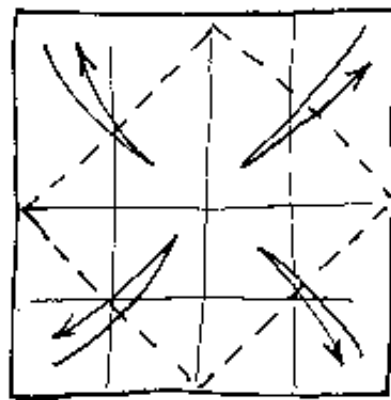
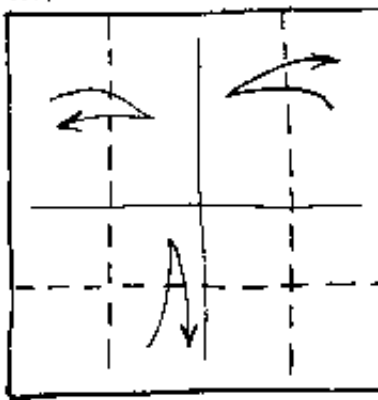
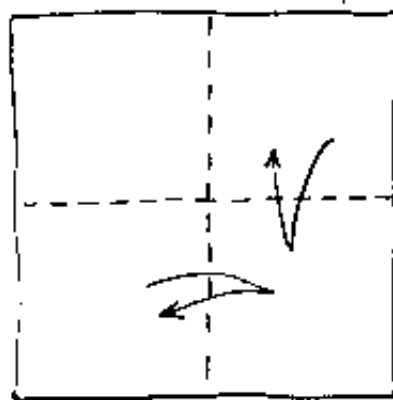


INTRODUCING.....

BALZAC !

A new competitor has entered the lists → **BALZAC**! Named for the French novelist Honore deBalzac , this paperbot has a piercing spike and two stout jabbing spikes at the front, and it is protected at the rear by its own kill-saws! Balzac is coming for YOU !

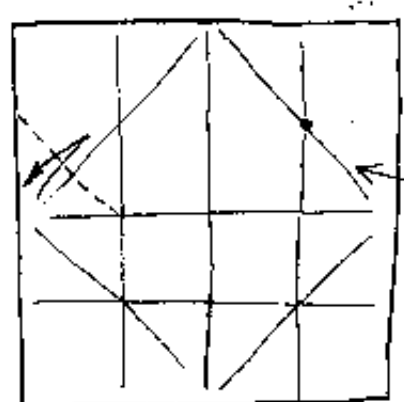
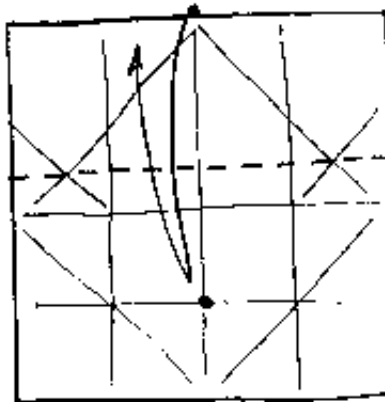
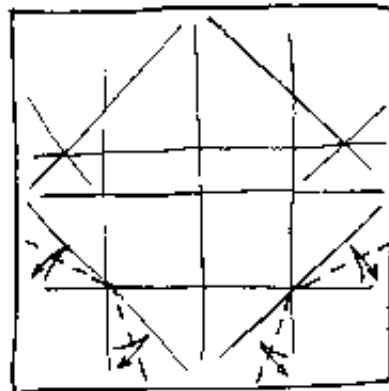
A
F
B
3
II
OI



① A square of foil paper, W/SU.
F-UF book folds (edge to edge).

② F-UF three cupboards folds (edge to crease).

③ F-UF a blintz fold (corners to center).

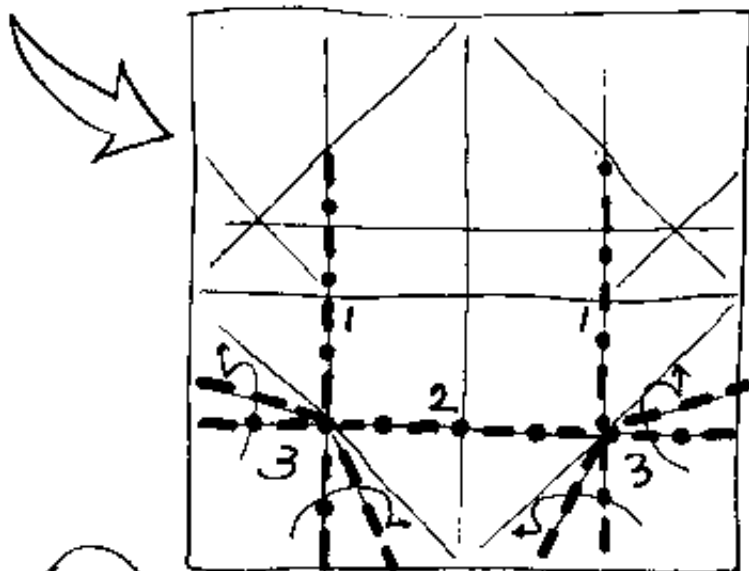


⑥ F-UF 4x to bisect angles.

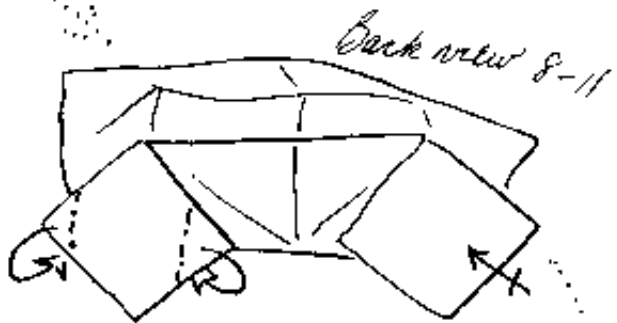
⑤ F-UF edge to crease (dot to dot).

④ Bring corner to junction (dot to dot), + F-UF a short crease. Repeat opp. + flip.

Balzac, p.2



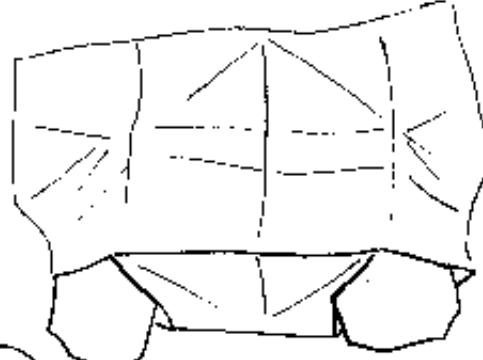
- 7 Collapse the lower section into 3-D shape on existing creases. Fold in order:
1, 2, 3.



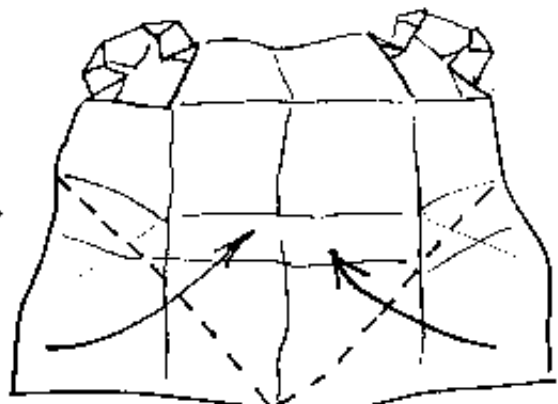
- 8 IRF corners (the underlying corner is bisected). Repeat opp.



- MtF corners;
repeat opp.

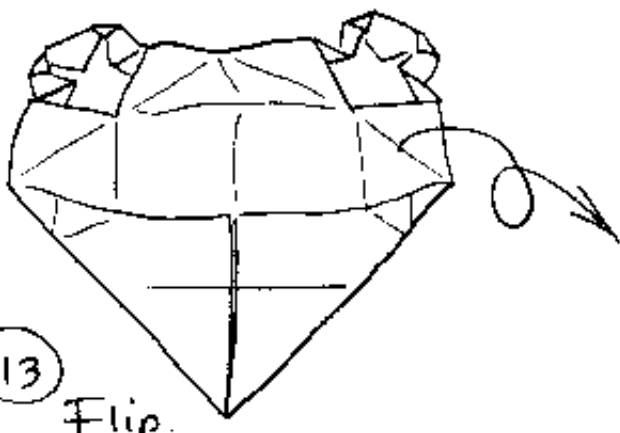


- 11 Flip over.



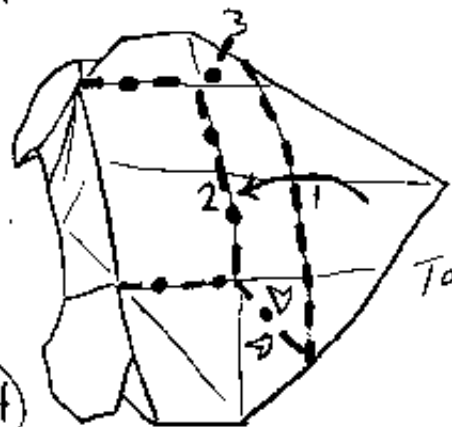
- 12 VF on creases.

Balzac, p. 3



13

Flip.



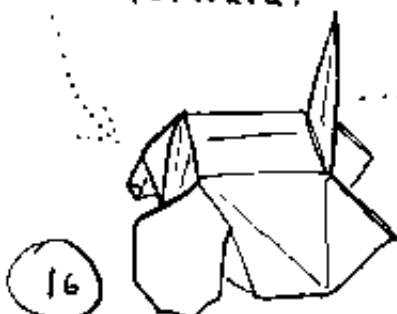
14

Collapse into shape (no new creases) in order:
1, 2, then pinch up 3.



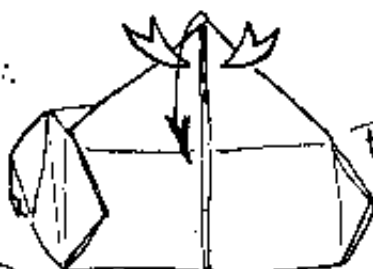
15

VF forward.



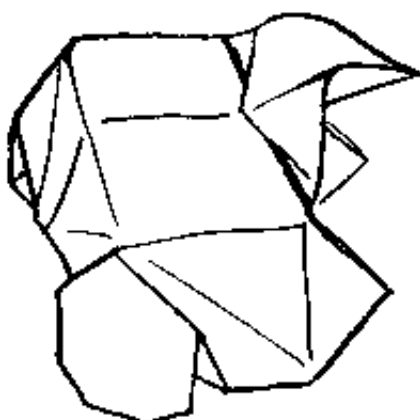
16

side view.



17

Pinch tip & pull down
in a curve.



Two views of

BALZAC

A 10" square
uses a 2 1/2"
diameter ball.