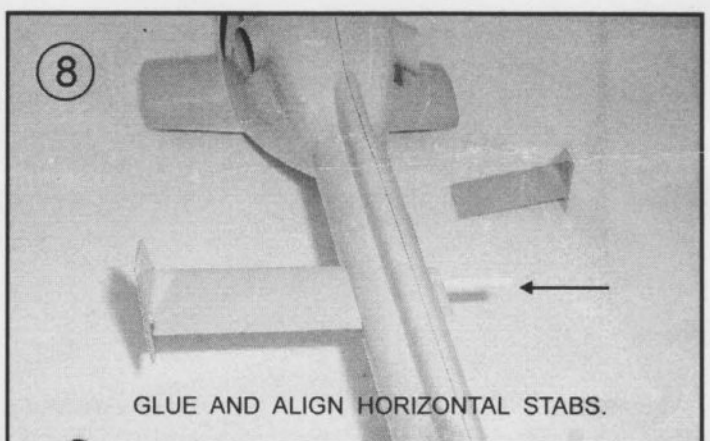
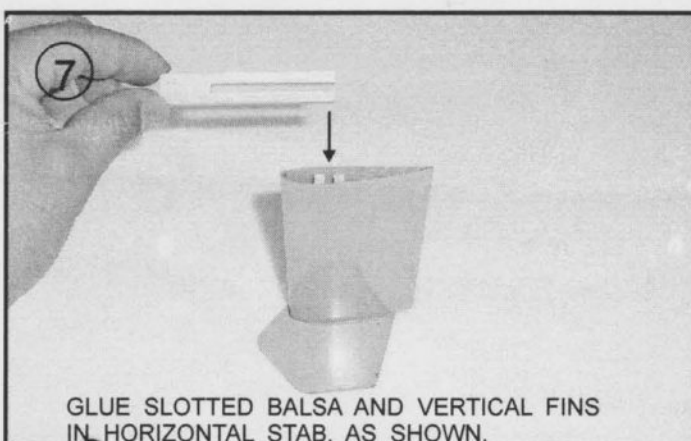
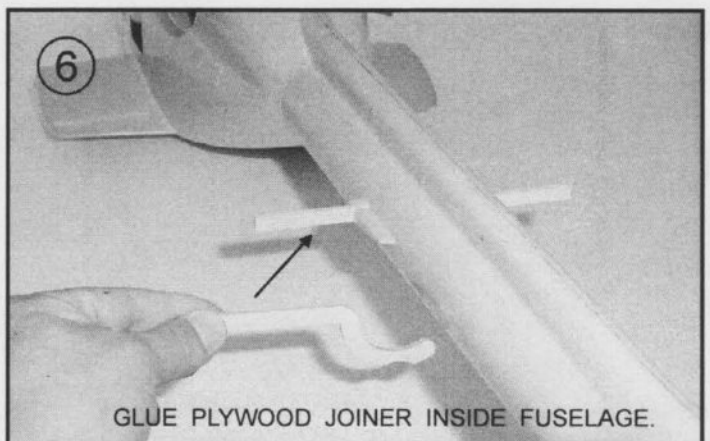
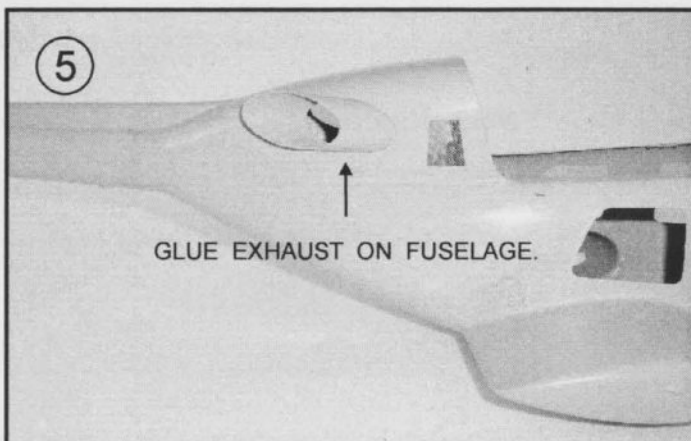
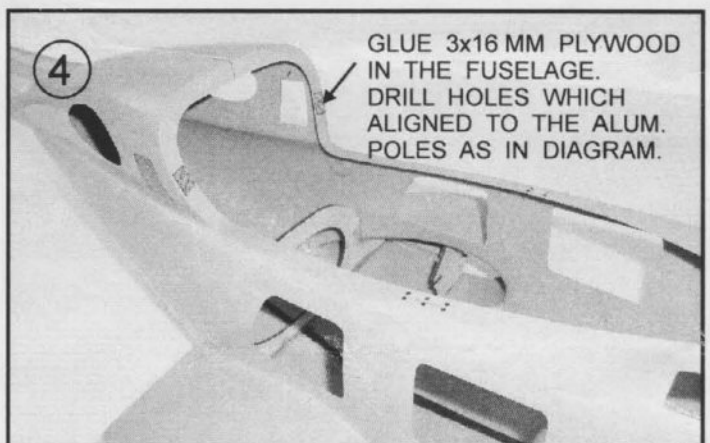
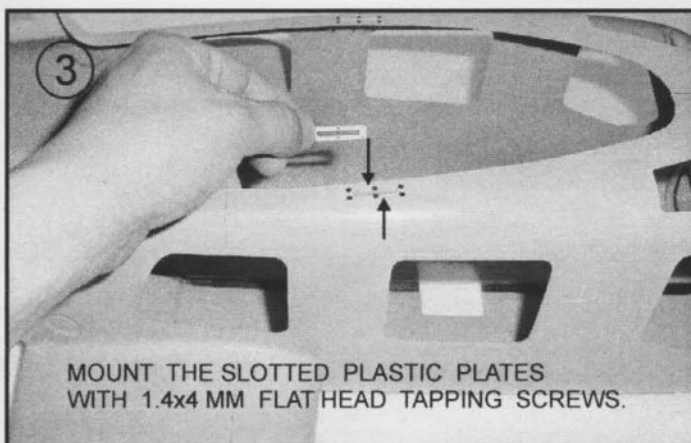
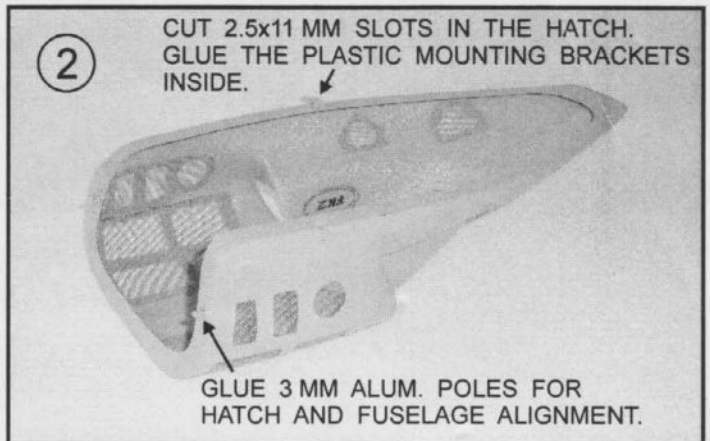
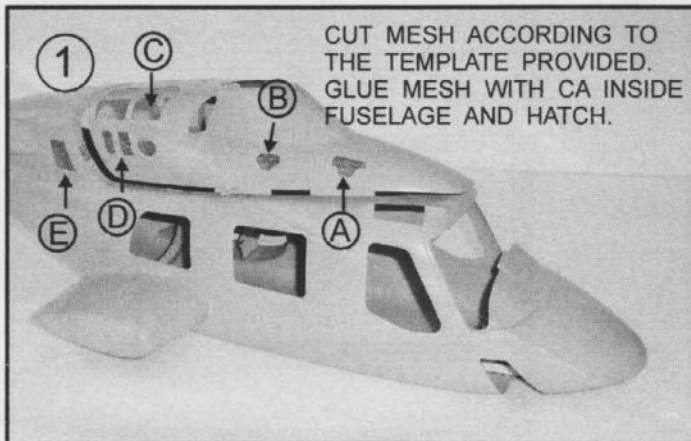


# BELL 222

## INSTALLATION MANUAL

**ENGINE SIZE:50**

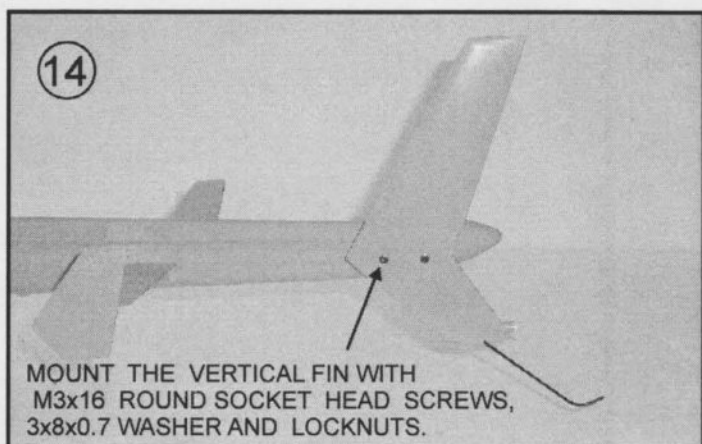
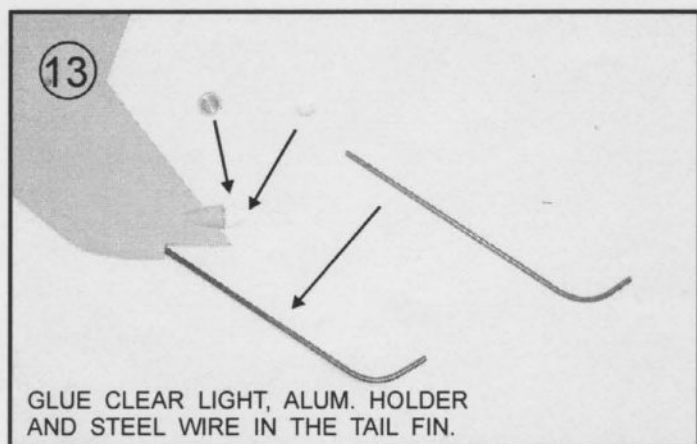
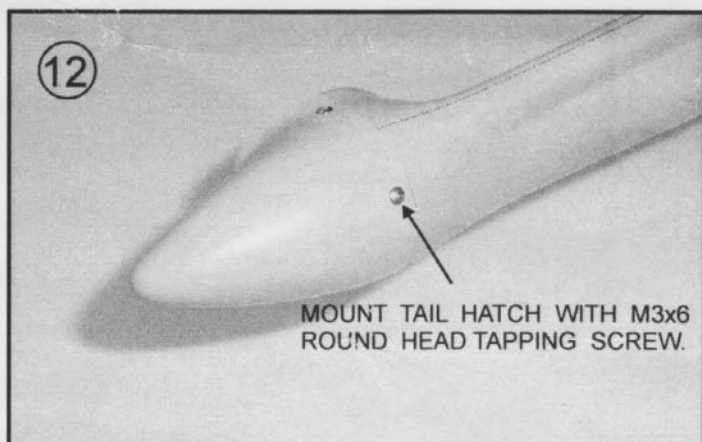
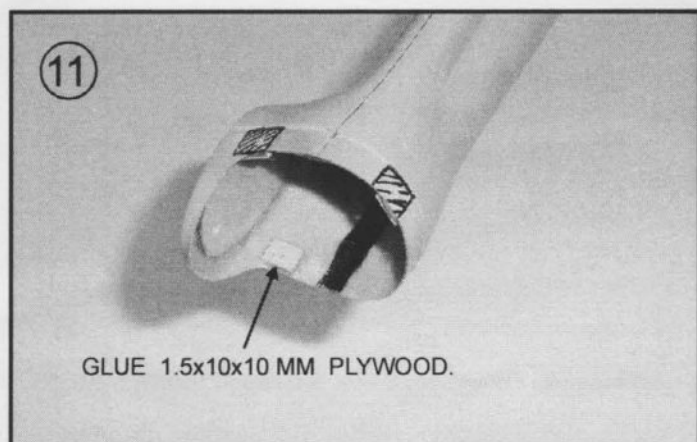
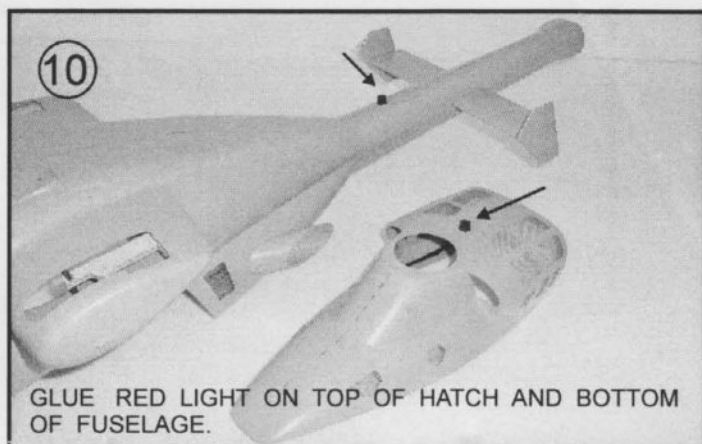
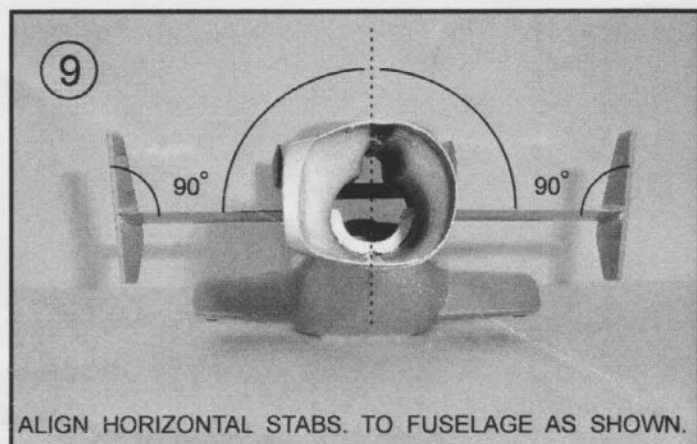
**NOTICE:** USE EPOXY UNLESS STATED.  
SAND INSIDE FUSELAGE WITH #180 SANDING  
PAPER BEFORE PARTS GLUING IN PLACE.



# BELL 222

## INSTALLATION MANUAL

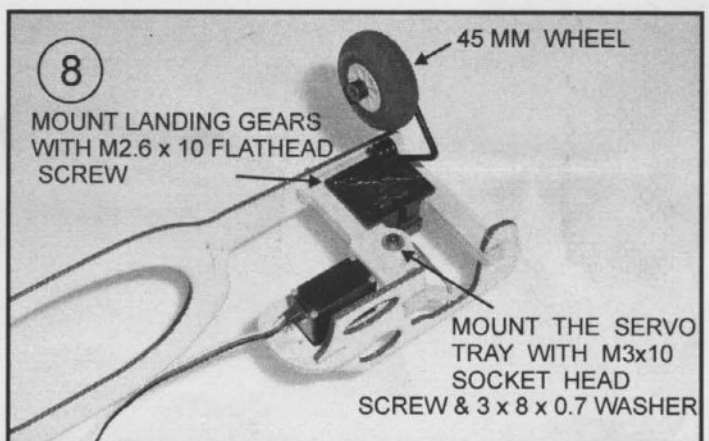
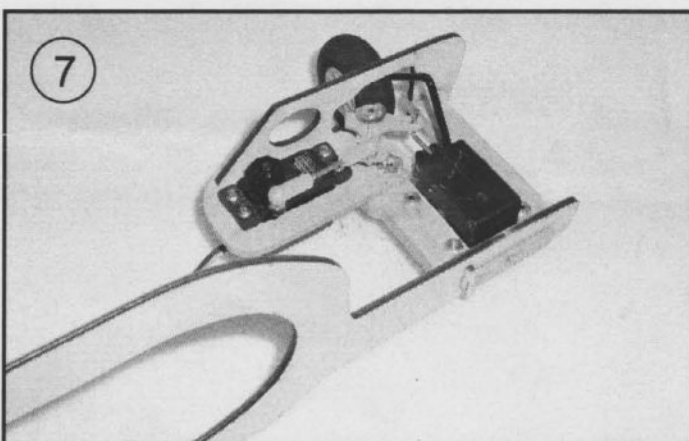
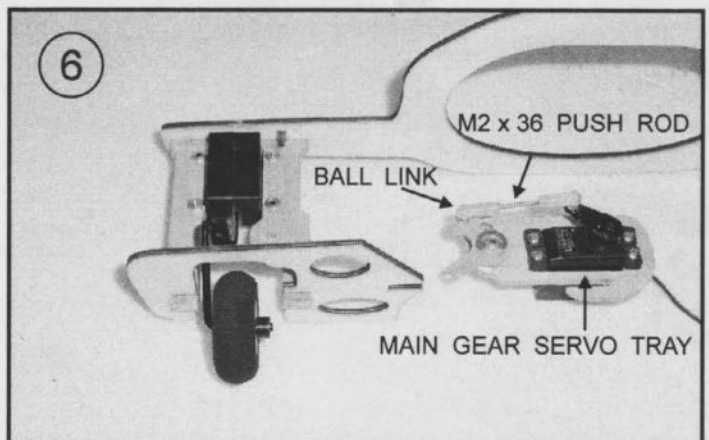
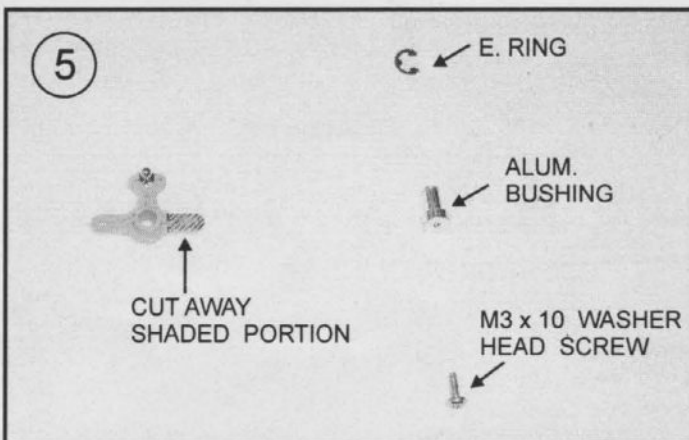
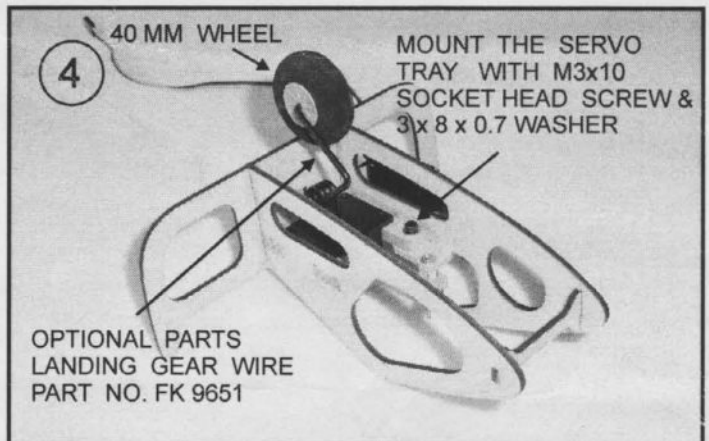
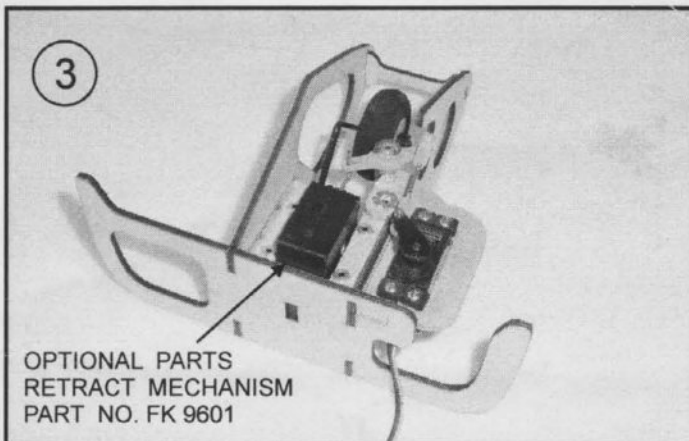
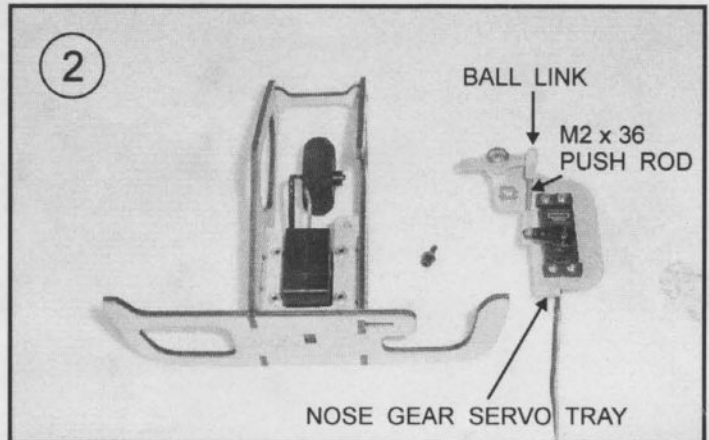
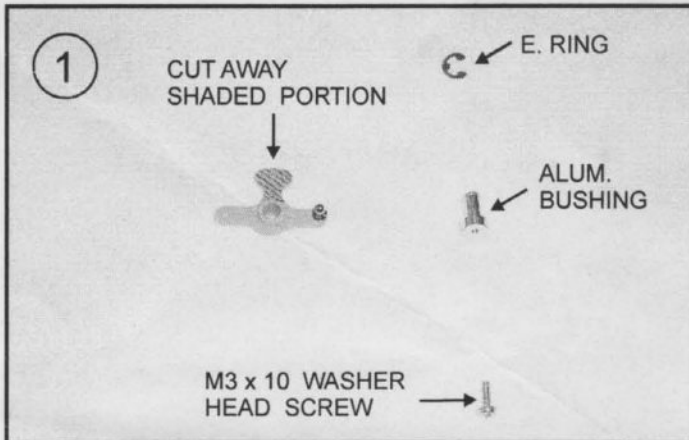
ENGINE SIZE:50



# BELL 222

ENGINE SIZE:50

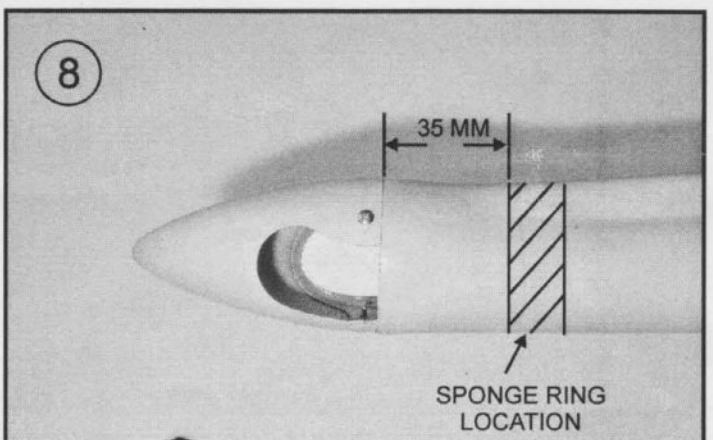
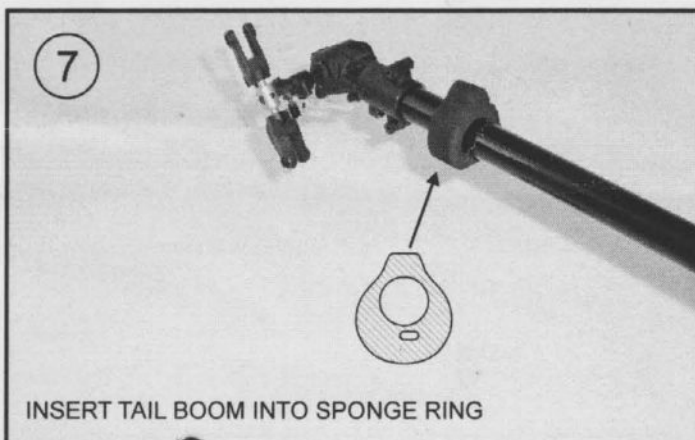
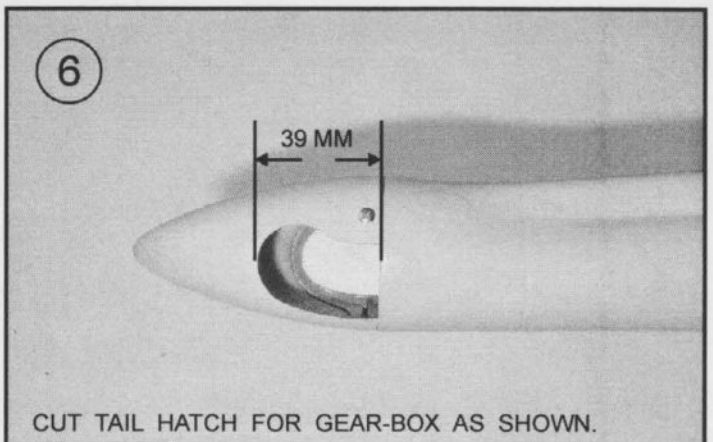
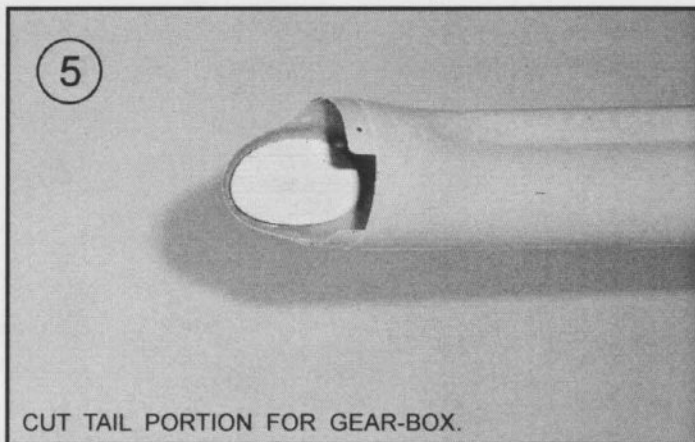
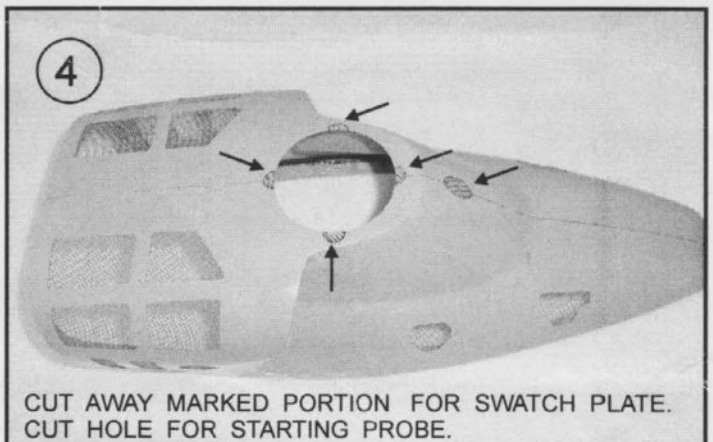
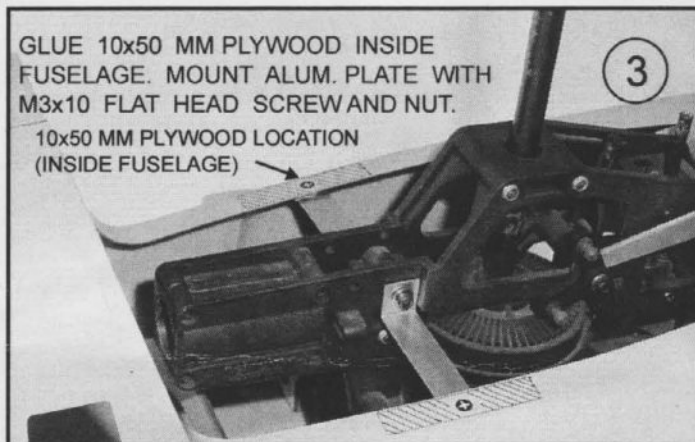
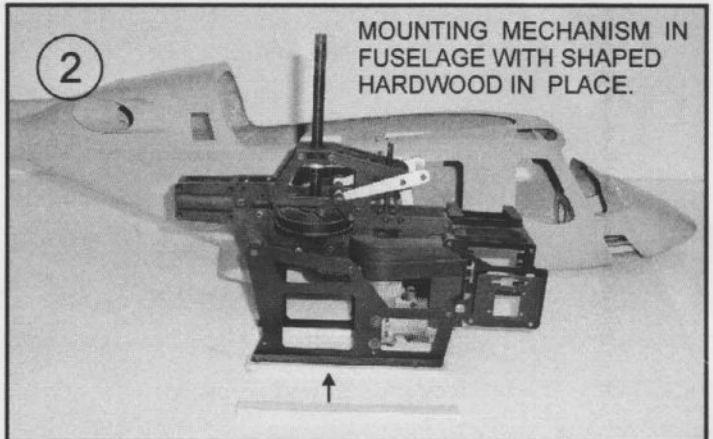
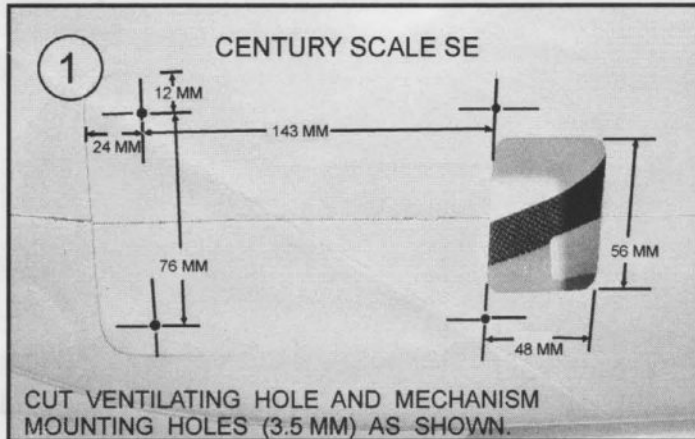
## INSTALLATION OF RETRACTABLE LANDING GEAR



# BELL 222

ENGINE SIZE:50

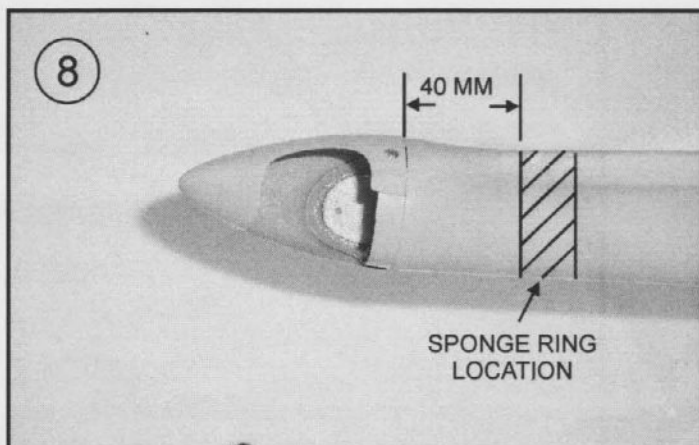
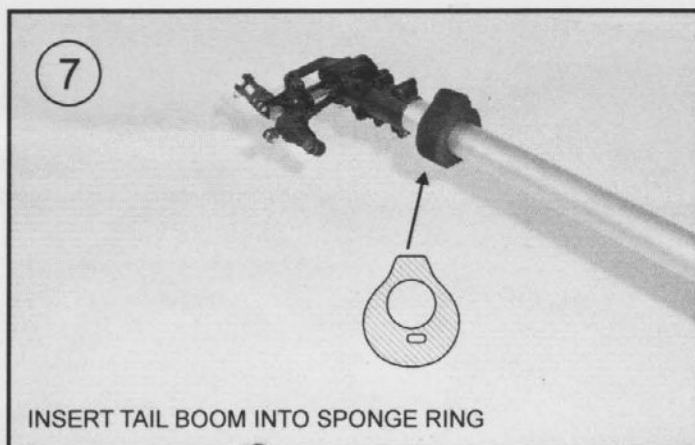
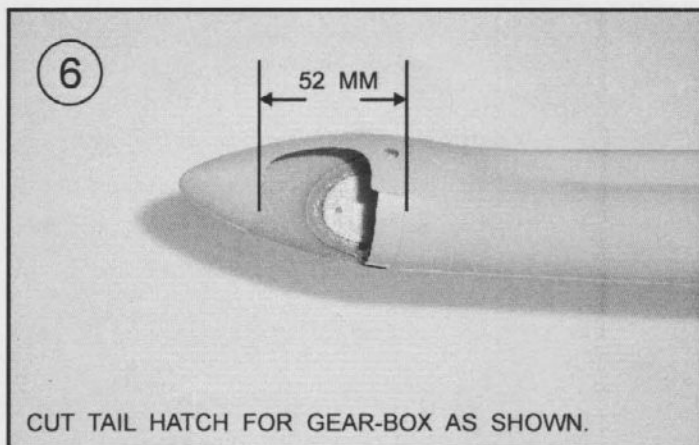
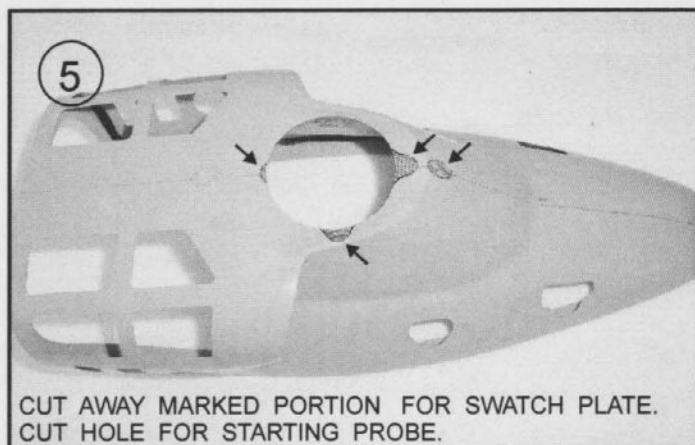
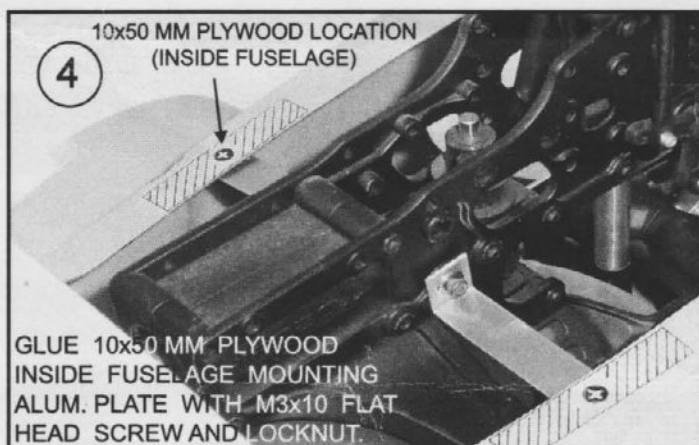
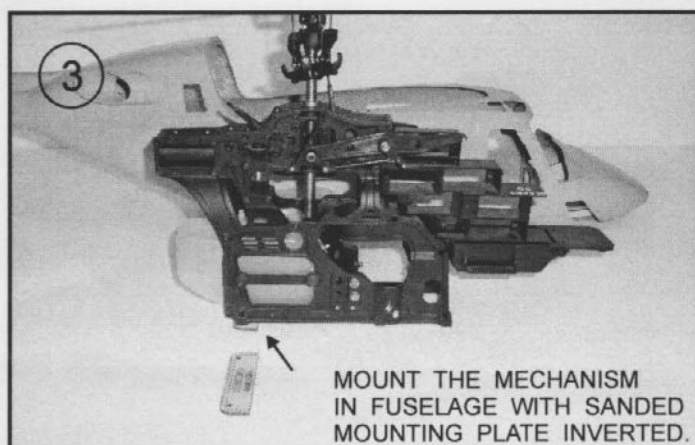
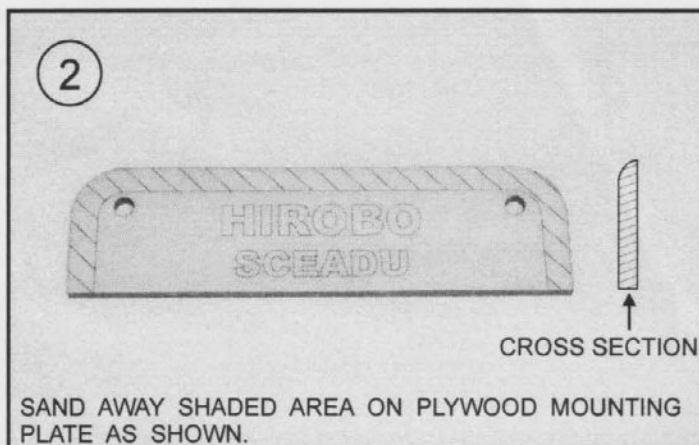
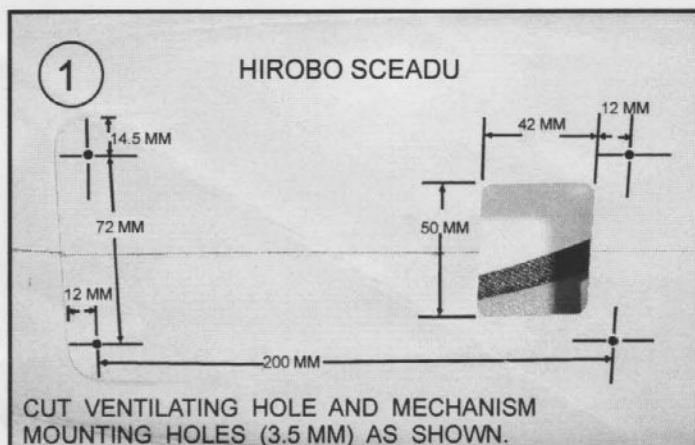
## INSTALLATION OF CENTURY SCALE SE MECHANISM



# BELL 222

ENGINE SIZE:50

## INSTALLATION OF HIROBO SCEADU MECHANISM

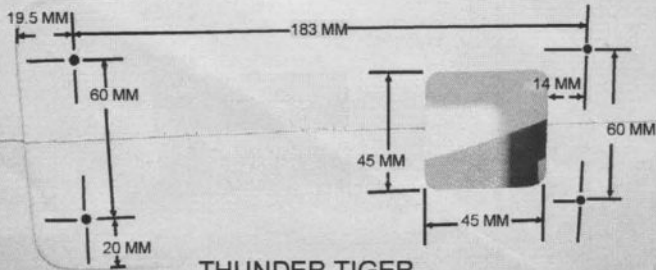


# BELL 222

ENGINE SIZE:50

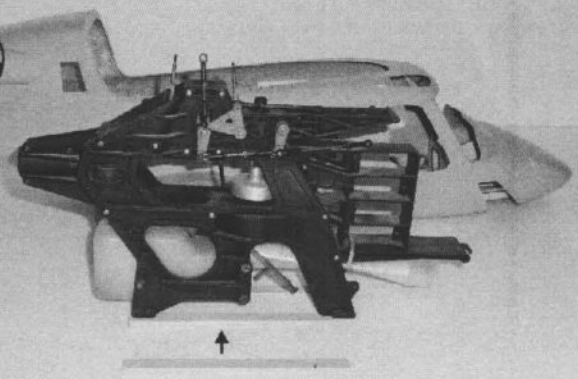
## INSTALLATION OF THUNDER TIGER RAPTOR MECHANISM

1 CUT VENTILATING HOLE AND MECHANISM MOUNTING HOLES (3.5 MM) AS SHOWN.



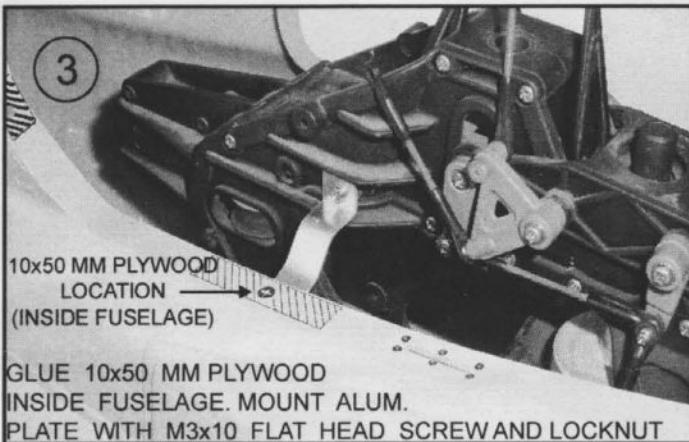
THUNDER TIGER RAPTOR

2



MOUNTING MECHANISM IN FUSELAGE WITH SHAPED HARDWOOD IN PLACE.

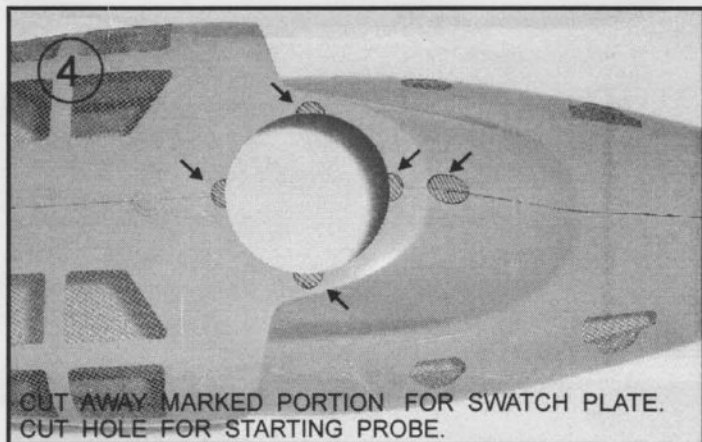
3



10x50 MM PLYWOOD LOCATION (INSIDE FUSELAGE)

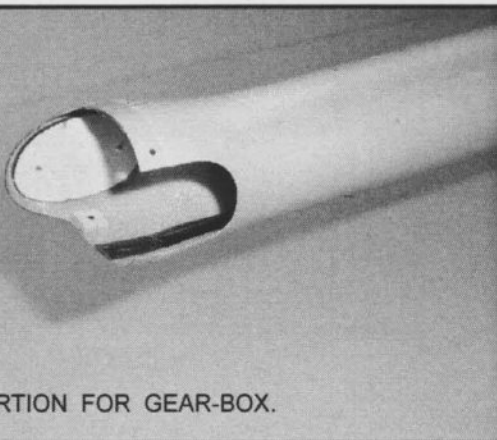
GLUE 10x50 MM PLYWOOD INSIDE FUSELAGE. MOUNT ALUM. PLATE WITH M3x10 FLAT HEAD SCREW AND LOCKNUT

4



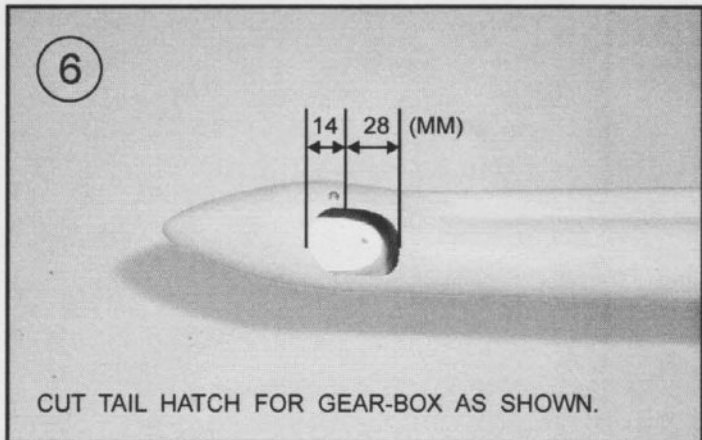
CUT AWAY MARKED PORTION FOR SWITCH PLATE. CUT HOLE FOR STARTING PROBE.

5



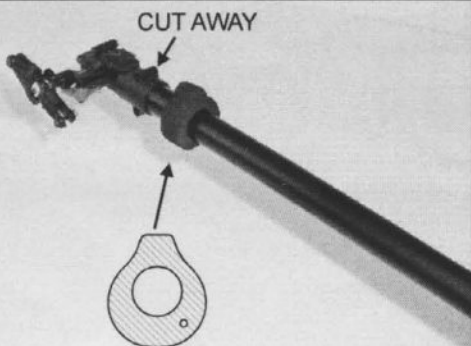
CUT TAIL PORTION FOR GEAR-BOX.

6



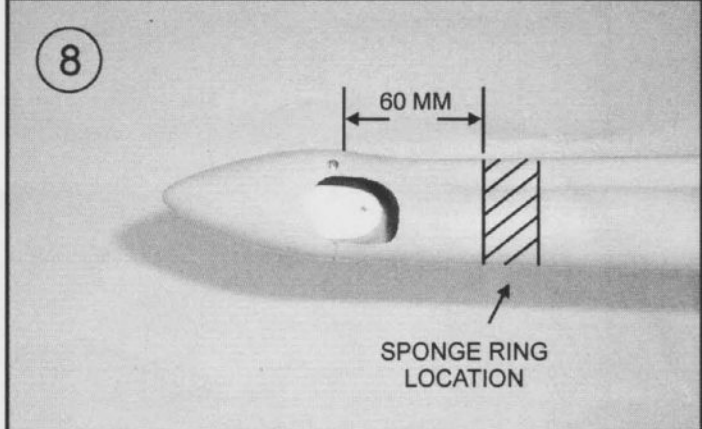
CUT TAIL HATCH FOR GEAR-BOX AS SHOWN.

7



INSERT TAIL BOOM INTO SPONGE RING

8



SPONGE RING LOCATION

# MESH TEMPLATE (SCALE 1:1)

FOR BELL 222 (50) / AIR WOLF (50)

