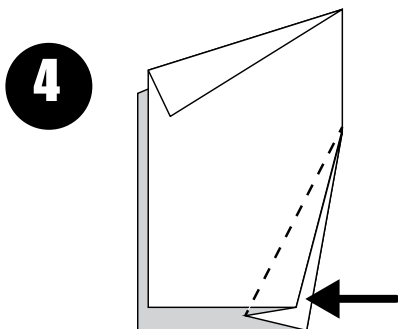
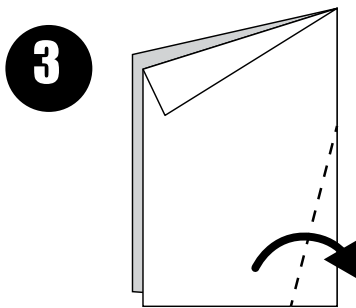
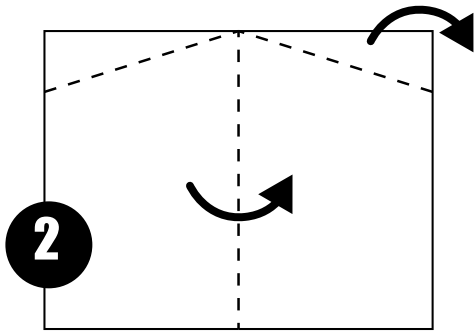
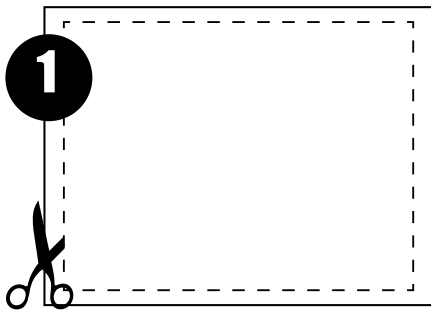


VULCAN TO THE SKY

HONOURING THE PAST, INSPIRING THE FUTURE

How to make your own Vulcan XH558 paper aeroplane!



- 1 Cut out along the dotted lines.
- 2 Fold the white corners away from the printed side, then fold the page in half down the centreline of the plane (ie along the nose to tail line) bringing the printed side together on the inside of the fold.
- 3 Fold the corner that will form the tail over and back to form a crease.
- 4 Push the tail back up through the centre of the aircraft.
- 5 Take the outside angled corner (with the pre folded white corner) and fold along the centre line, so the unprinted sides meet.
- 6 Repeat for the other side.
- 7 Fold the wings out and down along the line running along the top of the cockpit.
- 8 Fold the wings back up along the remaining white line running parallel to the last fold.
- 9 Now fold the wings down into a level position.
- 10 You're ready for flight!

TOP TIPS

Pop a small paperclip on the nose (or inside the nose and tape it up) and tape the back end of the aircraft together.

Tape up any other exposed seams for streamlining.

Gently folding the wing tips slightly upwards/ or downwards near the tips helps to improve stability.

