



# Embossed Square Clock with Creative Metal™

By Rebekah Meier for Walnut Hollow®

## Materials:

- [Sutton Square Clock with Bezel #27639, Walnut Hollow®](#)
- [Creative Metal™ Beginner Kit #27996, Walnut Hollow®](#)
- [Creative Metal™ Metal Roll, Lt. Aluminum, Walnut Hollow®](#)
- [Creative Metal™ Design Sheets A #28074, Walnut Hollow®](#)
- [Creative Metal™ Design Borders B #28077, Walnut Hollow®](#)
- [Creative Metal™ Mats #28009, Walnut Hollow®](#)
- [Creative Metal™ Metal Tape #28016, Walnut Hollow®](#)
- Adirondack® Alcohol Inks, Cranberry & Lettuce, Ranger Industries
- Black Acrylic Paint
- Acrylic Varnish, Gloss
- Other supplies: AA battery, blue painter's tape, ½" flat paint brush, cosmetic sponges

## Instructions:

1. Remove bezel from clock and set aside.
2. Paint back and inside portion of clock with black acrylic paint. Let dry. Apply 1 coat of gloss varnish onto black paint. Let dry.
3. Attach the Nylon Detailer Point onto Handle. Using the Nylon Detailer Point, trace clock, face down onto Aluminum Metal. Cut on traced line with Metal Scissors.
4. Use blue painter's tape to secure Aluminum Metal on Design Sheet. Using the Texture Tool, rub the Metal to reveal the design image. Continue rubbing until the entire image visible. Remove Design Sheet and repeat, continuing to emboss remaining portion of cut Metal.
5. To refine the embossed image, flip the Metal over and place on the Acrylic Mat. Use the Nylon Detailer Point to refine and define the image. The Metal can be turned back and forth on the Acrylic Mat, embossing and debossing the image until the desired effect is achieved.
6. Attach a Narrow Roller onto Handle. Further decorate the Metal design with the Narrow Roller by using the embossed lines as a guide.
7. Using cosmetic sponges, apply Ranger Ink onto the Metal. Apply the Ink directly onto the sponge and pat onto the Metal. Apply Lettuce and Cranberry colors randomly onto Metal. Set aside.
8. Cut 2 strips from Metal the same size as the sides of clock as done in step 3, with the clock front.
9. Repeat steps 4 and 5, using the Design Border instead of the Design Sheet. Apply Inks with cosmetic sponges as done previously in step 7.
10. To adhere embossed Metal onto clock, use Metal Tape. Cut Tape into pieces the same length as each edge. Affix Tape to back of Metal piece, remove backing from Tape and press onto the Clock.
11. Insert bezel back into Clock. Insert AA battery.



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