



Metal Hearts Frame

By Janet Wilhelm for Walnut Hollow®

Materials:

- [Walnut Hollow® 27757 Wood Frame – Large](#)
- [Walnut Hollow® 27996 Creative Metal™ Beginner Kit](#)
- [Walnut Hollow® Metal Roll, Aluminum](#)
- [Walnut Hollow® 28016 Metal Tape](#)
- Other Supplies: Acrylic paint (color of choice) decorative paper (2 sheets of one pattern and 1 sheet of coordinating pattern), paper towel, Phillips screwdriver, photo, sandpaper, spray adhesive, spray varnish

Instructions:

Note: Items used below, but not listed in supplies, are included in Beginner Kit.

1. Use screwdriver to remove tabs that secure frame stand to frame. Remove glass.
2. To prepare frame for painting, use sandpaper to lightly sand wood surface. Remove dust with paper towel.
3. Use paint brush to apply paint to wood surface. Let dry and apply second coat if needed.
4. Apply 2-3 coats of spray varnish for a protective finish.
5. Use scissors to cut (3) different size heart shapes from Aluminum Metal. Decorate with a variety of Rollers and Points. Attach desired Roller or Point to Handle. Place hearts on Foam Mat. Press Roller or Point on Metal.
6. Use scissors to cut two strips 2" x 3 ½" from Aluminum. Place on Foam Mat and decorate with Roller.
7. Use scissors to cut a strip 8 ½" x 1" and another strip 4" x 1" from Aluminum. Cut one end of 4"x1" on an angle as shown in photo. Place on Foam Mat and decorate with Roller.
8. Use Metal Tape to adhere metal to wood. Cut tape to fit back of metal. Press in place. Remove backing and press onto wood. (Refer to photo for placement of metal.)
9. Layer decorative paper. Cut largest paper same size as glass. Cut coordinating paper 7 ½" x 9 ½". Spray back with spray adhesive and adhere to larger paper. Cut remain paper 6"x9". Spray back with spray adhesive and adhere to center of coordinating paper. Adhere photo to center of smallest paper with spray adhesive.
10. Turn frame over to replace glass in frame. Lay photo in place. Replace frame back. Attach tabs with screwdriver.



WALNUT HOLLOW