

STEP 26-27 Landing Gear & Tail Drive Shaft

STEP 26

From parts bag 6, assemble the landing gear by attaching the Aluminum Skids through the Struts, securing them with four 3x5mm Set Screws. Set the distance from the rear of the skid to the strut at 35mm. Attach the landing gear to the main mechanics using four 3x16mm Phillips Machine Screws and locknuts.

Antenna Plastic Guide Tube

Tip After finishing the radio installation, thread the antenna wire from the radio tray through the plastic tube and tie a slip knot with a small elastic to the end of the antenna wire. Hook the end of the elastic to the vertical tail fin.

M3 Locknuts x 4

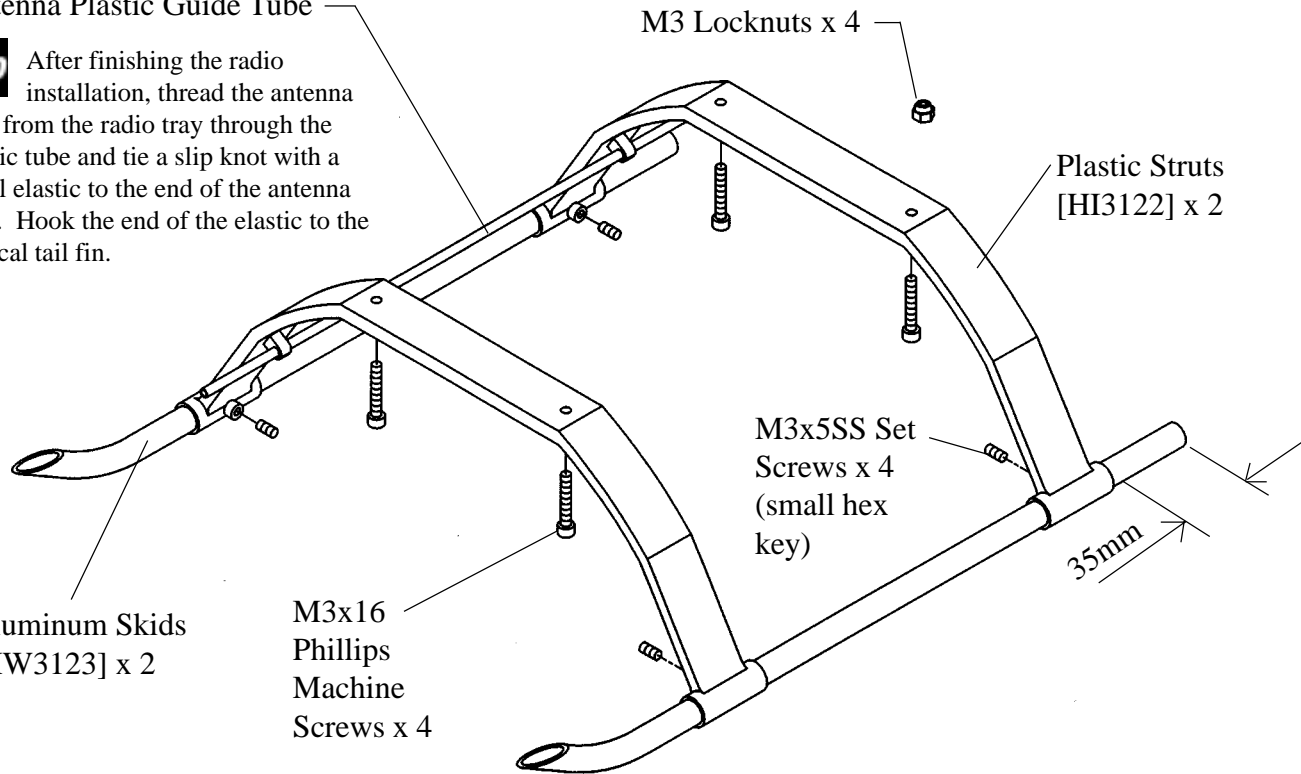
Plastic Struts [HI3122] x 2

M3x5SS Set Screws x 4 (small hex key)

35mm

Aluminum Skids [HW3123] x 2

M3x16 Phillips Machine Screws x 4



STEP 27

From parts bag 7, notice that the Tail Rotor Drive Shaft has 2 holes, one through the shaft and one drilled partially into the shaft. Slide the small Bevel Gear with the teeth facing the shaft from the end with the through hole and position the gear aligning the holes. Press the 2x12mm Pin through and secure with one 3x4mm Set Screw (**Tip 1**) using threadlock. Slide the Spacer Tube onto the shaft and position against the gear.

Tail Rotor Drive Shaft [HW3073]

Brass Spacer Tube [HW3074]

Bevel Gear A [HI3075]

M3x4SS Set Screw (small hex key)

Tip 1

Hole through shaft

2x12mm Pin

