



Project Holidep 280 is a further development of the IMA Holiday 280. This plan is intended to be a guide to building a number of versions, many variations are possible: made of 5 or 6 mm depron® the Holidep 280 is sturdy enough to be powered in the 100 Watt (or plus) range, the other end of the scale being an all 3mm depron® version setup with a motor in the 20-30 Watt range. Instead of the flat -plate profile one of the Kline-Fogleman profiles could be used.

## Project Holidep 280

Material: 5 mm Depron®  
 Power: From CD-Rom motor 14turn 0.4 mm or equivalent to 150 W brushless  
 Propeller: Gunther 125 x 110 for CD-Rom motor; propeller to suit larger motors  
 Recommended RTF Weight: 100 - 200 grams

Design and Drawing: Willem Bravenboer  
 Depron® 5 MM used on prototype

Copyright 2008 Willem Bravenboer

REVISION V 1.1 2008-07-28