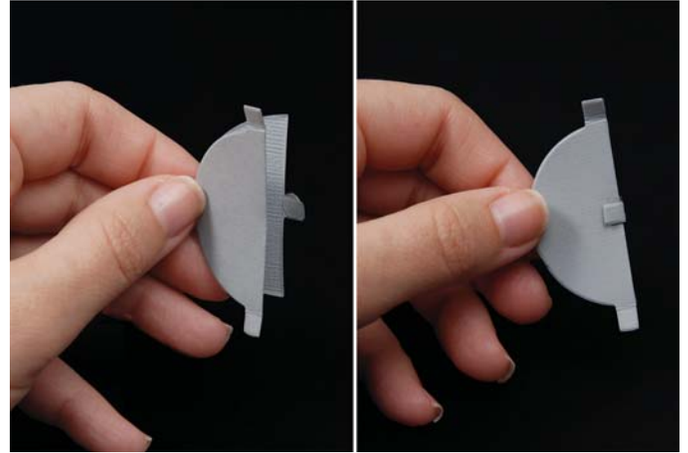


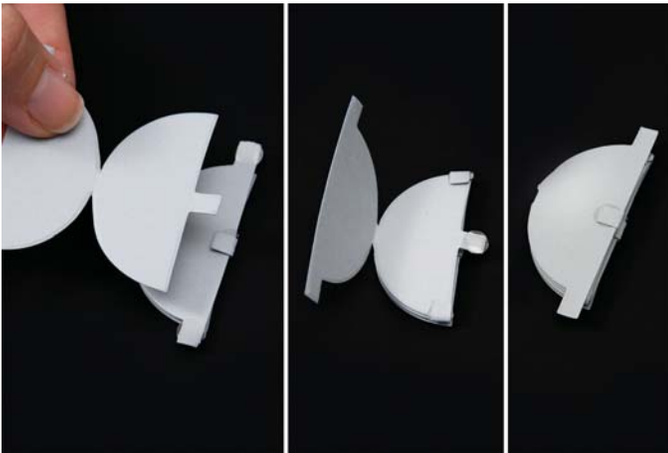
656948 Sizzix® Bigz™ Die - Bat, 3-D (Pop-Up) by Karen Burniston



1. Die-cut pieces as shown. You will need to cut a total of eight body parts.



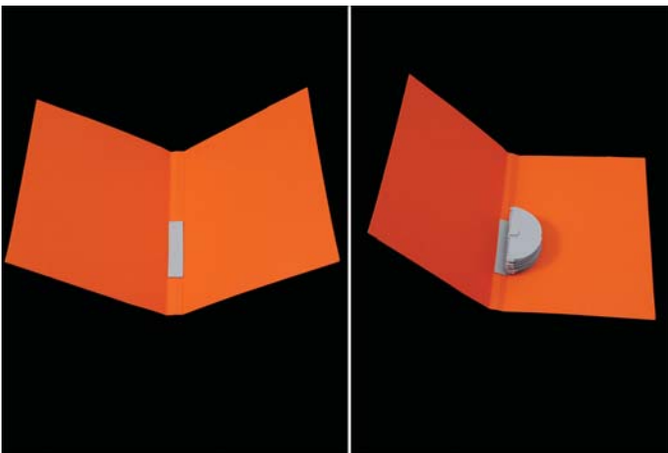
2. Fold a body part in half with the middle tab facing to the right. Place a strong adhesive on the middle tab and fold it over to close the body part. Place a strong adhesive on the top and bottom tabs.



3. Place a second body part, with the middle tab pointing toward the right, on top of the finished body part. Fold the top and bottom tabs from the first body part over the second body part. Fold the left side of the second body part over and add adhesive to the middle tab. Fold the middle tab over and adhere. Repeat these steps until all eight body parts are connected.



4. Trim the top and bottom tabs off of the final body part.

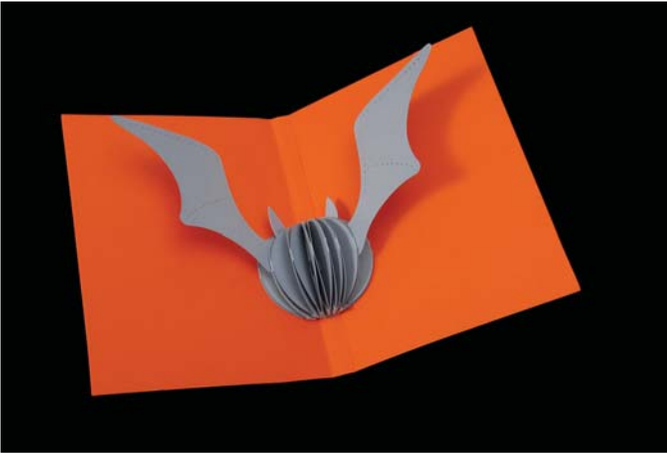


5. Fold the card in half and glue the rectangle piece directly over the fold in the desired location of the bat body. (Remember that the wings will extend upwards, so place the body low enough so the wings will not stick out of the top of the card when closed.) Use a scoring tool and ruler to score the card on each side of rectangle. Adhere the body stack to the card as shown, right next to the fold and butted up next to the rectangle.

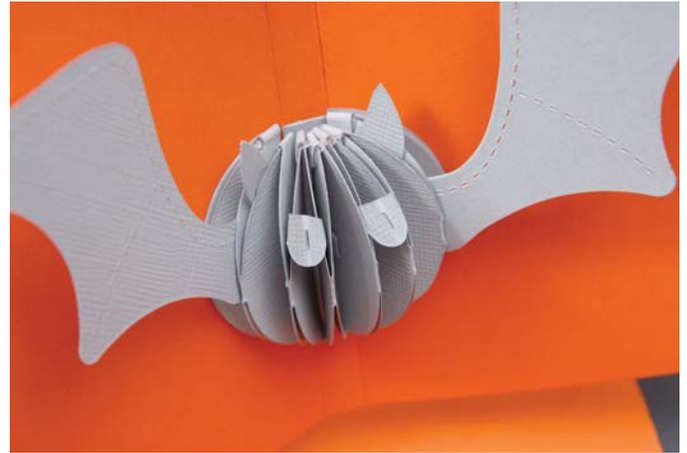


6. Add a strong adhesive to the top of the body stack and stretch it across to glue to the other side of the rectangle, in the left panel of the card, next to the fold.

656948 Sizzix® Bigz™ Die - Bat, 3-D (Pop-Up) by Karen Burniston



7. Attach ears and wings as shown.



8. Attach the eyes by inserting the tabs into the body parts so that the actual eye spans the gap between body parts.



9. Embellish as desired



10. To build a hanging decoration, create a body stack using at least 13 body parts. Do not cut off the top and bottom tabs on the final body part.



11. Pinch the first and the last body part together to create a globe. Use the tabs from the final body part to adhere the two ends together.



12. Embellish.