<Pre><Pre>cPreparation> * LED resin is not included.
LED resin, LED&UV Lamp, Tweezers,
Toothpick, Scissors, Flat-nose pliers,
Masking tape, Cotton swab

<Not necessary but convenient> Silicone mat, Cardboard, Embossing heat tool, Parts for tray, Wet wipes, File



300 Jump ring Evebolt can Star parts

Contents









Cut the design film along the design to fit into the silicone mold.

Read the following before you start

Caution! Keep out of reach of children and pets. Maybe harmful if swallowed.

ase check if the contents are all Please criteria included.
you will need:
tweezers - for detailed work.
toothpicks - to remove air bubbles,
place decorative parts, and apply the

resin to parts.
an apron - to protective your clothes.

How to make

Design film 🏚 🏚



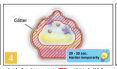
4

sin to the silicone mold until it

Place the design film face down



Add the clear resin to the mold until it is full. Harden it 1-2 min. piece from the silicone mold.



Apply the clear resin to 2 until it is half full.

Add glitter into it.

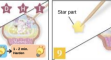
** Glitter is also used in Charles



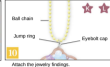
Add the clear resin to until it is full.

Harden it.

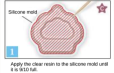
When the overflowed resin with a cotton



In the hark of the star part. And









Apply the thin layer of clear resin to Cover it with the design film.

% See TIP 合 合 Add the clear resin to the mold until it is full. Harden it 1-2 min. Remove the resin piece from the silicone mold.

Apply the thin layer of clear resin to Put the design film onto it. Harden it temporarily, and coat the entire surface withe clear resin.

Apply the clear resin to ZZuntil it is half full.
Add glitter into it.

** Glitter is also used in Charm 4



Put the decorative parts into the resin parts. ** Bubble beads and Spangles will be also





Apply the clear resin to the back of the star part. Put it onto the resin piece. more resin to the gap between ice. ise harden it from the side.

☆ ☆ Ball chain Attach the jewelry findings.

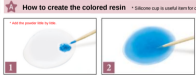
Basics Q & A what is resin? Resin is thermoplastic material that is hardened with the specific lamp. Resin is versatile and it can be used for coating parts and adhering parts.

Required time for hardening Temporarily: Approx. 20–30 sec. Fully: Approx. 1–2 min

The time required depends on the sea humidity and the size of your artwork.

During work









Repeat step 1 and 2 to suit your preference cold

* Brightness and saturation : control by mixing
black or white.

* When mixing black or white, color becomes



the How to create the pattern



Apply the several colored resins to the mold. Blend the boundary layer with a toothpick or an embossing heat tool to create a smooth



Apply the several colored resins to the mand stir them with a toothpick.





If air bubbles form in the resin, use a toothpick to pop or an embossing heat tool and remove them before it hardens.



Harden the resin with LED & UV lamp.
Make sure to light it from upper side and lower



TIP
The reason to dip flowers with resin
Air bubbles are less likely to form.



to cut a design film







to attach decorative parts







Apply a thin layer of resin to a sificone mold, and place decorative parts onto it.

* When piling parts, apply resin between parts to adhere.

Mow to remove burrs



After removing from the mold, filing wit file (flat) makes it beautiful finish.

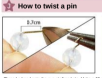








Coat an entire surface of the resin part clear resin with a toothpick.



Thread a bead onto the eye pin/head pin. Make bend just above the bead with needle-nose plier Cut the pin, leaving a tail that's about 7mm/0.3in Position the round nose pliers at the end of the t



the How to attach jewelry findings

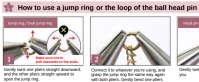






TIP
When the resin parts is unstable,
Fix the resin parts with masking tape or en







♠ Silicone mold
When the dust and drit from silicone mold before use. Do not use with food. Do not eat or awallow. A silicone mold is perishable goods. It will degrade after many years and uses. When using under the degraded condition, it may be difficult to remove your anwork from the mold. When using with colored material, the color may state on the mold. When it call begins to remove your anwork from the mold. On the consequence with the color in the mold and your state of the mold. Because of that the color of the m oft may be yellowish, and also the could be more yellowed with time. This is unwouldate phenomenous no maintain the characteristic, but if does not have an effect or crediting result and your plants of the properties of the state of the state of the your state of the