

MATERIALS

9¼" x 12" }
9¼" x 2¼" }
1" x 1½" } black paper
1" x 3" }
3½" x 4¾" }
3½" x ¼" }
4½" x 2¾" Periwinkle (weave) Paper

¾" x 2" red paper
2" x 4" white paper
1 module Galvanized Pail
1 module Micro Hearts
1 module Red Hearts, Small
1 round paper clip
foam tape, scissors, xacto knife,
small hole punch, powder, tape or glue

First take 9¼" x 12" piece of black paper and fold into three equal 4" sections. The middle section will be the front of the card. Next, measure 1¾" up from the bottom edge of the front of the card. Use a hole punch to make two holes about ¾" away from either edge. Then use an xacto knife to cut a slot the same width as the holes, between them. (see image A)



A



B



C

To make the pulley, fold according to template. Use tape or glue to adhere together. Then place a small Red Heart sticker at one end. (see image B)

Using the measurements from the template, fold 1" x 3" black paper to create tab. (This is the piece that attaches to the pulley and address card.) Next, at the opposite end of the Red Heart sticker, adhere the feet of the tab to the pulley. Then pinch the two unattached ends of the tab and slide through the slot. (see image C)



D



E



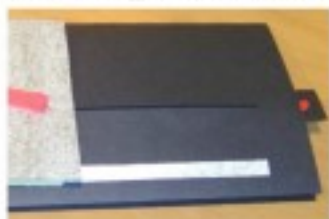
F

Make guide piece by folding 1" x 1½" paper according to template. Place the guide about 4½" away from the tab and place around the pulley. Adhere the flaps to the back of the card. (see image D)

Create mail box by cover piece of 3½" x 4¾" black paper with part of Galvanized Pail sticker. Do the same with the 3½" x ¼" piece of black paper. Then cut the flag out of the red paper and attach to mail box with foam tape. Cut a small circle of red paper out of excess and place at end of flag. Decorate with Heart sticker. Adhere mail box to front of card with foam tape along the top and bottom. (see image E)

Write new address on white paper and attach with paper clip to Periwinkle paper. Use double sided tape to attach this piece to tab. (see image F)

Finish card by attaching mail box door to card. (see image G)



G



Final Project