





) TIP

Uncap the tube. Remove and keep the protective plug. Then, twist on a tip.

2 DRAW

follow the pattern.

Secure a 3D template to the station. Press the tube tip against the template and squeeze as you slowly



BROLL

Roll the tube down from the top as you squeeze to push the compound toward the tip. Tape down the rolled portion if necessary.

PLUG & CAP

When you finish using a color, remove the tip. Then, squeeze the gel as close to the tube opening as possible and firmly push the plug into the tube. Twist on the cap.



Let your design dry completely according to the time on the template. Then, remove the 3D template from the station and peel the design off of the 3D template. Designs should not be peeled off of the 3D sphere.

TIPS & TRICKS

TEMPLATE DESIGNS

- Ask an adult to carefully cut out the cell phone case designs, the charm designs and the bracelet designs.
- To secure the bracelet templates inside the 3D cone template. carefully tape the edges to the cone.

DESIGNING

- With a steady hand, squeeze the tube slowly over the 3D template for straight and precise lines.
- Follow the grid marks on the 3D templates to create designs.
- Rotate the 3D template as you create your design by turning the knobs on the station arms.
- Always make sure the gel lines, spikes, different colors and other designs are touching.
- To make your design sturdy, overlap your lines and make your designs thick.
- Reinforce any thin spots or lines that don't touch by adding extra gel.
- Wipe the tip on a paper towel to remove excess gel before starting a new design technique or project to keep designs neat and precise.

DRYING & WEARING

- Wait 5-10 minutes before adding additional colors to your design to allow the first color to dry slightly.
- Keep the 3D templates on the station while drying. After the designs are dry, remove the 3D template from the station and carefully peel off the design.
- Designs should not be peeled off of the 3D sphere.
- Roll bracelets onto your wrist. Don't stretch your finished projects or they might break.

CLEANING. REPAIRING & STORING

- If you make a mistake, wipe the gel off of the 3D template with a paper towel before it hardens.
- To repair a broken piece, reapply gel over the broken section and wait for it to dry.
- To clean the tips, allow gel in the tip to harden. Then use the spatula tool to scoop out the hardened gel.
- Store tubes with the cap facing downward in the gel holders.
- · Keep unused hardware or other included items in the drawers beneath the station for easy access.







