

Ductile Iron Benders



- Withstands a lifetime of heavy use
- Ductile iron material is stronger than malleable iron or aluminum

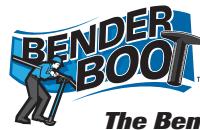
Conduit Type and Size	Part No. (head only)	Part No. (handle only)	Part No. (head and handle)
1/2 in. EMT	74-001	74-019	74-026
3/4 in. EMT, 1/2 in. Rigid & 1/2 in. IMC	74-002	74-019	74-027
1 in. EMT, 3/4 in. Rigid & 3/4 in. IMC	74-003	74-020	74-028
1-1/4 in. EMT, 1 in. Rigid & 1 in. IMC	74-006	74-021	74-034

Aluminum Benders



- Lightweight aluminum for easy handling
- Strong enough for every day use

Conduit Type and Size	Part No. (head only)	Part No. (handle only)	Part No. (head and handle)
1/2 in. EMT	74-031	74-019	74-046
3/4 in. EMT, 1/2 in. Rigid & 1/2 in. IMC	74-032	74-019	74-047



The BenderBoot™ patented foot provides stability and leverage while its grooved rubber foot pad helps prevent slippage.

BenderBoot™

- Grooved patented foot provides stability and leverage
- Santoprene® tread and hand grip provides support for saddle and offset bends
- Easy push-on assembly to 1/2 in. and 3/4 in. bender handles



Description	Part No.
BenderBoot™	74-037

Santoprene® is a registered trademark of Exxon Mobil Corporation.

CONDUIT BENDERS

Pocket Bender Guide

- Convenient pocket-sized reference guide
- Includes simple, concise bending techniques for precision stubs, back-to-back, offset and saddle bends



Description	Part No.
Pocket Bender Guide	P-100

Guide can be downloaded from our website at www.idealind.com.

1-1/4" EMT
1" Rigid
1" IMC

1" EMT
3/4" Rigid
3/4" IMC

3/4" EMT
1/2" Rigid
1/2" IMC

1/2" EMT