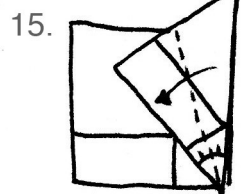
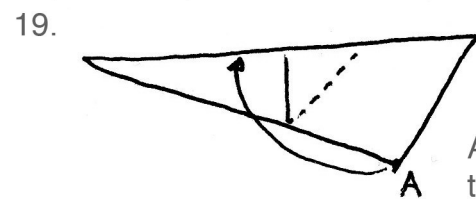
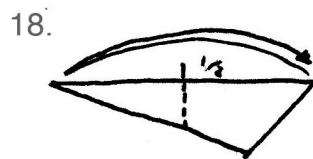
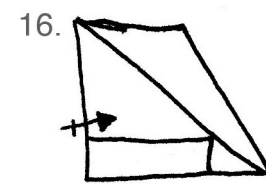


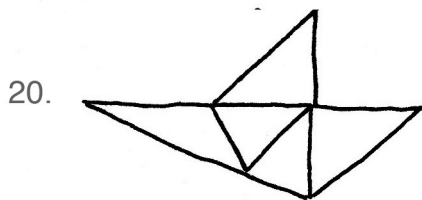
Fold angle bisector



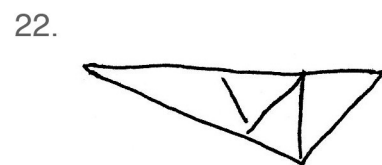
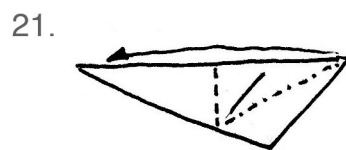
Fold angle bisector



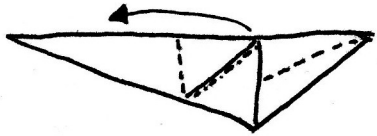
Align A with the border



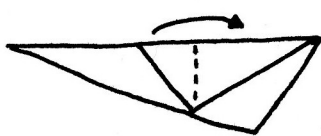
Unfold one step



23.

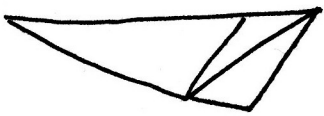


24.



Pull out the hidden layer in the very middle of the modelt

25.

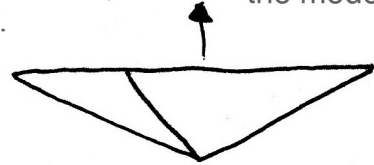


26.

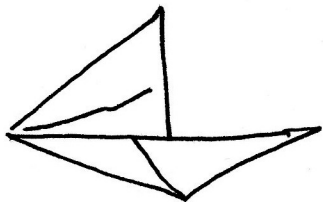


Repeat 8 - 25

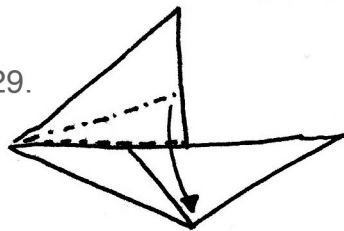
27.



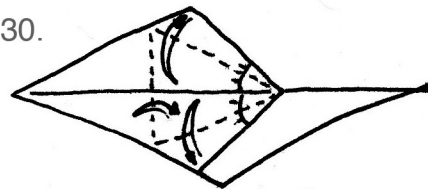
28.



29.

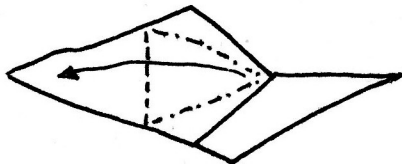


30.

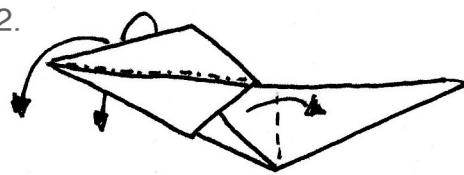


Precrease

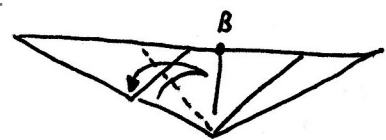
31.



32.

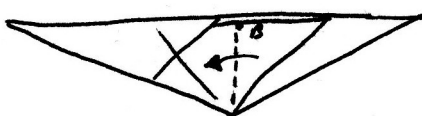


33.

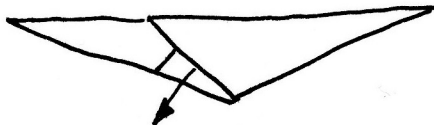


Precrease

34.

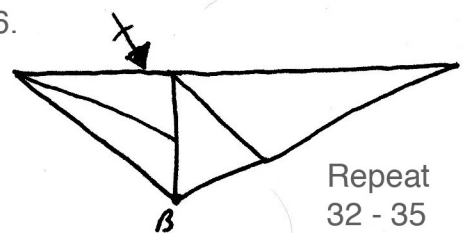


35.



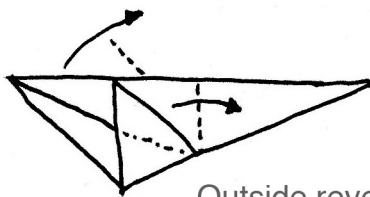
Pull out one layer (B)

36.



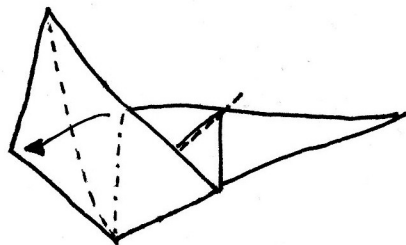
Repeat 32 - 35 behind

37.

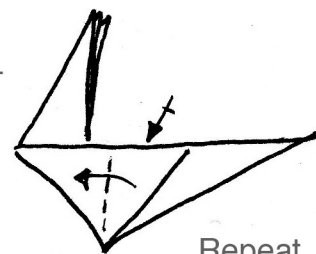


Outside reverse fold using creases made in 33

38.

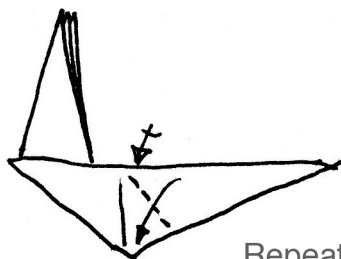


39.



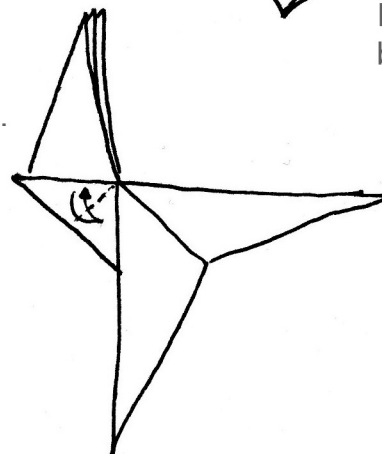
Repeat behind

40.

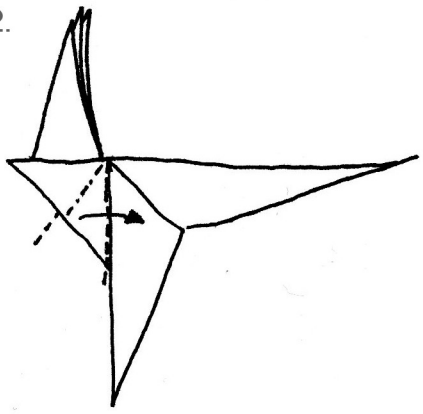


Repeat behind

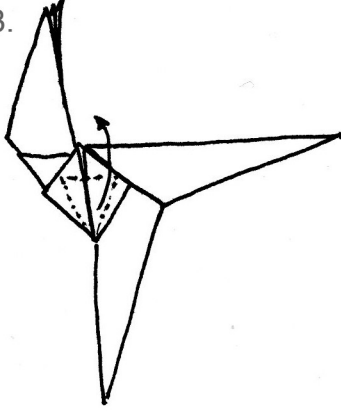
41.



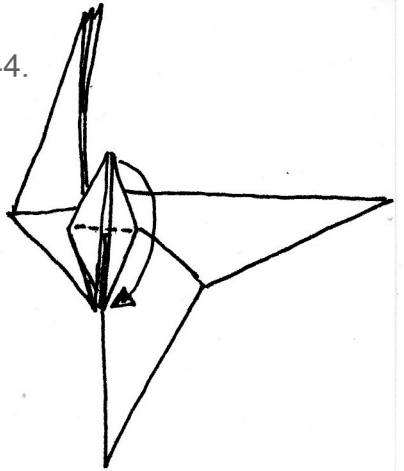
42.



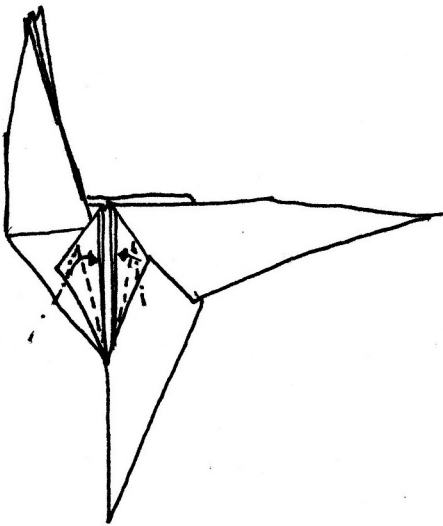
43.



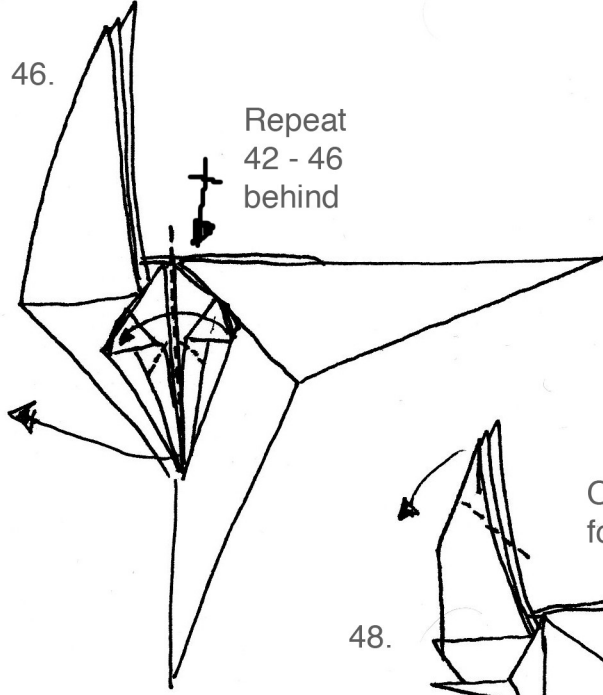
44.



45.

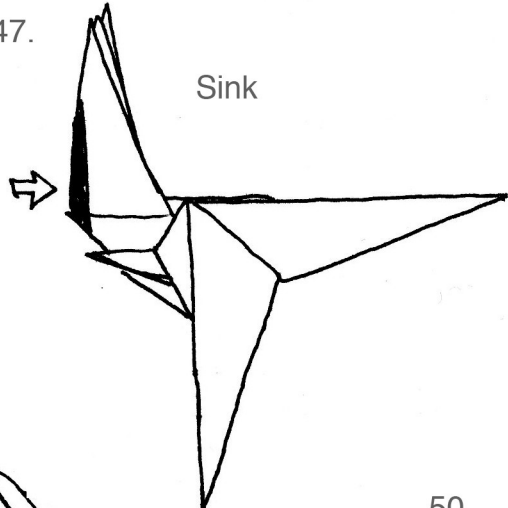


46.



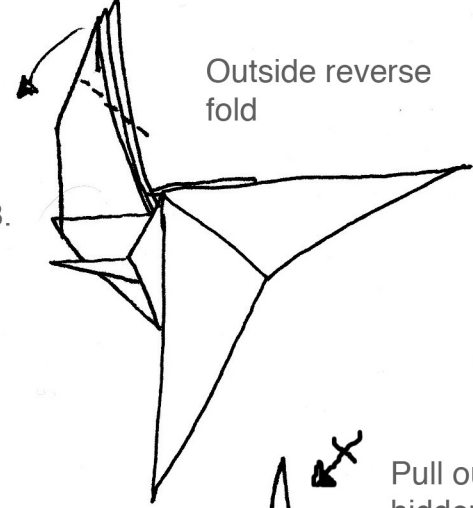
Repeat
42 - 46
behind

47.



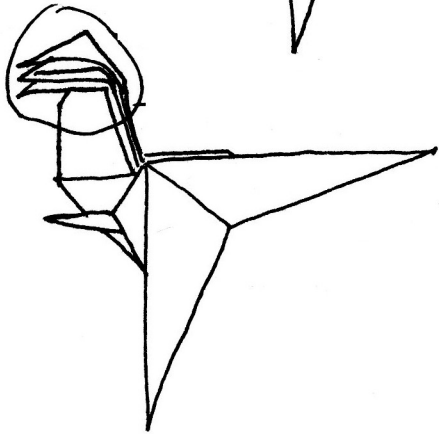
Sink

48.

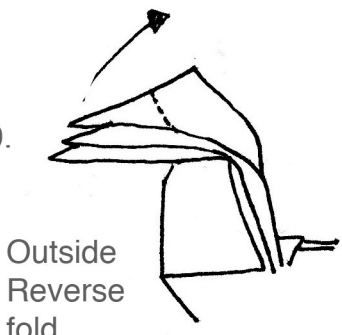


Outside reverse
fold

49.

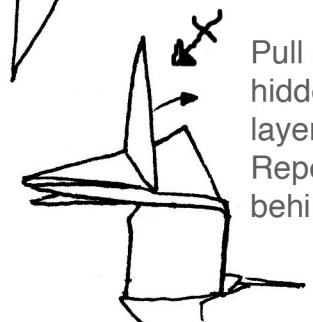


50.



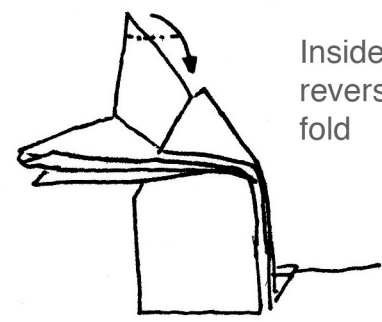
Outside
Reverse
fold

51.



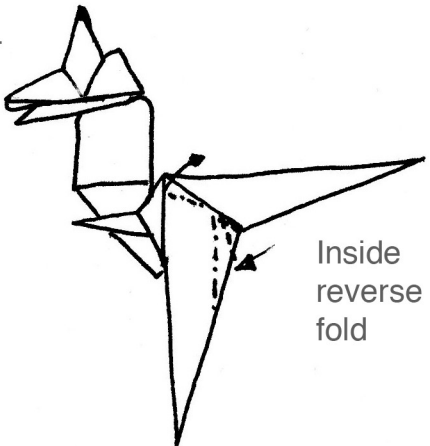
Pull out
hidden
layer.
Repeat
behind

52.



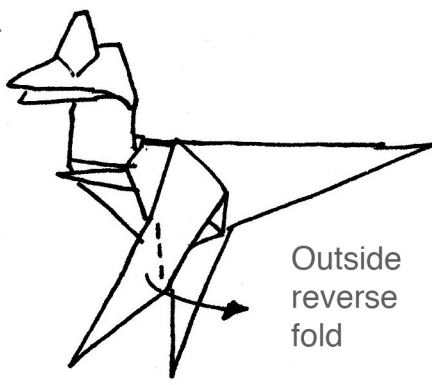
Inside
reverse
fold

53.



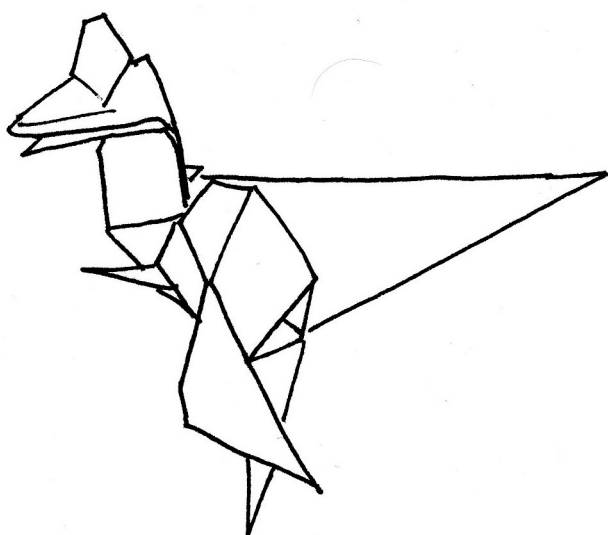
Inside
reverse
fold

54.

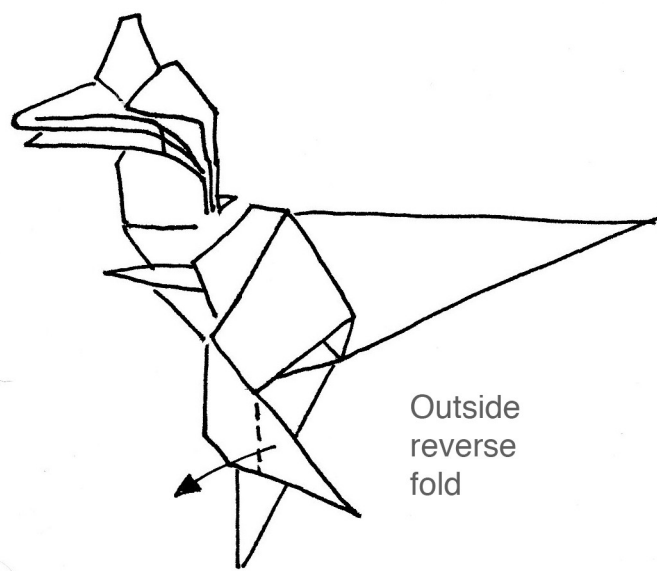


Outside
reverse
fold

55.



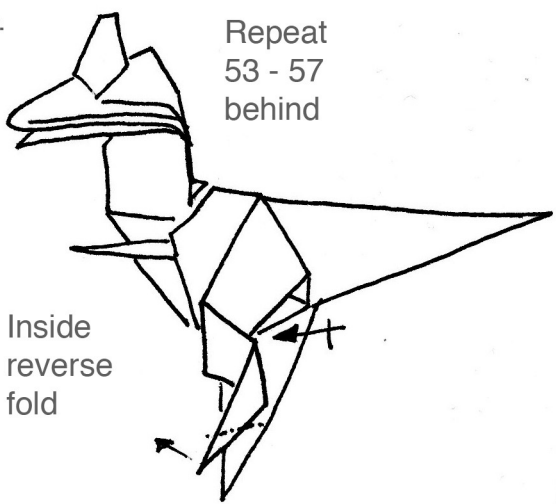
56.



Outside
reverse
fold

Flatten

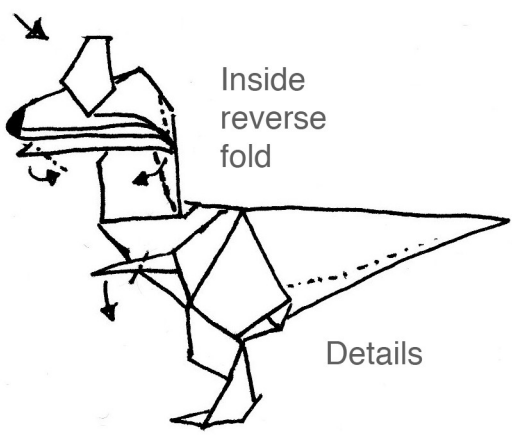
57.



Inside
reverse
fold

Repeat
53 - 57
behind

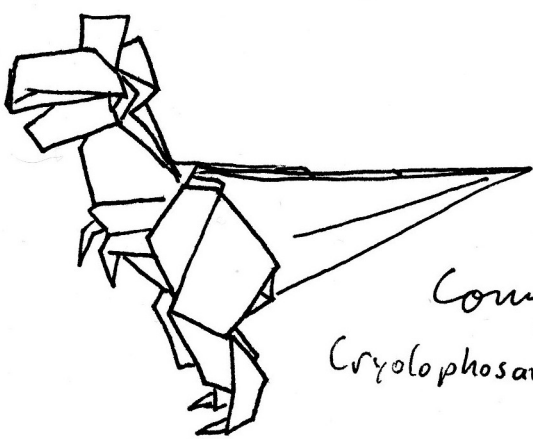
58.
Sink



Inside
reverse
fold

Make
tubular

Details



Complete
Cryolophosaurus v1.3