



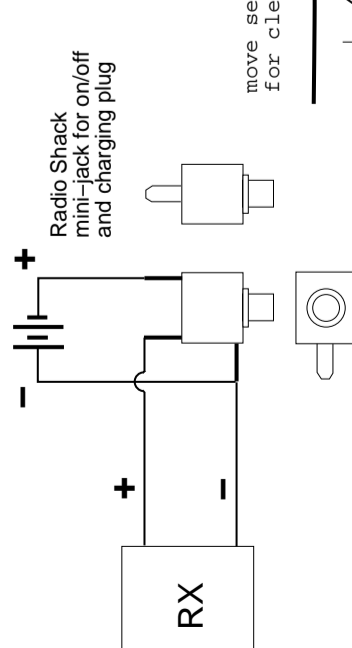


-  balsa
-  basswood
-  plywood
-  carbon



servo 2 pushrod is end of antenna

N.P.

C.G.

M.A.C.

6-32 Nylon bolt & nut

Hitec 555 RX without case (15 g)

3 AAAA 120mAh (18 g)

- Building sequence
- Cut deck cutouts, LE dowel & bolt holes
 - Install nut plate
 - Mount Servo 2
 - Insert Battery/Jack/Wire/Bulkhead assembly (glue in Jack bulkhead)
 - Insert Receiver
 - Coil antenna in rear, glue in retainer
 - Mount Servo 1, install bulkhead
 - Plug in power lead, servo leads
 - Coil antenna in front, glue in retainer
 - Install pushrods with horns
 - Add support at pushrod guide ends
 - Solder antenna to pushrod

Battery and RX are wrapped in 1/16" polyethylene foam, and pushed into nose against fuselage shell

antenna coil retainer

hard balsa vertical bulkheads at launch grip

foam tape

