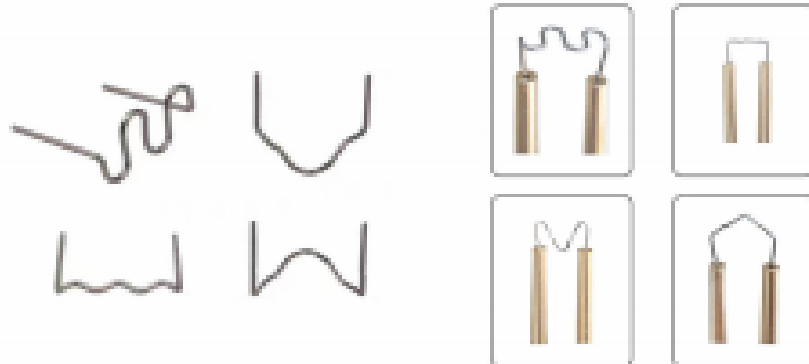


**⚠ WARNING: CHOKING HAZARD - Small parts. Not for Children under 3 years.**



## 1. Product Description

These are specialized welding staples designed for plastic repair welders (hot staplers). They are used to fix cracks, tears, and broken plastic parts on car bumpers, dashboards and other plastic components by melting into the plastic to create a strong, permanent bond.

## 2. Usage Instructions

### a. Preparation

Choose the correct staple type according to the shape of your plastic damage (wavy, V-type, flat, or U-type). Ensure your hot stapler tool is fully heated before use.

### b. Operation Steps

**Align & Insert:** Position the staple over the damaged plastic area, then insert its legs into the hot stapler's heating tips.

**Melt & Embed:** Once the staple is heated, gently press it down into the plastic until the legs are fully embedded and melted in place.

**Cool & Trim:** Wait 10–15 seconds for the plastic and staple to cool and solidify. Use a flush cutter or knife to trim the excess staple ends flush with the plastic surface.

**Finish:** For a smooth appearance, use sandpaper to polish the repair area.

## 3. Usage Limitations

Only effective on thermoplastics (e.g., PP, PE, ABS). Not suitable for thermoset plastics, metals, or wood.

Must be used with a compatible hot stapler; do not attempt to install with pliers or other hand tools

Not ideal for repairing gaps wider than 5mm; larger gaps may require additional plastic filler.

The repair area must be clean, dry, and free of grease, dirt, or paint for a secure bond.



**WARNING:**  
To avoid the danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages, or playpens. This bag is not a toy.



FR

ÉLÉMENTS D'EMBALLAGE  
À SÉPARER ET À DÉPOSER  
DANS LE BAC DE TRI

BAC  
DE  
TRI