



# Welding Hand Pieces Data Sheet

Dual Probe Hand Piece **DPHP**  
Single Probe Hand Piece **SPHP**  
Tweezer Hand Piece **THP**

## Sunstone Welding Hand Pieces

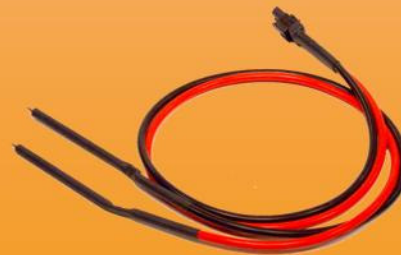
- Greater flexibility than a weld head
- Works with any Sunstone welder
- Inexpensive
- Easy to maintain
- Simple to use



**THP**  
Tweezer Hand Piece



**SPHP**  
Single Probe Hand Piece



**DPHP**  
Dual Probe Hand Piece

### The Dual Probe Hand Piece (DPHP)

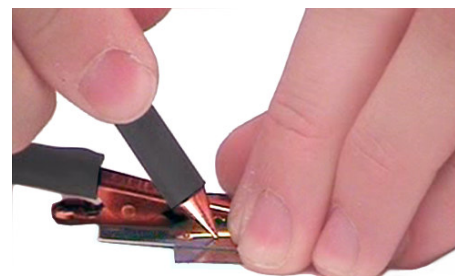
The dual probe hand piece (DPHP) allows single sided, series welds to be made in thin sheet metal. The DPHP offers the flexibility to weld from any angle, at any orientation. Make two welds from the same side of a work piece with each weld actuation.



A cordless drill battery pack being welded using the dual probe hand piece (DPHP) welding attachment.

### The Single Probe Hand Piece (SPHP)

The single probe hand piece (SPHP) is used to make single point welds in thin sheet metal. The SPHP can be used for hard to reach locations or in fixtures by attaching to a ground plane.



The single probe hand piece (SPHP) being used to weld thin sheet metal.

## The Tweezer Hand Piece (THP)

The tweezer hand piece (THP) can be used when opposing surfaces are available. The THP allows great flexibility in weld location and can reach locations that a conventional opposed weld head cannot.



The tweezer hand piece (THP) being used to weld two sheets of thin sheet metal.

For additional instruction please see our instructional video at [www.SunstoneEngineering.com](http://www.SunstoneEngineering.com).

## Sunstone Engineering

Research and Development Corporation  
Copyright 2006

[www.SunstoneEngineering.com](http://www.SunstoneEngineering.com)

853 Canyon Cove Dr.  
Payson, Ut 84651  
Phone: 801-658-0015  
Fax: 866-709-1209