

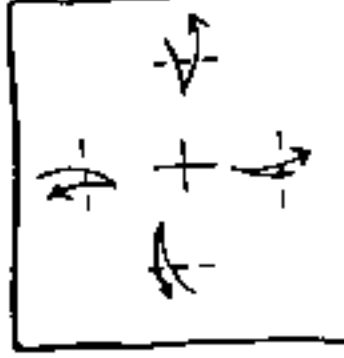


This origami battle robot has a wedge tail, lateral ramming spikes and a front pecking spike. He runs on BALL POWER, and he's aiming to become the champion in the Paperweight Division!

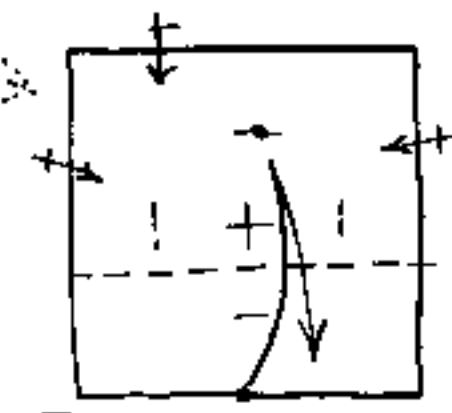
A 10" square of matte gold foil will accommodate a 2½" diameter rubber ball.



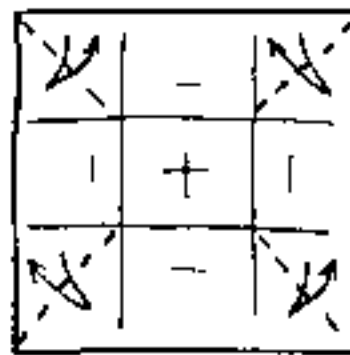
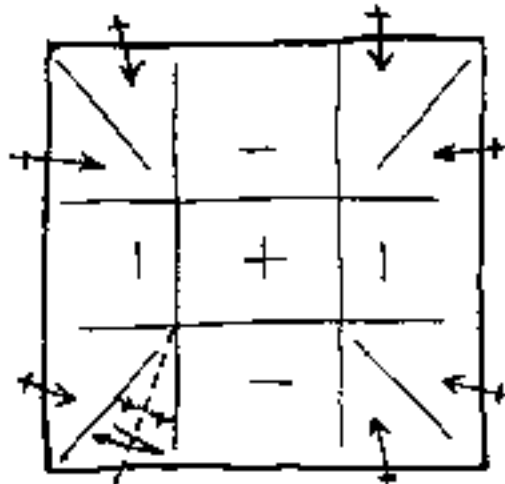
- ① WSU; book-pinch twice to find center of paper.



- ② Cupboard-pinch four times.



- ③ Fold-unfold edge to far pinch. Repeat three times. Flip paper over.



- ⑤ F-UF, bisecting corner of little triangle. Repeat 7 times.

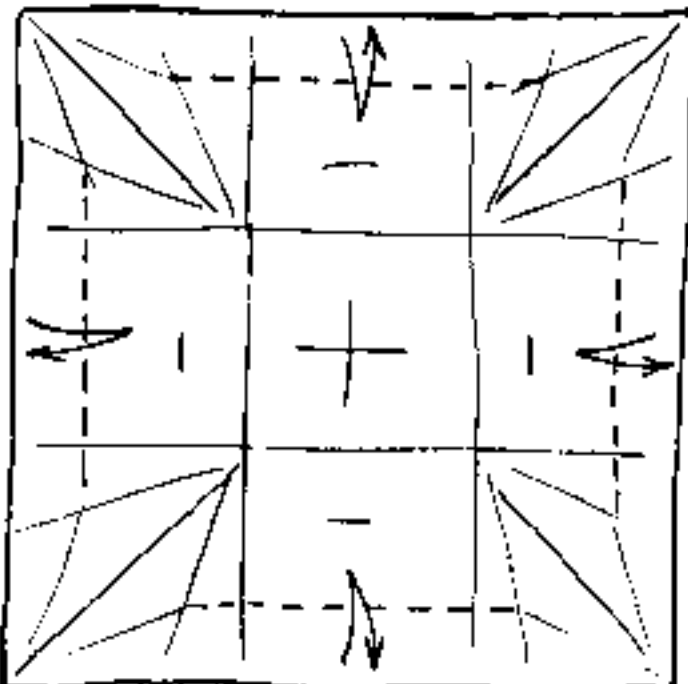
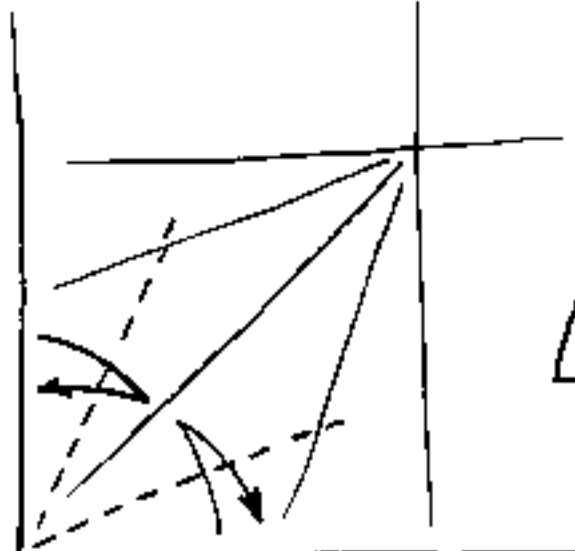
- ④ F-UF diagonals only as far as center square. Flip paper to white side.

Spikenard, p.2



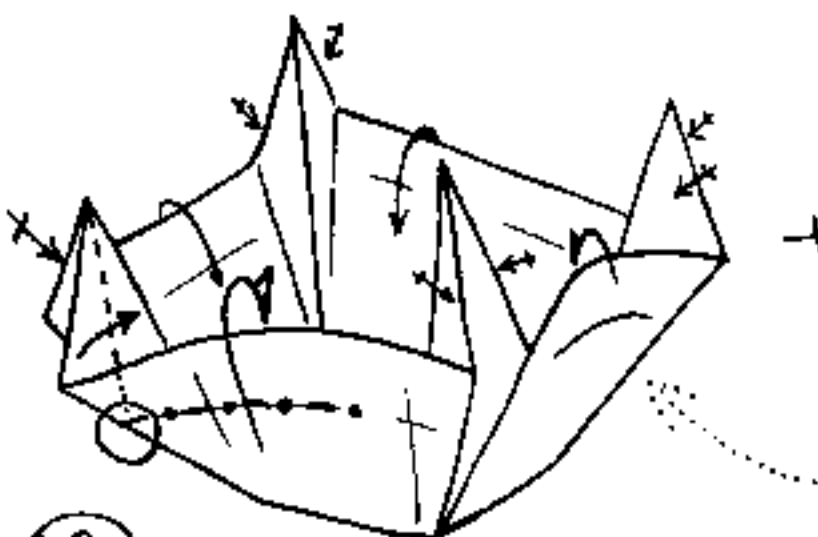
6

Enlarged view of one corner:
F-UF edges of paper to the
diagonals, as if a miniature
kite fold. Repeat with
other three corners.



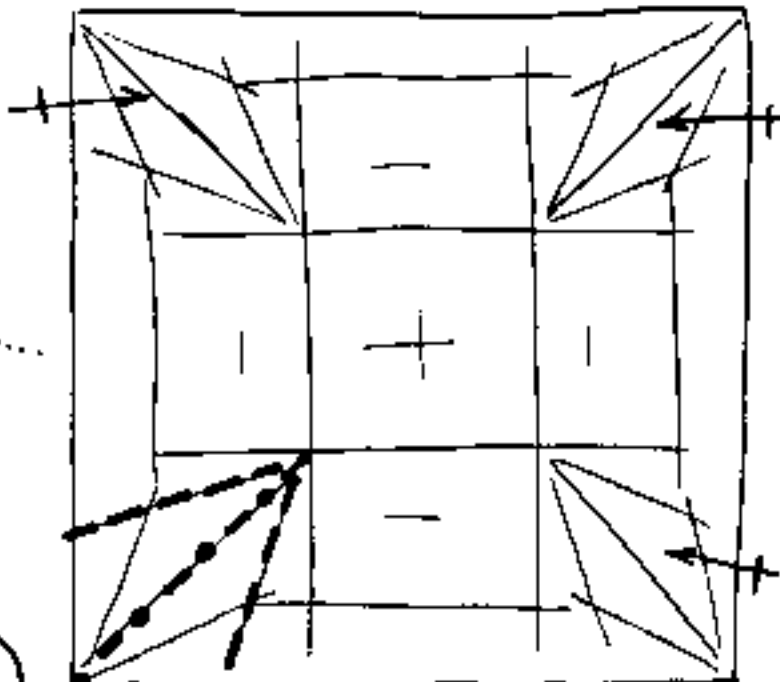
7

One more pre-crease and
we're ready to collapse the
model into shape. F-UF
between the junctions of the
creases from steps 5 and 6.



8

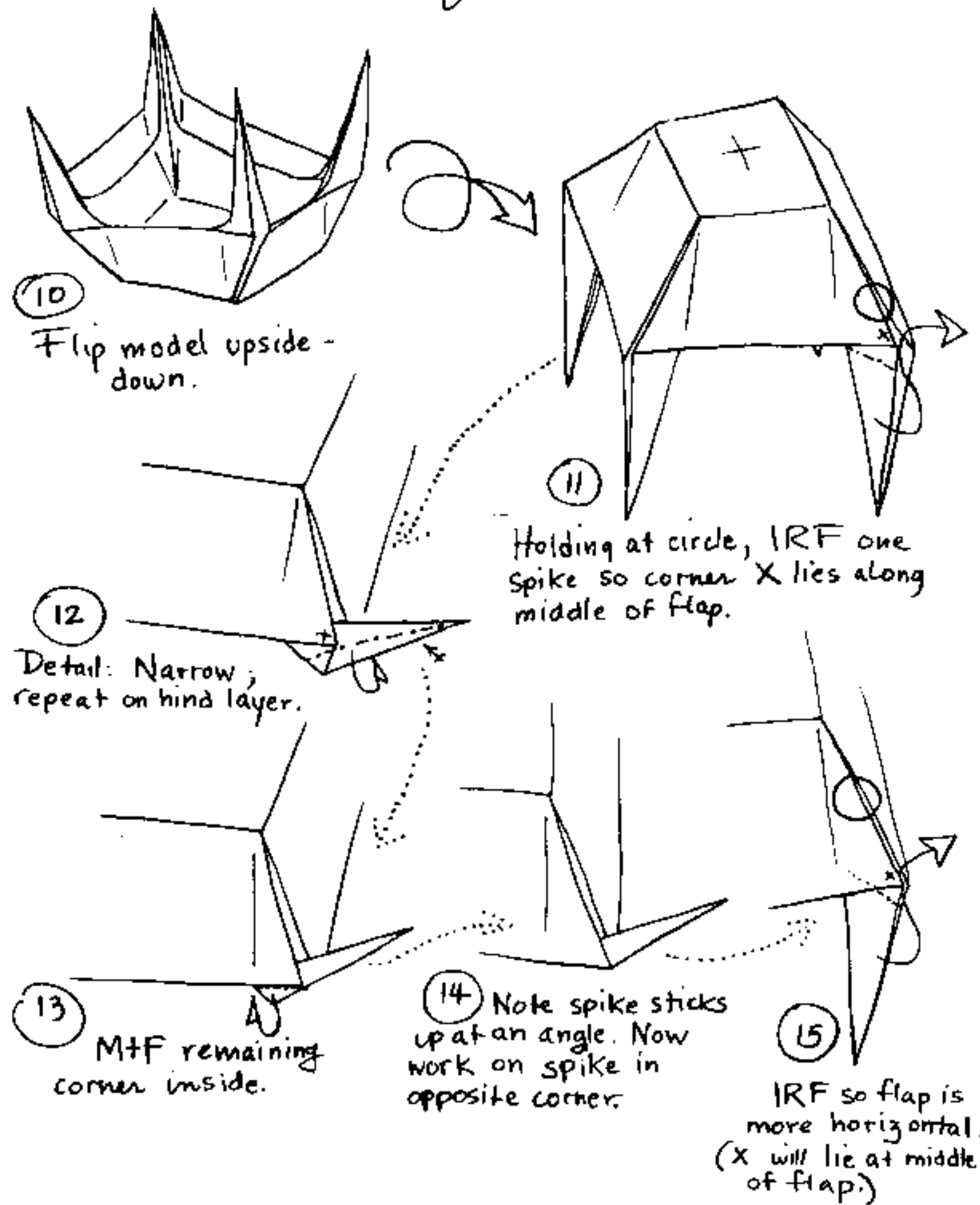
Holding adjacent folded
edges snuggly together,
re-fold steps 6 and 7.
Repeat all the way
around.



9

Gather up each corner on the
creases from steps 4 and 5,
and pinch closed.

Spikenard, p.3



Spikenard, p. 4

