## < Technic II >

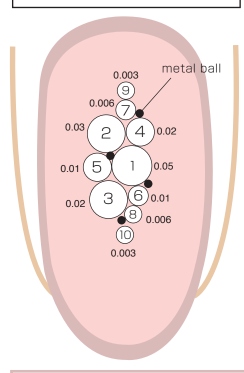
## Diamond Nail Art II < Technic that allows diamonds to stand vertical >

# Motife <Theme>

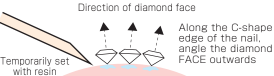
Items to Prepare -

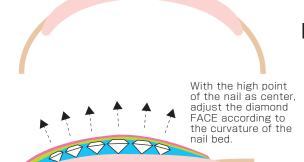
Resin, activator, aluminum foil
10 1carat Nail Art Diamonds
Thick soak-off gel
Stainless steel mesh
Aluminum cup

Items to prepare for cleaning and polishing prior to the solidification of colored gel



Place diamonds approximately greater than 1 mm inwards from the perimeter of the nail





- Smear a small amount of resin onto the aluminum foil.
- Allow a small amount of resin to adhere to the wooden stick.
- 3 Spread over the area intended for setting the nail diamonds (abbreviated to diamonds in the following).
- 4 Allow a small amount of Activator to adhere to the wooden stick. Repeat step 3.
- Having adhered the Activator to the wooden stick, retrieve a diamond.
- Determine the arrangement of the diamond at step 4, use the wooden stick to touch the surface and set the diamond after confirmation.
- Repeat steps 2~6, position three diamonds based on the sequence on the left.
- At the positions for placing the diamond culet, smear a small amount of resin and use the activator to temporarily place diamonds.
- 9 Again, repeat steps 2°6. (Complete the third diamond up to the eighth diamond).
- Having placed all diamonds, use the wooden stick to confirm that all diamonds are firmly set. If there is any movement of a diamond, repeat step 8.
- Apply the first layer Coating, coat the diamonds completely with UV gel(**BLUE**)

#### shine light for 15 seconds

Apply the second layer of Coating. From the side facets, look along the edges towards the surface and use the wooden stick to confirm whether it touches the diamond. When it is confirmed that the wooden stick is not touching the diamonds, apply coating again in the direction of the curvatures. (GREEN)

#### ↓ shine light for 15 seconds ↓

Apply third layer Over Coating. (PINK)
After confirmation, apply gel.

#### shine light for 30 seconds.

14 Use acetone to wipe off any gel that has not solidified.

### **IMPORTANT**

- ♦Set the 0.05ct (largest diamond) at the highest point of the nail.
- ♦When using resin and Activator, wipe off with paper, the adhered substances on the wooden stick for each work step.
- ◆Adjust progressively following the C-shape curvature of the nail.
- When coating, embed the entire pavilion facets of the diamond; slowly coat with gel, from the culet upwards along all lower girdle facets of the diamond, then completely fill the gaps between the culets of the diamonds.
- ◆Apply multiple gel coatings until the surface is very glossy smooth.
- ◆Occurrence of bubbles phenomena: bubbles are generated due to the upwards and downwards movement during gel coating. To prevent the occurrence of bubbles, slowly and gently with a nail brush allow the gel to fill up all gaps.