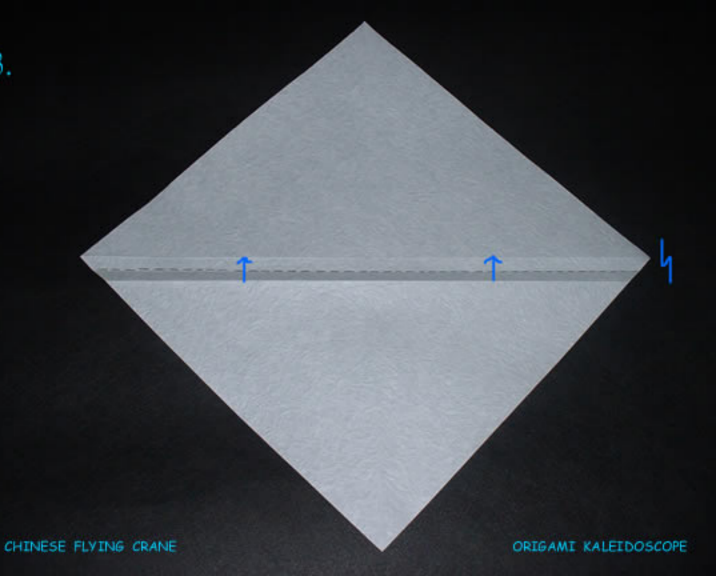
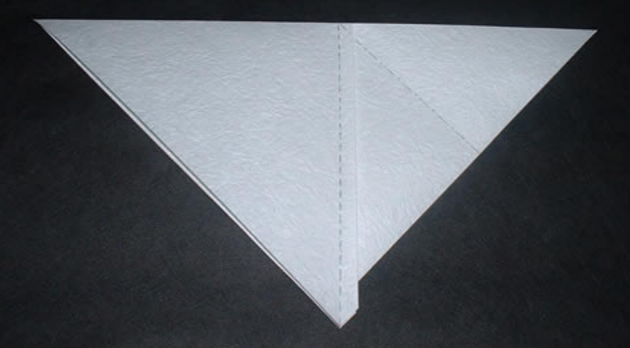


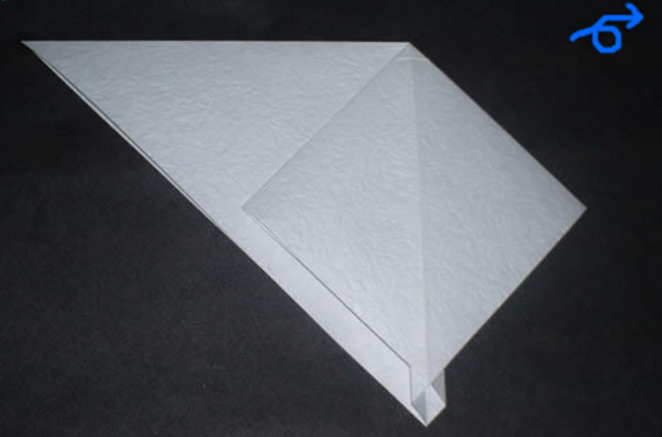
2. RETURN TO STEP ONE AND TURN IT OVER

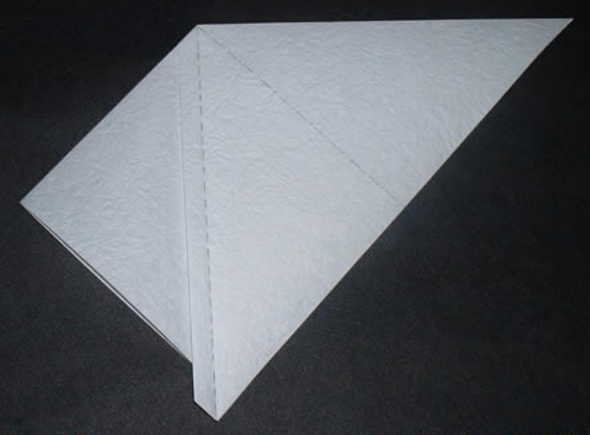




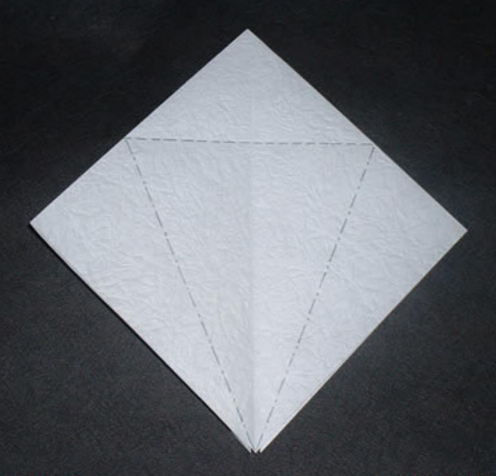
CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE 5 ROTATE 90 DEGREE ANTICLOCKWISE

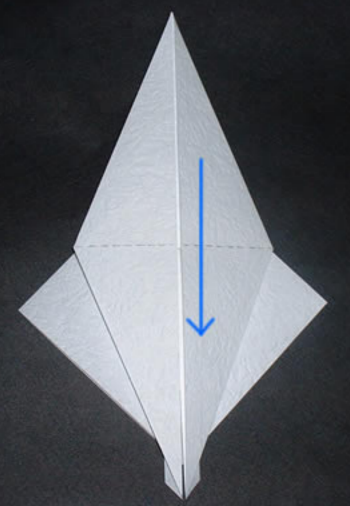






CHINESE FLYING CRANE



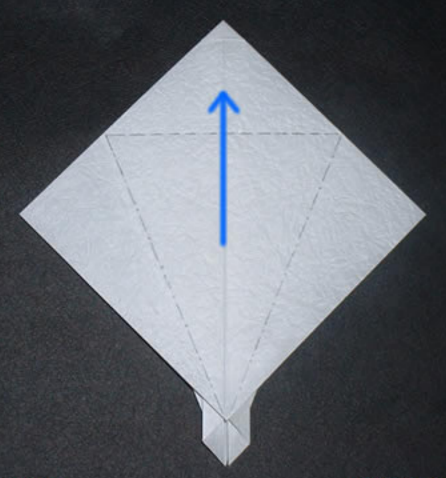


CHINESE FLYING CRANE

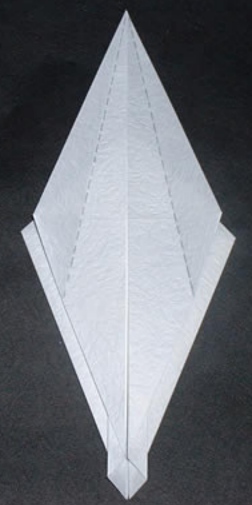
11. TURN THE MODEL OVER



CHINESE FLYING CRANE



CHINESE FLYING CRANE

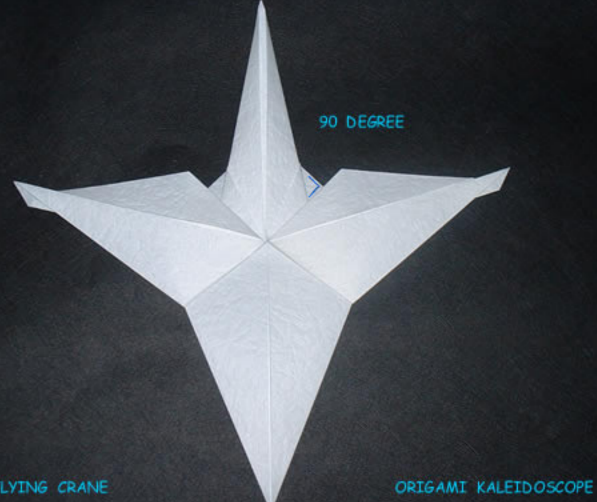


CHINESE FLYING CRANE



SWIVEL-FOLD

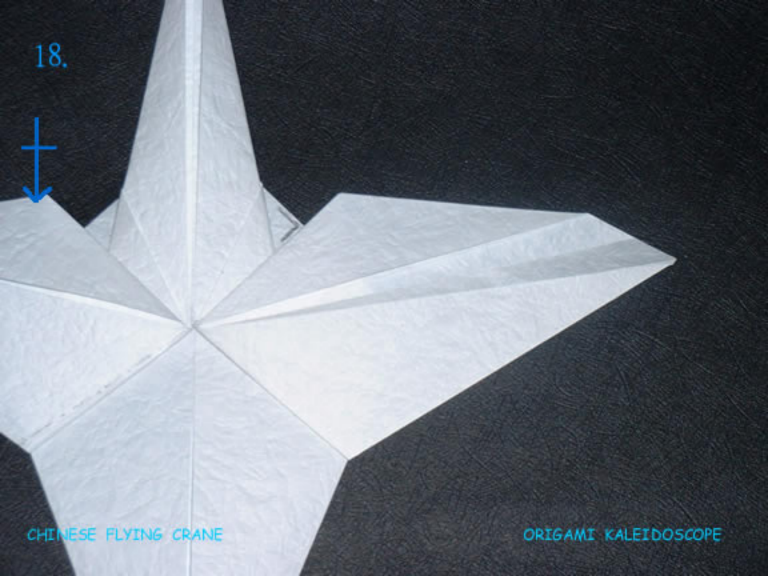
CHINESE FLYING CRANE



CHINESE FLYING CRANE

16. SWIVEL-FOLD CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE

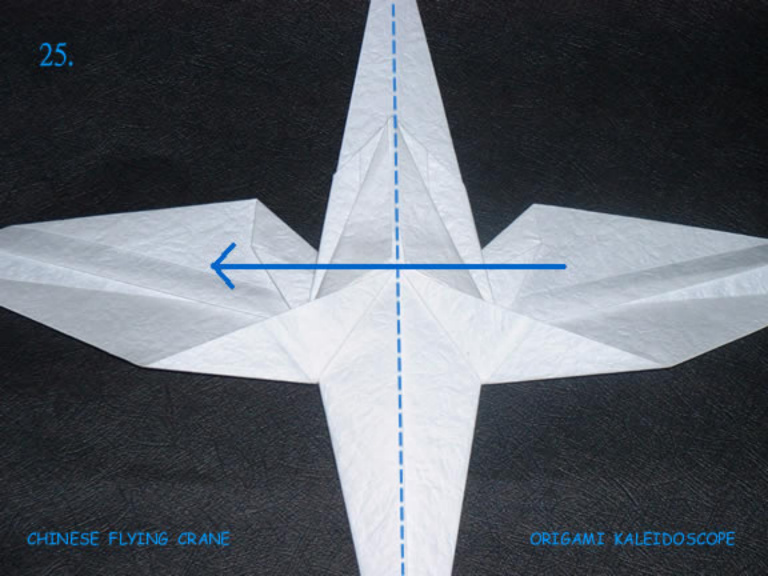
17. MID-WAY CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE



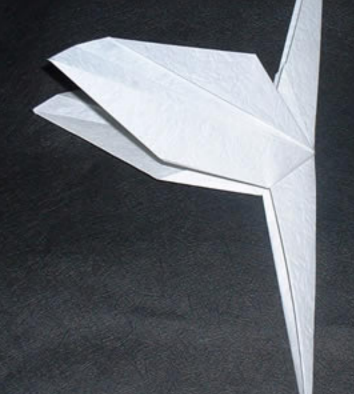
TURN THE MODEL OVER CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE



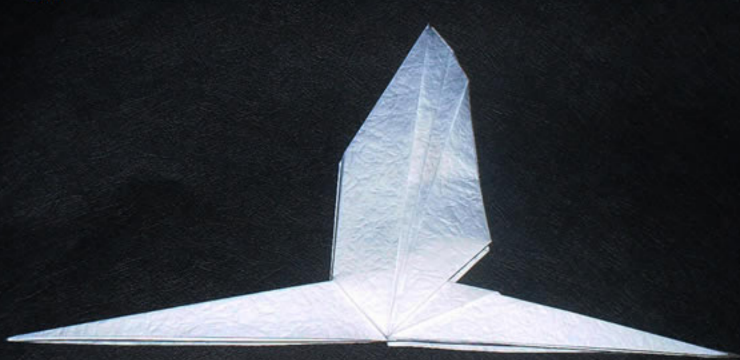




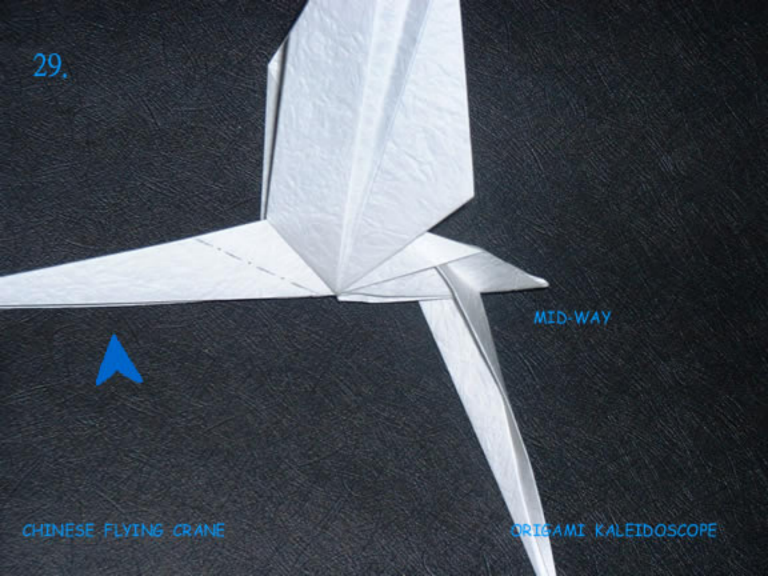
TURN 90 DEGREE CLOCKWISE



CHINESE FLYING CRANE



28. **OUTSIDE-REVERSE FOLD** CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE

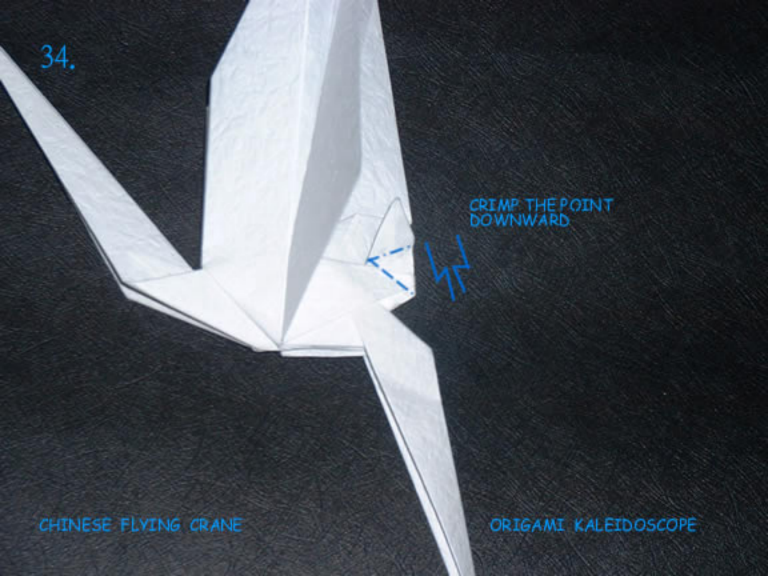


CHINESE FLYING CRANE



CHINESE FLYING CRANE

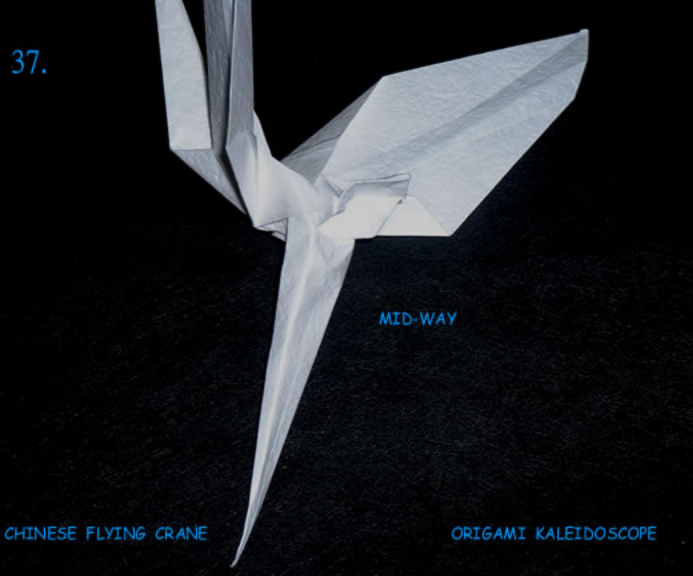
TUCK INSIDE





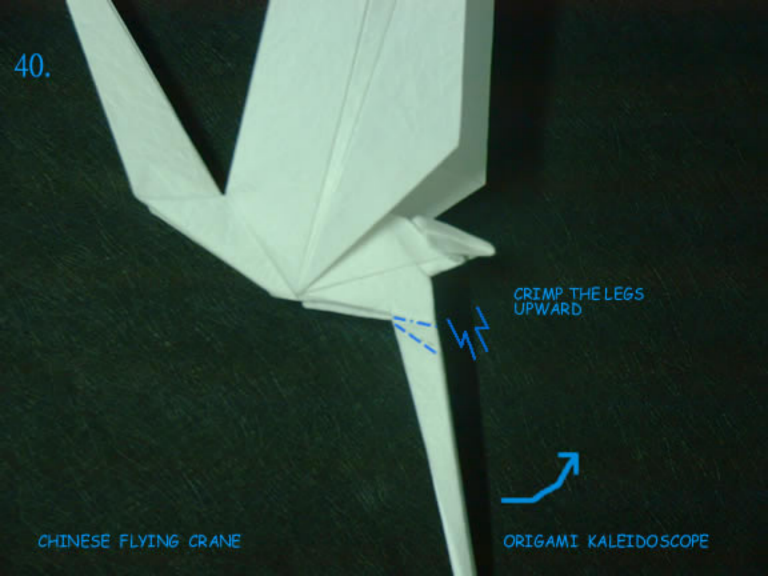
SINK

CHINESE FLYING CRANE

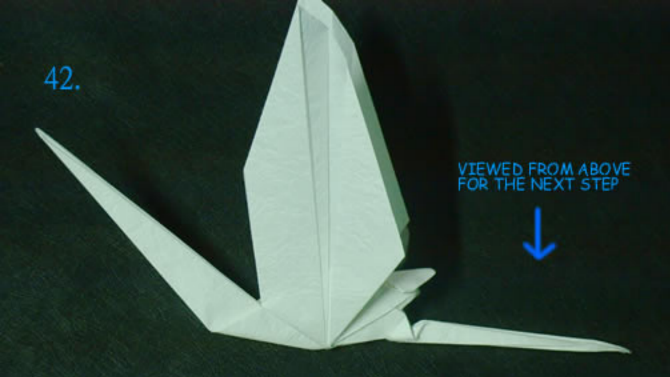


CHINESE FLYING CRANE

39. CHINESE FLYING CRANE

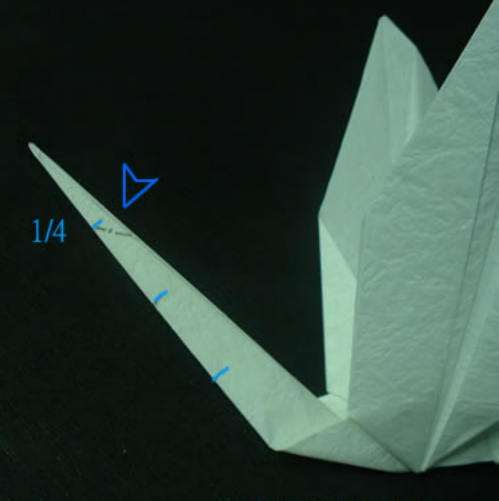


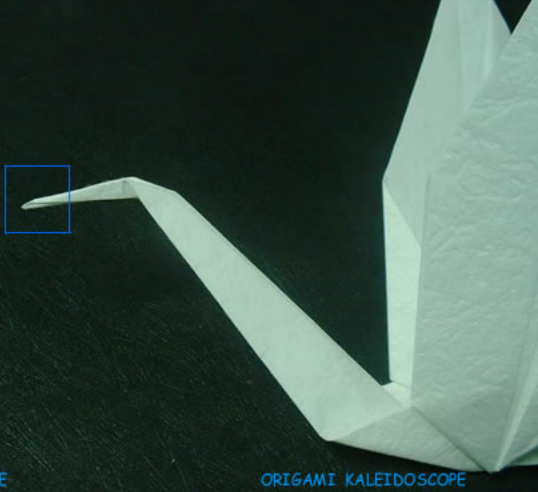
MID-WAY CHINESE FLYING CRANE ORIGAMI KALENOSCOPE





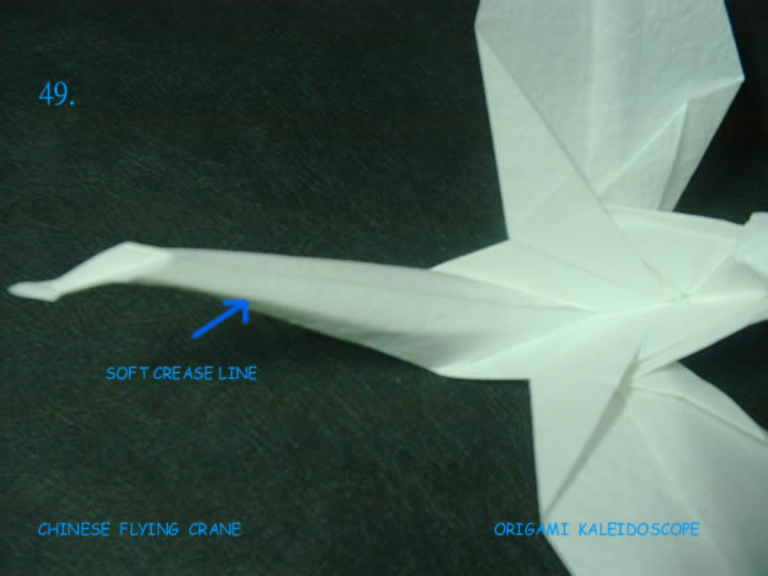
CHINESE FLYING CRANE ORIGAMI KALEIDOSCOPE





CHINESE FLYING CRANE

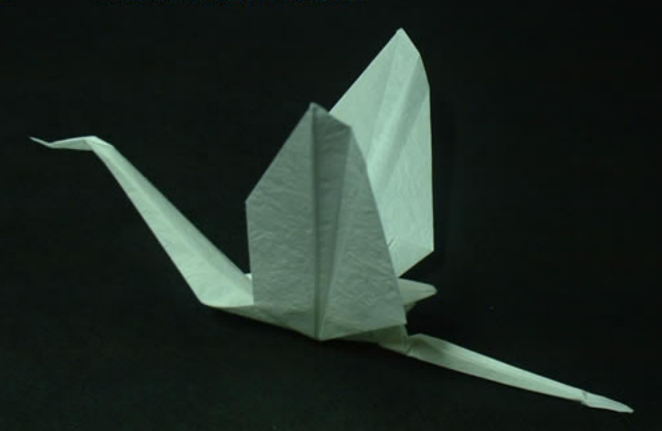
CHINESE FLYING CRANE



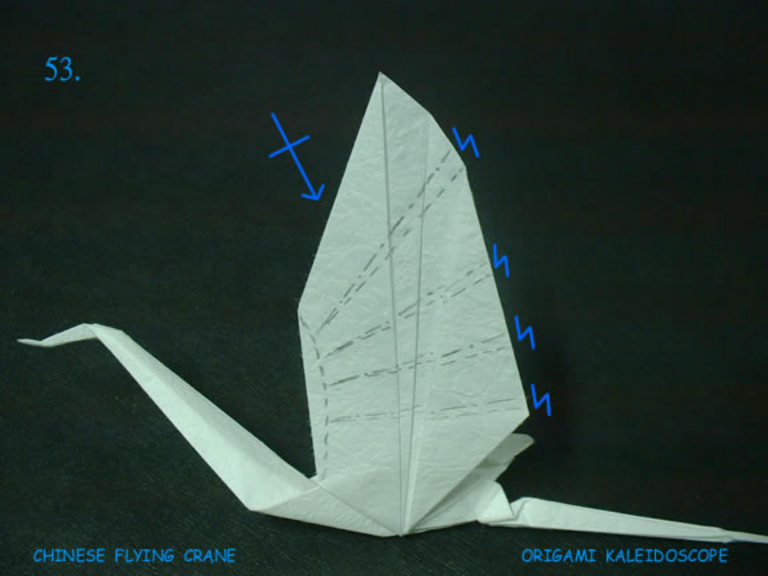




CHINESE FLYING CRANE



CHINESE FLYING CRANE



FINISHED MODEL



CHINESE FLYING CRANE



CHINESE FLYING CRANE





CHINESE FLYING CRANE



CHINESE FLYING CRANE

59. **DIY desk-top paper crane décor**

- materials: 1) a paper flying crane (CHINESE FLYING CRANE) finished model
 - 2) the column base of a CD/DVD re/writable discs container (50 ps)
 - 2 pieces of strong magnet (about 1cm in diameter)
 - 4) double-sided foam type adhesive tape

process; First, invert the column base and insert one piece of magnet into the tunnel until it reaches the bottom. Then while holding the paper crane upside-down with the other piece of magnet placed on its back, stick the abdomen of the paper crane towards the tip of the column. When the magnets come into stable mutual attraction, bring the inverted base into natural upright position. The tilting of the crane can be adjusted by placing a small piece of the double-sided adhesive tape between the column tip and the paper crane's abdomen. If no suitable magnet is available, the application of the adhesive tape alone will also secure the paper crane into a desired posture. However, if permanent stability is to be achieved, the use of magnet is highly recommended.



