

# Old Guy RC 1 System Jet Pod

Cut out parts from foamboard. Remove paper both sides.. Curl with a 1" rod with parts laid out on a firm cushion. Parts can be taped or hot melt glued.

Roll inside of parts again to form round.

Put foam engine wrap around EDF and tape pulling the part tight around the motor. Wires will come out of notch.

Locate EDF approx at midpoint in jet tube. Slightly ahead of midpoint helps with balance.

Pencil a line around your battery (turnigy 180mah 2s) and your 3 Ch receiver. These should press in and are held with cello tape.

The ESC, servo wires, motor wires can all be taped tight to the jet tube. You want to keep stuff out of the jet tube.

The servo wires go thru a hole cut and plug into the receiver. Rudder on left, elevator on right.

The fuselage joiner is wrapped to a tight fit around the jet tube and taped. You can put a few dabs of glue on later when you are happy with its fit and function.

Mark around your servos. They fit on top central on the joiner. Cut through both layers and run the wires up over the jet tube and under the joiner back to the hole you cut for the wires to go into the jet tube and connect to RCVR.

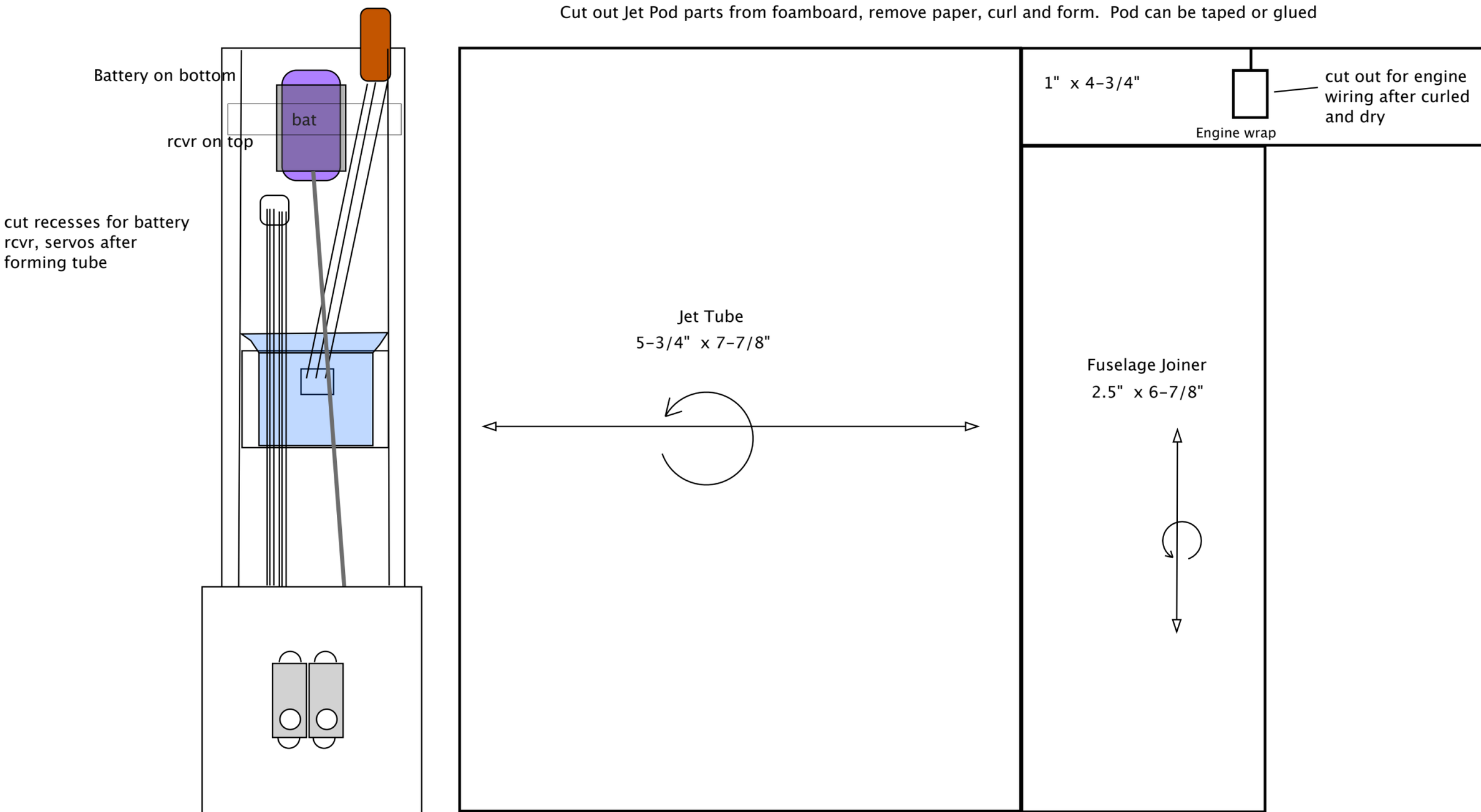
Test fit the Jet Pod into your model. The fit should be tight and snug. If it's too tight lightly sand the joiner. If it's too loose add some tape in line with the fuselage.

Test the function of motor, and servos.

To change or charge the battery you will pull the front of the model off the Jet Pod.

To change the Jet Pod to a different plane you must disconnect the control horns from the control rods.

Cut out Jet Pod parts from foamboard, remove paper, curl and form. Pod can be taped or glued



tape battery and RCvr in

