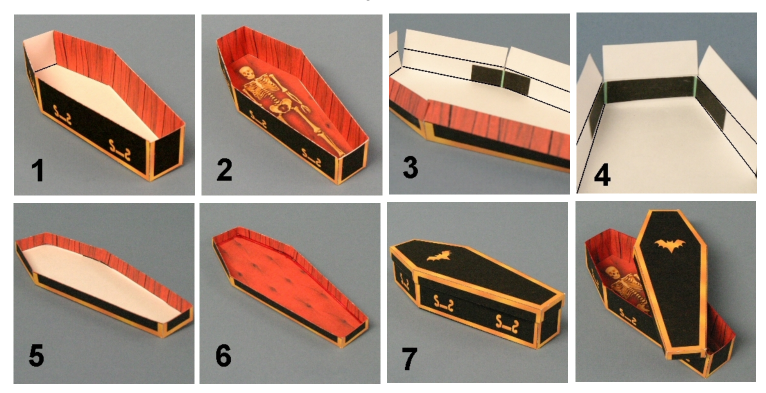
PECULIAR COFFIN BOXES – Assembly Instructions.



WHAT YOU'LL NEED: Scissors, Elmer's glue (or a glue stick) and a ruler or other straight-edge. A large red marker is optional.

FOLDING TIP: I recommend 'scoring' the fold lines before folding. You can use an old ink pen, a knitting needle, the end of a paper clip, or any metal object that will make a crease on the fold lines without tearing the paper. Scoring will help you fold much more quickly and precisely.

ASSEMBLY:

Begin by cutting out the BOX on Parts Page 2. Fold the six black triangular tabs DOWNWARD. Fold the four red liner panels DOWNWARD and then fold the four side panels and two end panels DOWNWARD.

Glue the black triangular tabs to the unprinted side of the adjacent panels. Then fold the red panels down and glue them to the unprinted sides of the side and end panels. The box should now resemble Figure 1.

Cut out a box liner from Parts Page 3 (use box liner A if you want a skeleton in the box, or use box liner B if you want an empty box). Fold the upper and lower panels UPWARD. Glue the box liner to the inside of the box and trim the upper edges of the end panels if necessary. You can use a large red marker to blot out any remaining white paper showing inside the box. The box should now resemble Figure 2.

Cut out the lid on Parts Page 1. Fold the six red liner panels DOWNWARD and then fold the four side panels and the two end panels DOWNWARD. Cut out the four connectors on Parts Page 1 and bend UPWARD along the green lines. Add side connectors to both sides of the lid as shown in Figure 3. Then add an end connector to each end as shown in Figure 4. Fold the red liner panels down and glue them over the connectors as shown in Figure 5.

Cut out the LID LINER on Parts Page 3 and glue it inside the lid as shown in Figure 6. You can again use a large red marker to blot out any remaining white paper showing inside the lid.

The lid should now fit snugly onto the box as shown in Figure 7. And that's everything. Enjoy your new coffin!