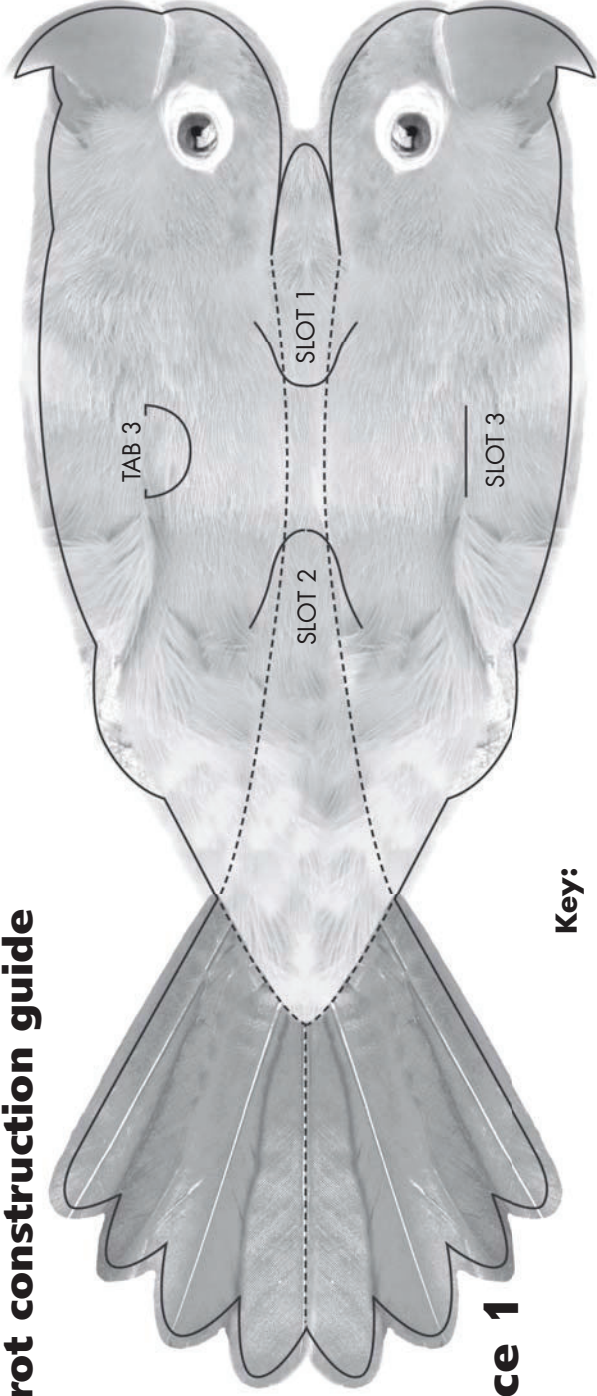


Parrot model

See back of poster for cutting and folding guide and instructions.



Parrot construction guide

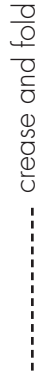


Piece 1

Key:



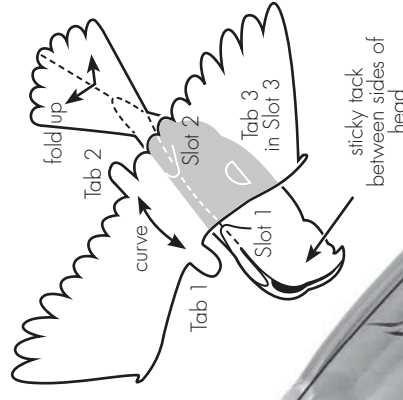
cut out



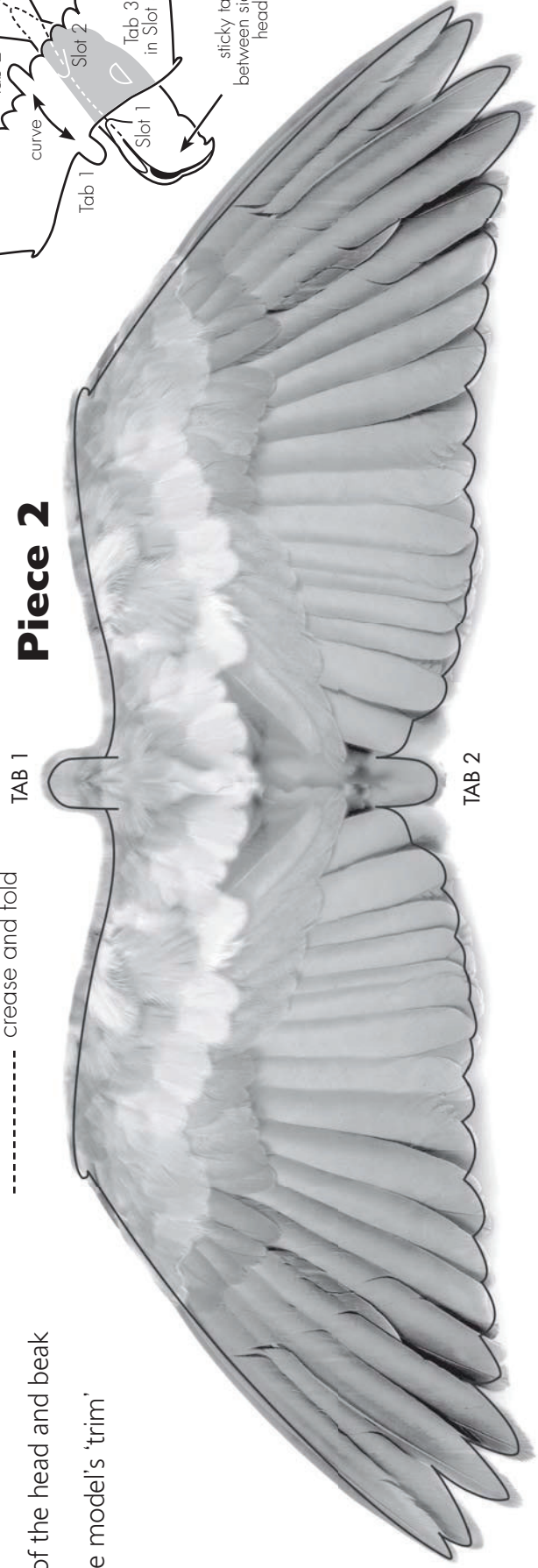
crease and fold

This bird can be flown. Place a piece of sticky tack between both sides of the head and beak to adjust the model's 'trim'

- Cut out the two pieces of the model with a craft knife on a cutting mat (don't let young children do this part). Pay careful attention to the cutting guide (solid black lines) or creases/folds (dashed lines).
- Crease the curved folds along the centre of the back and tail. Slide Tab 1 (on the wings) into Slot 1 on the bird's back and then Tab 2 into Slot 2. This will make the wings curve realistically. Fold the sides of the body together and fasten Tab 3 to Slot 3.
- To fly correctly, the tail must be folded up in a V-shape (see diagram). The sticky tack holding the two sides of the head together will provide weight and balance. Adjust the amount you use when trying to fly.



Piece 2



MODELS, PHOTOGRAPHS AND INSTRUCTIONS BY DAVID MURRAY