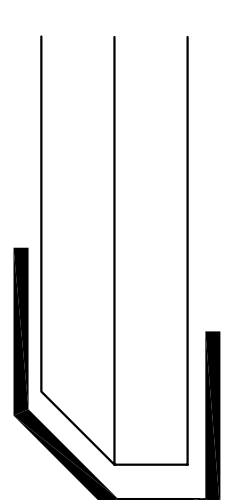


Motor mounting

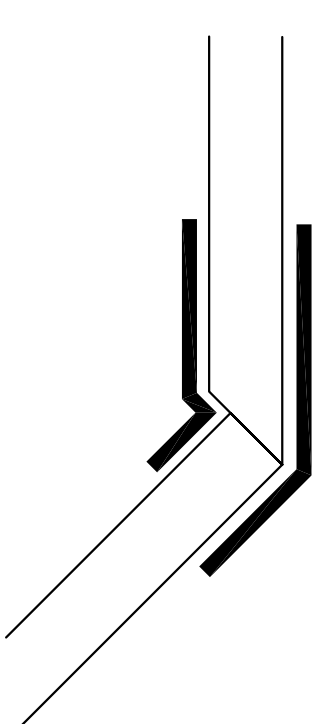
When using a brushless motor be sure to glue the plywood bracket firmly. The thrust can be enormous (600–800 grams) and can pull out the bracket if not firmly attached.

Rudder attachment

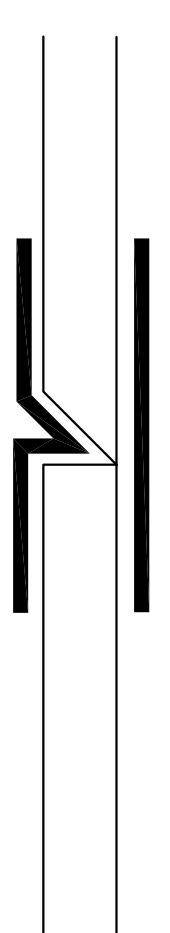
Step 1



Step 2

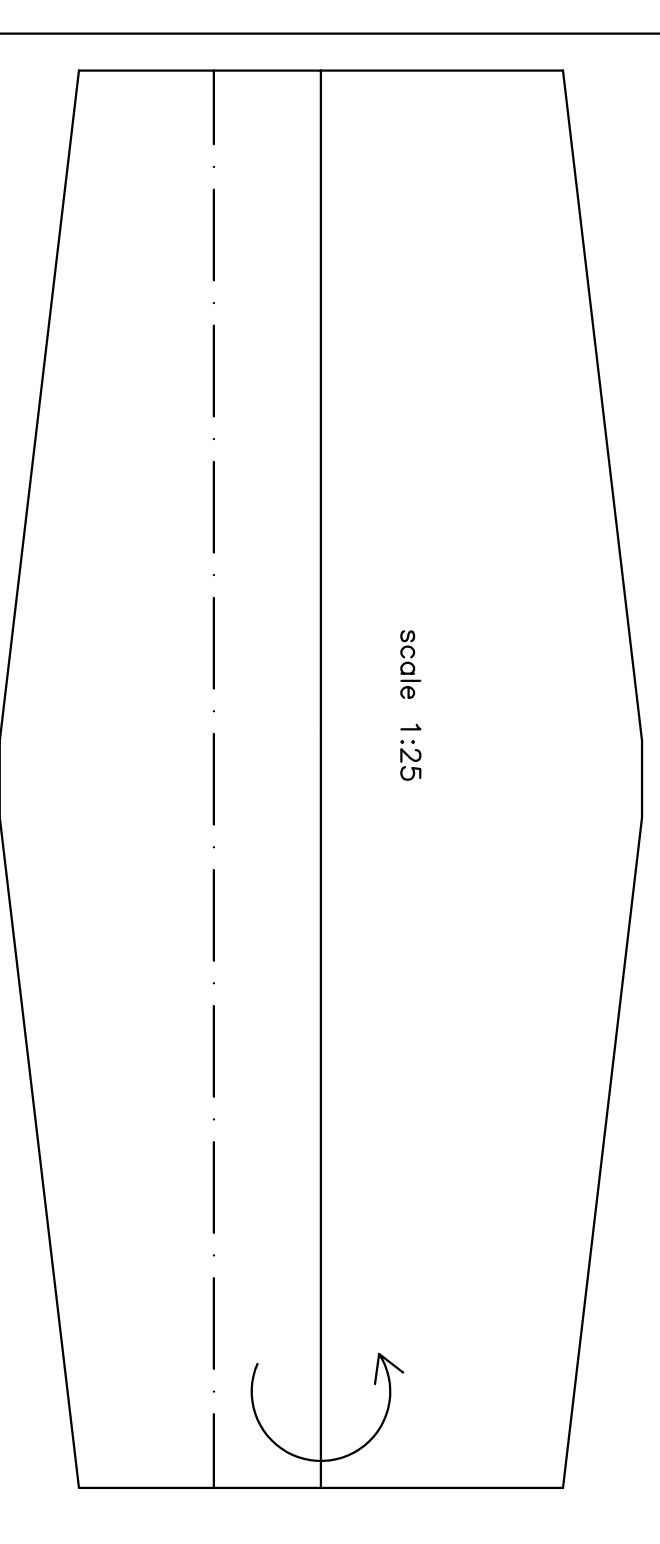


Step 3



You can use clear packing tape for connecting the rudders. Use these steps for a strong attachment.

Wing example



Cut the wing in one piece and tape the outside leading edge with clear packing tape and push with a ruler in the inside leading edge a sharp line before bending the wing into profile. After gluing remove the tape.

Building tips

After cutting the pieces out of Depron, you can use a Steadler or Edding waterproof pen for a collierfull deceration

Before bending the round curves first tape the outside with clear packing tape. Bend the piece over a round object such as a table edge. After gluing and drying remove the tape for weight reduction. To fold the leading edge from the wing tape the outside and push a ruler edge in the inside leading edge from the wing. After bending and gluing remove the tape.

For 3D flying is a Brushless motor and Lipo battery the best choice.

Let me now how your airplane performs on:
Visit me on www.geocities.com/rc_pittspecial
Have lots of fun with this little Depron Airplane!



Ovdp productions
Plaats

Designer: Claf van der Plaats
Date: 30 June 2004
Scale 1:1
Version V2.0

Bayer

Wingspan:	750 mm
Length:	660 mm
Wingarea:	12 dm ²
Max. weight:	300 g
Wingload:	25 g/dm ²

