

## Celeste Earrings

Project E1033

Designer: Megan Milliken

These cute earrings feature a Vintaj natural brass moon pendant and sparkling crystal rhinestone 'stars'.



### What You'll Need

Amate Studio Silver Plated Round Bezel Earrings With Hooks 20mm (1 Pair)



SKU: FEA-9605  
Project uses 2 pieces

Crystal Clay 2-Part Epoxy Clay Kit 'White' 25 Grams



SKU: TRC-251  
Project uses 1 piece

Vintaj Natural Brass Round Moon Face Charm 18mm (1)



SKU: PND-7152  
Project uses 2 pieces

SWAROVSKI ELEMENTS Flatback Rhinestones #2058 Enhanced SS9 Crystal Foiled (72)



SKU: SWF-40900  
Project uses 6 pieces

### Specialized Tools

Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex



SKU: XTL-5600

### Instructions:

Remember to double these instructions to create your matched pair of earrings.

1. Put on a pair of protective gloves (a pair comes with your clay) and get a small piece of both part A and B of your white Crystal Clay. Make sure you have equal amounts of A and B. Knead these together for several minutes until completely combined.
2. Roll the clay into a ball and smooch it down into your earring bezel. Make sure there is a little bit of excess space in the bezel for the charm and smooth down your clay.
3. Use a pair of flush cutters to snip off the ring at the top of your Vintaj natural brass moon charm.
4. Center the charm in the bezel and gently push it in until it rests just under the edge of the crystal clay.
5. Apply a tiny dab of E6000 glue to the back of an SS9 crystal foiled flatback rhinestone and place it onto your charm next to the moon. Repeat with two more rhinestones, placing them where you like (see photos for placement suggestion).
6. Allow your glue to dry and clay to harden for at least 24 hours before wearing.

### Variations

Choose components in different finishes and colors to change the look of your earrings.

When substituting in items, pay attention to sizes and styles to make sure all your pieces will fit together.



**Keywords:** celestial, moon, silver, brass, Vintaj