Meet Our New “Boot” Design – The industry leader in air carbon-arc products has introduced an improved “boot” design that encapsulates the electrical connection between the torch cable and incoming weld cable helping prevent the chance of accidental arcing. Your Safety Is Our Priority.
Threaded brass inserts (4 places) to secure the halves together with machine screws

Support ribbing increasing overall strength/durability

Tongue and groove joints between housing halves

Support pad for female connector assembly

- Patent-pending two-piece boot design
- Helps prevent accidental arcing
- Ease of replacement in the field
- Available in two (2) different molded “boot” housing configurations
  - Conventional Boot
  - Quick-Connect Hook-Up Kit
Cable assembly attached to torch body

Female connector on torch cable assembly

1/2" - 13 x 1" Hex Head Bolt/Nut (Not Supplied)

Incoming air line from compressor

Incoming power cable from power supply
Also available with a Power & Air Hook-Up Kit containing a twist lock-style power connection and air hose extending from the rear of the torch cable. This option allows the operator to connect or disconnect the incoming power lead and air line quickly and easily. Part No. 94-463-046