



Provides flexible yet structural repair by welding the metal staple in to the plastic surface

- Bumper Repair
- Headlight Assembly Repair
- Welds Broken Plastic Tabs
- Other General Plastic Repair



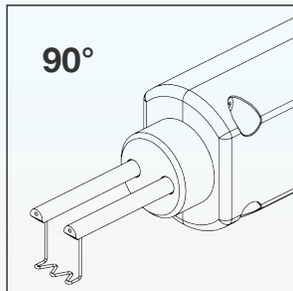
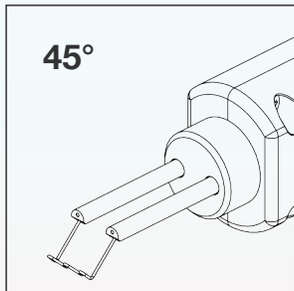
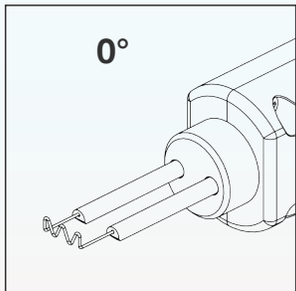
Easy to Use

Plug the HSW-100 into any outlet between 110v - 240v, the voltage is detected and adapted to automatically . Once the staple welder is plugged in, switch it on and your ready to repair a variety of plastic parts.

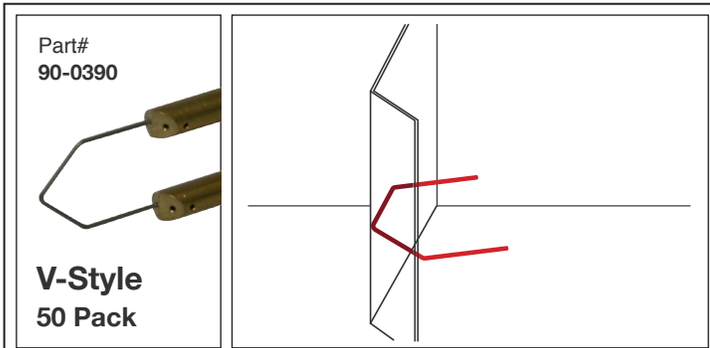


HIGHLY VERSATILE:

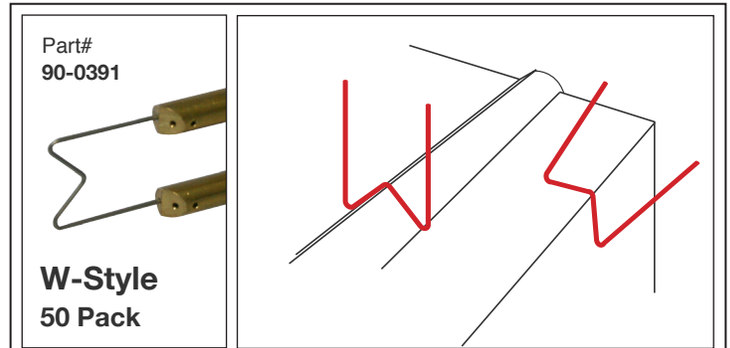
The HSW-100 is designed for flexibility. For easy access to hard to reach areas there are 3 positions available. A must have feature.



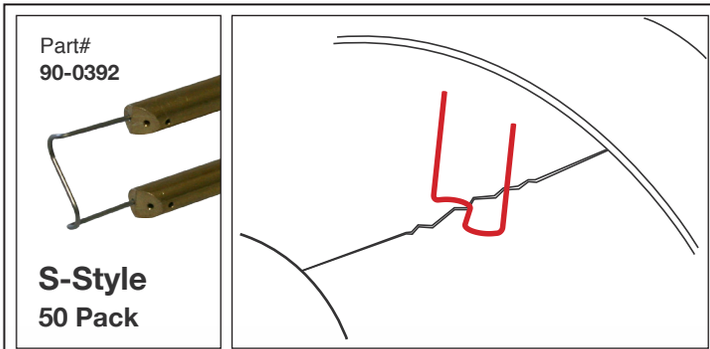
DIFFERENT STAPLES FOR DIFFERENT APPLICATIONS



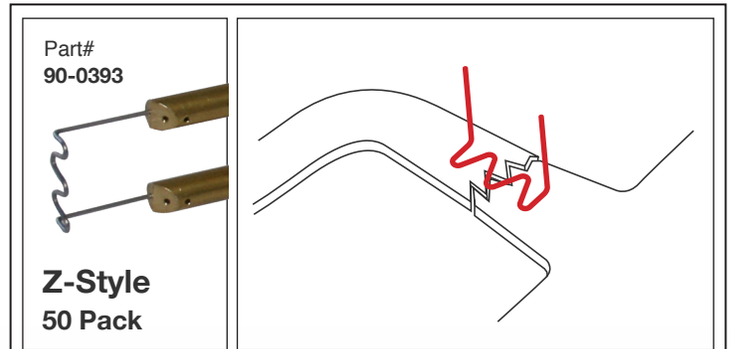
The **V-Style** staples are designed to weld inside corners (such as the inside of two overlapping plastic pieces that join at an angle).



The **W-Style** staples are made for outside corners and ridges.



The **S-Style** staples are designed to stitch broken seams and cracked plastic. Thanks to its flexible nature the S-Style staple works great on curved surfaces.



The **Z-Style** staples are great for exceptionally strong plastic repair, made for stitching broken seams and cracks.



The HSW-100 Comes Standard With:

- Plastic carrying case
- HSW-100 plastic staple gun attached to the control box with a 5' cable.
- 5' long power cord
- A 50 pack of the V-style, W-style, S-style, and Z-style hot plastic staples.

Technical Specifications:

Shipping Weight: 6 lbs. (2.75 k)

Case Dimensions: 14" x 10" x 3.5"
(35.56cm x 25.4cm x 8.89cm)

Fuse Rating: 2 Amps

Auto Input Voltage: 110V / 220V

Staple Types:

V-Style S-Style
(interior angles) (curved surfaces)

W-Style Z-Style
(exterior angles) (flat surfaces)