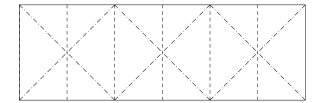
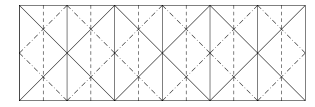
© 1984 Dec

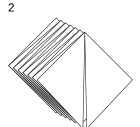
Use a strip of paper  $8 \times 1$  ( $24 \times 3$  inch or  $20 \times 2.5$  inch will do), both sides same color. Shorter than  $8 \times 1$  is possible, but not as nice. You may first try with a strip of  $3 \times 1$ . The diagrams are drawn as if folded of a  $3 \times 1$  strip. Only the finished model is drawn as if folded from a  $8 \times 1$  strip.



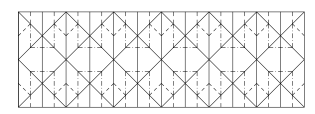


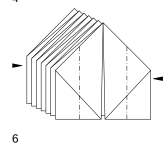
1



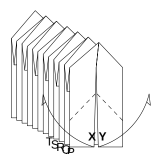


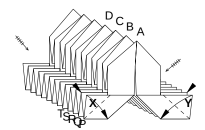
3





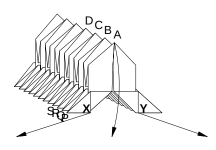
5

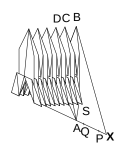




Reverse fold whole length

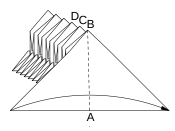
8 Reverse fold: all tips

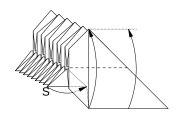




9 Unfold front flap. See 10, 11 and also finished model for position of points P, Q, R and S

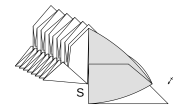


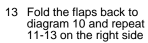


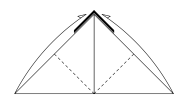


11

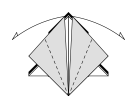
12 Only upper flap; don't push flat Point S swivels automatically



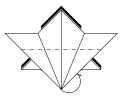




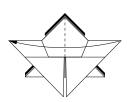
14 Outside reverse fold



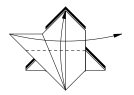


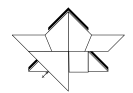


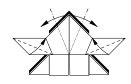




17



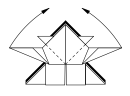




18

19 Repeat 13 and 14

20





21

22 Fold head down Reverse fold in 'nose'

