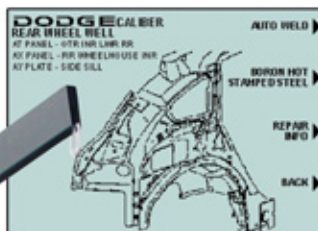
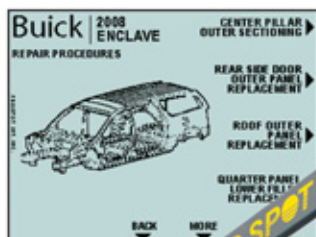




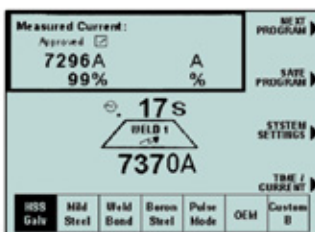
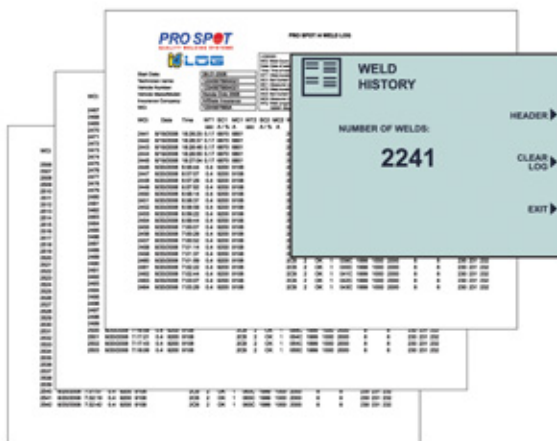
Inverter Spot Welding System

i4 Data Log Feature



OEM Repair Procedures

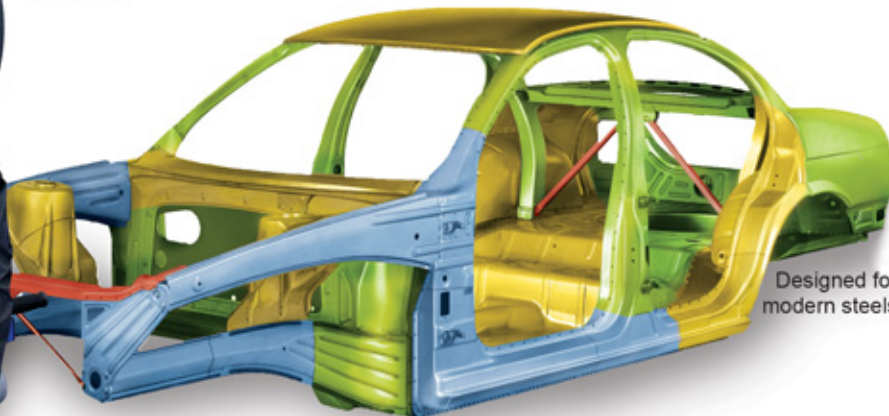
Record, Download & Print all Weld Data



Current Sensing Technology

Pro Spot International, Inc. introduces a new line of inverter spot welders featured with the latest of current monitoring technology. Years of research and developing and close cooperation with car manufacturers have finally paid off. The system is designed to handle the difficult-to-weld materials such as Boron steels and High Strength alloys.

More than 10 different types of steel in one vehicle is not unusual. Steels such as AHSS, HSS, T.R.I.P., BORON are extremely advanced with yield tensile strengths over 1,000 MPa (megapascals). The i4's Current Sensing welding electrodes will never be obsolete because the i4's software can be easily upgraded as new data and information become available.



Designed for modern steels

Toll Free: 1-877-PRO-SPOT (776-7768) | www.prospot.com

All info Copyright © Pro Spot International, Inc. 2009

