



TANK DETAILS CUT FROM TIN CAN STOCK BEND AND SOLDER TEST UNDER WATER WITH FUEL BULB PRESSURE IF YOUR R.C. GEAR IS R.F. NOISE SENSITIVE PLACE SHRINK TUBING OVER CLANK

NOTE 1/2" "A" CRANK PROVIDE AILERON DIFFERENTIAL DO NOT OMIT

DIHEDRAL 1/2" UNDER EACH TIP
DIHEDRAL BRACE 2 REQ 1/8" PLYWOOD

SPAN 65-74" WEIGHT 5-14 AREA 565 POWER 45-60

R/C modeler SWEET

DESIGNED & DRAWN BY REX TAYLOR INKED BY G. FLORES

By H.E