



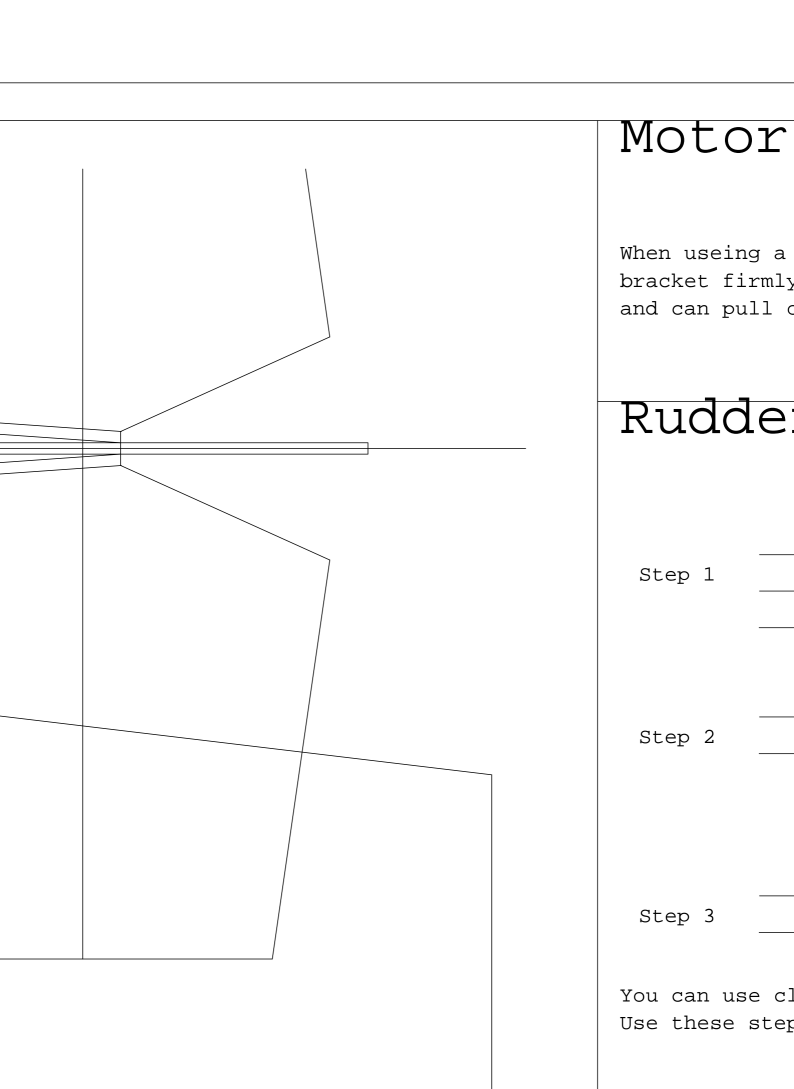
Wing

Cut the wing in with clear pacter leading edge at After glueing

Build

After cutting Steadler or Ed

Before bending with clear page object such as



weight reduction. To fold the leading edge tape the outside and push a ruler edge leading edge from the wing. Afther bending emove the tape.

is a Brushless motor and LIPO battery the

w your airoplane performs on: ww.geocities.com/rc_pittsspecial fun with this little Depron Airplane!

onssigner: Olaf van der Plaats)
Date: 30 june 2004} Wingspan: Scale 1:1}

Version V2.0}

(H2.399x;Raven)

750 mm Length: 660 mm 12 dm2 Wingarea: Max. weight:300 g

Wingload: \ 25 g/dm2 \}

example}



In one piece and tape the outside leading edge cking tape and push with a ruler in the inside a sharp line before bending the wing into profile. remove the tape.

ing tips}

the pieces out of Depron, you can use a dding waterproof pen for a collerfull deceration

the round curves first tape the outside cking tape. Bend the piece over a round a table edge. After glueing and drying remove

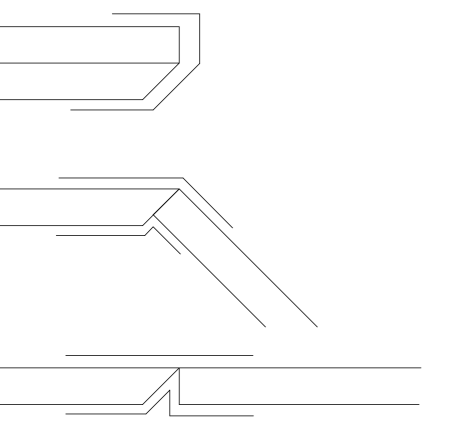
mounting}

brushless motor be sure to glue the plywood.

7. The thrust can be enormous (600-800 grams)

8. Out the bracket if not firmly attacht.

r attachment}



lear packing tape for connecting the rudders.

s for a strong attachment.