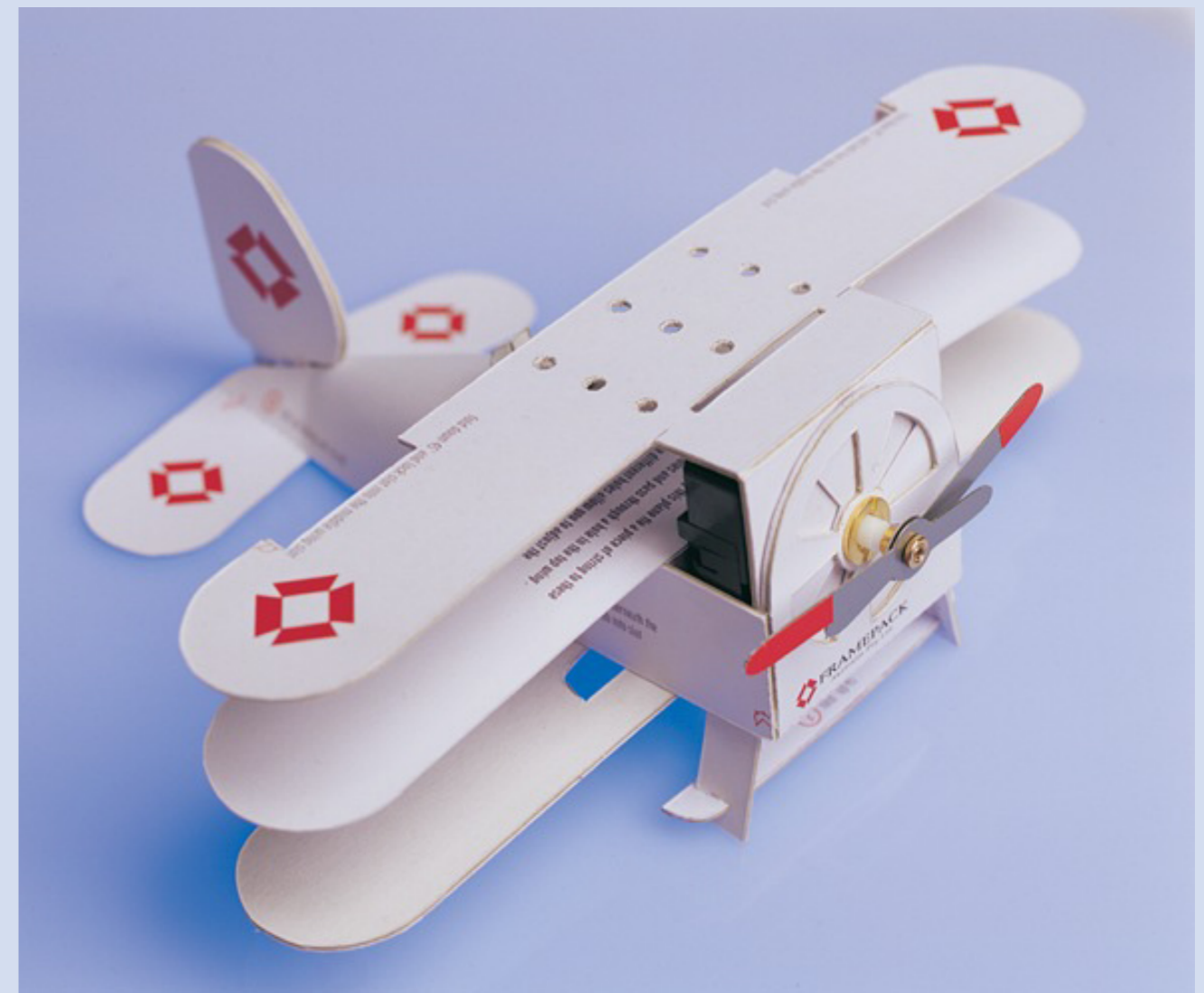
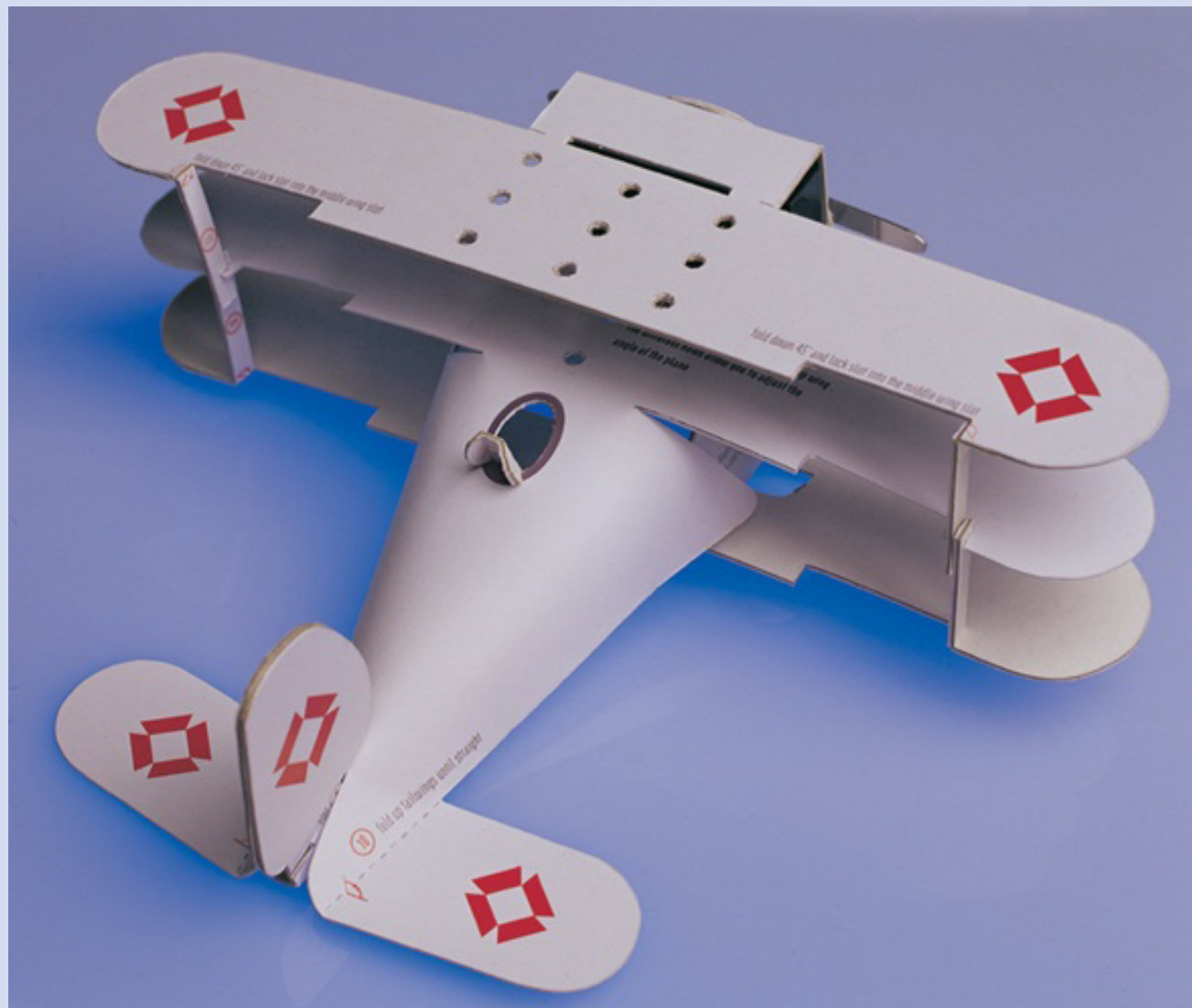
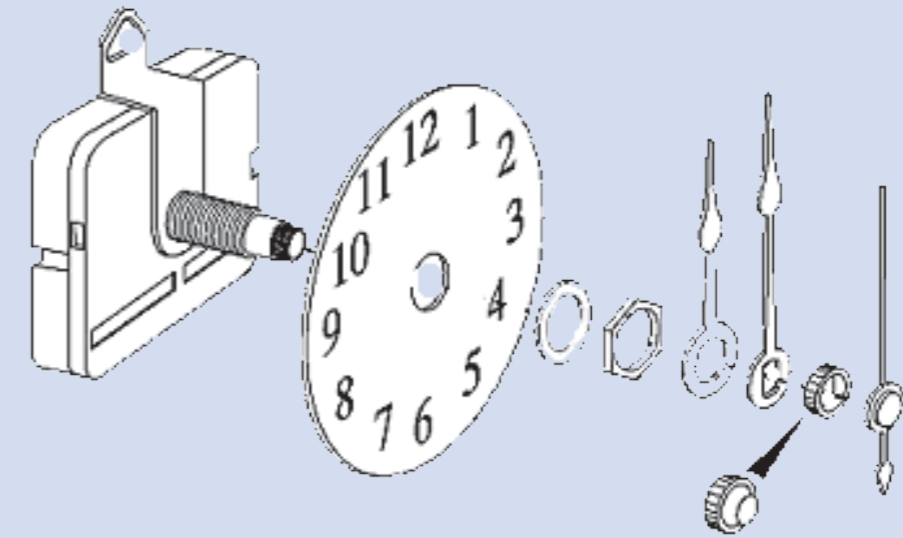


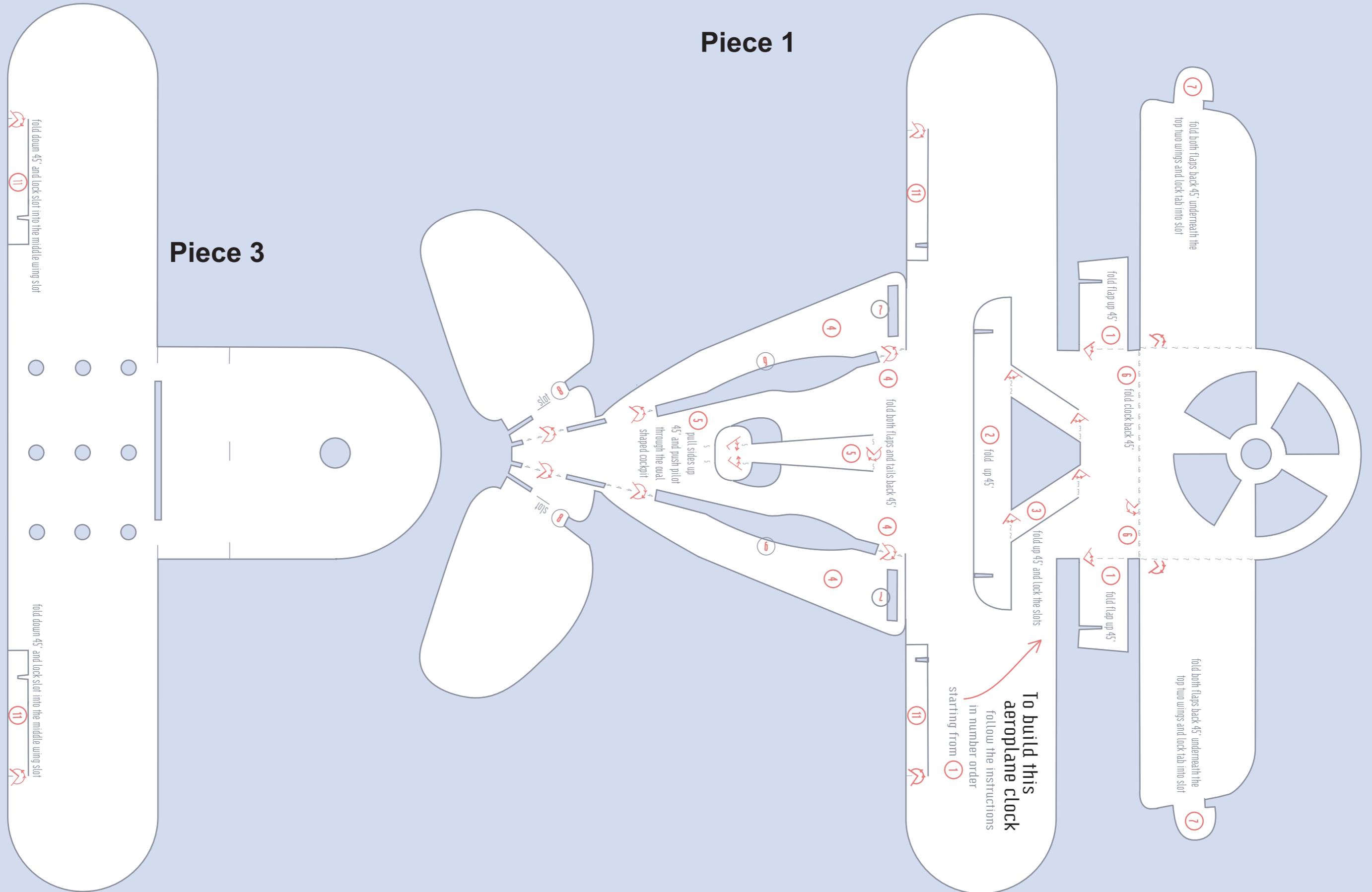
created by dvize.com

1. Purchase a "Quartz Clock Movement". This is a standard type of clock (pictured) and is available from a clock supplier or jeweller
2. Print the two pages on an A3 printer
3. Glue the prints to thin white card. Photographers mounting paper (like a sticker but sticky on both sides) is the best material to stick this together
4. Using a scalpel or craft knife, cut out the pieces
5. Lightly score the folds. Score the card side if possible
6. Stack the 3 pieces together and insert the clock bolt through the holes at the front. These will become the face of the clock. Secure the paper to the clock using the nut supplied with the clock
7. Follow the instructions printed on the clock plans
8. Attach the clock hands. Even better, make you own out of an aluminium can so you can make them look more like propellers



This work is licenced: **Creative Commons** Attribution-Noncommercial-Share Alike 3.0.

You are free to Share and Remix this work for non-commercial purposes as long as you credit dvize.com. For more info see: <http://creativecommons.org/licenses/by-nc-sa/3.0/>



Piece 1

Piece 3

To build this
aeroplane clock
follow the instructions
in number order
starting from 1

7 fold both flaps back 45° underneath the top two wings and lock tab into slot

7 fold both flaps back 45° underneath the top two wings and lock tab into slot

1 fold flap up 45°

1 fold flap up 45°

6 fold clock back 45°

6 fold clock back 45°

2 fold up 45°

3 fold up 45° and lock the slots

7

7

4

4

4

4

5

5

5 pull sides up 45° and push pilot through the oval shaped cockpit

8 slot

8 slot

11 fold down 45° and lock slot into the middle wing slot

11 fold down 45° and lock slot into the middle wing slot

