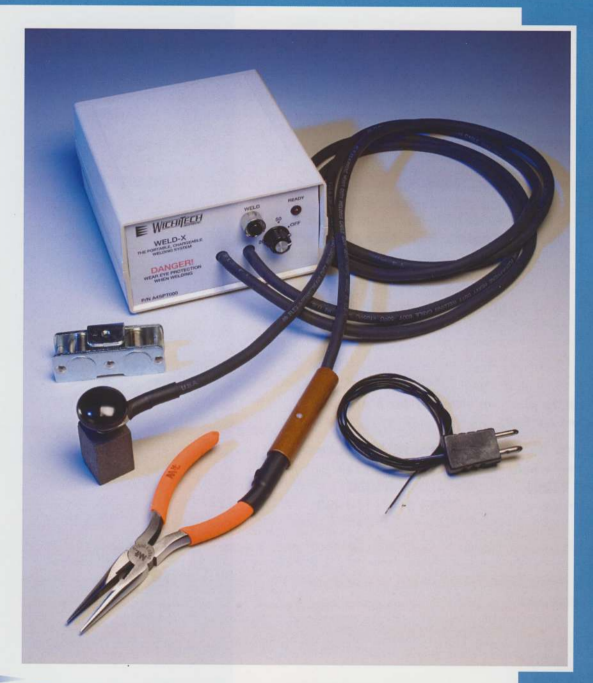
Weld-X™ For Spot Welding & Welding Repairs



The high arc temperatures generated by the Weld-X[™] easily fuse all standard thermocouple materials, including platinum and tungsten. Wires can be welded in pairs in gages of #20 or finer, and individually for gages as heavy as #16.

Welded surface connections to ferrous materials are generally the strongest and most easily made. However, very satisfactory direct attachments can be made to aluminum, titanium, copper, and zinc based alloys.





<u>CHARACTERISTIC</u>	SPECIFICATION
Size	3 1/4" High, 6" Wide, 6 1/4" Deep
Weight	6 1/4 pounds
Stored Weld Energy	5 to 50 Watt seconds
Wire Gauge	All standard wire types between 16 and 30 gauge
Cycle Time	
Controls	Provides energy adjustment control and visual and aural indication of of weld charge and cycle completion
Power	Will operate from either AC line voltage or self-charging internal
	battery. Will perform several hundred welds on charged battery.
	120V AC 60 Hz standard. 220 VAC
	50 Hz available upon request.

For more information, to place an order, or for a personal demonstration, please contact:

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<u>P/N</u> F4SPT000

Visa and MasterCard accepted.

