

3578G & 3578G-18 QUICK CONNECTOR INSTALLATION INSTRUCTIONS

- Push the torch power cable nut thru
 the hole on the tapered end of the
 rubber boot as shown in Fig. 1.
 (This will take a little effort to get started.)
- Screw the brass nut into the hex adapter.
 Note: Right Hand "RH" threads. Tighten only snug. Do not over tighten. Do not use teflon tape.

 Align the small side hole on the hex brass adapter with the side hole on the rubber boot before pushing the boot completely to the edge of the hex portion.

 Position the rubber boot side hole to expose the threaded side hole on the hex brass adapter and attach the hose connection as shown in Fig. 2.
 Note: Right Hand - "RH" threads. Tighten onl

Note: Right Hand - "RH" threads. Tighten only snug. Do not over tighten. Slide rubber elbow boot over connection for insulation. Do not use teflon tape.

Turn Off Power Supply

Insert adapter end into electrode receptacle on power supply and twist clockwise until snug. Be sure gas supply hose is connected firmly.

Torch Series	Power Cable	Cable Type	DIN Connector
WT-26FV, 26V	46V28R 46V30R	One Piece	3578G
WT-26, 26F	46V28R 46V30R	One Piece	3578G-18





