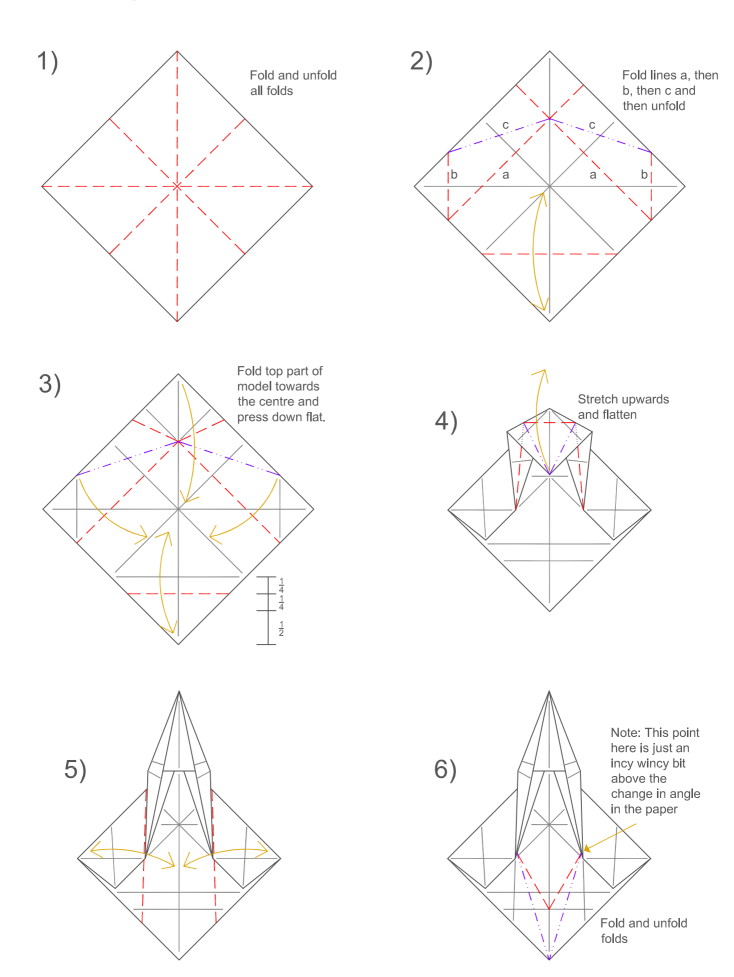
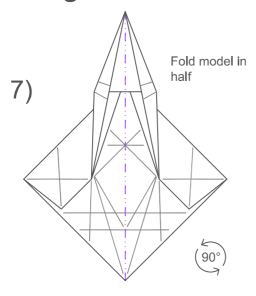
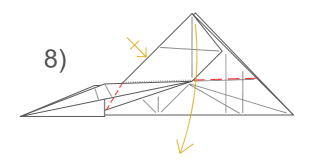
Bird in Flight



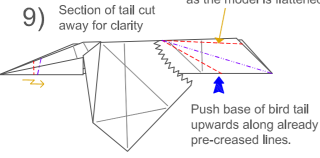
Mike Bright
Page 1
http://www.geocities.com/mikebr2003/

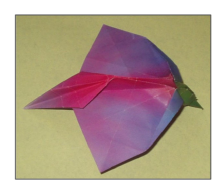
Bird in Flight



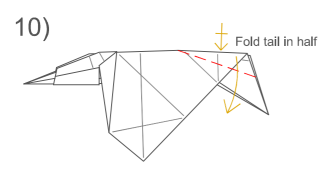


When base of bird is pushed upwards, the model will not lie flat. Therefore, flatten rear of bird. This fold will form naturally as the model is flattened



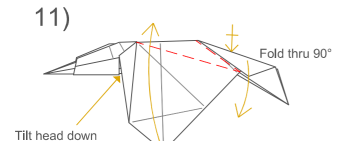


Top View





Top View



slightly on this point

Fold wing thru 90°



Side View