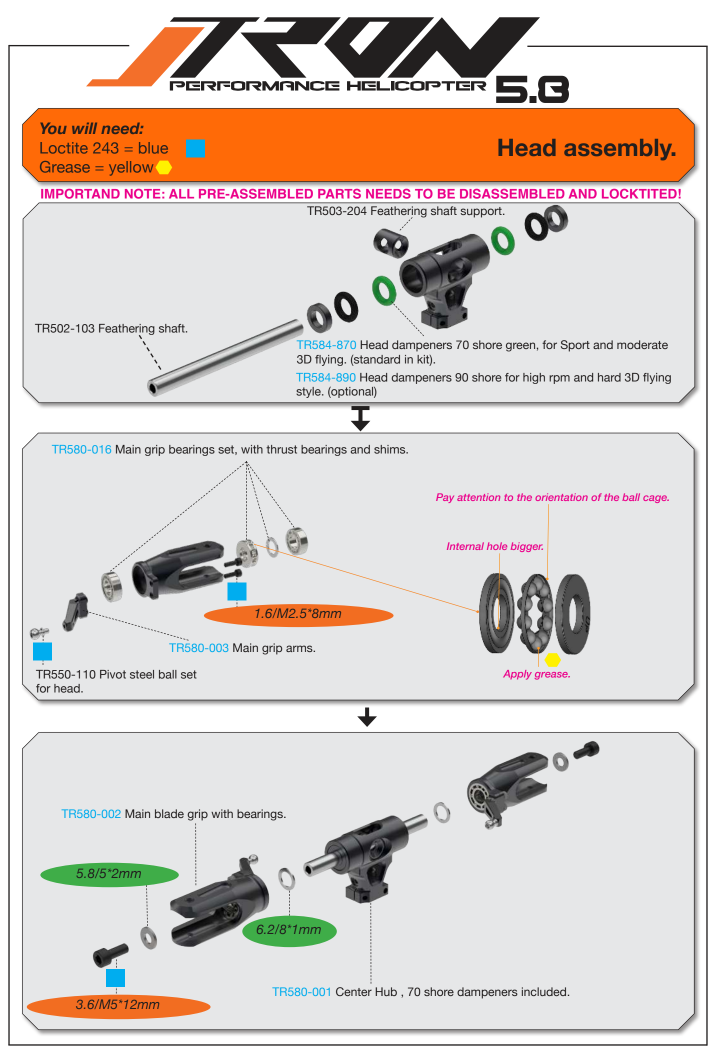
⑦ 1.0 □ M2*4mm	O 2.6 M3*20mm
() <b>1.1</b> M2.5*6mm	<b>2.7</b> M3*20mm C/HUB.
0 <b>1.2</b> D M2*4mm	() <b>2.8</b> M3*22mm
0 <b>1.3</b> M2*6mm	<b>2.9</b> M3*25mm
0 <b>1.4</b> M2*14mm	<b>3.0</b> M3*26mm M/GEAR.
0 <b>1.5</b> M2.5*6mm	<b>3.1</b> M3*28mm
() <b>1.6</b> M2.5*8mm	<b>3.2</b> M2.5*30mm
0 <b>1.7</b> M2.5*10	<b>3.3</b> M4*26.5mm
0 <b>1.8</b> M3*6mm	3.4 M4*4mm
<ul> <li><b>1.8 M</b>3*6mm</li> <li><b>1.9 M</b>3*8mm</li> </ul>	<ul> <li>3.4 M4*4mm</li> <li>3.5 M4*5mm</li> </ul>
0 <b>1.9</b> M3*8mm	<ul> <li>O 3.5 □ M4*5mm</li> <li>O □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>
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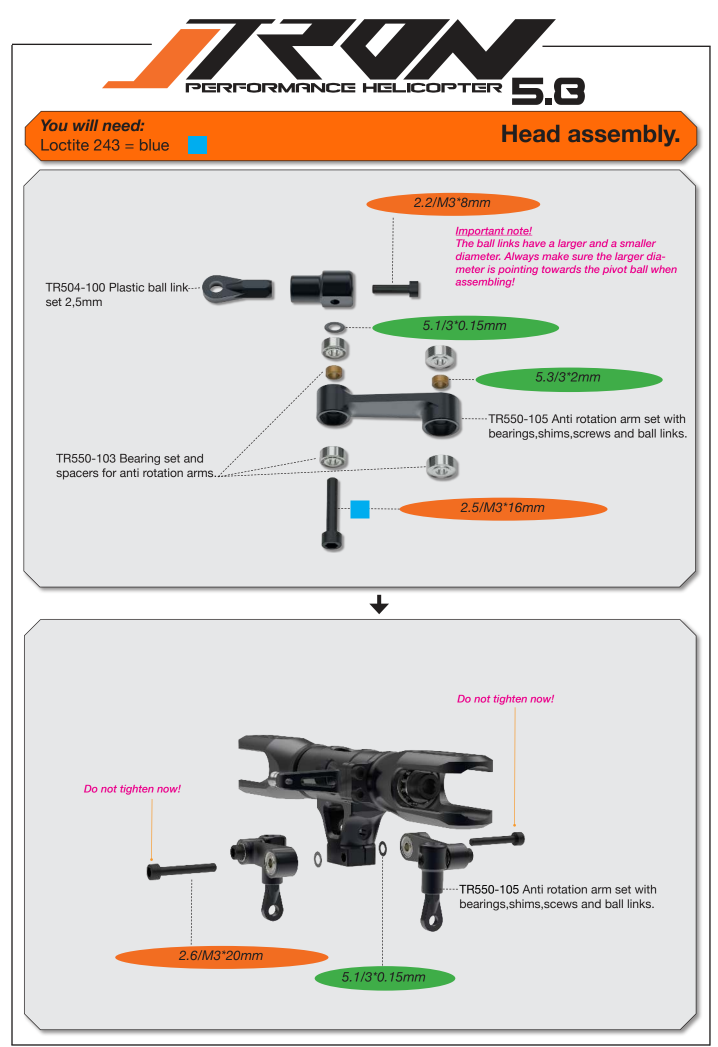


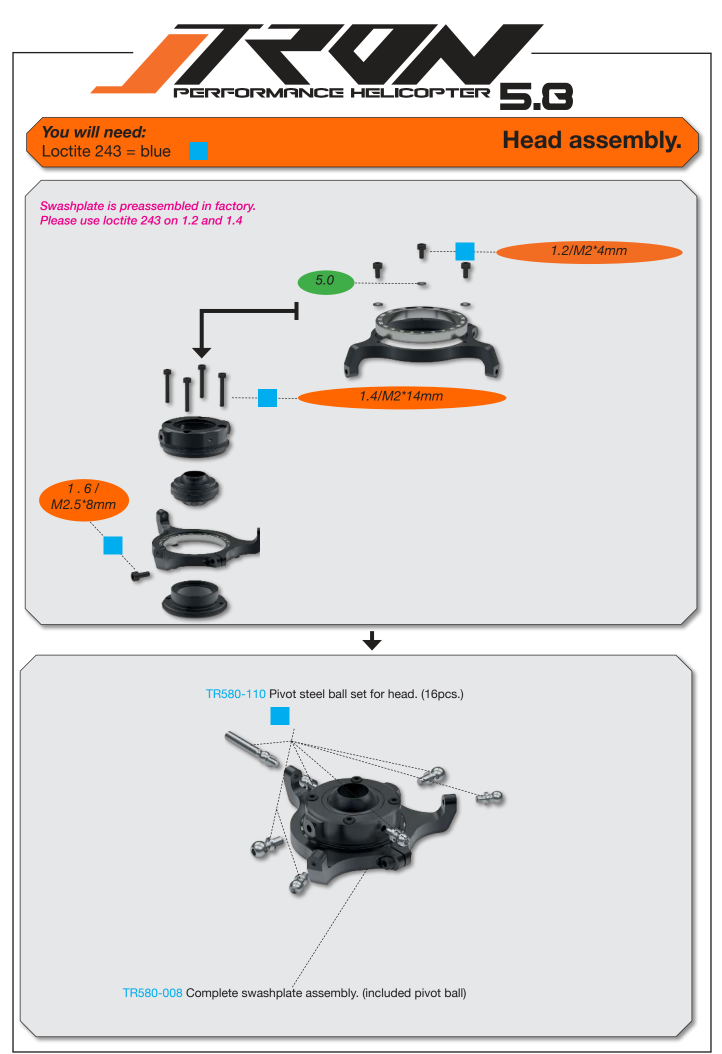
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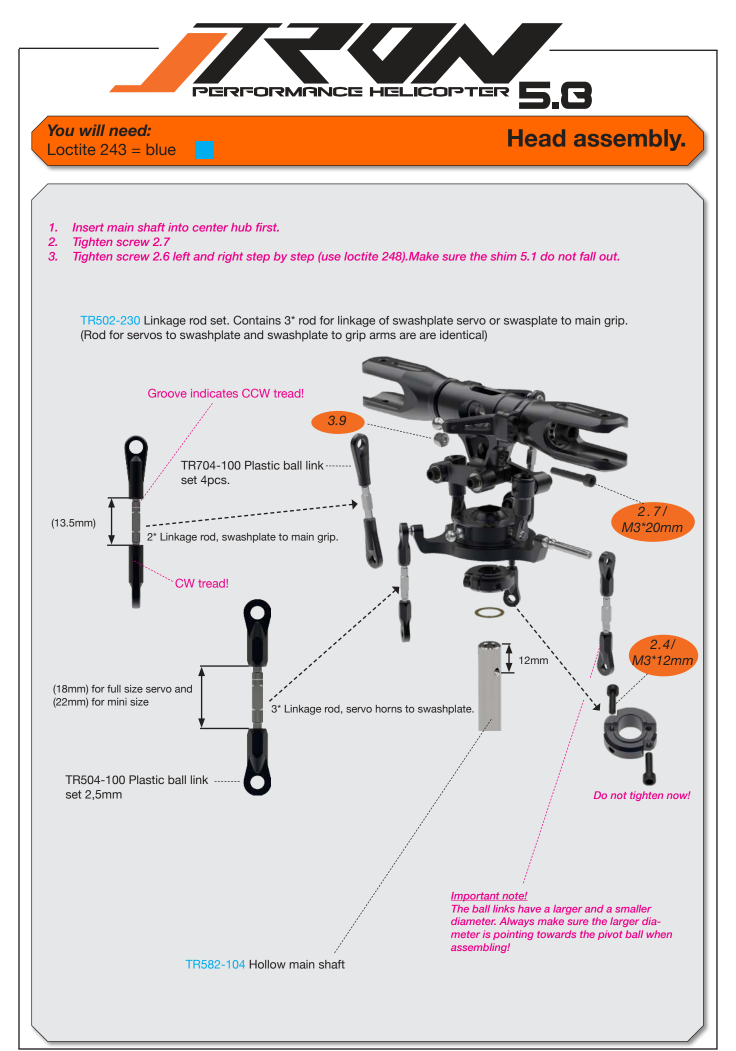


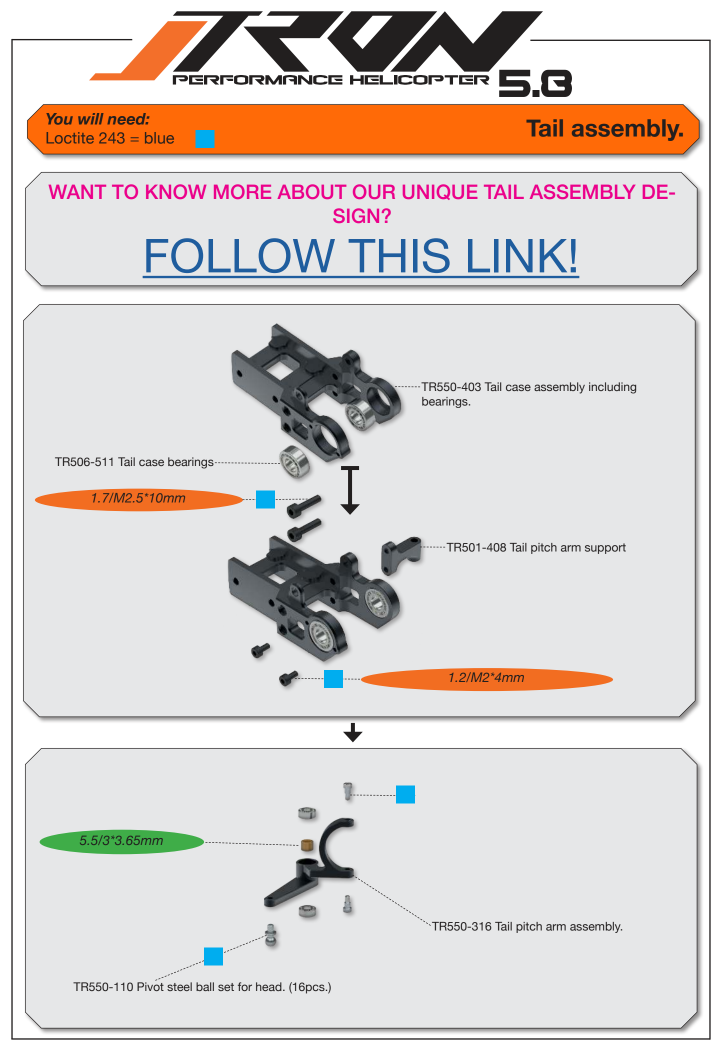
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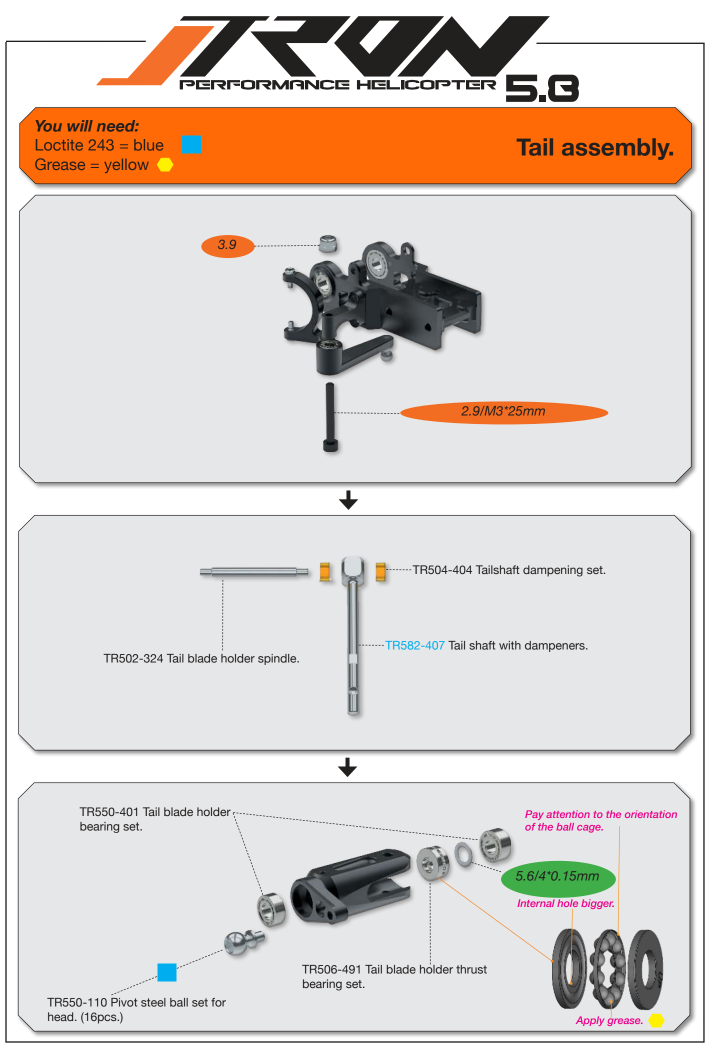


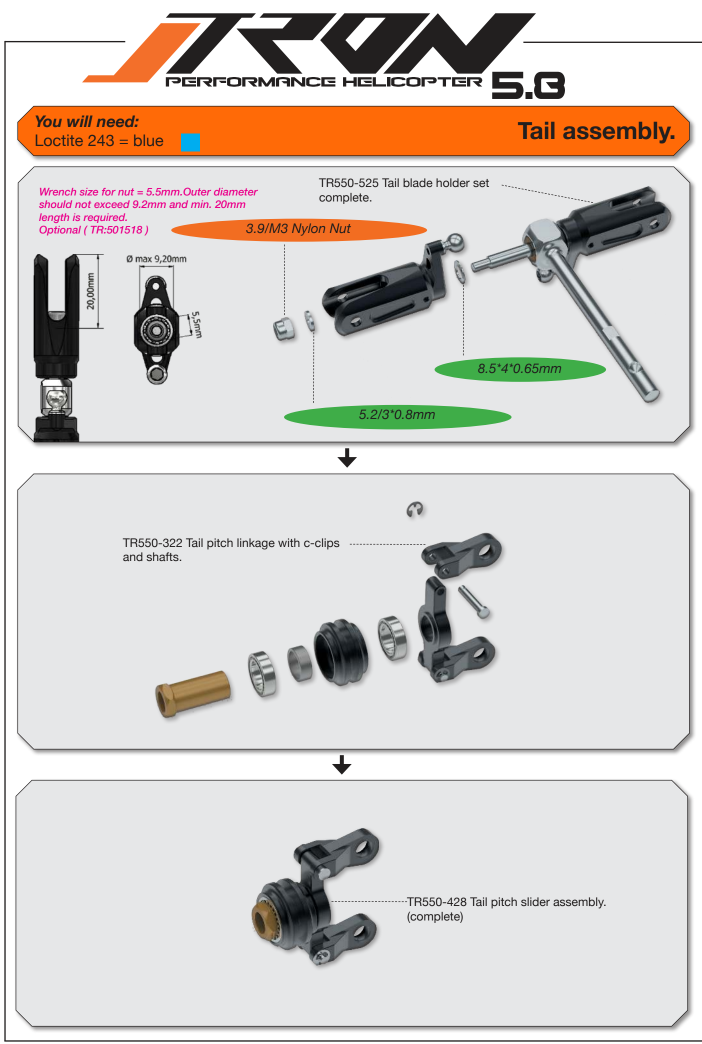


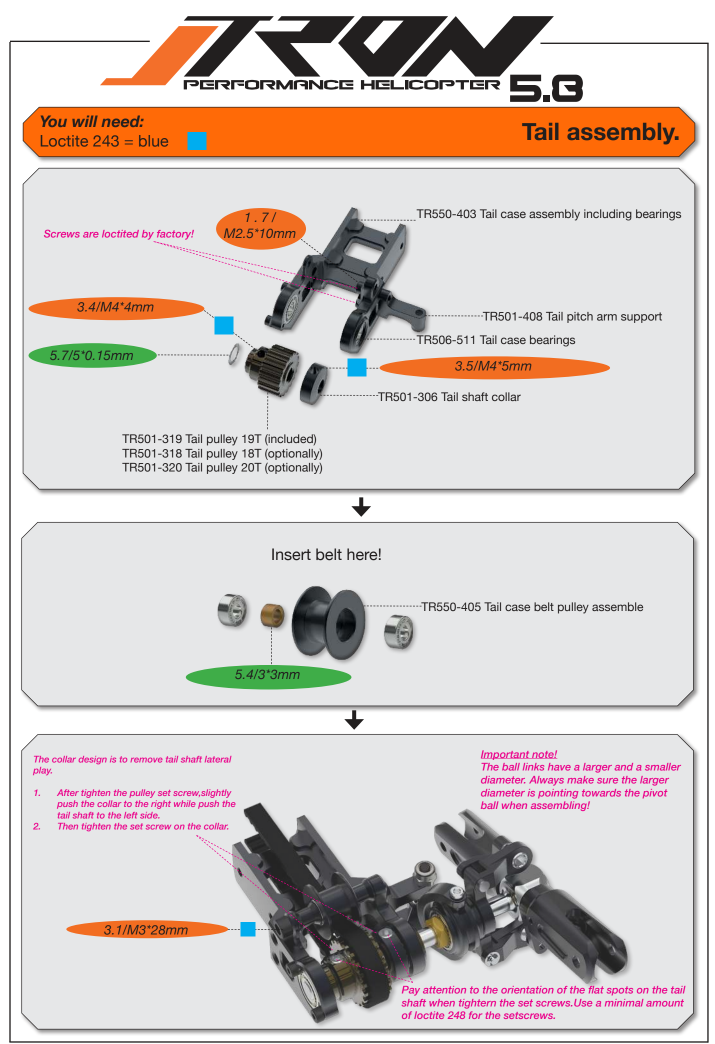


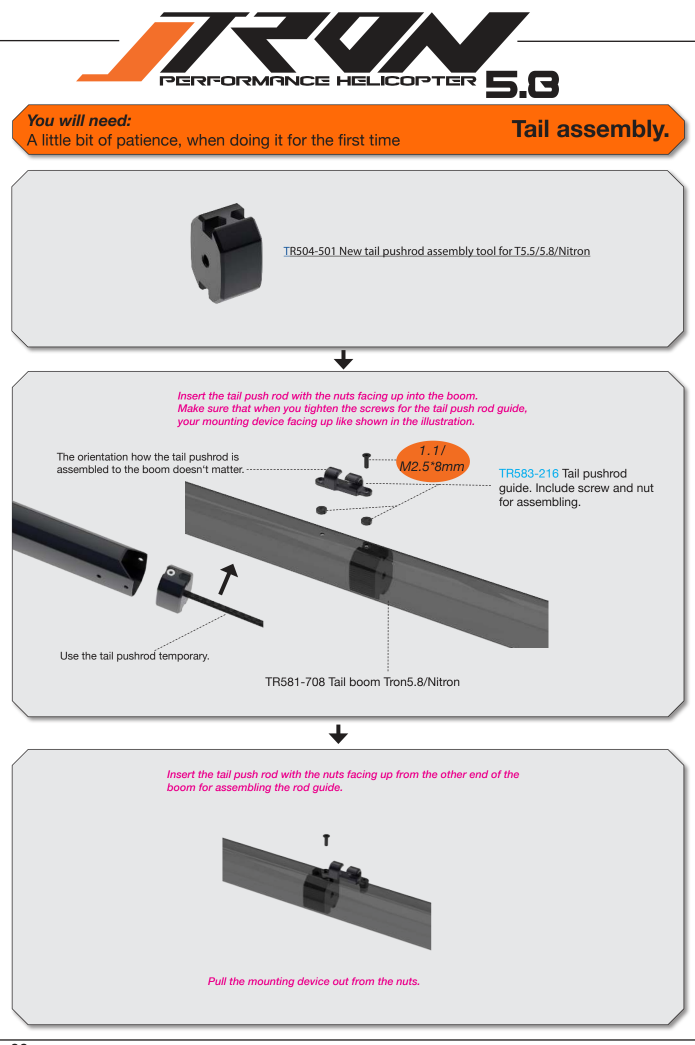


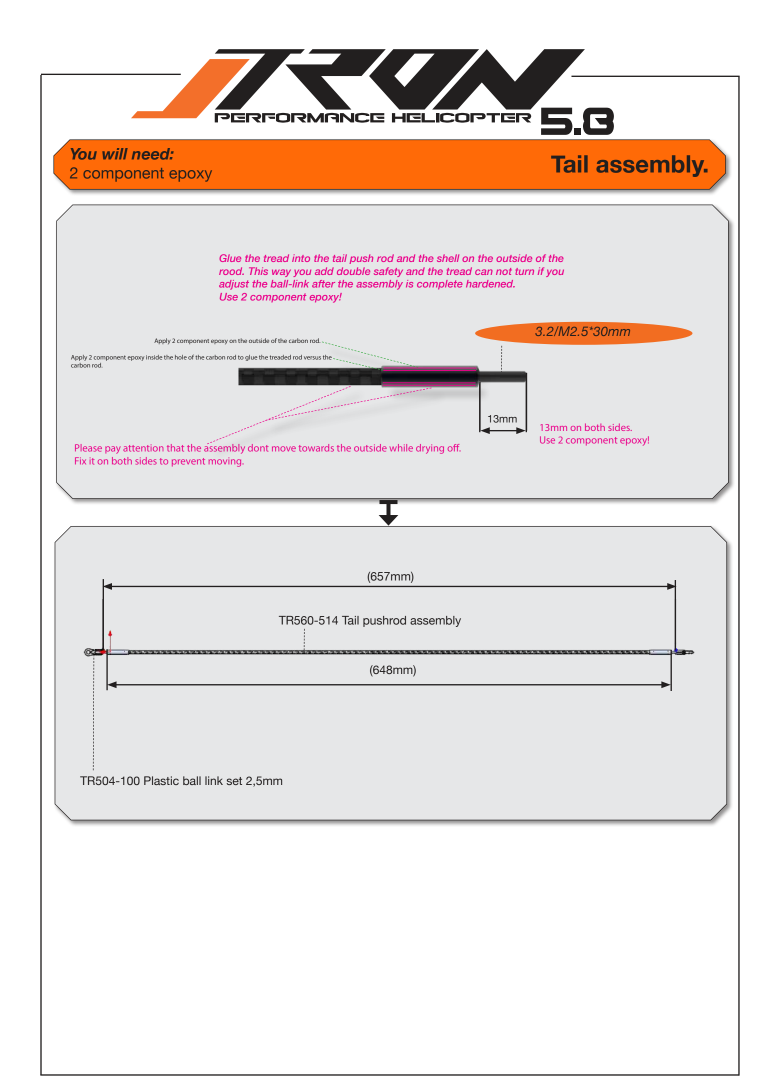




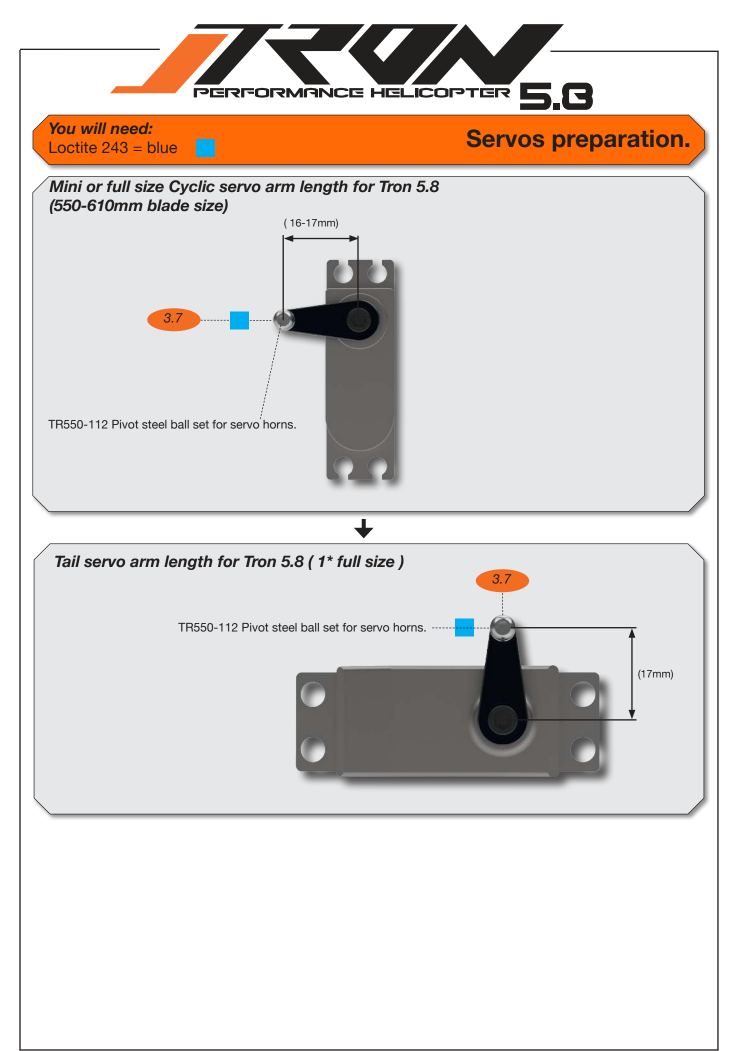


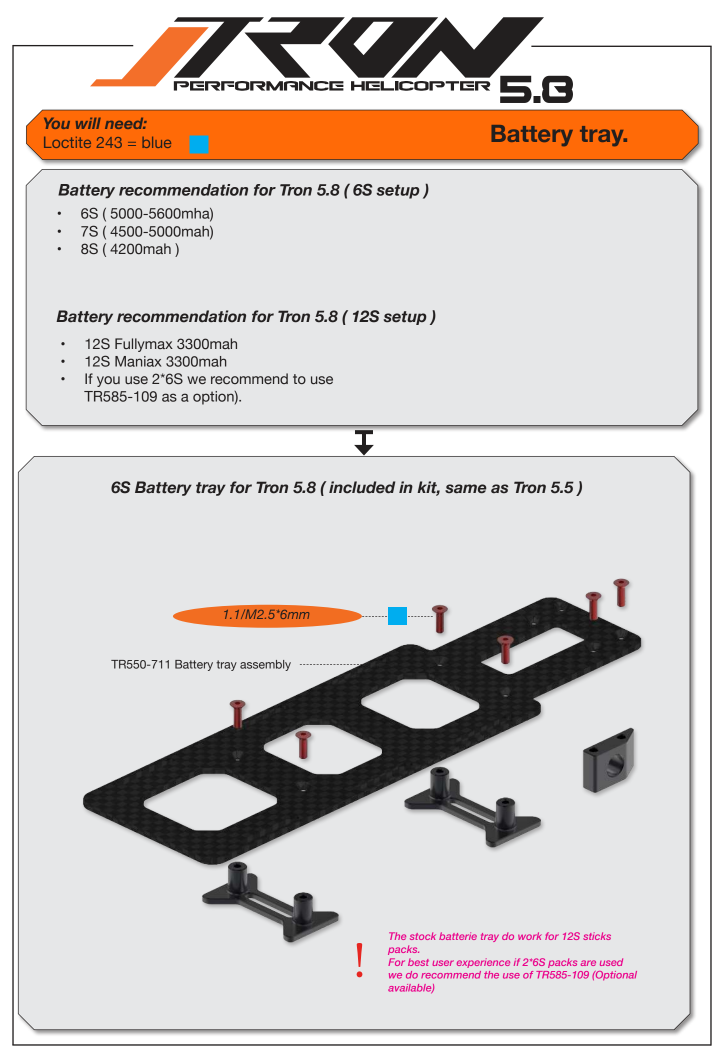


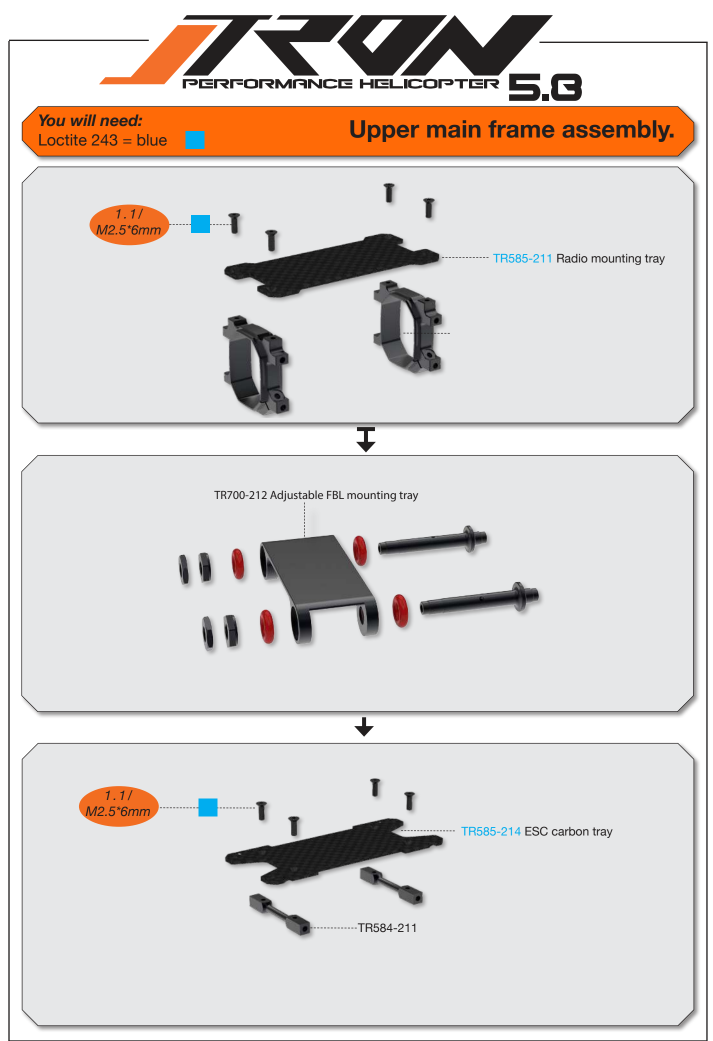


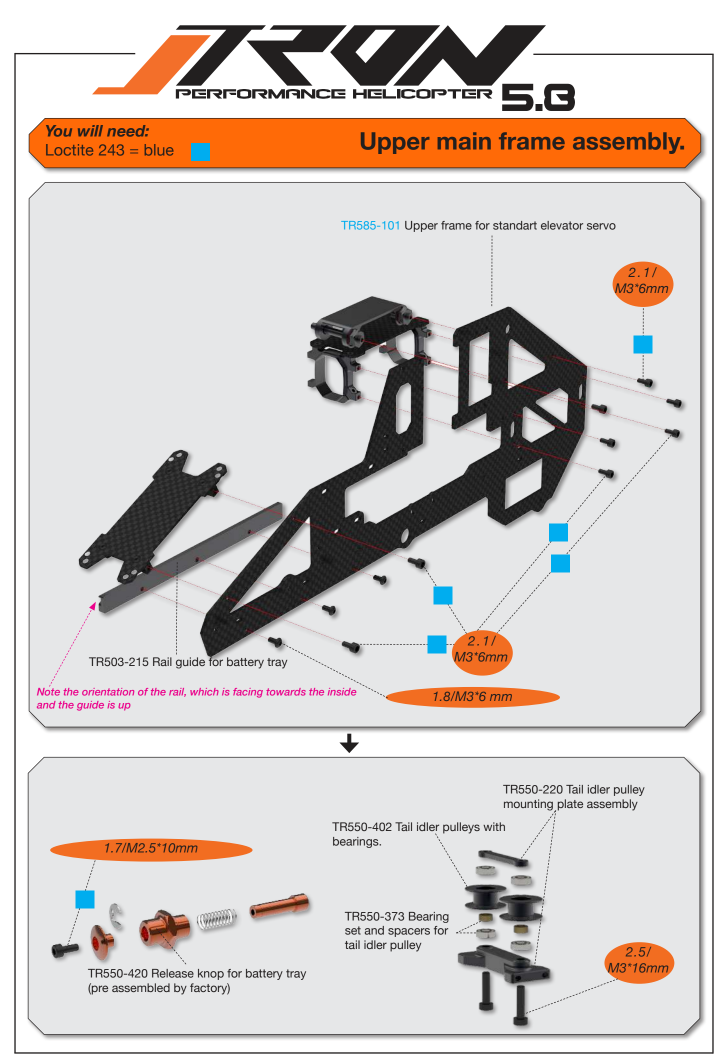


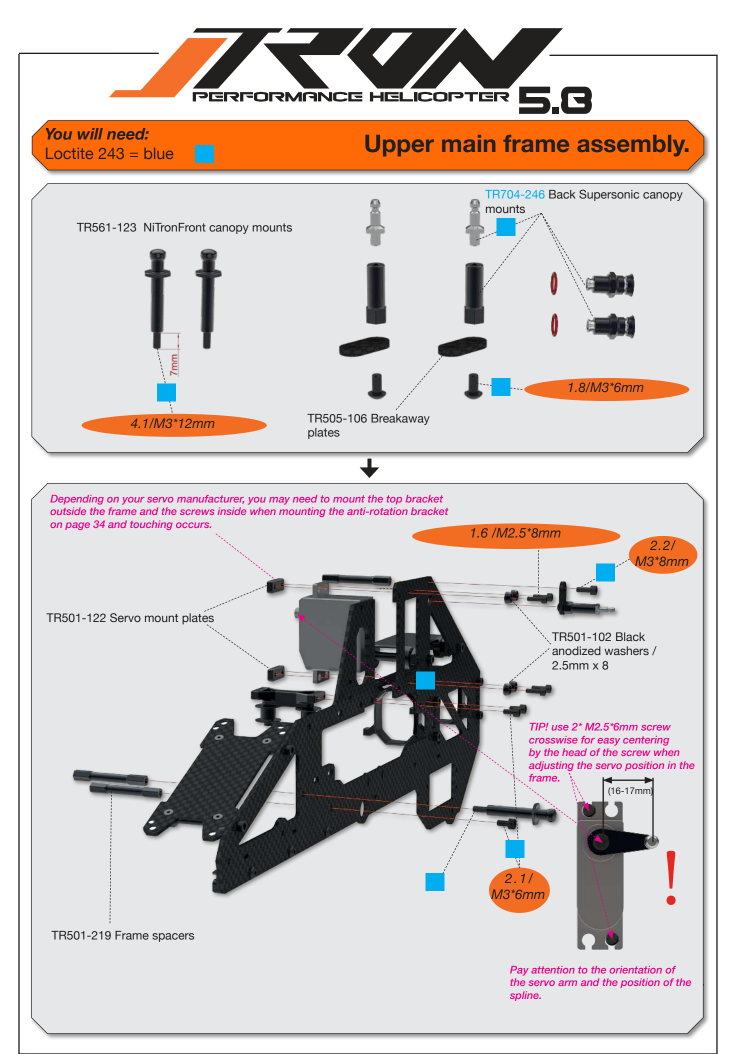


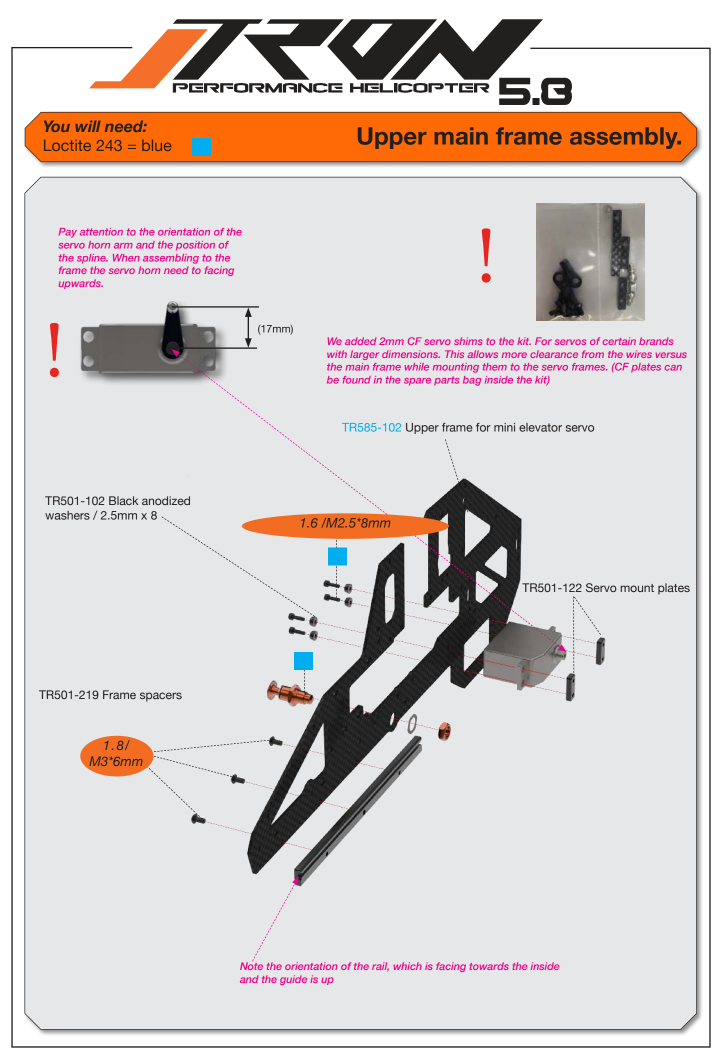


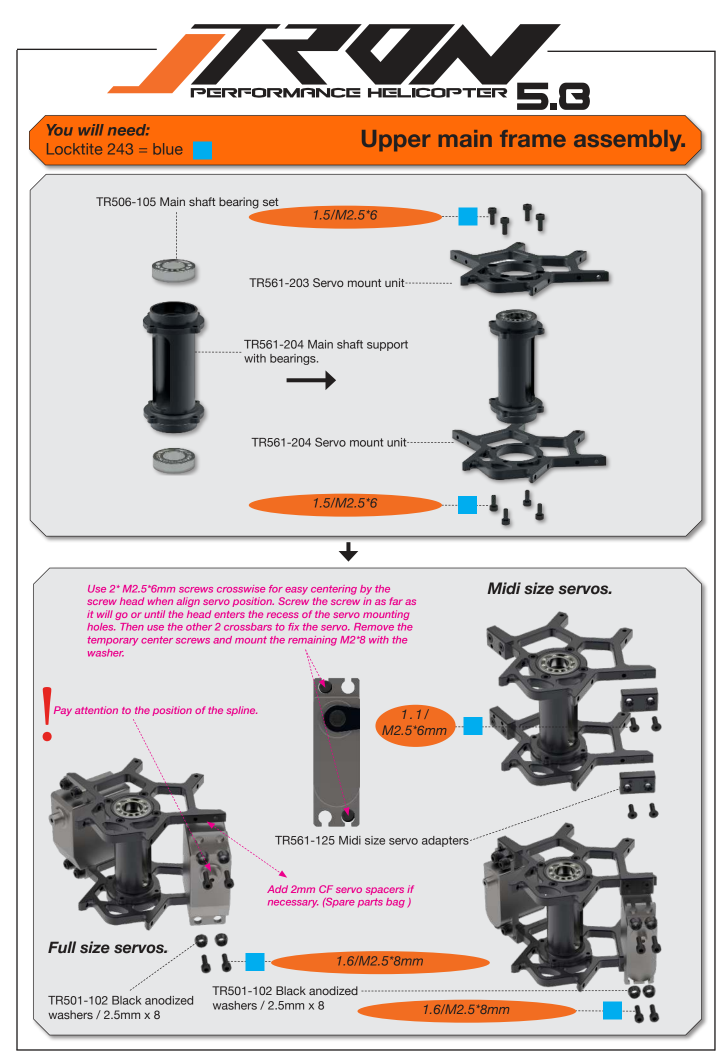


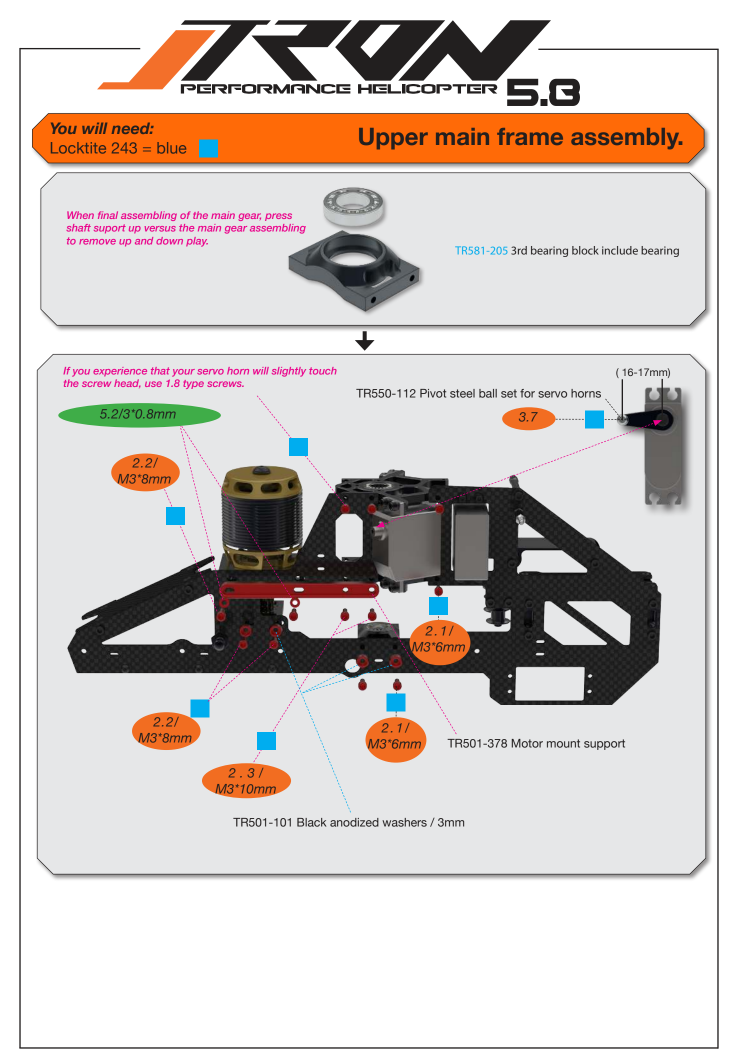


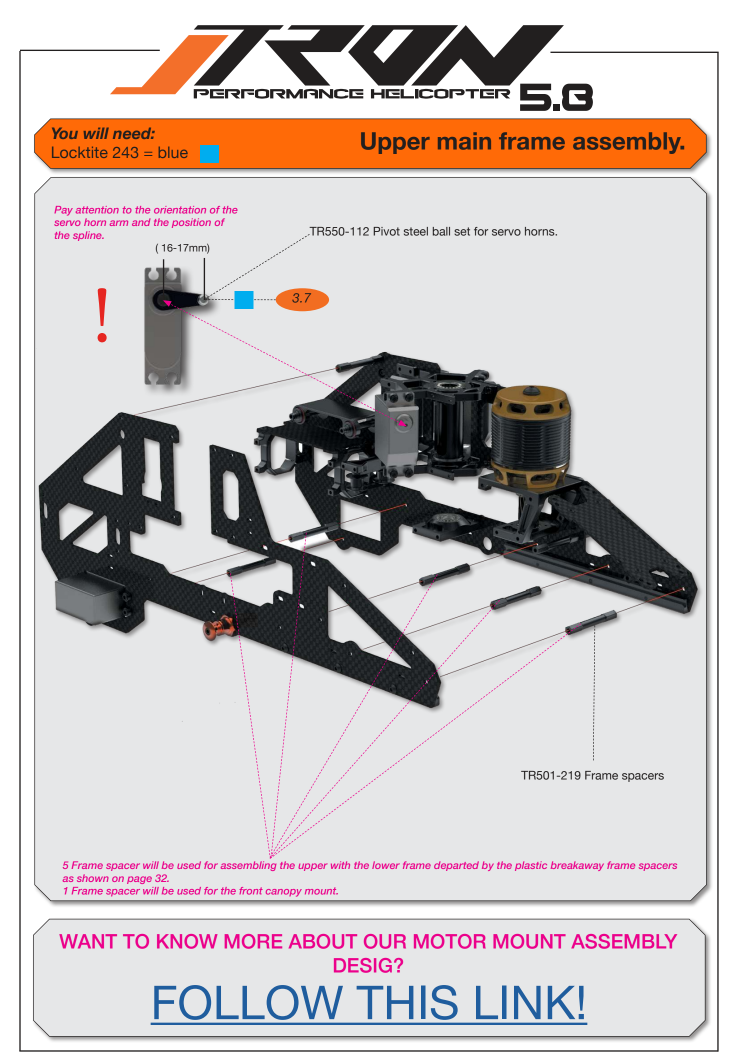




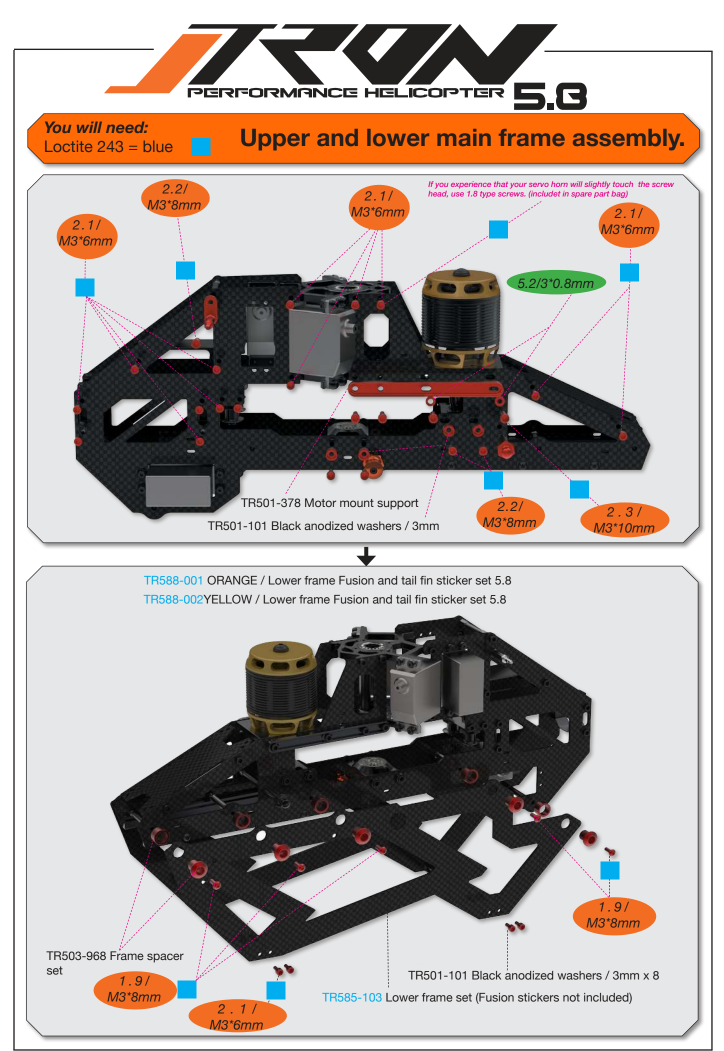






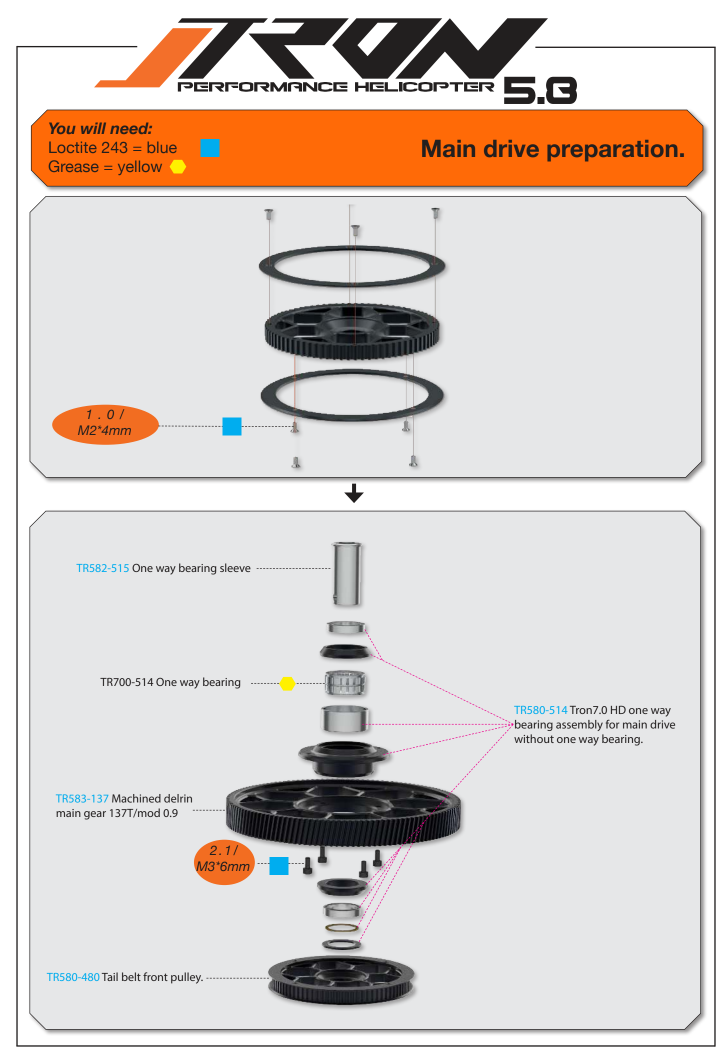


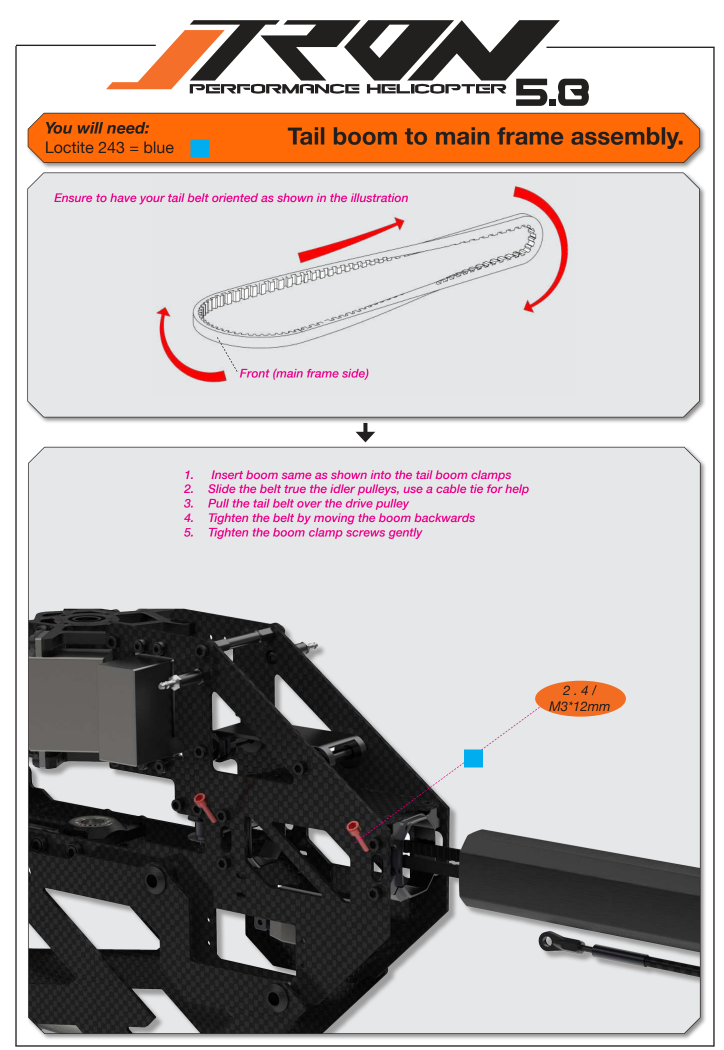


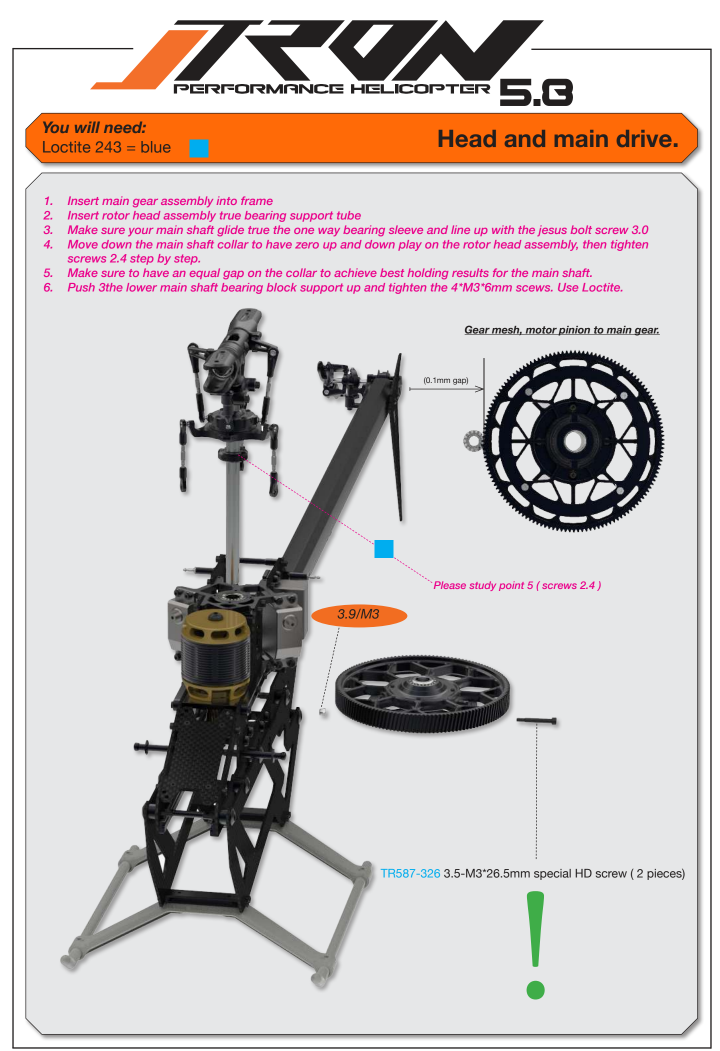
















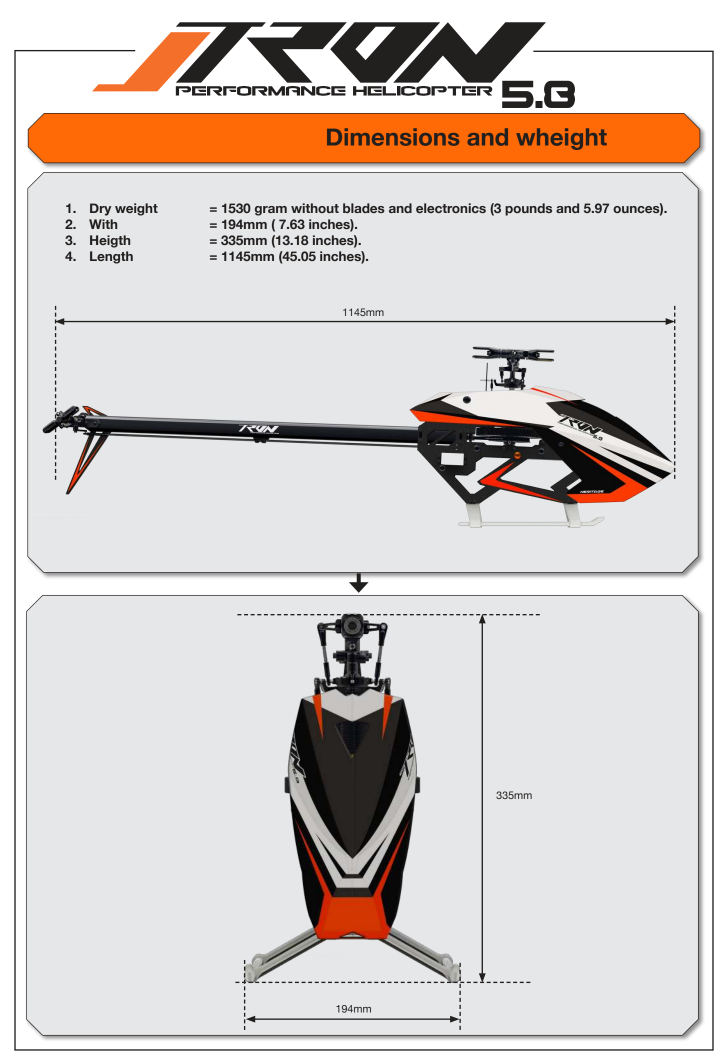


- 1. <u>Disconnect your Motor</u> wires from the ESC!
- 2. FBL controller should be to set to the mode where you can level your servo center position and, or swashplate level mode.
- 3. Fine tune your servo center position as precise as you can by the position of the servo horns. For finetuning use Sub 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.



Zero degree pitch at center position.

Important note! The ball links have a larger and a smaller diameter. Always make sure the larger diameter is pointing towards the pivot ball when assembling!



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### Preflight check and gear ratios.

- 1. Make sure your battery tray is securely locked.Use 2 -3 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.
- 7. Do regular maintanance and inspect Ball links for wear and also Tail belt, main gear and bearings. Make sure your scews remain save and tide.

IN

#### Recommended head speed.

Flying styles	Head speed		
Beginner and sport flying.	1500-1800rpm.		
Advanced sport, 3D flying.	1800-2300rpm.		
Hardcore 3D flying.	2300-2500rpm.		

#### Main and tail rotor gear ratios.

	Main gear	Pinion	Ratio	Tail drive	Tail	Ratio
	137/mod 0.9	14T /6mm	9.78	80T	18T	4.44
	137/mod 0.9	15T/6mm	9.13	80T	19T	4.2
NCLUDED IN KIT	137/mod 0.9	16T/6mm	8.56	80T	20T	4.0
	137/mod 0.9	17T/6mm	8.05			

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 2800 RPM!

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