

Dissolving page template I

First page is the cover sleeve.

Second page is the movable mechanisms.

You provide 2 pictures, $2\frac{3}{4}'' \times 2\frac{1}{2}''$ each.

Cut out the pieces along the dotted lines.

Score and fold on solid lines.

Cut your pictures in half vertically.

Glue the picture pieces to the templates on 2nd page.

Glue “stationary” piece to gray area inside the cover.

Lay the “moving” piece inside the cover, making sure the tab sticks out so you can pull it.

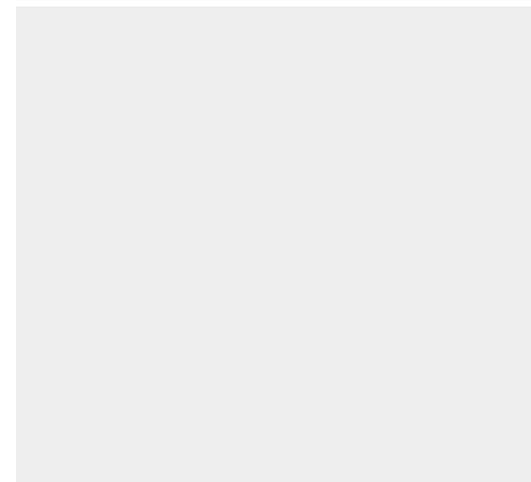
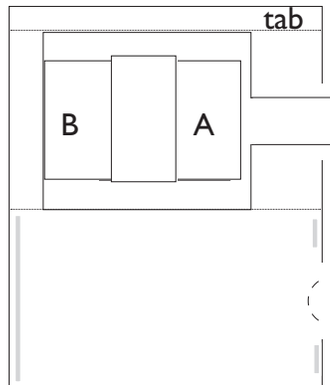
Inside the cover, put a $\frac{1}{4}''$ line of glue on the gray areas below and fold the cover over. Put a line of glue on the outside of the “tab” and fold it into the cover.

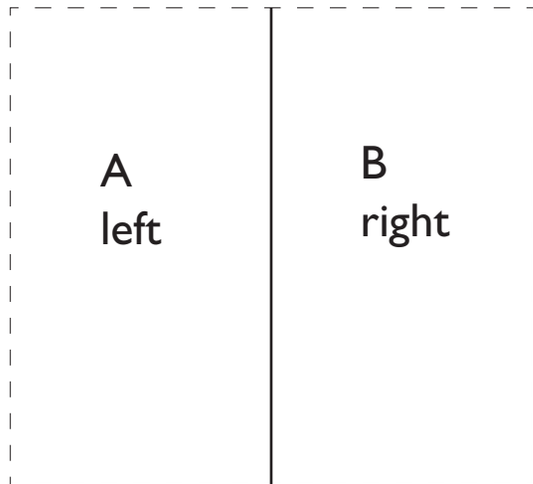
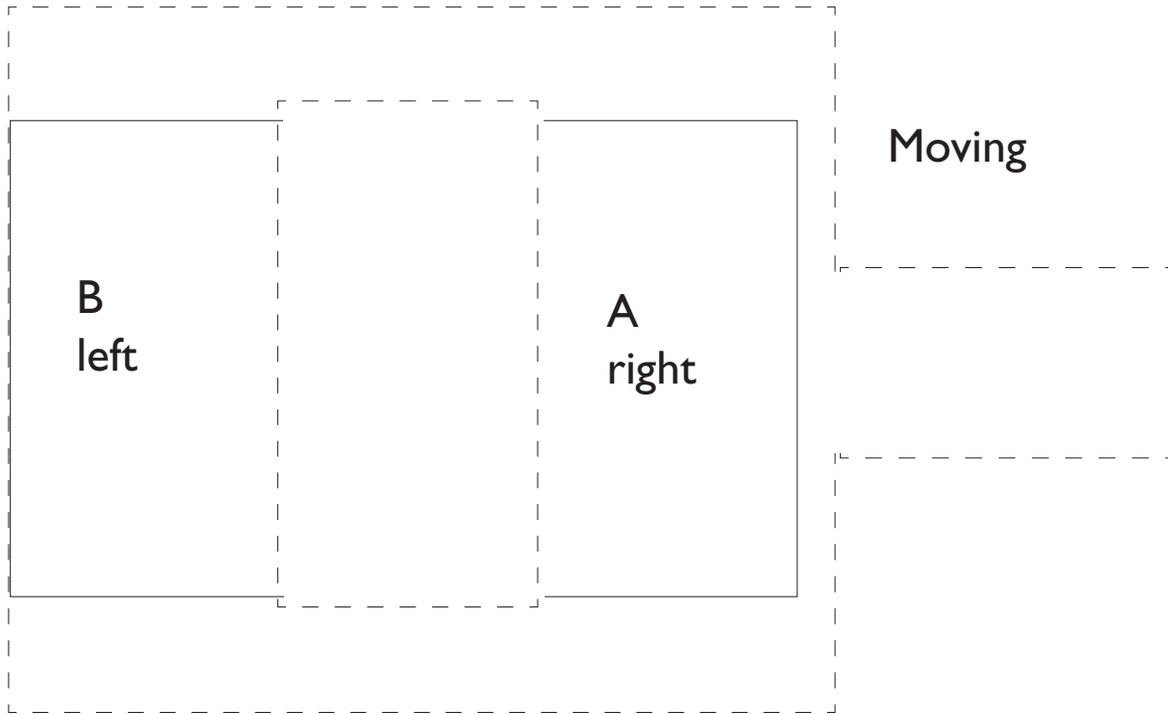
The glue prevents the moving piece from coming out of the sleeve but Be sure not to get any glue on the “moving” piece.

You're all done. Pull & push the tab to see both pictures.

Illustrated instructions are at

http://www.greenchairpress.com/blog/?page_id=2000





Stationary