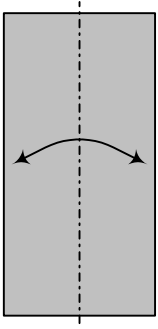


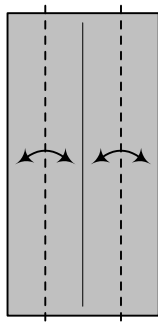
Tick-Tock Clock

1

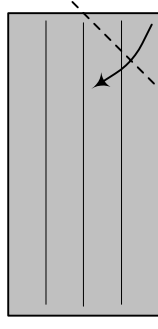


Begin with a 2x1 Rectangle.

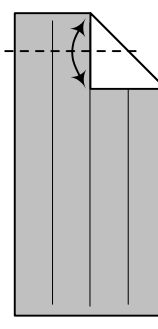
2



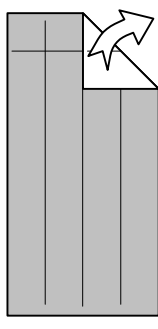
3



4

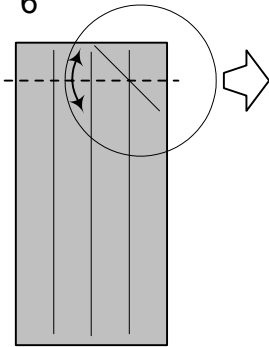


5



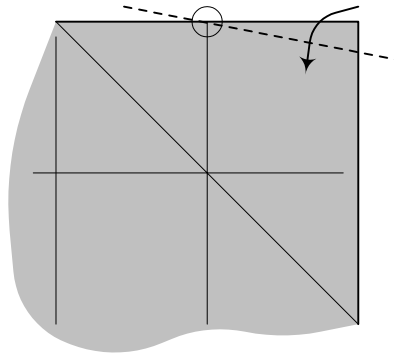
Unfold.

6



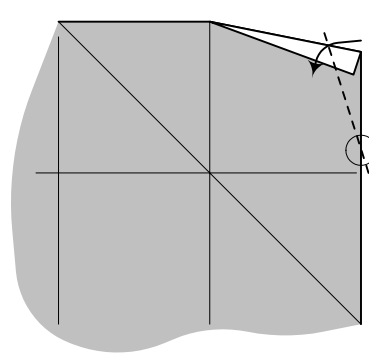
Valley crease again.

7



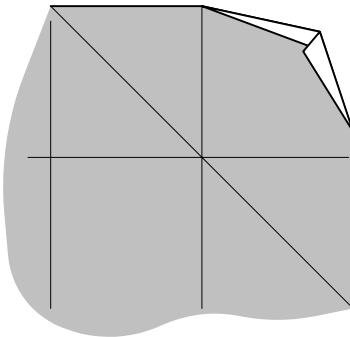
Valley fold at the approximate angle shown. Note land mark.

8

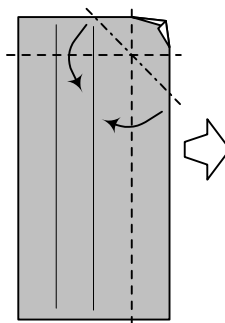


Valley fold the other side, making sure the crease does not start from the intersection.

8b

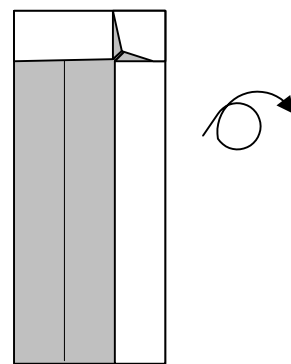


9

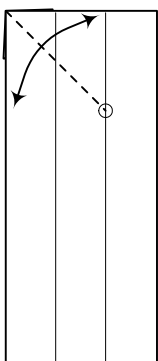


Preliminary fold.

10

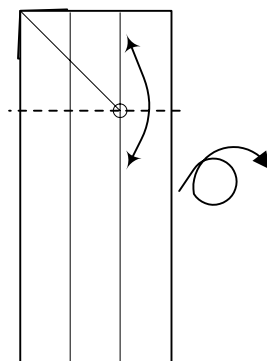


11



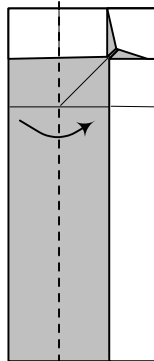
Crease lightly up to the circled reference point.

12

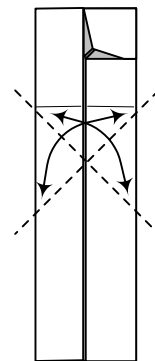


Crease horizontally through the intersection.

13

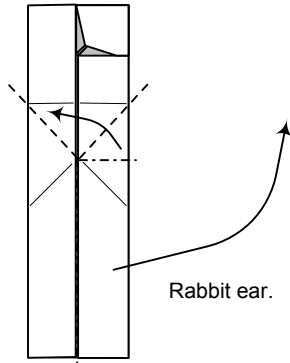


14

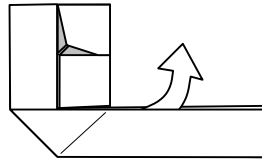


Tick-Tock Clock

15

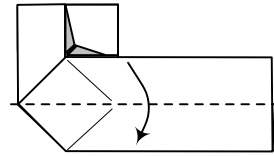


16

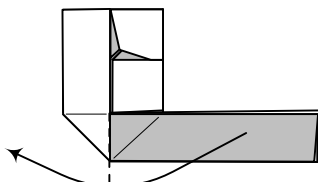


Pull out a hidden layer - It helps to unfold the model slightly.

17

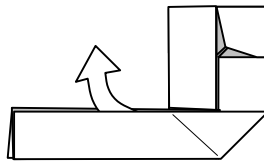


18



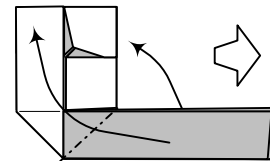
Swing to the left.

19



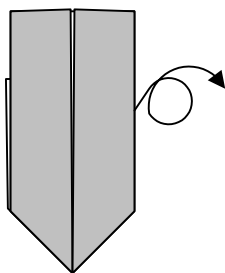
Repeat steps 16-18 on the other side.

20

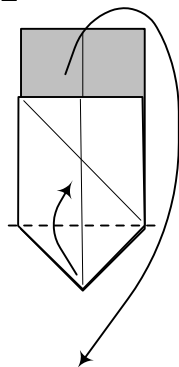


Squash fold.

21

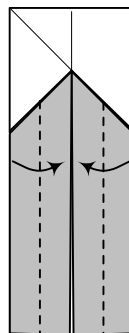


22

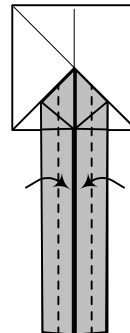


Swing to the front.

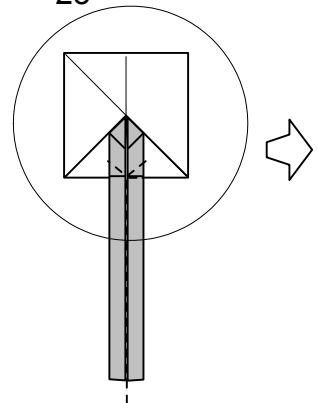
23



24

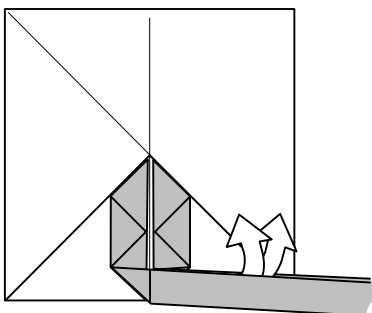


25



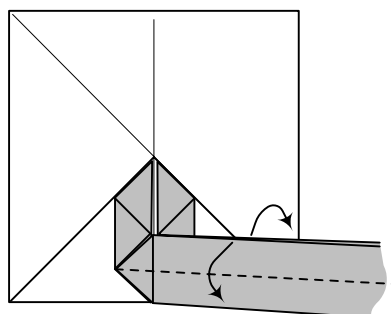
Rabbit ear.

26



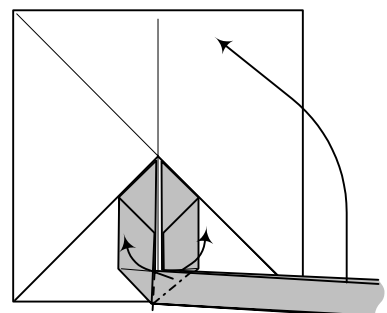
Pull out the topmost hidden layers only.

27



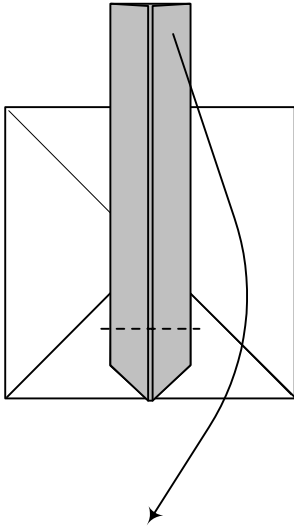
Valley fold the sides down.

28

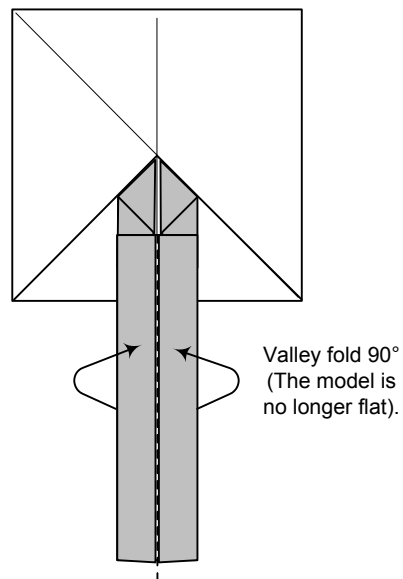


Squash fold.

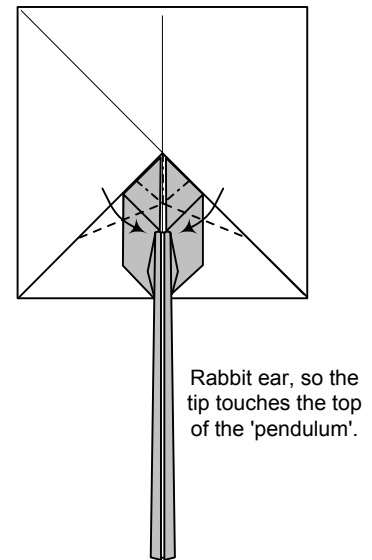
29



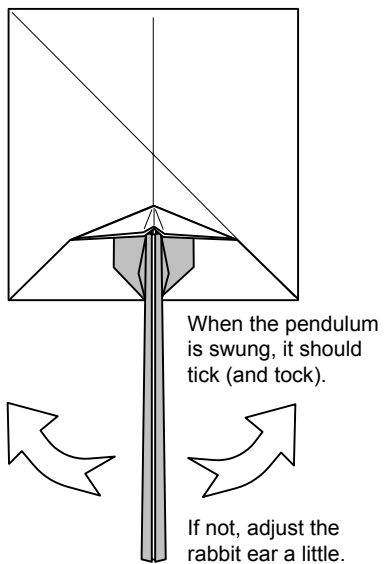
30



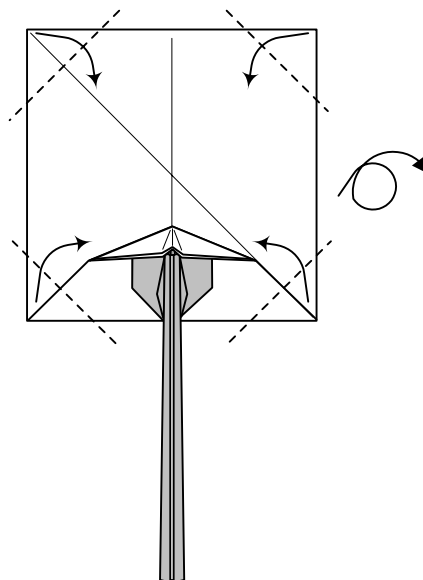
31



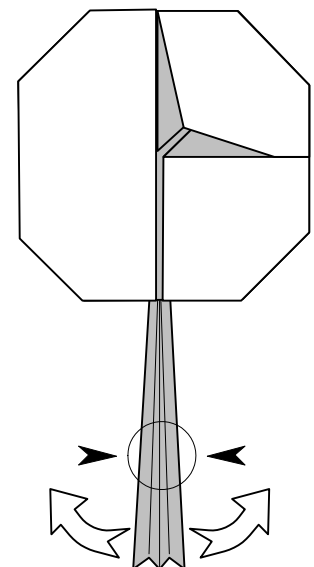
32



33



34



Hold where circled, and spread out the bottom of the 'fan' to form the pendulum.

35

