

# PTOPS 50 Size 3D Heli



# 

## **INTRODUCTION**

Congratulations on your purchase of Thunder Tiger Raptor 50 SE helicopter. This model was designed and engineered by the World-renowned Mr. Shigetada Taya. It combines elements of his previously successful designs with today's advanced technologies.

Raptor 50 SE: the best 50 class 3-D helicopter is now even better! The Raptor 50 SE is the cumulating result from all customers' feedback and tremendous research and development effort by the Thunder Tiger design team. The Raptor 50 SE is more rugged and has even better flying performance than the original successful Raptor 50. The Raptor 50 SE has the best power-to-weight ratio of any 50 class helicopters on the market. Buckle your seat belt and get ready for incredibly fast accelerations and climb rate. With the new main rotor, 3-D pilots will enjoy executing crisp maneuvers like Climbing Tic-Toc, Chaos, Death Spirals, and any radical maneuver that pilots can dream of. Key new features include metal button rotor head, carbon fins, simulated carbon canpy, stronger mainframes, bigger fuel tank, reinforced pitch control arm, new main rotor with 6 mm spindle and bigger radial and thrust bearings, and new decal. The SE includes a constant drive auto rotation gear for doing aerobatics during autorotation. Beginners and advanced 3-D fliers will be very impressed with the new Raptor 50 SE.

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### **WARNING**

This radio controlled helicopter is not a toy. It is a sophisticated piece of equipment and is designed for hobby use only. If not properly assembled and operated, it is capable of causing property damage and bodily harm to both the operator and/or spectators. Thunder Tiger and its duly authorized distributors assume no liability for damage that could occur from the assembly and/or use/misuse of this product.

# **AMA INFORMATION**

Operating a model helicopter requires a high degree of diligence and skill. If you are a newcomer to the hobby, it is best to seek help and guidance from accomplished model helicopter pilots. This will greatly speed up the learning process and have you flying successfully in a reasonable time. We also would strongly urge you to join the Academy of Model Aeronautics. The AMA is a non-profit organization that provides its memberswith a liability insurance plan as well as monthly magazine entitled Model Aviation. All AMA charter aircraft clubs require all pilots to hold a current AMA sporting license prior to operation of their models at club fields. For further information, contact the AMA at:

Academy of Model Aeronautics

5151 East Memorial Drive

Muncie, IN 47302

(317) 287-1256

# **FLIGHT SAFETY CHECKLIST**

- 1. Make sure both the transmitter and receiver batteries are fully charged prior to operation the helicopter.
- 2. Make sure all flight controls operate properly prior to flying.
- 3. Range check the radio before the first flight. The servos must operate properly with the transmitter antenna collapsed at a range of at least 50 ft.(15 meters).
- 4. Check to make sure there is no radio interference on your radio channel before operating the helicopter.
- 5. Use only the recommended engine fuel as specified by the engine manufacturer.
- 6. Make sure the transmitter and receiver are turned on before starting the engine.
- 7. The engine throttle must be in the idle position before starting the engine.
- 8. Model helicopter main and tail rotors operate at high RPM. Make sure nothing can come in contact with the rotor blades during flight.
- 9. After starting the helicopter, maintain a safe distance during the flight.
- 10. Never operate the helicopter in rain or excessive wind conditions.
- 11. Always operate and fly your helicopter in a safe and responsible manner.
- 12. Never fly a model helicopter over other pilots, spectators or cars.

# **POST FLIGHT INSPECTION**

- 1. Inspect the model thoroughly to insure no parts have come loose or become damaged during the flight and landing. Replace damaged parts and tighten loose screws before flying again.
- 2. Pump out any remaining fuel from the fuel tank.
- 3. Wipe off excess oil and fuel from helicopter body and other exposed parts.
- 4. Lubricate all moving parts ensure smooth operation for the next time you fly.
- 5. Store model in a cool, dry place. Avoid storage in direct sunlight or near a source of heat.

Following these few, simple safety rules will allow you to enjoy the thrill of model helicopter flying for many years to come.

**CAUTION:** In the event the model has crashed, inspect the flybar, rotor shaft and the blade spindle to make sure they are not bent at all. If any item is damaged, it must be replaced with a new part to ensure safe operation. Do not glue any broken or damaged plastic part. Do not repair broken rotor blades. Always inspect the following items immediately:

Engine starting shaft.

All the gears.

Main shaft, flybar and blade spindle.

Tail boom and support.

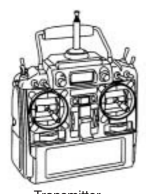
Vertical and horizontal fins.

Tail rotor shaft and control system.

Main and tail rotor blades.

# **OTHER ITEMS REQUIRED**

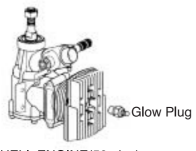
### RADIO SET



Transmitter (helicopter type only 6 or more channels)

# Receiver Battery 1000mAh Servo x 5

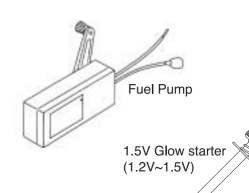
### **ENGINE**

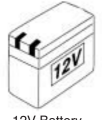


HELI ENGINE(50-size)



Glow Fuel(15%-30%)

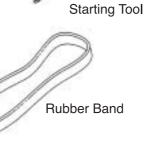




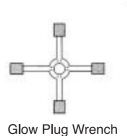
12V Battery



12V Electric starter



Extended 6mm Hex

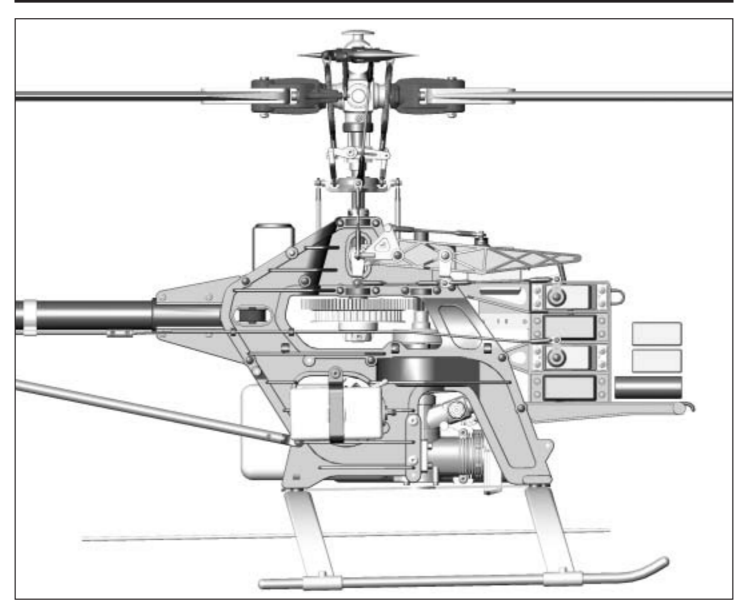


Foam

# **TOOLS REQUIRED FOR ASSEMBLY**

Metric Screw Driver Needle Nose Pliers 5.5mm Wrench Ball Link Pliers Nipper Scissors 4-way Wrench 5.5mm 7mm 8mm 7mm Ероху Instant Glue Grease Hex Wrench Hobby Knife Blue Locktite 5.5mm 7mm 8mm 10mm **Socket Drivers** 

# **ASSEMBLING SECTION**

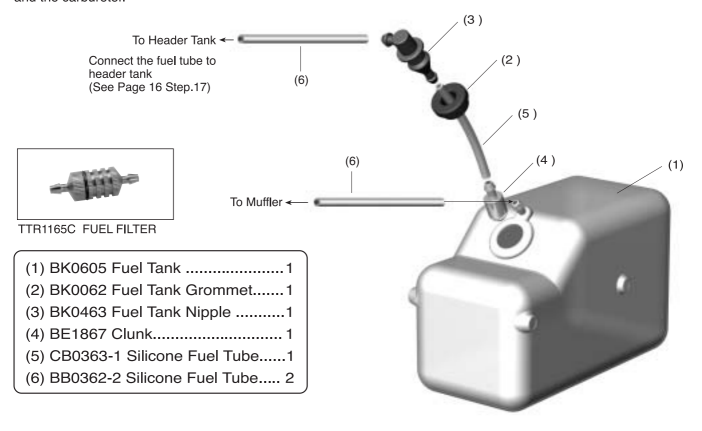


Most parts in the Raptor kit are packed according to the assembly steps. The part number and quantity contained in each step are always shown in the square box on each page. Do not open all the bags at once. Open only the bag that is needed for the current assembly step.

# $|\;\; angle$ Fuel Tank Assembly

Note: After assembly, check to make sure the Fuel Tank clunk can move from top to bottom without touching the back of tank. Also, a fuel filter (available from any hobby shop, TTR1165C) should be placed between the fuel tank and the carburetor.

It might be necessary to inspect and replace the silicone tube inside the tank every month to ensure the fuel consumption is smooth.





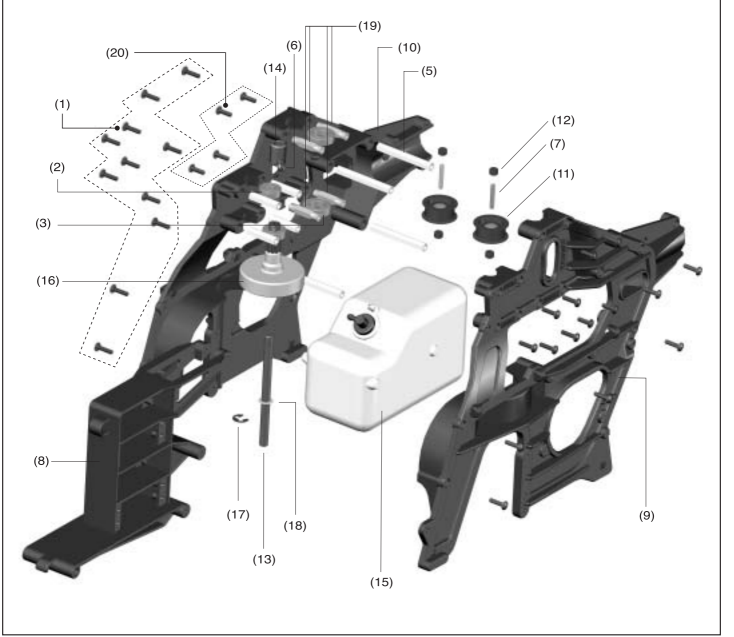


The liner comes glued in the clutch bell already.

Please insert the frame spacers, bearings, pulley and parts in the frames according the drawing below. Install four metal aluminum frame spacers beside the main shaft bearings. Remember add Loctite when securing on these four spacers. Tighten the screws snugly, but do not over torque them which could strip the plastic.

Insert starter shaft through the center of the clutch bell assembly, through the top starter shaft bearing and into the starter coupling. Secure with the two set screws. Make sure this is tightly secured.

(1) HSE3-12B Self Tapping Screw (M3x12) 22	(11) BV0035 Guide Pulley2
(2) HMV696Z Bearing (d6xD15xW5)1	(12) BK0036 Pulley Collar 4
(3) HMV6800 Bearing (d10xD19xW5)2	(13) BK0592 Starter Shaft 1
(4) BK0059 Frame Spacer (S)4	(14) BK0594 Starter Coupling1
(5) BK0058 Frame Spacer (L) 4	(15) Fuel Tank Assembly
(6) HME4-5B Set Screw (M4x5)2	(16) Clutch Assembly
(7) BK0081 Pin2	(17) HMS5 E-CLIP1
(8) BK0057 Servo Frame1	(18) BK0584 Thrust Washer 1
(9) BK0599 Main Frame Left Side1	(19) BK0136 Metal Frame Spacer(S)4
(10) BK0600 Main Frame Right Side1	(20) HSA3-10 Socket Screw(M3x10) 8



# 4 Main Drive Gear Assembly

It is necessary to add grease inside the one way clutch before your first flight. The clutch might lock up once grease is gone. The one way clutch grease( PV0478) is recommended for this lubrication.

- (4) BK0148 Main Spur Gear 851......(5) BK0610 Autorotation Tail Drive Pulley.......(6) BK0034 One Way Clutch Shaft.......



(2)

Add a drop of Blue Loctite on the thread of each of these four screws.



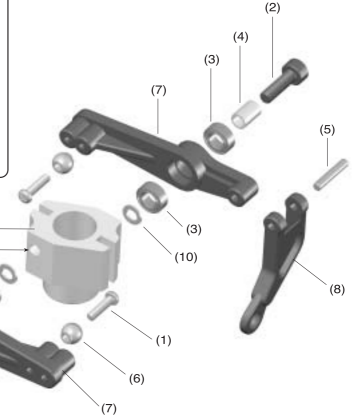
# **5**) Washout Assembly

Make sure linkage balls are attached to the inside hole of each stabilizer control lever for best 3D performance.

(1) HMJ2-10N Self Tapping Screw(M2x10).. 2 (2) HMC3-10B Socket Screw (M3x10)....... 2

(3) HMV740ZZ Bearing (d4xD7xW2.5)...... 4 (4) BK0077 Collar (d3xD4x6)...... 2

(8)

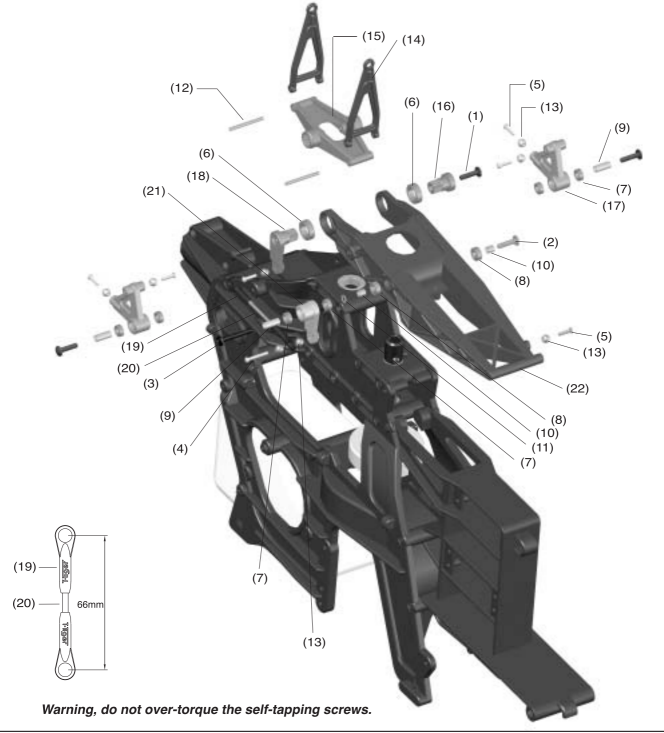


(9)

Loctite

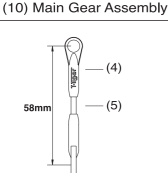
Add a drop of CA to the two screws at the pivoting point of the collective pitch control arm. Attach the linkage rod to the parallel elevator linkage balls.

(1) HSE3-18B Self Tapping Screw(M3x18) 4	(12) BK0084 Pin2
(2) HSE3-12B Self Tapping Screw(M3x12) 1	(13) BK0075 Linkage Ball8
(3) HMJ3-22B Self Tapping Screw(M3x22) 1	(14) BK0023 Elevator Control Arm Link 2
(4) HMJ2-14N Self Tapping Screw(M2x14) 1	(15) BK0018 Elevator Control Arm 1
(5) HMJ2-10N Self Tapping Screw(M2x10) 6	(16) BK0020 Elevator Arm Control Shaft1
(6) HMV1280 Bearing (d8xD12xW3.5)2	(17) BK0022 Aileron Control Lever2
(7) HMV740ZZ Bearing (d4xD7xW2.5) 6	(18) BK0019 Elevator Arm Parallel Lever 1
(8) HMV840ZZ Bearing (d4xD8xW3) 2	(19) BK0086 Ball Link2
(9) BK0076 Collar (d3xD4x10)3	(20) BK0093 Linkage Rod 1
(10) BK0078 Collar (d3xD4x4)2	(21) BK0021 Elevator Control Lever1
(11) RK0099 Washer 1	(22) PK0017 Callactive Ditch Control Arm 1

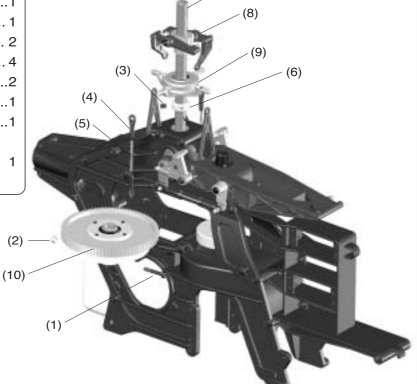


Insert Main Shaft through the shaft bearings making sure that the end with the holes closest to the end is pointed down. Next, slide main gear assembly into position on the shaft and line up the holes in the main shaft with the holes in one way clutch shaft of the main gear assembly. Insert the socket head screw and secure with the lock nut. Secure the main gear assembly just tight, do not overtorque the socket screw as it might hurt the plastic autorotation gear. Next, slide on the mainshaft lock ring on top of the main shaft bearing and secure with the two set screws. Then slide on the swashplate assembly and attach the elevator and aileron control linkages to the outside swashplate linkage balls. Next, slide on washout assembly and attach washout linkage to the inner linkage balls of the swashplate.

(1) BK0616 Socket Screw(M3x20)1
(2) HMM3Z Lock Nut (M3)1
(3) HME4-5B Set Screw (M4x5) 2
(4) BK0086 Ball Link 4
(5) BK0092 Linkage Rod2
(6) BK0030 Main Shaft Lock Ring1
(7) BK0029 Main Shaft1
(8) Wash Out Assembly
(9) BV0092 Metal Swashplate Assembly 1



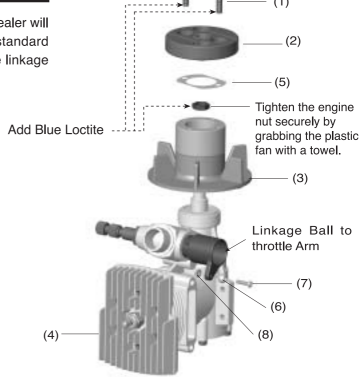
58mm



# **Engine Assembly**

Note: A piston lock (TTR 1166P) purchased from your dealer will make this a much easier task. You must replace the standard throttle arm w/the extended throttle arm and attach the linkage ball.

(
(1) HMC3-10B Socket Screw(M3x10) 2
(2) BV0589 Clutch Shoe1
(3) BV0143 Cooling Fan1
(4) No.9605 TT PRO-50H(R) Engine1
(5) BK0170 Shim1
(6) BK0075 Ball Link1
(7) HMF2-8N Screw(M2x8)1
(8) HML2 Hex Nut (M2)1

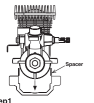


Add blue Loctite to all metal to metal screw surfaces. After installing the engine, connect the silicone fuel tube to the carburator and muffler.

(1) HMC3-14B Socket Screw(M3x14)	8
(2) HMC3-35B Socket Screw(M3x35)	2
(3) BK0087 Flat Washer	4
(4) BK0144 Engine Mount	1
(5) BV0172 Muffler	1
(6) Engine Assembly	
(7) BA1579 Muffler Gasket	1
(8) BK0179 Spacer	2
(9) HMT3B Spring Washer	2

### **Engine Mount Notes:**

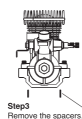
The engine mount furnished will accommodate the Thunder Tiger 46H, 50H, and the other heli engines. If you are installing a Thunder Tiger engine, you will find the mount is wider than the engine crankcase. Two spacers are furnished to accurately locate the engine while bolting it in place. Remove these spacers after installation.

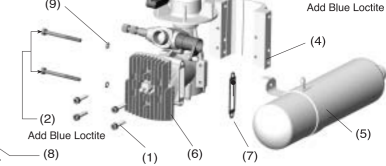


Install the engine and spacers into the engine mount



Step2 Install the 4 mount screws and make sure the screws are tighten firmly.



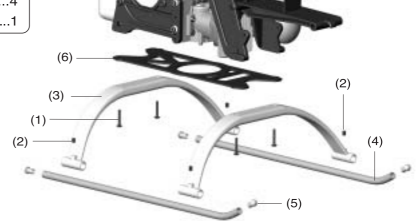


(1)

10 Landing Skid Assembly

The optional Thunder Tiger Remote Glow Plug Adaptor (#3803) is recommended as shown, making starting easier without the removal of your canopy.





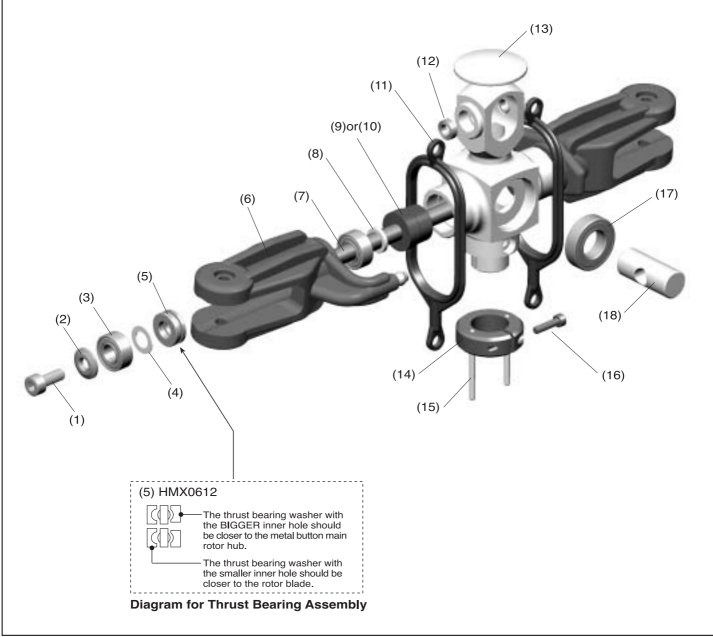
# 11) Main Rotor Hub Assembly

Secure the ball on the Grip first then insert the Flap Dampers in the Metal Rotor Hub. Add Silicon Oil or Vaseline then insert the Spindle through the Flap Dampers.

Apply Loctite on the M4x8 socket screw then secure the Rotor Grips on the Spindle with bearings and washers tightly. Install the washout guidance ring but do not tighten it at this moment.

**Note:** There are two different hardness of Flap Damper the red one is 80° which is harder, the blue one is 70° which is softer. For aggressive 3D flying please install the red Flap Damper.

(1) HMC4-8B Socket Screw (M4x8)2	(10) BK0586 Flap Damper (70°)2
(2) BK0435 Washer (d4xD11xW1.7) 2	(11) BK0007 Flybar Control Rod 2
(3) HMV1360Z Bearing (d6xD13xW5) 4	(12) HMV840ZZ Bearing (d4xD8xW3)2
(4) BK0584 Thrust Washer2	(13) BK0807 Metal Button Main Rotor Hub1
(5) HMX0612 Thrust Bearing 2	(14) BK0555 Phase Adjustment Ring1
(6) BK0596 Main Rotor Pitch Housing 2	(15) HMY2-26 Pin2
(7) BK0583 Feathering Shaft 1	(16) HMC2610B Socket Screw (M2.6x10)1
(8) BK0581 Flap Collar2	(17) HMV6800 Bearing (d10xD19xW5)2
(9) BK0585 Flap Damper (80°)2	(18) BK0587 Main Rotor Hub Pin1



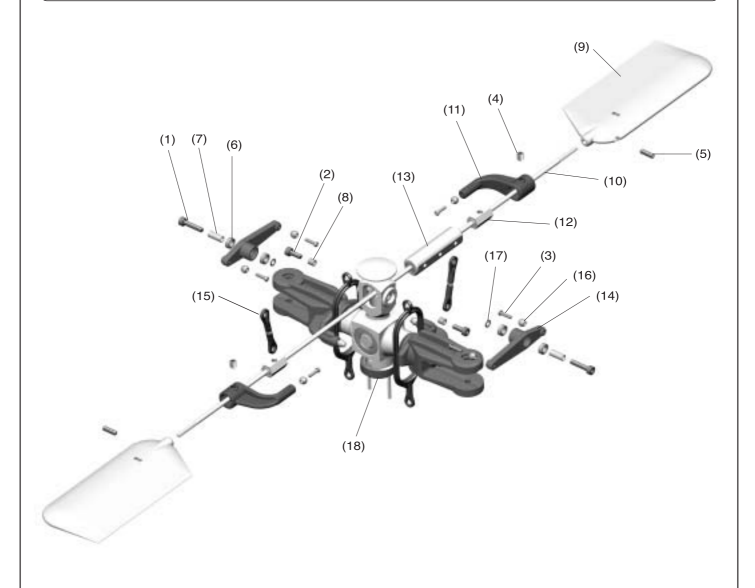
# 12 Flybar Assembly

Start from one end of the Flybar when installing the paddle, stop when you can see rod in the window of the paddle then insert and tighten the set screw. Next secure the Flybar Arm and its Bushing right at the Flybar flat-cut with M4x5 set screw.

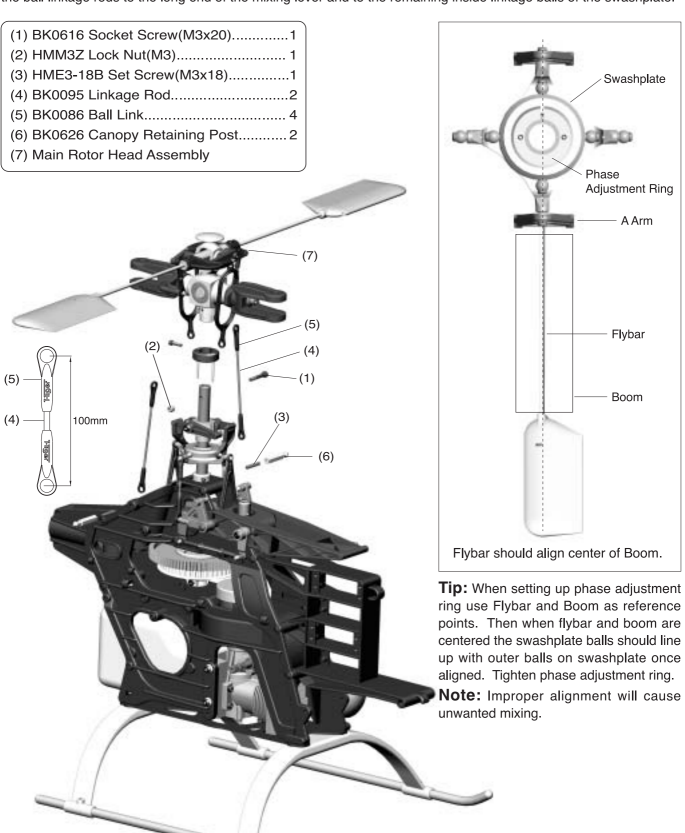
Secure the seesaw in place with the collar and socket screw, then insert the semi-assembled Flybar Assembly through the seesaw. Finish the other end of arm and paddle assembly. Make sure the paddles and Flybar arm are paralleled.

**Note:** The equipped white paddle is good for 3D flying and weights only 25g. For those aggressive 3D pilot, we would recommend our optional Extreme 3D Paddle (PV0482) which weights only 20g. If user prefer a stable flying then we suggest the 30g Black Paddle.

(7) DIXO070 Ooliai (doxD+x10)	2 2 8	
	2	
(7) BK0076 Collar (d3xD4x10)	2	



Slide the main Rotor assembly over the main shaft and align the two pins to slide in the washout assembly. Make sure the holes in the main shaft line up with the holes in the main rotor head. Insert the socket screw and secure with locknut. Secure the washout Phase Adjustment Ring, note the two pins should be in line with the spindle. Attach the ball linkage rods to the long end of the mixing lever and to the remaining inside linkage balls of the swashplate.



# 14) Tail Rotor Assembly

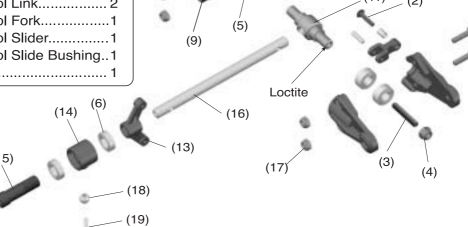
Secure the tail rotor hub(#11) on tail rotor shaft first, note the Set Screw(#3) should be right setting on the dot of the shaft. Do not forget to apply Loctite on the Set Screws. Do not over tighten the locknut(#4) with the two bearings. Next work on the housing assembly, use care to install the Tail Pitch Control Link, do not over tighten the Socket Screw(#2). Make sure it is just tight and the link rotates freely.

Assemble the Tail Pitch Slider and Fork. Be careful when securing the Fork on the slider bushing, do not damage the bushing or it will not move smoothly on the tail rotor shaft.

(1) HMC2610B Socket Screw(M2.6x10)	4
(2) HSE2-10B Socket Screw(M2x10)	2
(3) HME3-18B Set Screw(M3x18)	2
(4) HMM3Z Lock Nut(M3)	2
(5) HMV1050 Bearing (d3xD8xW4)	
(6) HMV1060 Bearing (d6xD10xW3)	2
(7) BK0082 Collar(2x3x4)	2
(8) BK0083 Pin(2x9)	
(9) BK0302-1 Tail Pitch Housing (A)	
(10) BK0303-1 Tail Pitch Housing (B)	2
(11) BK0307 Tail Rotor Hub	1
(12) BK0026 Tail Pitch Control Link	2
(13) BK0025 Tail Pitch Control Fork	1
(14) BK0027 Tail Pitch Control Slider	1
(15) BK0028 Tail Pitch Control Slide Bushi	ng1
(16) BK0053 Tail Rotor Shaft	1

(17) HMM26B Lock Nut(M2.6)1	
(18) BK0075 Link Ball2	
(19) HMF2-8N Screw(M2x8)1	

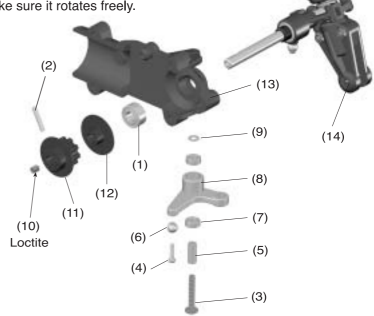
(8)



# (15) Tail Unit Assembly

Secure the Pulley by pressing the pin into the tail rotor shaft. Apply Loctite on set screw then secure the pin with the set screw in place firmly. Secure the Tail Pitch Control Lever just tight and make sure it rotates freely.

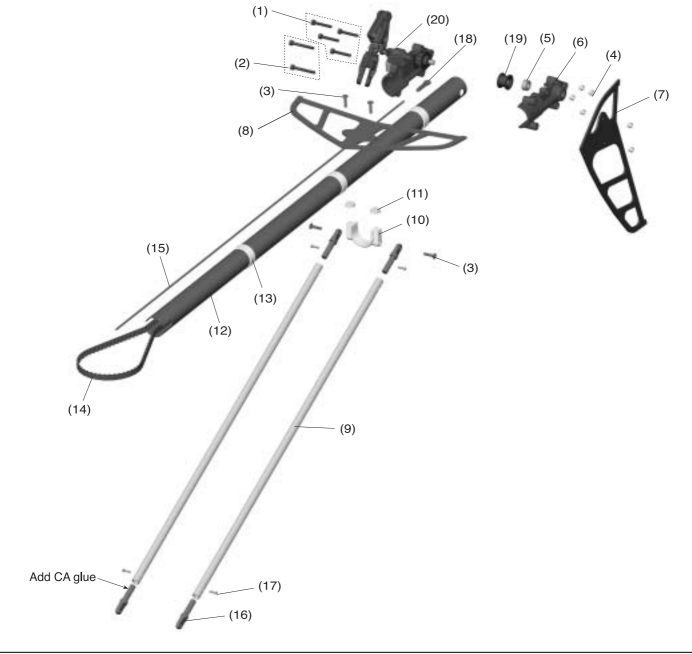
(1) HMV1150X Bearing (d5xD11xW5) 1
(2) BK0414 Pin(2x12) 1
(3) HSE3-18B Self Tapping Screw(M3x18) 1
(4) HMF2-8N Screw(M2x8)1
(5) BK0076 Collar(3x4x10)1
(6) BK0075 Link Ball 1
(7) HMV740ZZ Bearing (d4xD7xW2.5)2
(8) BK0024 Tail Pitch Control Lever 1
(9) BK0088 Flat Washer1
(10) HME3-4B Set Screw(M3x4) 1
(11) BK0050 Tail Pulley1
(12) BK0051 Tail Pulley Flange1
(13) BK0047 Tail Unit Housing (R)1
(14) Tail Unit Assembly



# 16 Tail Boom Assembly

Assembly Tip: Slide the 3 rod guides onto the boom and space them out evenly as shown. Then slide the tail linkage rod into the rod guides. Next, insert the tail rotor drive belt into the boom so that it comes out of both ends. Place drive belt over tail drive pulley and complete balance of tail boom assembly. Remember to connect the tail linkage rod to the tail control lever. Apply thick CA or Epoxy when installing Tail support Rod End.

(1) HMC3-20B Socket Screw(M3x20) 4	(11) BK0809 POM Washer (d3xD10x3)2
(2) HMC3-25B Socket Screw(M3x25)2	(12) BK0173 Tail Boom1
(3) HSE3-12B Self Tapping Screw(M3x12) 4	(13) BK0091 Rod Guide3
(4) HMM3Z Lock Nut(M3)6	(14) BK0174 Tail Rotor Drive Belt1
(5) HMV1150X Bearing (d5xD11xW5)1	(15) BK0175 Tail Linkage Rod1
(6) BK0046 Tail Unit Housing (L)1	(16) BK0447 Tail Support Rod End 4
(7) BK0801 Carbon Vertical Fin1	(17) HMJ2-8N Seif Tapping Screw(M2x8)4
(8) BK0121 Carbon Stabilizer Fin1	(18) BK0086 Ball Link1
(9) BK0524 Tail Support Rod2	(19) BV0052 Tail Idle Pulley1
(10) BK0070 Stabilizer Fin Bracket1	(20) Tail Unit



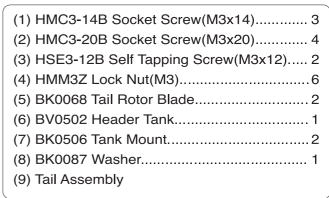
Insert the four 3x20 socket screws into the tail base of the Main Frame and secure with lock nuts. **Do not tighten** at this point.

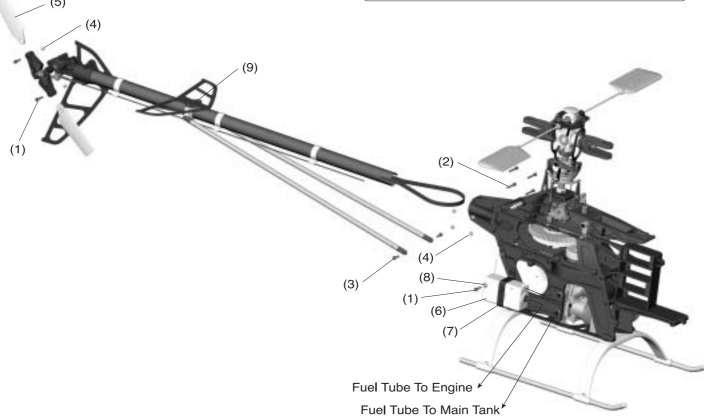
Hold the tail boom in one hand and hook your index finger on your free hand through the exposed loop of the tail rotor drive belt. Hold it so the belt is vertical and parallel to the tail drive pulley.

(I) Boom Drive belt

Important: Next, rotate the belt 90-degree counter clockwise.

90-degree



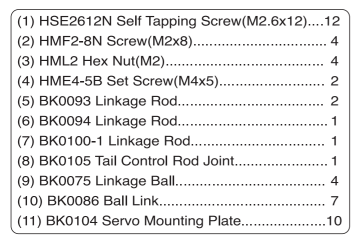


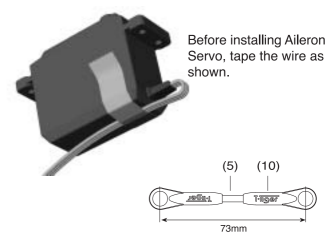
Pull the belt through the tail base, keeping the belt correctly aligned. Push the tail boom into the tail base all the way to the end. Place the drive belt over the tail drive spur gear. Then, gently pull back on the tail boom until the tension on the belt allows no more than 5mm(3/16") of free play in the belt. Tighten the locknuts and proceed with the rest of the assembly.

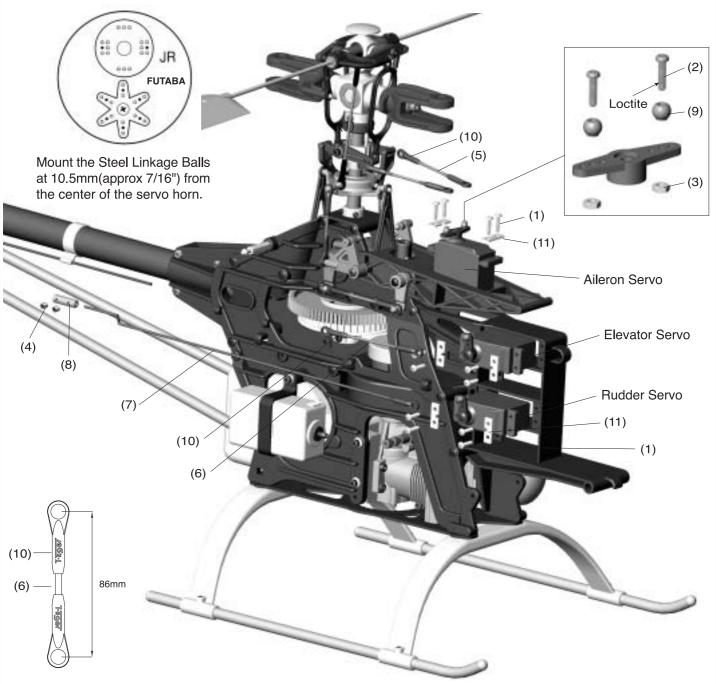
Install the header tank and secure the mount with socket screw, washer. Connect the fuel tube properly.

# 18 Servo Installation-Part1

Assembly Tip: Remove all the servo wheels prior to attaching the steel linkage balls. Make sure all linkages are correct in length.

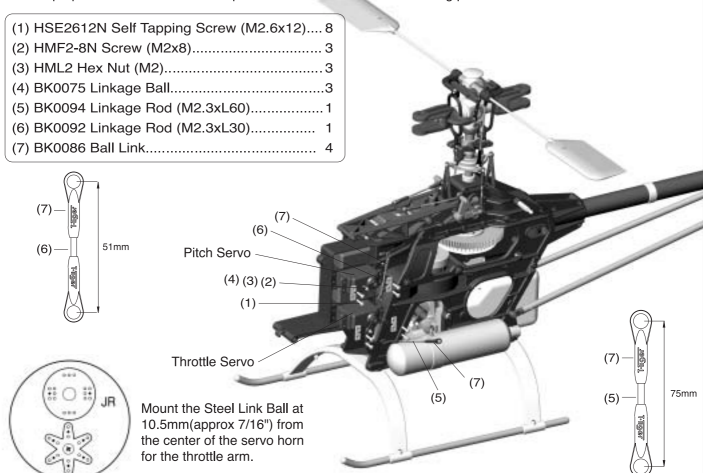


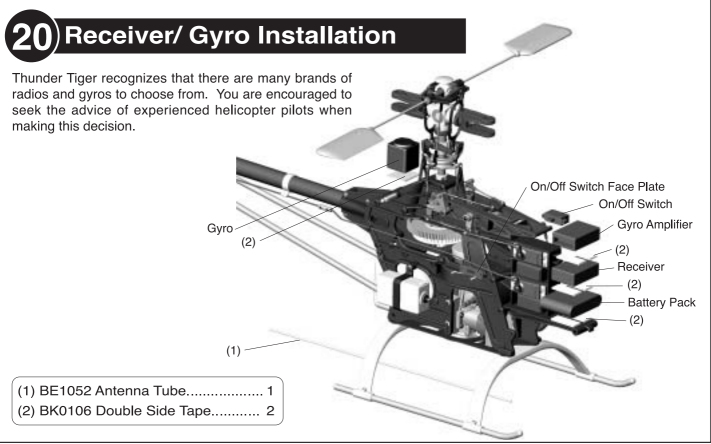




# 19 Servo Installation-Part2

For FAI(F3C) or 3D flying, we would suggest to install the ball at the inner location of the collective pitch frame. The servo also need to change so the output shaft of the servo is at the front. This is to make sure the linkage rod is more perpendicular to the collective pitch frame when servo is at hovering position.





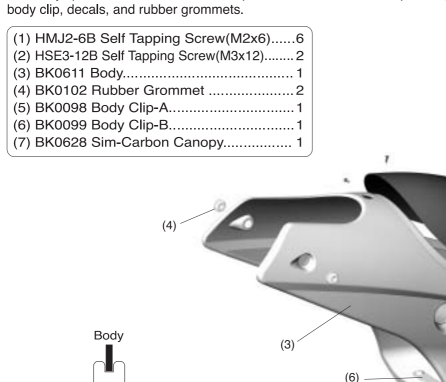
# 21) Body/Canopy Assembly

Cut off the bubble from the body leaving the lip all the way around. Neatness counts, so take your time. Next trim the flange from the canopy leaving a clean edge. You can lightly sand the edges to get it smooth and even. On the lip of the opening in the body, mark six points for drilling holes to secure canopy: 1-in front, 1-in rear and 2 on each side.

Using double stick tape secure canopy to body. Take a very sharp awl and make pilot holes through the canopy and body lip. Make sure all holes line up. Remove double stick tape and put in the self tapping screws. Install the body clip, decals, and rubber grommets.

(7)

(1)



Grommet

Trim the hole and install the rubber grommets as shown.

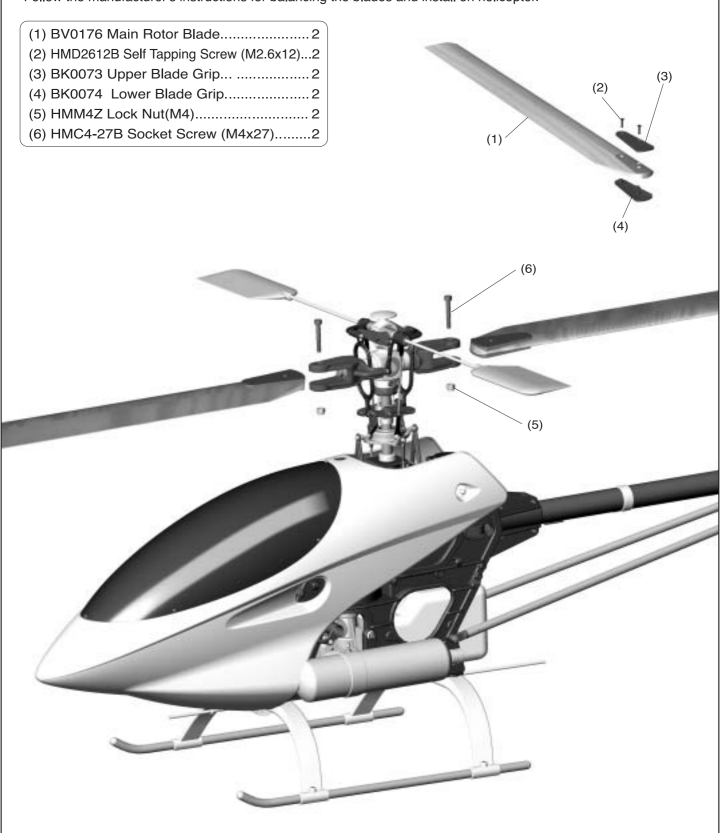


# 22 Main Rotor Assembly

The 600mm wood blades come with the kit, however, we suggest to use wood blade for Hovering only. Make sure you do the blade modification as page 30 instructed before you fly.

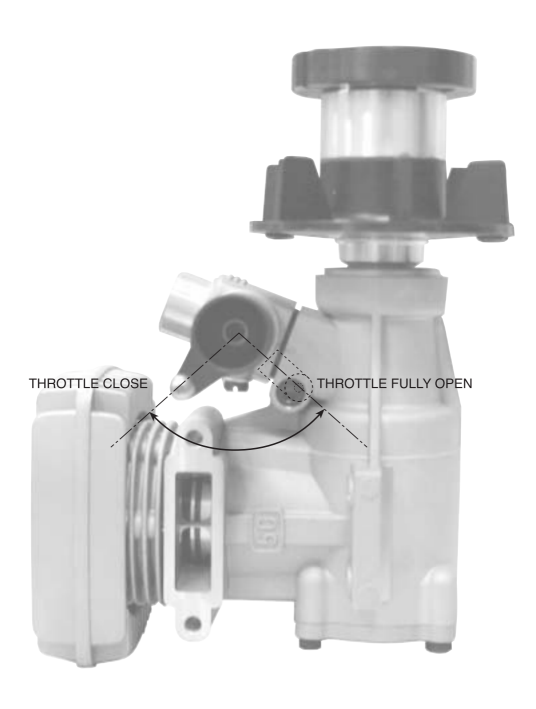
For F3C or 3D flying, we strongly recommend using Carbon or Fiberglass rotor blades for safety and higher performance.

Important-While Thunder Tiger takes great care to manufacture the most balanced blades available, no two rotor blades are exactly the same. It is highly recommended that you purchase a blade balancer from your hobby dealer. Follow the manufacturer's instructions for balancing the blades and install on helicopter.

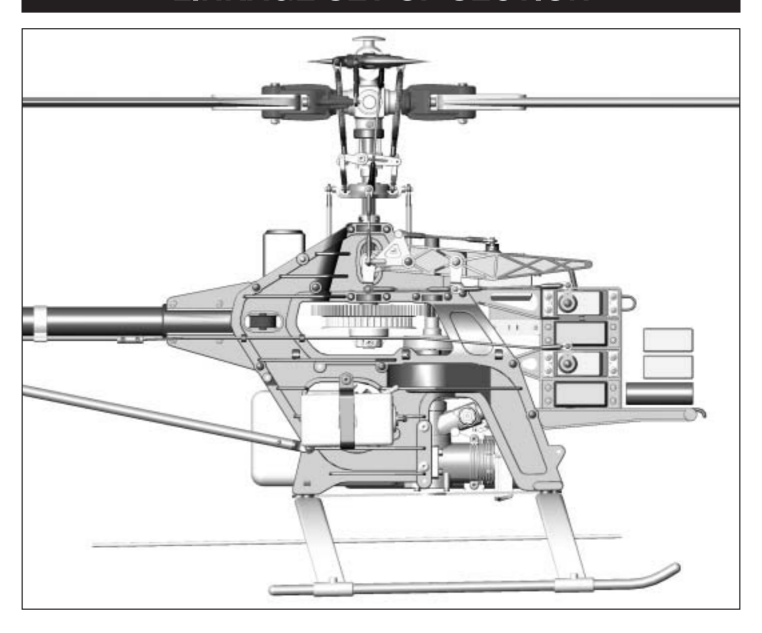


# **Engine Throttle Control Linkage**

Mount the steel linkage ball to the outer hole on the plastic throttle arm. At full throttle stick, the carburetor hole should open completely. At low throttle and with the throttle trim all the way down, the carburetor hole should close completely. Adjust the ATV function in your transmitter to achieve the above requirement. Listen to the servo, it should not make any binding noise. Try keep the throttle ATV between 90% and 110%. If your radio does not have ATV, then adjust the location of the steel link ball on the throttle servo horn to get the correct throttle travel.

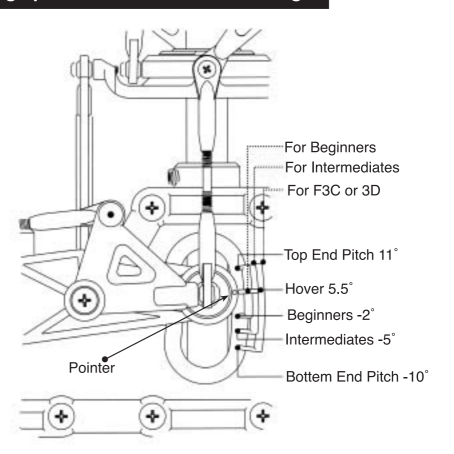


# **LINKAGE SET-UP SECTION**



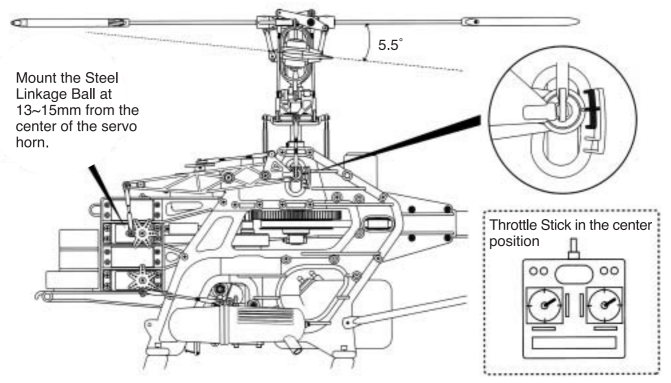
### **Setting up Main Rotor Blades Pitch Angle**

- \*On the left side frame, there are three pitch scales molded onto the plastic frame. The three different scales are designed for beginner, intermediate or expert F3C and 3D pilots.
- \*Use the "pointer" on the collective tray and the plastic molded scales to set up the initial collective control.
- \*The actual blade angle in degrees can be checked using a pitch gauge (sold seperately).



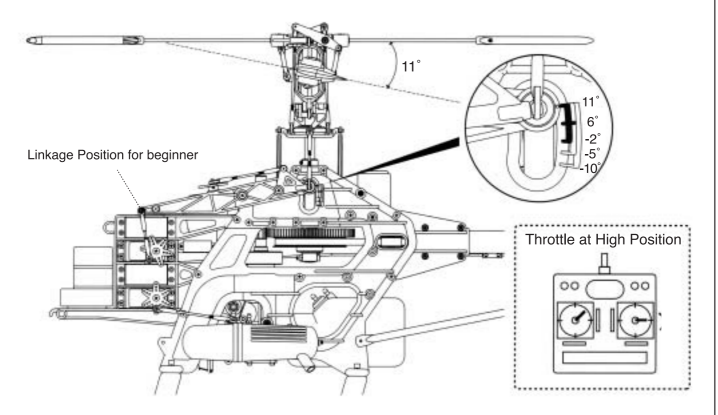
### (Hint for beginners)

The hoveing pitch angle should be at 5.5°. To get the -2° to 11° collective range, mount the steel linkage ball at 13~15mm away from the center of the collective servo horn.



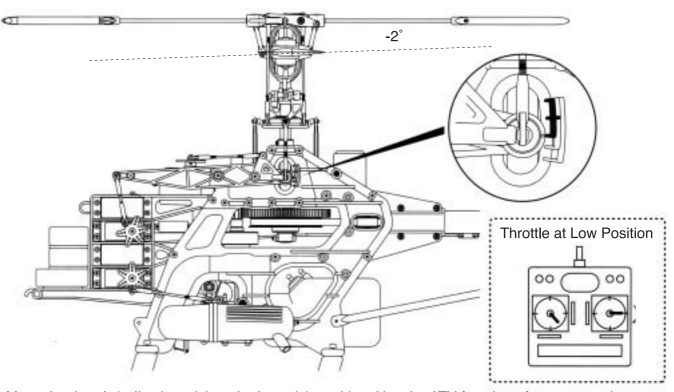
5.5° hovering pitch angle is used for beginners, intermediates and experts. The throttle/collective must be in the center position when adjusting the collective pushrod length to make the "point" line up with the 5.5° hover point on the molded scale(see above diagrams).

### \*High End Blade Pitch Setting



Move the throttle/collective stick to the full throttle position(see upper right diagram). The molded "pointer" should now line up with the upper limit mark, which should provide about 11° of blade pitch.

### \*Low End Blade Pitch Setting

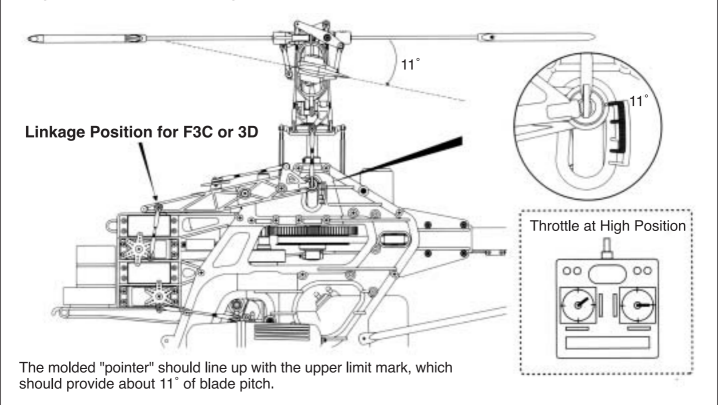


Move the throttle/collective stick to the low stick position. Use the ATV function of your transmitter to make the "pointer" line up with the -2 $^{\circ}$  mark for beginners(with the -5 $^{\circ}$  mark for intermediates, and -10 $^{\circ}$  mark for experts).

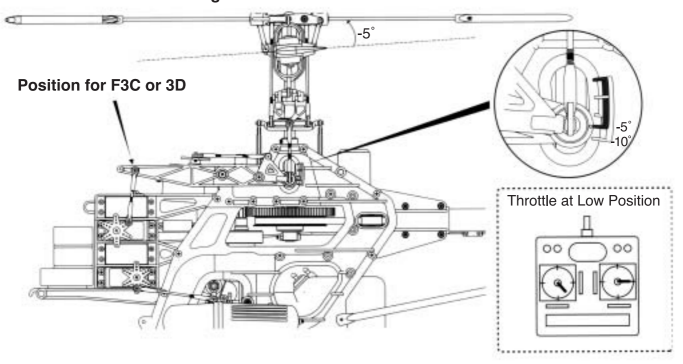
### Collective Travel for F3C and 3D Flying

- \*To achieve +11° to -10° of collective travel range, the steel linkage ball must be moved to the inner location as shown in the figure.
- \*Use ATV function of the transmittler to get the necesary servo travel.

### \*High End Blade Pitch Setting

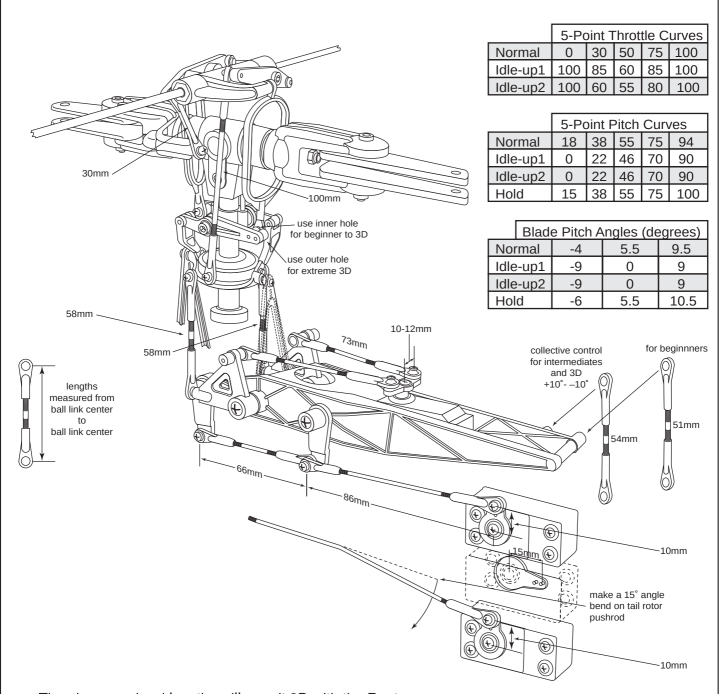


### \*Low End Blade Pitch Setting



For intermediates set the low end to -5°. For advanced F3C and 3D flying, set the low end to -10°.

### **CONFIGURING THE RAPTOR FOR 3D**



The above pushrod lengths will permit 3D with the Raptor.

Use these lengths as a starting point. Beginners can also use those pushrod lengths, but just connect the collective control to the outside point on the pitch control arm. Pushrod lengths are measured from ball link center to ball link center.

Suggested throttle and collective pitch set up: Idle-up1 is used for continuous 3-D flips and aerobatics. Idle-up2 is used for switchless inverted hover. Use a pitch gauge to check blade angles. It is easier to start setting up idle-up2 blade pitch angles first. Beginners should inhibit idle-up1, idle-up2 and throttle hold. Beginners should only use the Normal mode values. The model should hover at around 1550 rpm in Normal mode, and flies at 1800 in idle-up1. Rotorspeed can be checked using TTR2000 MTF-301 helicopter tachometer.

# Radio and Control Linkage Setup For Raptor 50

The performance of any RC helicopter and how well it fly depends strongly on well the model has been set up. We will go through the step-by-step on how to set up the transmitter and mechanics linkages to make your Raptor 50 fly at its best. Before you start, please make up the length of all the pushrods according to the recommended length given in our 3D setup drawing in the instruction manual. The pushrod lengths we have provided are valid for beginners to expert 3-D flying. Then, we recommend using the reset function on your transmitter to reset all settings to factory default values. Check the end point adjustment, or ATV value, on your transmitter to make sure the values are at 100%. Next we recommend program the numerical values we have provided in the table for the five points in the throttle curves and for the collective pitch curves. Now you can proceed to do the mechanical adjustments. We recommend leave the transmitter on during the following adjustments.

### 1.Throttle Adjustment.

The throttle arm on the carburetor should always be parallel to the throttle servo arm. When the throttle barrel is half open, the throttle arm should be straight down. Leave it at this position. Turn on the transmitter and leave the throttle in the Normal Throttle Mode. Set the throttle trim to the bottom and set the throttle stick to the middle. Adjust the throttle pushrod to the correct length. Check the throttle servo travel direction to confirm moving the throttle stick to the high position will move the throttle arm to the full open position. Use a medium length servo arm. Pick a hole on the servo arm so when the throttle stick is moved to the highest or the lowest position, it will fully open or fully close the throttle arm, and without binding. Now is the time to use the End Point Adjustment or ATV feature on the transmitter to fine tune the throttle servo travel to achieve this. Avoid using too large or too small ATV values. The ATV values should stay between 90 to 100%.

### 2.Collective Pitch Setup

Collective control makes a helicopter ascend or descend by changing the main rotor blade angle. Beginners and advance fliers must attach the collective control pushrod to different locations on the collective control arm. The difference is that advance fliers desire more collective travel range, usually +10 to -10 degrees of blade change range. Beginners only need -2 to +10 degrees of blade change range. We assume you have programmed in our recommended values from the Table for the throttle and pitch curves.

### Collective Setup for Beginners:

Only the Normal Throttle Model will be used. We recommend using a collective pitch range of -2 to +10 degrees. Move the throttle/collective control stick to the center. Attach the servo arm so the servo arm is in a horizontal position. The servo output shaft has spline. Try mounting the servo arm with different orientation until one of the arms becomes as close to horizontal. Attach the steel ball to the collective servo arm at about 15 mm from the center of the servo arm. Move the throttle stick to the middle position. Tilt the collective control arm/tray assembly so it is approximately in the middle of its allowable mechanics tilting range. Use the molded pitch scale on the left side of the plastic frame. The pointer on the collective arm should point to the mark for the hover position. See our drawings of the molded scale in the other section of this manual. Attach the pushrod. The pushrod length should be 51 mm as recommended in the drawing. Use a pitch gauge to check the blade angle, they should be about 5.5 degrees. This is what you need for hovering. This gives a hovering rotor rpm around 1500.

# **Radio and Control Linkage Setup For Raptor 50**

Move the throttle stick to the high position to check if it causes binding. Move the throttle stick to the low position to check if it causes binding. The blade should be at 10 degrees at full collective control stick setting, and -2 degrees at throttle stick position. Use the ATV or End Point Adjustment to eliminate binding, or to make the pitch come out at +10 and -2 at the extremes.

### Collective Setup for 3-D:

We recommend using a collective pitch range of approximately +10 to +10 degrees in the Stunt mode, or idle-up mode. Use approximately -6 to +11 degrees in the Throttle Hold Mode. Please see the table of pitch angle values we have provided for 3-D flying. To set up the collective for 3-D or F3C flying, we recommend starting with Idle-up Mode, or Stunt Mode. Increase the ATV or End Point Adjustment of the collective channel to 130%. Attach the steel ball to the collective servo arm at about 15 mm from the center of the servo arm. The pushrod should be around 54 mm long. Move the throttle stick to the center position and mount the servo arm so the arm is in a horizontal position. Move the throttle stick to the high position to check if it causes binding. Move the throttle stick to the low position to check if it causes binding. The blade should be at 10 degrees at full collective control stick setting, and -10 degrees at throttle stick position. Use the ATV or End Point Adjustment to eliminate binding, or to make the pitch come out at +10 and -10 at the extremes.

After you have done the above and obtained the +10, 0 and -10 degree collective travel range in idleup, you will automatically get the proper collective settings for the Normal Throttle Mode and Throttle Hold Mode. This is because you have programmed in the numerical values we have provided in the table.

If the throttle was set up according to described earlier, and the numerical values for the five points from the table have been programmed into the transmitter, you will get the proper U-shaped throttle curve for 3-D flying. We have left the values for idle-up 1 and idle-up 2 the same. Individual fliers can refine the two Idle-up setting to suit the need for different 3-D and F3C maneuvers. With Idle-up on, the main rotorspeed should be around 1700 to 1800 for good 3-D flying. We recommend using only carbon graphite main rotor blades for aggressive 3-D flying. Please try the Thunder tiger 600 mm carbon graphite rotor blades, they are designed for extreme 3-D flying with the Raptor 50. Wood main rotor blades are fine for learning how to fly or for practicing simple maneuvers.

### 3.Cyclic Control Setup

Cyclic controls consist of fore/aft cyclic and left/right cyclic. Fore/aft cyclic is often called elevator control. Left/right cyclic is often called aileron control. Elevator and aileron controls are terms used by airplane pilot. Set the cyclic control stick of your transmitter in the middle and set the trims to the center. Put the swashplate in a level position.

Fore/Aft Cyclic Setup: Attach the elevator servo arm to elevator control servo. The servo arm should point straight up. We recommend attaching the steel ball to the elevator servo arm at about 10 mm from the center of the servo. Adjust the pushrod length from the elevator servo to make the swashplate level.

Left/Right Cyclic Setup: Attach the aileron servo arm to aileron control servo. Mount the servo arm so the servo arm is close to perpendicular to the servo case. We recommend attaching the steel ball to the elevator servo arm at about 10 to 12 mm from the center of the servo. Adjust the pushrod length from the aileron servo to make the swashplate level. The two pushrods from the aileron servo to the aileron bellcrank should be very similar in length.

# Radio and Control Linkage Setup For Raptor 50

### 4. Tail Rotor Control and Gyro Setup

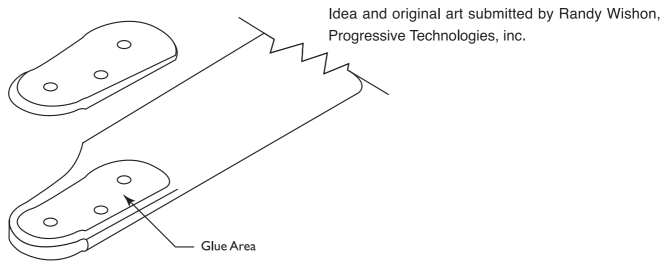
The radio setup for using a heading hold gyro and a non-heading hold gyro will be different. But the mechanical setup will be the same.

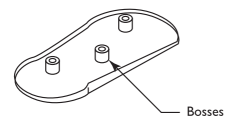
Heading Hold Gyro Setup: Set the tail rotor mixing or revolution mixing values to zero for every throttle mode in the transmitter. Leave the tail rotor control stick in the center and move the tail rotor trim on the transmitter to the center. Attach the servo arm so the arm is straight up. Mount the steel ball 10 to 12 mm from the center of the servo arm. Attach the tail rotor pushrod rod. The pushrod will require a small 15 degree bent to give a smooth run. See the 3-D setup drawing. Adjust the pushrod rod ball links so the tail rotor blade angle is approximately 15 degree. Check the tail rotor control direction so a right tail rotor command should increase the tail rotor blade pitch angle. A left command reduces the angle. Leave the tail rotor control channel ATV at 100%. Use the hand and rotate the gyro to the left should cause the servo to provide a right tail rotor command (increases the tail rotor blade pitch angle). Rotate the gyro to the right should cause the servo to provide a left tail rotor command (reduces the tail rotor blade pitch angle). If the gyro is providing the wrong feedback, then the gyro needs to be mounted upside down or some gyro has a reverse switch on the gyro box. Never use any tail rotor revolution mixing when using a heading hold gyro, that causes the gyro to drift. Never use any tail rotor trim when using a heading hold gyro, that causes the gyro to drift.

Non-Heading Hold Gyro Setup: Leave the throttle stick and tail rotor control stick in the center and move the tail rotor trim on the transmitter to the center. Attach the servo arm so the arm is straight up. Mount the steel ball 10 to 12 mm from the center of the servo arm. Attach the tail rotor pushrod rod. The pushrod will require a small 15 degree bent to give a smooth run. See the 3-D setup drawing. Adjust the pushrod rod ball links so the tail rotor blade angle is approximately 15 degree. Check the tail rotor control direction so a right tail rotor command should increase the tail rotor blade pitch angle. A left command reduces the angle. Leave the tail rotor control channel ATV at 100%. Use the hand and rotate the gyro to the left should cause the servo to provide a right tail rotor command (increases the tail rotor blade pitch angle). Rotate the gyro to the right should cause the servo to provide a left tail rotor command (reduces the tail rotor blade pitch angle). If the gyro is providing the wrong feedback, then the gyro needs to be mounted upside down or some gyro has a reverse switch on the gyro box. Go to the tail rotor revolution mix function in the transmitter. Put in a numerical value of +25 for the high end revolution mixing and -30 for the low end revolution mixing. Move the throttle stick to the high position and you should see the tail rotor servo moves and "increases" the tail rotor blade angle from 15 degrees to about 25 degrees. Move the throttle stick to the low position and you should see the tail rotor servo moves and "decreases" the tail rotor blade angle from 15 degrees to 0 degrees. This is to compensate for the change in torque on the helicopter fuselage when collective pitch is changed. A heading hold gyro does not need tail rotor revolution mixing because it automatically senses heading change and feed in command to lock on the helicopter "heading." A non-heading hold gyro can only stabilizes the "rate" that the helicopters nose is rotating.

For 3-D flying with a non-heading hold gyro, it will be necessary to put in a V-shaped tail rotor mixing curve. Try +15 for the high end revolution mixing and -15 for the low end revolution mixing.

# **Blade Modification**

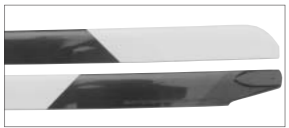




- 1. Mark around blade grips with a felt-tip marker.
- 2. Remove blade grips and cut covering lightly .125" inside of mark, being careful not to cut into the blade.
- 3. Repeat for opposite side.
- 4. Trim bosses if necessary to allow tight fit to the blades.
- Lightly sand inside of grips for better adhesion.Apply Epoxy to blades in area shown top and bottom.
- 6. Attach blade grips and tighten screws.
- 7. Wipe off the excess Epoxy.

### **Dear Raptor Customers:**

The stock wood blades should be operated with a main rotorspeed of no more than 1700 RPM. For 3-D aerobatics or rotor speed more than 1700RPM, the Thunder Tiger 600mm Carbon Fiber Rotor Blade is recommended. (P/N TTR 3827) The above drawing illustrate how to remove the plastic blade grips and then carefully slice away some of the covering material, and add the "thin" type CA glue to further strengthen the wood. After installing the plastic blade grips, apply epoxy around the seem of the plastic grip and the wood to seal it off. This adds more strength and prevent oil from seeping through. For beginners, the best rotorspeed is around 1550 RPM. For advanced fliers, a good hovering RPM is around 1550, and a constant 1800RPM in idle-up for 3-D aerobatics. We recommend using the Thunder Tiger TR-2000 optical tachometer to help you check the rotorspeed and to help you set the engine mixture. This tachometer is especially helpful for the beginners and we highly recommend it.



TTR3827 600mm Carbon Fiber Rotor Blade

# **After Flight Checklist**

- (1) Check every screw and bolt to make sure none has loosened due to vibration.
- (2) Check every rotating and movable part to ensure they still move smoothly and normally.
- (3) Clean off the exhaust residue from the muffler, engine, and helicopter.
- (4) Check all movable parts, such as gears, ball links, belt, etc. for unusual wear.

### **Trouble Shooting**

### [1]The engine will not start.

\* The engine starting shaft will not turn:

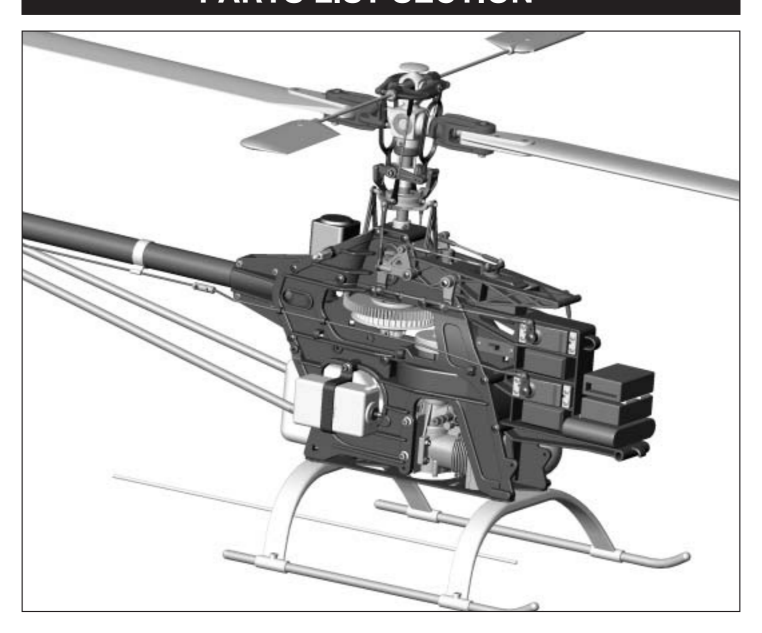
The engine may be flooded with too much fuel. Please remove the glow plug first, then turn the engine with the electric starter until the excess fuel spits out of the glow plug hole.

- \* The engine turns when the electric starter is applied, but the engine will not start:
- (1) Is the glow plug working? Remove the glow plug and does the platinum coil glow red when a 1.5 volt battery is applied to the plug? If not, then the glow plug battery may be weak and old.
- (2) Is the carburetor needle properly set? Please refer to the engine instruction manual for the proper needle setting.
- (3) Does the throttle control arm move properly and in the correct direction according your transmitter command?
- \* Engine will start, but quits immediately.
- (1) Use the transmitter to increase the carburetor opening slightly. The throttle stick should never exceed the 1/3 position when starting the engine.
- (2) Try a new or different type of glow plug. There are different types of glow plugs on the market for different types of fuel and operating conditions. Seek the advice of experienced fliers and also experiment with different types of glow plugs until you find the one that suits your operating condition the best.
- \*Engine runs, but the helicopter will not lift off.
- (1) Check the main rotor blade pitch angle, they should be set at 5.5 to 6 degrees when the transmitter throttle/collective stick is at the center position.
- (2) Does the engine throttle arm move properly? The carburetor opening should be fully open when the transmitter throttle/collective stick is moved up. The carburetor opening should be nearly closed when the transmitter throttle/collective stick is moved down. And the opening should be completely closed when the transmitter throttle/collective stick is moved down and the throttle trim is also moved down.
- (3) The carburetor needle is not set properly. Close the needle (turn it clockwise) all the way, then open the needle (turn it counter clockwise) 1 and 1/2 turns and try again. If the model still will not lift, then the engine maybe running too rich. If the symptom is the engine exhaust has a lot of smoke and the engine coughs and wants to quit when the transmitter throttle/collective stick is moved up, then close the needle 1/8 turn at a time, until the model will lift off. Do not turn the needle too far inward, that will make the engine run too lean and over-heat and damage the engine.

### [2] Helicopter problems.

- \* The helicopter shakes.
- (1) Is the blade spindle bent?
- (2) Is the flybar bent?
- (3) Is the main rotor shaft bent?
- (4) Are the two control paddles mounted at the same distance from the rotor shaft, and the paddles are parallel to each other, and in the proper direction?
- (5) Is the tail rotor shaft bent? The tail rotor blades mounted properly or damaged?
- (6) Are the main rotor blades damaged or mounted in the proper orientation? The blades may require additional balancing. The blade balance can be checked by removing both blades and then use one of the 4mm blade bolt and nut to hold the two blades together like a teeter totter. Then, hold the blade bolt with your thumb and index finger. The two blades should teeter and remain in a level position. If not, then add some tape to the lighter blade near the blade tip until the two blades teeter in a level position. Hobby shops also sell blade balancers that are designed solely for balancing model helicopter blades.

# PARTS LIST SECTION







AK0148 8ST Main Spur Gear



AK0174 Tail Drive Belt



AV0052 Tail Idel Pulley Assy.



AV0143 Cooling Fan Assy.



PV0002 Flybar Control Arm



PV0004 Mixing Lever



PV0005 Flybar Control Rod



PV0011 Wash Out Set



PV0012 Pitch Control Arm



PV0013 Elevator Arm



PV0014 Elevator Lever



PV0015 Aileron Lever



PV0016 Tail Pitch Control Lever



PV0017 Tail Pitch Slider



PV0018 Main Shaft Lock Ring



PV0019 One Way Clutch



PV0020 One Way Clutch Shaft



PV0021 Guide Pulley Assy



PV0027 Tail Case





PV0030 Tail Rotor Shaft



PV0033 Servo Frame



PV0035 Landing Skid Set



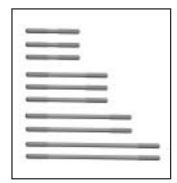
PV0037 Tail Rotor Blade



PV0040 Double Link



PV0041 Ball Link



PV0044 Linkage Rod



PV0048 Pitch Frame/Rotor Hub Seesaw Brg.



PV0049 Seesaw Brg.



PV0051 Lever Brg.



PV0052 Tail Slider Brg.



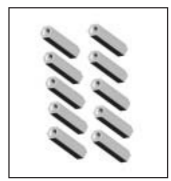
PV0053 Rotor Bolt



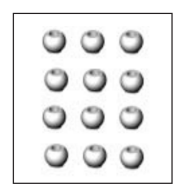
PV0054 Servo Mounting Plate



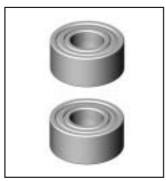
PV0056 Frame Spacer(L)



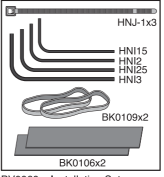
PV0057 Frame Spacer(S)



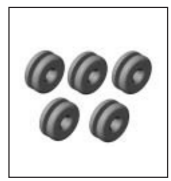
PV0058 Linkage Ball



PV0059 Tail Shaft Brg.



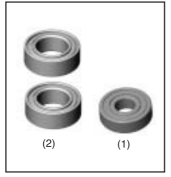
PV0060 Installation Set



PV0062 **Body Mount Rubber** Grommets



PV0092 Swashplate



PV0093 Main Shaft Brg.



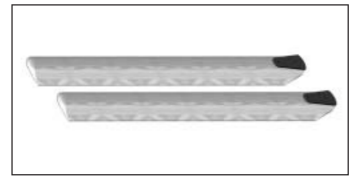
PV0107 Engine Mount (.50)



PV0109 High Performance Muffler (.46~.50)



PV0148 Tail Rotor Grip



PV0118 Main Rotor Blades



PV0151 Tail Rotor Hub



PV0200 Tail Rotor Brg.



PV0203 Starter Shaft Brg.



PV0267 Loctite #242



PV0268 Loctite #262



PV0270 Grease (For Bearing)



PV0279 Tail Rod Guide



PV0311 Header Tank



PV0326 Carbon Graphite Base Plate



PV0329 Tail Support



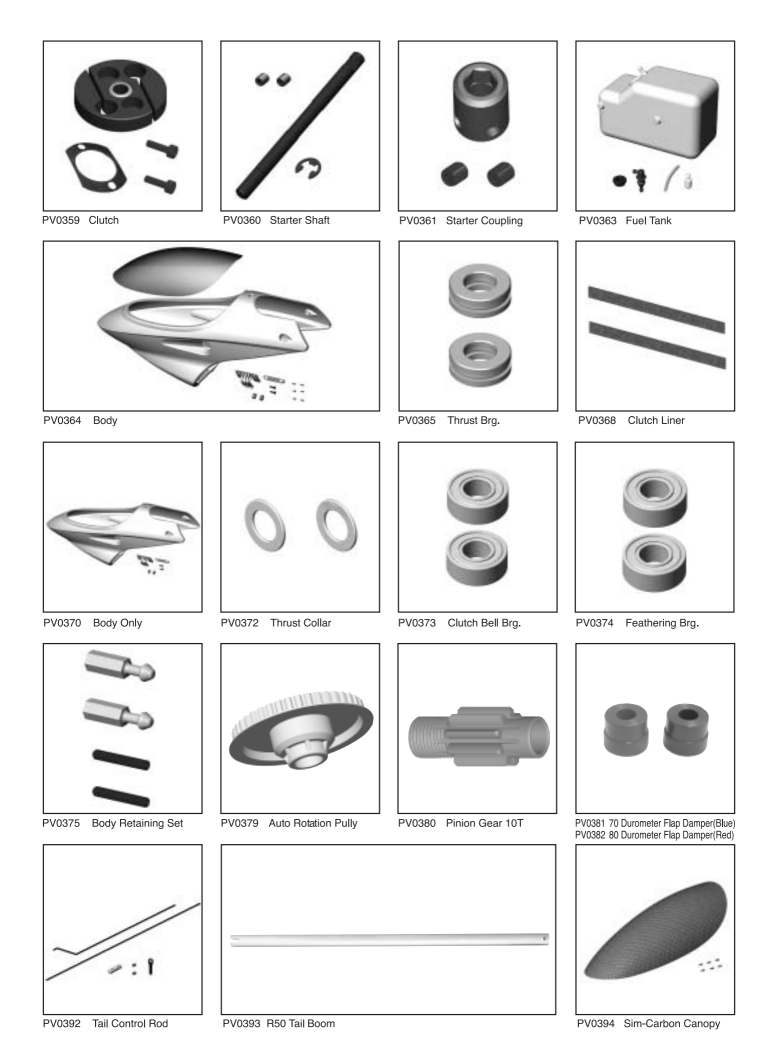
PV0353 Main Rotor Grip



PV0355 Spindle



PV0358 Clutch Bell





PV0440 Metal Frame Spacer(s)



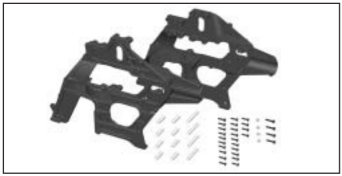
PV0450 SUS Flybar Rod



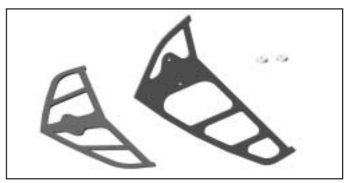
PV0454 Skid Pipe End Cap



PV0478 Oneway Clutch Grease



PV0480 Main Frame Set



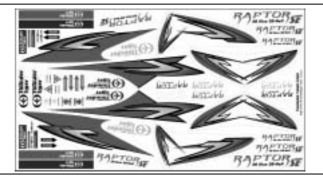
PV0483 Carbon Tail Fin Set



PV0481 Light Paddle (25g,White)



PV0484 Metal Button Rotor Hub



PV0485 Decal



PV0088 Screw Bag (6pcs each)



PV0089 Screw Bag (6pcs each)



PV0486 Flybar Seesaw

AKO029	Parts No.	Description	Item No.	Description	quantity	Reference Assemble Step
AKO174	AK0029	Main Shaft	BK0029	Main Shaft	1	•
AV0052	AK0148	85T Main Spur Gear	BK0148	8ST Main Spur Gear	1	4
AV0143   Cooling Fan Ássy.   BV0143   Cooling Fan Ássy.   1   8	AK0174	Tail Dirve Belt	BK0174	Tail Dirve Belt	1	16
PV0002   Flybar Arm	AV0052	Tail Idel Pulley Assy.	BV0052	Tail Idel Pulley	1	16
BK0005	AV0143	Cooling Fan Assy.	BV0143	Cooling Fan Assy.	1	8
BK0075	PV0002	Flybar Arm	BK0002	Flybar Control Arm	2	12
HME4-5B   Set Screw, M4x5   2   12			BK0005	Flybar Arm Bushing	2	12
HMJ2-10N   Selftapping Screw, M2x10   2   12			BK0075	Linkage Ball	2	12
HMJ2-10N   Selftapping Screw, M2x10   2   12			HME4-5B	Set Screw, M4x5	2	12
BK0075			HMJ2-10N		2	12
BK0075	PV0004	Mixing Lever	BK0006	Mixing Lever	2	12
BK0076   Collar (dxD4xL10)   2   12		<u> </u>	BK0075	-	4	12
BK0088				-	2	
HMC3-14B   Socket Screw, M3x14   2   12			BK0088	` '		
HMJ2-10N   Selftapping Screw, M2x10   4   12						
PV0001         Flybar Control Rod         BK0007         Flybar Control Rod         2         11           PV0011         Washout Set         BK0014         Washout Base         1         5           BK0015         Flyber Control Lever         1         5           BK0016         Washout Linkage         2         5           BK0075         Link Ball         2         5           BK0079         Pin         2         5           BK0079         Pin         2         5           HMC3-10B         Socket Screw, M3x10         2         5           BK0079         Pitch Control Arm         1         6           BK0079         Pitch Control Arm         1         6           BK0075         Link Ball         1         6           BK0078         Collar (d3xD4xL4)         2         5           BK0079         Pitch Control Arm         1         6           BK0078         Collar (d3xD4xL4)         2         6           HMJ2-10N         Selftapping Screw, M2x10         1         6           BK0078         Collar (d3xD4xL4)         2         6           HK133-12B         Belftapping Screw, M3x12         1 <td< td=""><td></td><td></td><td></td><td>1</td><td>-</td><td></td></td<>				1	-	
PV0011   Washout Set	PV0005	Flybar Control Rod		· · · · ·		
BK0015   Flyber Control Lever   1   5		•			-	
BK0016   Washout Linkage   2   5		Tradition out			· · · · · · · · · · · · · · · · · · ·	
BK0075				-		
BK0077   Collar (d3xD4xL6)   2   5						
BK0079						
HMC3-10B   Socket Screw, M3x10   2   5						
HMJ2-10N   Selftapping Screw, M2x10   2   5						
PV0012   Pitch Control Arm   BK0017   Pitch Control Arm   1   6				-		
BK0075	PV0012	Pitch Control Arm		1. 9	-	
BK0078   Collar (d3xD4xL4)   2   6     HMJ2-10N   Selftapping Screw, M2x10   1   6     HMJ3-22B   Selftapping Screw, M3x22   1   6     HSE3-12B   Selftapping Screw, M3x12   1   6     HSE3-12B   Selftapping Screw, M3x12   1   6     HSE3-12B   Selftapping Screw, M3x12   1   6     BK0018   Elevator Control Arm   1   6     BK0019   Elevator Arm Parallel Lever   1   6     BK0020   Elevator Arm Shaft   1   6     BK0023   Elevator Arm Linkage   2   6     BK0023   Elevator Arm Linkage   2   6     BK0075   Linkage Ball   1   6     BK0084   Pin (D2xL23)   2   6     HMJ2-10N   Selftapping Screw, M2x10   1   6     HSE3-18B   Selftapping Screw, M3x18   2   6     BK0075   Linkage Ball   2   6     BK0075   Linkage Ball   2   6     BK0076   Collar (d3xD4xL10)   1   6     BK0088   Flat Washer   1   6     HMJ2-14N   Selftapping Screw, M2x14   1   6     PV0015   Aileron Lever   BK0022   Aileron Control Lever   2   6     BK0075   Linkage Ball   4   6     BK0076   Collar (d3xD4xL10)   2   6     HMJ2-10N   Selftapping Screw, M2x10   4   6     BK0076   Collar (d3xD4xL10)   2   6     HMJ2-10N   Selftapping Screw, M2x10   4   6     BK0076   Collar (d3xD4xL10)   2   6     HMJ2-10N   Selftapping Screw, M3x18   2   6     PV0016   Tail Pitch Control Lever   BK0024   Tail Pitch Control Lever   1   15	1 40012	Then control/am			-	
HMJ2-10N   Selftapping Screw, M2x10   1   6						
HMJ3-22B   Selftapping Screw, M3x22   1				,		
HSE3-12B   Selftapping Screw, M3x12   1						
PV0013         Elevator Arm         BK0018         Elevator Control Arm         1         6           BK0019         Elevator Arm Parallel Lever         1         6           BK0020         Elevator Arm Shaft         1         6           BK0023         Elevator Arm Linkage         2         6           BK0075         Linkage Ball         1         6           BK0084         Pin (D2xL23)         2         6           HMJ2-10N         Selftapping Screw, M2x10         1         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0014         Elevator Lever         BK0021         Elevator Control Lever         1         6           BK0075         Linkage Ball         2         6         6           BK0076         Collar (d3xD4xL10)         1         6         6           BK0088         Flat Washer         1         6         6           HMJ2-14N         Selftapping Screw, M2x14         1         6           BK0075         Linkage Ball         4         6           BK0076         Collar (d3xD4xL10)         2         6           HMJ2-10N         Selftapping Screw, M2x10         4         6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
BK0019	PV/0013	Fleyator Arm		1 1 1		
BK0020   Elevator Arm Shaft   1   6	1 00013	Lievator Arm				
BK0023   Elevator Arm Linkage   2   6					-	
BK0075					-	
BK0084   Pin (D2xL23)   2   6     HMJ2-10N   Selftapping Screw, M2x10   1   6     HSE3-18B   Selftapping Screw, M3x18   2   6     PV0014   Elevator Lever   BK0021   Elevator Control Lever   1   6     BK0075   Linkage Ball   2   6     BK0076   Collar (d3xD4xL10)   1   6     BK0088   Flat Washer   1   6     HMJ2-14N   Selftapping Screw, M2x14   1   6     PV0015   Aileron Lever   BK0022   Aileron Control Lever   2   6     BK0075   Linkage Ball   4   6     BK0076   Collar (d3xD4xL10)   2   6     HMJ2-10N   Selftapping Screw, M2x10   4   6     HMJ2-10N   Selftapping Screw, M2x10   4   6     HSE3-18B   Selftapping Screw, M3x18   2   6     PV0016   Tail Pitch Control Lever   BK0024   Tail Pitch Control Lever   1   15     BK0075   Linkage Ball   1   15						
HMJ2-10N   Selftapping Screw, M2x10   1   6				-		
HSE3-18B   Selftapping Screw, M3x18   2   6				,		
PV0014         Elevator Lever         BK0021         Elevator Control Lever         1         6           BK0075         Linkage Ball         2         6           BK0076         Collar (d3xD4xL10)         1         6           BK0088         Flat Washer         1         6           HMJ2-14N         Selftapping Screw, M2x14         1         6           PV0015         Aileron Lever         2         6           BK0022         Aileron Control Lever         2         6           BK0075         Linkage Ball         4         6           BK0076         Collar (d3xD4xL10)         2         6           HMJ2-10N         Selftapping Screw, M2x10         4         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15						
BK0075   Linkage Ball   2   6	D\/0014	Floyator Loyor				
BK0076   Collar (d3xD4xL10)   1   6	F V U U 14	Elevator Lever				
BK0088   Flat Washer   1   6					+	
HMJ2-14N   Selftapping Screw, M2x14   1   6				, ,		
PV0015         Aileron Lever         BK0022         Aileron Control Lever         2         6           BK0075         Linkage Ball         4         6           BK0076         Collar (d3xD4xL10)         2         6           HMJ2-10N         Selftapping Screw, M2x10         4         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15						
BK0075         Linkage Ball         4         6           BK0076         Collar (d3xD4xL10)         2         6           HMJ2-10N         Selftapping Screw, M2x10         4         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15	D\/0015	Ailoron Laver		1		
BK0076         Collar (d3xD4xL10)         2         6           HMJ2-10N         Selftapping Screw, M2x10         4         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15		Alleron Lever				
HMJ2-10N         Selftapping Screw, M2x10         4         6           HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15				-		
HSE3-18B         Selftapping Screw, M3x18         2         6           PV0016         Tail Pitch Control Lever         1         15           BK0075         Linkage Ball         1         15				` '		
PV0016 Tail Pitch Control Lever BK0024 Tail Pitch Control Lever 1 15 BK0075 Linkage Ball 1 15				1		
BK0075 Linkage Ball 1 15		Tall Dilah Control !				
	PV0016	iali Pitch Control Lever				
BK0076   Collar (d3xD4xL10)   1   15						
BK0088 Flat Washer 1 15				,	· ·	

Parts No.	Description	Item No.	Description	quantity	Reference Assemble Step
		HMJ2-8N	Selftapping Screw, M2x8	1	15
		HSE3-18B	Selftapping Screw, M3x18	1	15
PV0017	Tail Pitch Slider	BK0025	Tail Pitch Control Fork	1	14
		BK0026	Tail Pitch Control Linkage	2	14
		BK0027	Tail Pitch Control Slider	1	14
		BK0028	Tail Pitch Control Slide Bushing	1	14
		BK0075	Linkage Ball	1	14
		BK0082	Collar, d2xD3xL4	2	14
		BK0083	Pin, D2xL9	2	14
		HMF2-8N	Screw, M2x8	1	14
		HSE2-10B	Selftapping Screw, M2x10	2	14
PV0018	Main Shaft Lock Ring	BK0030	Main Shaft Lock Ring	1	7
	<u> </u>	HME4-5B	Set Screw, M4x5	2	7
PV0019	One Way Clutch	BV0033	One Way Clutch Housing Set	1	4
	,	HMC3-12	Socket Screw, M3x12	4	4
PV0020	One Way Clutch Shaft	BK0034	One Way Clutch Shaft	1	4
		HMC3-20B	Socket Screw, M3x20	1	4
		HMM3Z	Lock Nut, M3	1	4
		HMQ14	Retaining Ring, ø14	2	4
PV0021	Gudie Pulley Assy	BV0035	Guide Pulley	1	3
		BK0036	Pulley Collar	2	3
		BK0081	Pin, D13xL18	1	3
PV0027	Tail Case	BK0046	Tail Unit Housing (L)	1	16
	0.000	BK0047	Tail Unit Housing (R)	1	15
		HMC3-20B	Socket Screw, M3x20	4	16
		HMC3-25B	Socket Screw, M3x25	2	16
		HMM3Z	Lock Nut, M3	6	16
PV0029	Tail Pulley Set	BK0050	Tail Pulley Set	1	15
	ian i anoy cot	BK0051	Tail Pulley Flange	1	15
		BK0414	Pin, D2xL12	1	15
		HME3-4B	Set Screw, M3x4	1	15
PV0030	Tail Rotor Shaft	BK0053	Tail Rotor Shaft	1	15
1 10000	Tail Flotor Griant	BK0414	Pin, D2xL12	1	15
		HME3-4B	Set Screw, M3x4	1	15
PV0033	Servo Frame	BK0057	Servo Frame	1	3
1 40000	Servo i fame	HMJ3-12B	Selftapping Screw, M3x12	6	3
PV0035	Landing Skid Set	BK0064	Skid	2	10
1 00000	Landing Skid Set	BK0065	Skid Cap	4	10
		BK0066	Skid Brace	2	10
		HMJ3-18B	Selftapping Screw, M3x18	4	10
		HME4-5B	Set Screw, M4x5	4	10
PV0037	Tail Rotor Blade	BK0068	Tail Rotor Blade	2	17
PV0037	Double Link		Double Link		
		BV0085		2	12
PV0041	Ball Link	BK0086	Ball Link	12	12
PV0044	Link Rod	BK0092	Linkage Rod (L=30)	3	7, 19
		BK0093	Linkage Rod (L=45)	3	6, 17
DV0040		BK0094	Linkage Rod (L=60)	2	17,18
	Ditale Every - /	BK0095	Linkage Rod (L=76)	2	13
PV0048	Pitch Frame/	HMV840ZZ	Bearing, d4xD8xW3	2	6, 11
	Rotor Hub Seesaw Brg.	118.07000===	B 1 12 B2 1111		
PV0049	Seesaw Brg.	HMV830ZZ	Bearing, d3xD8xW4	2	12
PV0051	Leaver Brg.	HMV740ZZ	Bearing, d4xD7xW2.5	4	5
PV0052	Tail Slider Brg.	HMV1060	Bearing, d6xD10xW3	2	14

Parts No.	Description	Item No.	Description	quantity	Reference Assemble Step
PV0053	Rotor Bolt.	HMC4-27B	Cap Screw, M4x27	2	22
		HMM4Z	Lock Nut, M4	2	22
PV0054	Servo Mounting Plate	BK0104	Servo Mounting Plate	10	18, 19
PV0056	Frame Spacer (L)	BK0058	Frame Spacer (L)	5	3
PV0057	Frame Spacer (S)	BK0059	Frame Spacer (S)	10	3
PV0058	Link Ball	BK0075	Linkage Ball	12	5
PV0059	Tail Shaft Brg.	HMV1150	Bearing, d5xD11xW	2	15
PV0060	Installation Set	BE1052	Antenna Tube	1	20
		BK0106	Double Side Tape	2	20
		BK0109	Rubber Band 5x3 20xT1	2	20
		HNI15	Hex Wrench 1.5m/m	1	1
		HNI2	Hex Wrench 2m/m	1	1
		HNI25	Hex Wrench 2.5m/m	1	1
		HNI3	Hex Wrench 3m/m	1	1
		HNJ-1	Tie Band 2.5x100	3	1
PV0062	Body Mount Rubber Grommet	BK0102	Body Mount Rubber	5	21
PV0088	Screw Bag	HMF2-6N	Screw, M2x6	6	
		HMF2-8N	Screw, M2x8	6	
		HMJ2-10N	Selftapping Screw, M2x10	6	
		HMJ2-14N	Selftapping Screw, M2x14	6	
		HMJ2-6B	Selftapping Screw, M2x6	6	
		HMJ3-22B	Selftapping Screw, M3x22	6	
		HSE2-10B	Selftapping Screw, M2x10	6	
		HSE2612N	Selftapping Screw, M2.6x12	6	
		HSE3-12B	Selftapping Screw, M3x12	6	
		HSE3-18B	Selftapping Screw, M3x18	6	
		HSE3-5B	Selftapping Screw, M3x5	6	
PV0089	Screw Bag	BK0616	Socket Screw, M3x20	2	
1 10000	Ociow Bag	HMC3-10B	Socket Screw, M3x10	6	
		HMC3-12B	Socket Screw, M3x12	6	
		HMC3-14B	Socket Screw, M3x140	6	
		HMC3-20B	Socket Screw, M3x20	4	
		HMC3-25B	Socket Screw, M3x25	6	
		HMC3-32B	Socket Screw, M3x32	6	
		HMC3-8B	Socket Screw, M3x8	6	
		HME3-10B	Set Screw, M3x10	6	
		HME3-18B	Set Screw, M3x18	6	
		HME4-5B	Set Screw, M4x5	6	
PV0092	Metal Swash plate	BV0092	Metal swash plate	1	7
PV0092 PV0093	Main Shaft Bearing	HMV1680	Bearing, d8xD16xW5	1	3
1 10093	main Shart Deaning	HMV6800	Bearing, d8xD16xVV5 Bearing, d10xD19xW5	2	3
PV0107	Engine Mount (.50)	BK0087	Washer	4	9
PV0107	Engine Mount (.50)	-			
		BK0144	Engine Mount Spacer	1	9
		BK0179	Engine Mount Spacer Socket Screw	8	9
D\/0100	High Dorformana	HMC3-14			
PV0109	High Performance	BA1579	Muffler Gasket	1	9
	Muffler(.46~.50)	MV0172	Muffler		9
		HMC3-35B	Socket Screw	2	9
	Main Date: Dist.	HMT3B	Spring Wsher	2	9
PV0118	Main Rotor Blades	BV0176	Main Rotor Blade	1	22
PV0148	Tail Rotor Grip	BK0302-1	Tail Pitch Housing (A)	2	17
1 10140		BK0303-1	Tail Pitch Housing (B)	2	17

Parts No.	Description	Item No.	Description	quantity	Reference Assemble Step
		HMM26B	Lock Nut, M2.6	4	17
		HMC3-14B	Socket Screw, M3x14	2	17
		ННМ3В	Lock Nut, M3	2	17
PV0151	Tail Rotor Hub	BK0307	Tail Rotor Hub	1	17
		HME3-18B	Set Screw, M3x18	2	17
		НММЗВ	Lock Nut, M3	2	17
PV0200	Tail Rotor Brg.	HMV1050	Bearing, d5xD10x5	4	17
PV0203	Starter Shaft Brg.	HMV696Z	Bearing, d6xD15x5	2	3
PV0267	Loctite #242			1	
PV0268	Loctite #262			1	
PV0270	Plastic Gear Grease			1	
PV0279	Tail Rod Guide	BK0091	Rod Guide	3	16
PV0311	Header Tank	BK0087	Washer	1	17
		BK0102	Rubber Grommer	1	17
		BK0506	Header Tank Support	1	17
		BK0502	Header Tank	1	17
		HMC3-14B	Socket Screw	1	17
PV0326	Carbon Graphite Base Plate	BK0525	Carbon Graphite Base Plate	1	10
PV0329	Tail Support	BK0447	Tail Support Rod End	4	16
	тем с пррети	BK0524	Tail Support Rod	2	16
		HMJ2-8N	Selftapping Screw, M2x8	4	16
PV0353	Main Rotor Grip	BK0075	Linkage Ball	2	11
	mani reter diip	BK0596	Main Pitch Housing	2	11
		HMJ2-10N	Selftapping Screw, M2x10	2	11
PV0355	Spindle	BK0581	Flap Collar	2	11
	<u> </u>	BK0583	Feathering Shaft	1	11
		BK0435	Washer, d4xD11x1.7	2	11
		HMC4-8B	Socket Screw, M4x8	2	11
PV0358	Clutch Bell	BV0591	Clutch Bell Set	1	2
PV0359	Clutch	BK0170	Shim	1	2
1 10000	Giatori	BV0589	Clutch Bell Set	1	2
		HMC3-10B	Socket Screw, M3x10	2	2
PV0360	Starter Shaft	BK0592	Starter Shaft	1	3
1 10000	Starter Grant	HME4-5B	Set Screw, M4x5	2	3
		HMS5	E-Clip	1	3
PV0361	Starter Coupling	BK0594	Starter Coupling	1	3
1 10001	Otarior Coupining	HME4-5B	Set Screw, M4x5	2	3
PV0363	Fuel Tank	BV0605	Fuel Tank Set	1	3
PV0364	Body	BK0098	Body Clip A	1	21
70304	Body	BK0099	Body Clip B	1	21
		BK0102	Robber Groment	2	21
		BK0611	Body	1	21
		BK0612	Canopy	1	21
		HSE3-12B	Selftapping Screw, M3x12	2	21
PV0365	Thrust Brg.	HMX0612	Thrust Bearing	2	11
PV0368	Clutch Liner	BK0590	Clutch Liner	2	2
PV0370	Body Only	BK0098	Body Clip A	1	21
F V0370	Dody Only	BK0098	Body Clip A	1	21
		BK0611	Body Clip A	1	21
		BK0102	Rubber Groment	2	21
		HSE3-12B	Self Tapping Screw, M3x12	2	21
	Thrust Collar	BK0584	Thrust Collar	2	11
PV0372		1.00000004		_	1 1 1

Parts No.	Description	Item No.	Description	quantity	Reference Assemble Step
PV0374	Feathering Brg.	HMV1360Z	Bearing, d6xD13xw5	2	11
PV0375	Body Retaining Set	BK0626	Body Mount Nut	2	13
		HME3-18B	M3x18 Set Screw	2	13
PV0379	Auto Rotation Pully	BK0610	Auto Rotation Pully	1	4
		HMC3-8B	Socket Screw	4	4
PV0380	Pinion Gear (10T)	BK0624	Drive Gear	1	2
PV0381	70 Durometer Flap Damper (Blue)	BK0586	70 Flap Damper	2	11
PV0382	80 Durometer Flap Damper (Blue)	BK0585	80 Flap Damper	2	11
PV0389	Decal	JV0110	Decal	1	20
PV0392	Tail Control Rod	BK0086	Ball Link	2	18
		BK0105	Tail Control Rod Joint	1	18
		BK100-1	Push Pull Rod-1	1	18
		BK0175	Push Pull Rod-2	1	16
		HME4-5B	Set Screw, M4x5	2	18
PV0393	R50 Tail Boom	BK0173	Tail Boom	1	16
PV0394	Sim-Carbon Canopy	BK0628	Sim-Carbon Canopy	1	19
		HMJ2-6B	Self-Tapping Screw,M2x6	6	19
PV0440	Metal Frame Spacer(S)	BK0136	Frame Spacer(S)	4	3
		HSA3-10B	Socket Screw,M3x10	8	3
PV0450	SUS Flybar Rod	BK0631	SUS Flybar	1	12
PV0454	Skid Pipe Cap	BK0065	Skid Pipe Cap	8	10
PV0480	Main Frame Set	BK0058	Frame Spacer(L)	4	3
		BK0059	Frame Spacer(S)	8	3
		BK0599	Main Frame Left Side	1	3
		BK0600	Main Frame Right Side	1	3
		HMC3-20B	Socket Screw,M3x20	4	17
		HMM3Z	Lock Nut,M3	4	17
		HSE3-12B	Self-Tapping Screw,M3x12	24	3
PV0481	Light Paddle	BK0067W	Light Paddle	2	12
		HME3-10B	Set Screw, M3x10	2	12
PV0483	Carbon Tail Fin Set	BK0121	Carbon Horizontal Fin	1	16
		BK0801	Carbon Vertical Fin	1	16
		BK0809	POM Washer	2	16
		JK0151	Decal	1	16
PV0484	Metal Button Main Rotor Hub	BK0555	Phase Adjustment Ring	1	11
		BK0586	70 Flap Damper	2	11
		BK0585	80 Flap Damper	2	11
		BK0587	Main Rotor Hub Pin	1	11
		BK0616	Socket Screw,M3x20	1	11
		BK0807	Metal Main Rotor Hub	1	11
		HMC2610B	Socket Screw,M2.6x10	1	11
		HMV6800	Bearing,d10xD19x5	2	11
		HMV840ZZ	Bearing,d4xD8xw3	2	11
		HMY2-26	Pin,2x26	2	11
		HMM3Z	Lock Nut,M3	1	11
PV0485	Decal,R50SE	JK0147	Decal	1	20
PV0486	Flybar Seesaw	BK0004	Seesaw	1	12
		HMV830ZZ	BRG,d3xD8xw4	2	12

# ICOPTER ACCESSORIES



NO. 3800 BLADE SUPPORT



NO. 3801 6MM STARTER **EXTENSION** 



NO. 3802 PRECISION PITCH GAUGE



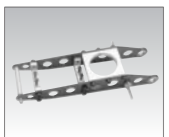
NO. 3803 REMOTE GLOW **ADAPTER** 



NO. 2000 TERA ON-BOARD DIGITAL NO. 8000 TG-8000 GYRO TACHOMETER

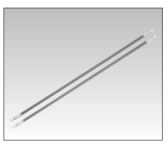


## **OPTIONAL**



PV0068 ALUM COLL SERVO TRAY PV0101 CARBON FIBER SKIDS





PV0103 CARBON TAIL BOOM BRACE



**PV0104** ALUMINUM FRAME POST



PV0106 COOLING FAN (.50)



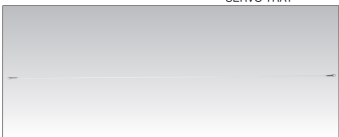
PV0321 REAR MOUNTED TAIL **SERVO TRAY** 



PV0338 METAL MAIN ROTOR HUB



PV0339 METAL MAIN ROTOR **GRIP** 



PV0346 R50 REAR SERVO ROD



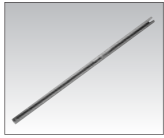
PV0349 PUSH/PULL ELEVATOR LEVER SET



PV0384 WIRE CLAMP



PV0387 THROTTLE LEVER



PV0390 CARBON TAIL BOOM



PV0399 MAIN ROTOR GRIP POST



PV0439 METAL TAIL PITCH SLIDER PV0439-L METAL TAIL PITCH SLIDER (BL)



PV0441 METAL ELEVATOR LEVER SET



PV0442 METAL MIXING LEVER



PV0443 STABILIZER CONTROL



PV0444 FLYBAR CONTROL ARM SET



PV0445 METAL WASHOUT **ASSEMBLY** 



PV0446 METAL AILERON LEVER PV0447 ELEVATOR ARM LINK





PV0448 SOCKET LINK BALL **SCREW** 



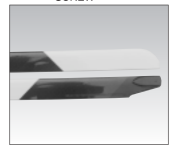
PV0449 ROTOR GRIP PLATE SET



PV0451 HARDENED MAIN SHAFT



PV0482 Ultra Light Paddle (20g, Green)



3827 600mm CARBON FIBER **ROTOR BLADES** 



**9605** PRO-50H ENGINE

# HELICOPTER STARTING EQUIPMENT



2950L 12V 7AH Sealed Lead Acid



2675 12V H.D 180 STARTER



2150 1.8AH GLOW STR-L,110V 2P 2151 1.8AH GLOW STR-L,230V 2P

2152 1.8AH GLOW STR-L,230V 3P



**1658** 12V FUEL PUMP

### SPECIFICATION:

Full length of fuselage: 1200mm(47.24")

Full width of fuselage: 140mm(5.51")

Total height: 412mm(16.25")

Main rotor dia: 1345mm(52.95")

Tail rotor dia: 260mm(10.25")

Gear ratio: 8.5:1:4.56

Full Equipped weight: 3000g (6.6 lbs)





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