



A 38-1/2" open radio controlled model for Galloping Ghost (Simple-Smalls) pulse proportional or rudder only control and 1-0 to 1-75cc (0-06 to 010) engines. APS Code F.

GHOST RIDER '38'

designed by
D. Boddington.
copyright of
The R.C.M.&E. Plans Service
13-35 Bridge Street, Hemel Hempstead, Herts.

BASIC MATERIALS LIST			
6	Lgths	1/16" x 4" x 36"	Med sheet balsa
2	-	1/8" x 4" x 36"	"
1	-	1/8" x 3" x 6"	Hard
1	-	3/16" x 3" x 6"	"
1	-	1/4" x 3" x 36"	"
1	-	3/8" x 3" x 3"	Med
1	-	3/8" x 3/4" x 36"	strip
1	Piece	1/32" x 1" x 3"	Plywood
1	-	1/16" x 4" x 13"	"
1	Piece	3/16" x 2 1/2" x 3"	Plywood
1	Length	1/4" x 3/8" x 15"	Hardwood
1	-	3/8" x 3/8" x 5"	"
1	-	3/16" Dia. x 27"	Dowel
1	-	10 SWG x 24"	Piano wire
6	Nylon	saddle clips	for above
1	Piece	3/32" x 2" x 7"	Passlin

NOTE: All woods balsa unless otherwise stated.

Ghost Rider 38. Designed for single channel, pulse proportional or lightweight proportional equipment. Very aerobatic with a .10 or .15 cu. ins. engine. One of a series of designs by the author, including the "Ghost Rider 50" and "Sky Rider."

