



Men Products

Release in June, 2022



New Idea!

Make resin plates in any shape you like.



Warm the line mold with an embossing heat gun or a hair dryer.





The line mold becomes softer and more adhesive when warmed.



Shape the mold into the desired shape and attach it to a clear board.



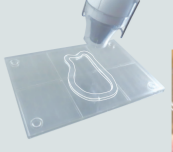
Pour the resin into the mold for resin jewelry.



Release on June 24th, 2022









Place the heat-deformable mold named "Line Mold" on the clear board. Create the desired shape of plates with resin or clay.

Features 100mm mugg

Clear Board

Minimize the curvature of the resin during curing on the boad.



2

UV light can be exposed from the backside.



3

Easy to check the transparency of the resin piece on the board.



4

Clay does not easily stick to the board.





The line mold becomes softer and more adhesive when warmed.



3

Become 3mm and 6mm thick resin molds





4

Make corners by cutting about half way through with scissors.



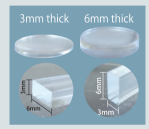
Learn more

Free to create resin jewelrys with unique designs.



Resin plates in 2 thicknesses

Thinner 3mm and thicker 6mm can be made by changing the position of the mold.





Need 6mm thicknes for an acrylic stand.

Warm up and connect the two into one for the large size resin piece

Warm up & conect 2 line molds for a longer one with 8cm length.



Large pieces with irregular shapes can be created.

Notes

- Line mold must be used on a clear board.
- Use an embossing heat gun or a dryer in low mode for heating line molds.
- Do not cure resin on the back of the clear board.
 It will not come off the board.
- Available materials
 One component UV-LED Resin, 2 epoxy resins, and various clays
- If it gets dirty or the adhesion becomes weak, wipe the surface with a cleaner or wash it gently in water with a mild detergent. Dry it completely.

Clear Board with Thermoplastic Line Mold

980 JYP without tax

#403348

JAN:4902498733483

Color: Transparent color \angle Packaging size: W120mm \times D9mm \times H185mm Weight: 70g (Board 58g, Line Mold 2g x 2 pcs)

Storage: Out of direct sunlight

Materials: Thermosetting resin, Polycarbonate (back side of the clear board)
Made in Japan

Clear Board Size:W100mm×D6mm×H150mm

Upper-temperature limit: 80°C / Low-temperature limit: -20°C

Line Mold Size: W6mm×D3mm×H125mm

Operating temperature: 30 to 50°C



Contents



- ·Clear Board x 1 piece
- ·Line Mold x 2 pieces

Due to the manufacturing process of the clear board, there is a thin adhesive pattern on the board's lamination area, but there is no problem in use.

How to make dried flower earrings



Products & Items to be prepared

- ☐ UV-LED Resin
- ☐ UV-LED Handy Light
- ☐ Clear Board
- ☐ Thermoplastic Line Mold
- ☐ Clear Craft Tool [Round Bar & Small Spoon] embossing heat gun or a dryer
- ☐ dried flowers
- paper
- pen or pencil
- scissors
- □ tweezers
- nippers in case that the burr is removed.
- sand papers in case that the burr is removed. ☐ pin vise
- round jumprings
- pearl beads pierced earrings
- □ pliers



Draw the outline of the shape on a paper.



Put a line mold on board and warm it up for 10 seconds until it softens.



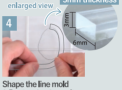
Place the clear board on the paper used in step 1.







If necessary, connect Mark the liner mold to cut the excess.



another line to make it longer.



Cut the excess with scissors.



Warm up the ends to make them stick together.



Pour the resin until it is two-thirds the height of the mold.



Put dried flowers into the resin with tweezers.



Using a round bar, embed flowers in resin and take resin bubbles out.



Cure it under UV-LED light. Fill the mold full with resin.





Expose it both the front and back surfaces.



Weight it down by hand before it cools. This will prevent carving.



Cool down the mold and push the piece out from the mold.



Use a nipper to remove burrs. Sand with sandpaper. Drill a small hole



If it becomes matte, coat it with resin.



with a pin vise.



Set earring parts with pliers.

Release on June 24th, 2022

Store excess or colored clay tightly. The aluminum storage pack helps reduce clay loss.



Features

Aluminum storage packs with zippers keeps clay from drying out and enable long-term storage.

- →Use for any clay, e.g., stone clay. resin clay, lightweight clay, and paper clay.
- *Resin clay may adhere to the film and be difficult to remove. Wrap it before storing it in the bag.

Can make notes on the surface of the pack with an oil-based marker.

→Can also be erased by rubbing with a melamine sponge.



Outer dimension width: 120mm

Resealable Aluminum Clay Bag <Set of 3 Bags>

400 JYP without tax

#403346

JAN:4902498733469 Set of 3 bags/Color: White

Packaging size: W140mm × H255mm Size:W120mm×H200mm Weight: 27g (bag-5g)

Material: PET/AL/PE

Use: Storage pack of clay / Made in Japan







Cut clay as much as you need.



Put the unused clay into the aluminum pack.



Remove air and close the zipper tightly.



Type of clay, date, color, etc. Note down with an oil-based marker. (Can be erased with a melamine sponge.)

About Storage

- Size of clay to be stored: H100 x W60 x D20mm
- Weight of clay to be packed: ·La Doll Stone Clay 200g
 - ·Modena Resin Clay 150g
 - ·Hearty Lightweight Clay 50g
- Shelf life of clay (approx.): 3~6 months It depends on the type of clay and the storage environment.

Once opened, there is a possibility that the clay may spoil due to bacterial adhesion. Please use up the clay as soon as possible.



Official Site

https://www.padico.co.jp/



English Site

https://www.padico.co.jp/en/



Video showing how to use items



Scan OR for Clear Board.

SNS

follow me!



@PADICO_JP



@jewellabyrinth



@padico



@PADICOpadico



PADICO HEAD OFFICE: 1-11-11-408 Jinguumae, Shibuya-ku, 150-0001 Tokyo Japan Tel. +81-3-6804-5171 FACTORY: 673-3 Jinba Gotemba, 412-0047, Shizuoka Japan Tel. +81-550-70-7030

403347