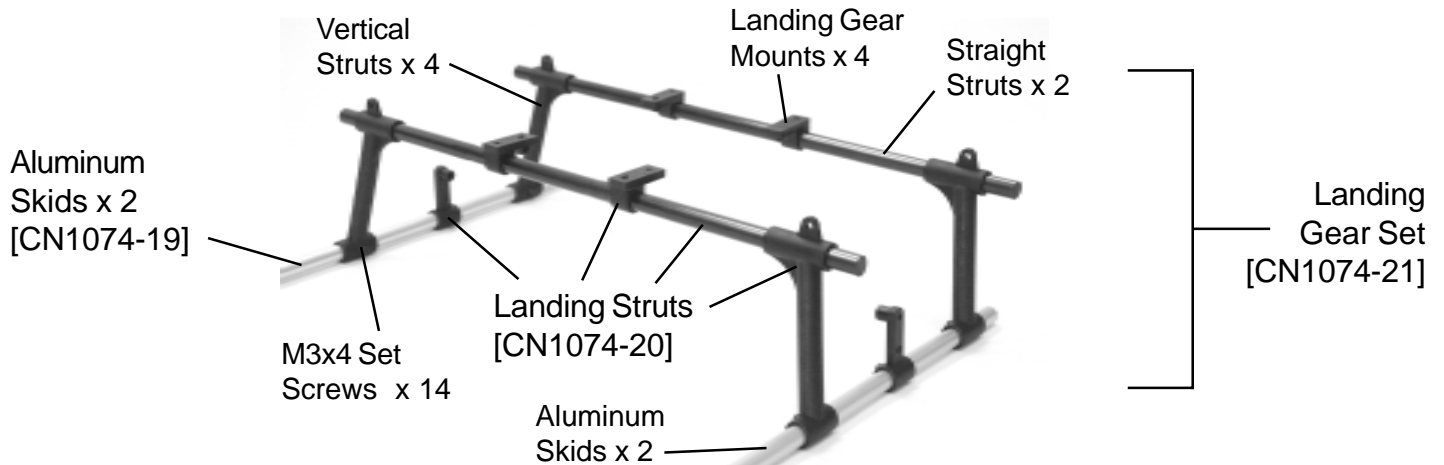


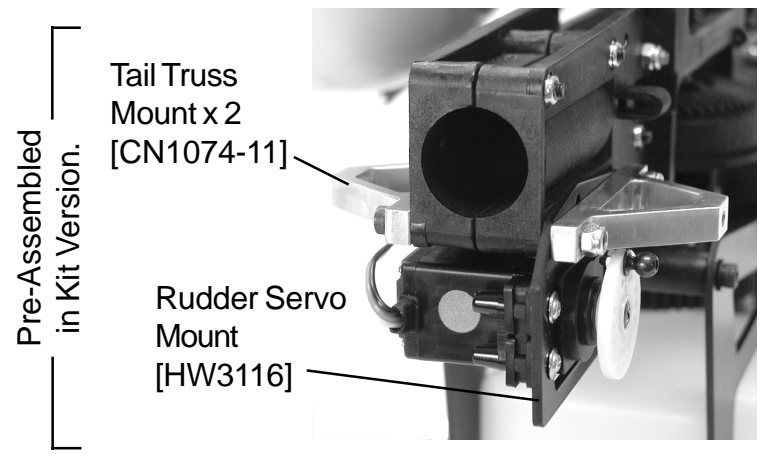
## STEP 12 Landing Gear

Insert all the M3x4 Set Screws into the landing gear components. Slide two landing gear mounts onto the straight struts and align to the hole spacing on the lower side frames, notice that the rear mount face backwards and the front mounts are forward. Once centered, verify both are level and secured by tightening the M3x4 Set Screw on each mount. Slide the plastic vertical struts onto the ends of the straight struts, notice that the vertical struts should slant forward and insert the aluminum skids from the front to the rear, positioning the wheel mount inbetween. Position the end of the aluminum skid 15mm past the end of the rear strut and tighten the M3x4mm Set Screws at the bottom. Before tightening any other set screws, measure the distance between the aluminum skids at the back and front, slide the vertical struts to match the distances. Lay the mechanics onto the landing gear mounts and position the front strut assembly to align the holes. Finally, tighten all the remaining M3x4 Set Screws to lock the landing gear in place. Bond the skid caps in place with CA or epoxy. Attach the wheels with two M3x15 Socket Cap Screws.



## STEP 13 Truss & Rudder Mounts

Insert two M3x40 Socket Cap Screws through one tail truss mount, through the main mechanics and slide the rudder servo mount and the second tail truss mount from the other side. Secure with two M3 Locknuts.



## STEP 14 Mounting Tail Truss & Mechanics

Gently flex the upper tail truss fittings to overlap the tail truss mounts and secure using two M3x10 Socket Cap Screws using threadlock. Insert two M3x15 Self Tapping Screws through the lower tail truss legs (may require slight bending to align the holes as a result of manufacture, cracking of the powder coat surface may occur however it is purely cosmetic and can be repainted), the lower side frames and into the landing gear mounts. Insert two M3x12 Self Tapping Screws through the front landing gear holes into the landing gear mounts.