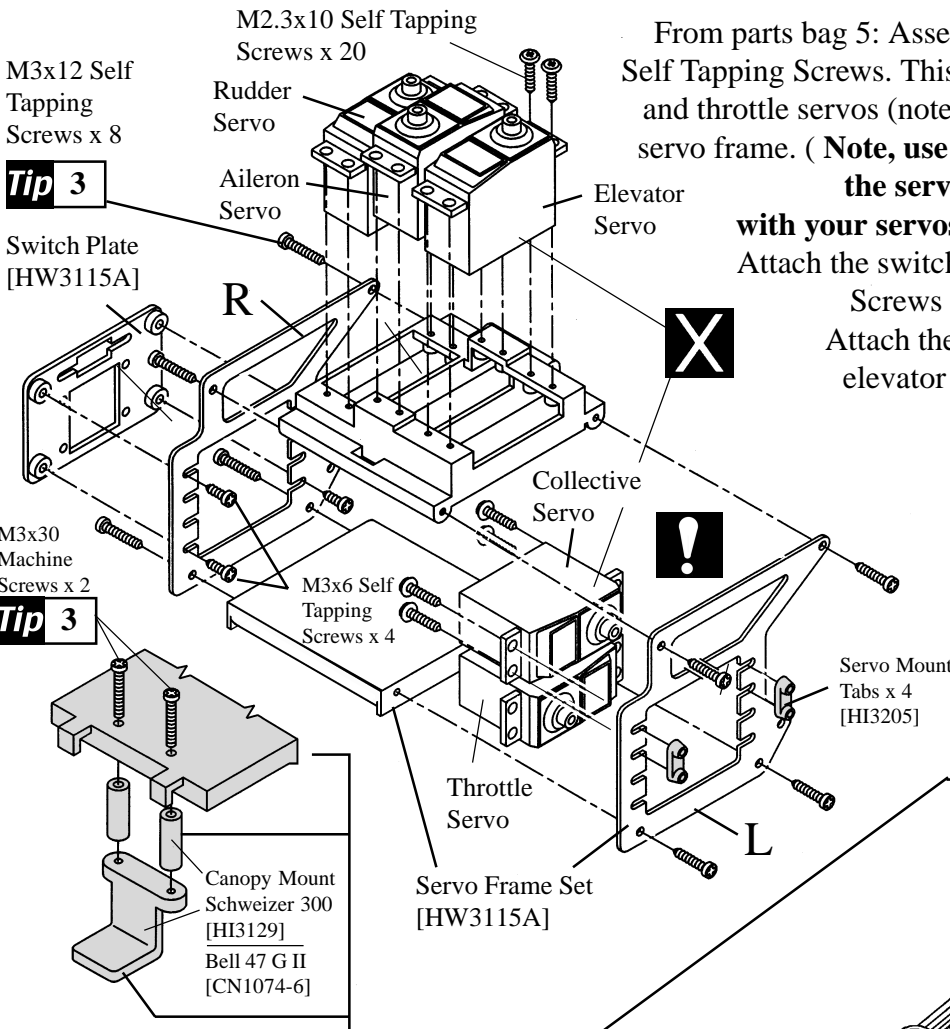


STEP 3-9 Servo Frame Assembly

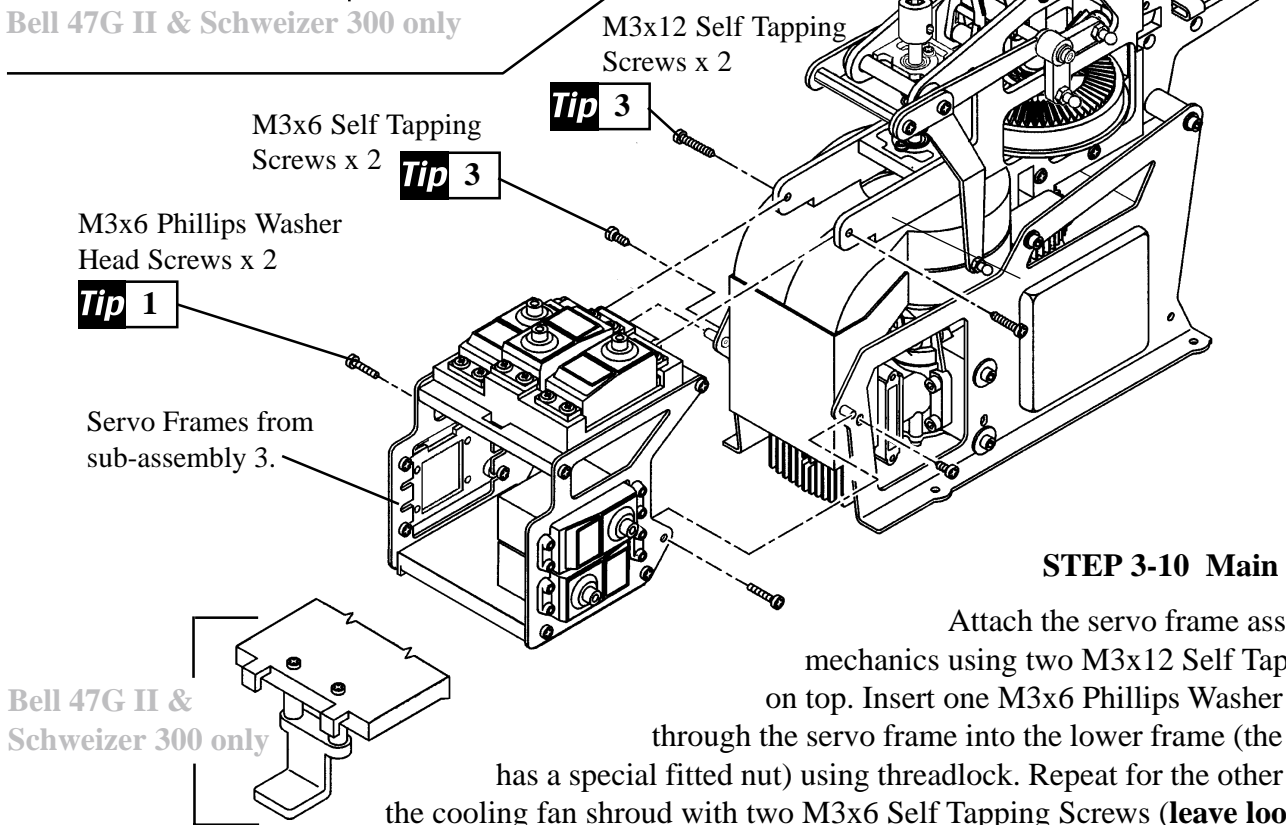
Sub Assembly 3 Main Mechanics



From parts bag 5: Assemble the servo tray using eight M3x12 Self Tapping Screws. This is a good time to install the collective and throttle servos (note orientation) from the *inside* of the (L) servo frame. (**Note, use the rubber grommets provided with the servos, you can use the screws that came with your servos or the screws provided in the kit**). Attach the switch mount using four M3x6 Self Tapping Screws from the inside of the (R) servo frame. Attach the rudder (yaw), aileron (roll cyclic) and elevator (fore/aft cyclic) servos insuring proper orientation, to the top servo tray.

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Attach the canopy mount using two M3x30 Phillips Machine Screws through the top of the lower servo tray, through the plastic spacer and into the canopy mount.

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STEP 3-10 Main Mechanics

Attach the servo frame assembly to the mechanics using two M3x12 Self Tapping Screws on top. Insert one M3x6 Phillips Washer Head Screw through the servo frame into the lower frame (the lower frame has a special fitted nut) using threadlock. Repeat for the other side. Secure the cooling fan shroud with two M3x6 Self Tapping Screws (**leave loose for now**).

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