

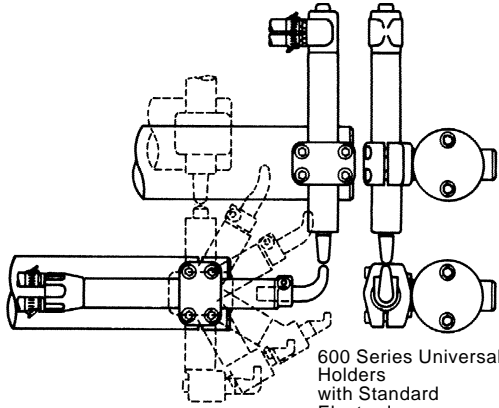
TYPICAL SET-UP COMBINATIONS USING CMW WELDING PRODUCTS

T.J. Snow Co. (423) 894-6234; FAX: (423) 490-2417 (authorized distributor CMW Inc.)

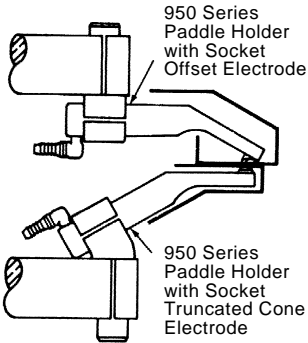


COMBINATIONS OF CMW HOLDERS, ADAPTERS AND ELECTRODES CAN PERFORM MOST RESISTANCE WELDING APPLICATIONS

Many of these combinations make possible welding operations that could have been done heretofore only by the use of "expensive and special" holders and electrodes. A few ideas of the many possible combinations are shown for your guidance.

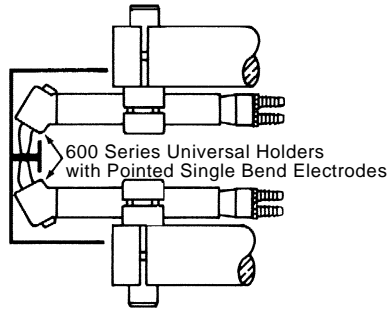


600 Series Universal Holders with Standard Electrodes

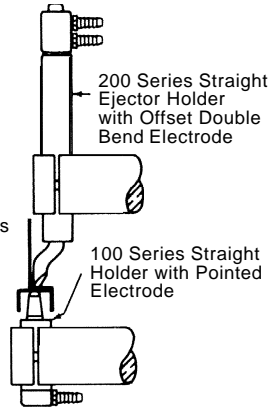


950 Series Paddle Holder with Socket Offset Electrode

950 Series Paddle Holder with Socket Truncated Cone Electrode

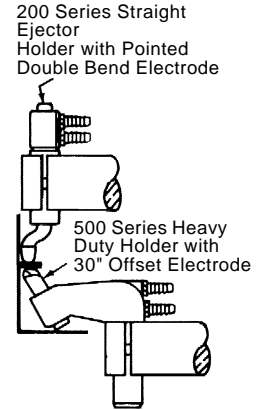


600 Series Universal Holders with Pointed Single Bend Electrodes



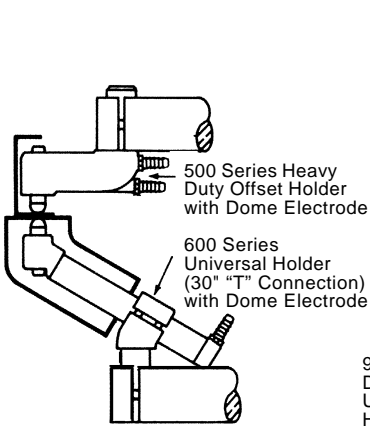
200 Series Straight Ejector Holder with Offset Double Bend Electrode

100 Series Straight Holder with Pointed Electrode



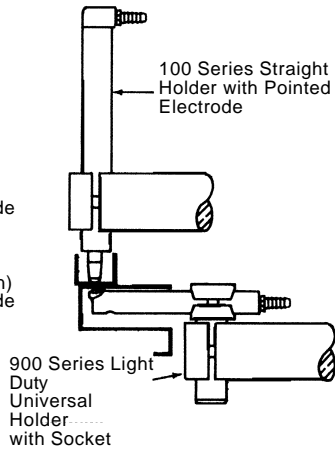
200 Series Straight Ejector Holder with Pointed Double Bend Electrode

500 Series Heavy Duty Holder with 30° Offset Electrode



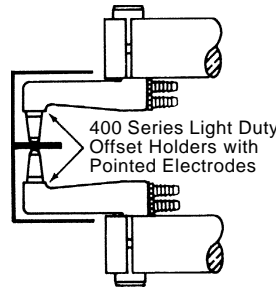
500 Series Heavy Duty Offset Holder with Dome Electrode

600 Series Universal Holder (30° "T" Connection) with Dome Electrode

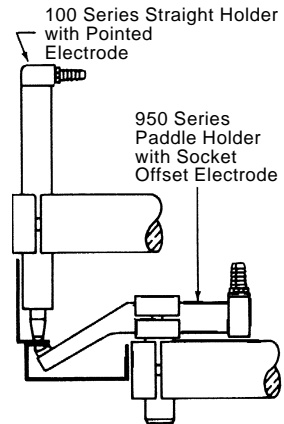


100 Series Straight Holder with Pointed Electrode

900 Series Light Duty Universal Holder with Socket

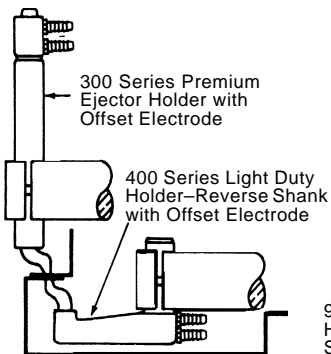


400 Series Light Duty Offset Holders with Pointed Electrodes



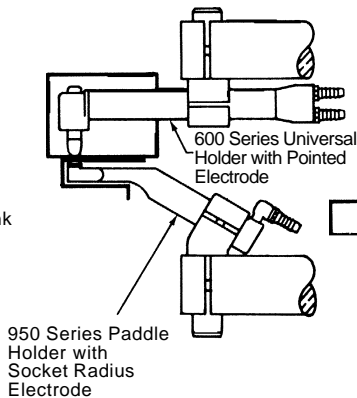
100 Series Straight Holder with Pointed Electrode

950 Series Paddle Holder with Socket Offset Electrode



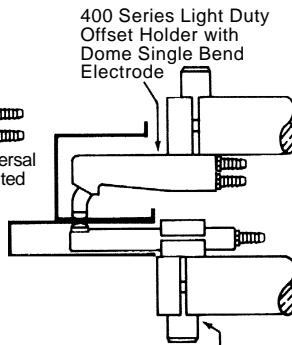
300 Series Premium Ejector Holder with Offset Electrode

400 Series Light Duty Holder-Reverse Shank with Offset Electrode



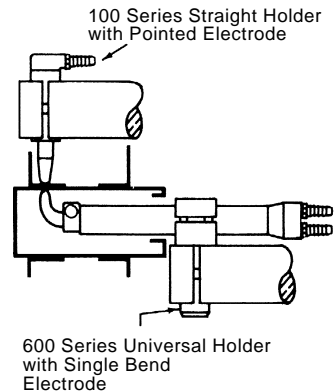
600 Series Universal Holder with Pointed Electrode

950 Series Paddle Holder with Socket Radius Electrode



400 Series Light Duty Offset Holder with Dome Single Bend Electrode

900 Series Light Duty Universal Holder with Socket Radius Electrode



100 Series Straight Holder with Pointed Electrode

600 Series Universal Holder with Single Bend Electrode