

## HSW-200 Quick Start Instructions





Insert the staple that is appropriate to your specific need into one of the available hole sets  $(0^{\circ},45^{\circ}, \text{ or } 90^{\circ})$ 



Adjust the dial to your desired heat setting. It's recomended that you begin at the lowest setting and adjust up as needed.



Place the end of the staple to the surface and apply a small amount of pressure.



While the staple is

tion area pull the

welder trigger.

against the applica-



The staple will melt into the plastic. Give the gun a slight twist, wait a couple of seconds, release the trigger and pull the gun away. Once the staple has completely cooled, clip off the excess wire.



- **CAUTION!** If the system overheats The white LED will begin to flash. Don't pull the trigger Give the staple welder a few minutes to allow it to cool. Once the light stops flashing you can continue work.
- **WARNING!** The staple gets extremely hot while being applied Avoid contact with skin or flammable objects.

## **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) Auto Input Voltage: 110V / 220V Manufactured by: Pro Spot International, Inc.

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 877 PRO-SPOT

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prospot.com/products/staple-welder



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

## PRO SP**e**T