



Delta wings became popular with the invention of the jet engine. Not only do they have a strong structure and are an easier build than previous wing designs, they also have more fuel storage than planes with tapered wings such as the Spitfire or Lancaster.

1 TIP: See how adding a paperclip on the nose effects ◀ the lift, thrust, drag and weight of your Vulcan. ■ 3. To make the tail, fold along this corner over and back to form a crease. 4. Fold inwards then push the tail back up through the centre of the plane. -Lift 0 Drag Thrust Weight \ $\chi \perp j$ $\langle | \rangle$ ٧