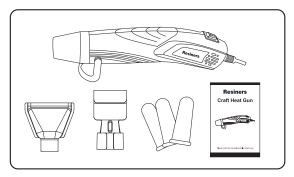
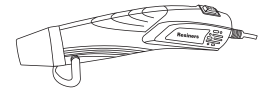
IV: WIDELY USES

- 1. Soften paint, caulk, and putty for easy removal.
- 2. Used for heating and shrinking tubes in electrical work.
- Soften the glue to help remove stickers and floor tiles.
- 4. Bend the plastic pipes.
- 5. Shrinkable plastic film used for arts and crafts, packaging or weatherability.
- 6. Activation process embossed powder and liquid decals.

V: PACKAGE INCLUDES



ResinersCraft Heat Gun



Please read the manual carefully before use

I.TECHNOLOGY PARAMETERS

Type of product	First gear temperature	Second gear temperature
Rated voltage	110V	110V
Rated frequency	50/60hz	50/60hz
Power of load	250W	350W
Temperature rise	250℃/482 ℉	350℃/662 ℉

II. WARNING

- 1. Do not let children play with the heat gun.
- 2. If the power cord is damaged, please be sure to contact us.
- 3. Do not use under environments where may lead to fire.
- 4. Please wear safety goggles when using this product.
- 5. Please do not spill water on the product.
- 6. Please wear heat resistant gloves while switching the nozzles, and make sure the nozzle have been cooling down.

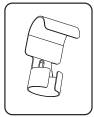
III.INSTRUCTION FOR USE

Step 1: Insert the plug into the 110V DC power socket.

Step 2: Select the nozzle to use.







Using the original round nozzle to remove bubbles. Leave at lease 2 inches away from the resin surface and move fast. Otherwise, your mixing cups or molds may be deformed.

2. Using the deflector nozzle to make ocean wave in resin.

3. Using the reflector to heating shrink.

Step 3: Select the gear of temperature to turn on.

