# **Aluminum Conduit Benders**

NEW

**Benfield<sup>®</sup> Benders** 

#### **Aluminum Conduit Benders**

• Lightweight die-cast aluminum construction.

- The traditional Benfield<sup>®</sup> head design accurately and consistently performs common bends such as Stub Ups, Offsets, Back-to-Back and Saddle Bends.
- Bold cast-in benchmark symbols, degree scales and multiplier scales help save time on the job.
- Textured interior hook surface prevents conduit from rolling or twisting during bends.
- Wide foot pedal provides excellent stability and features angled grooves for extra traction.

| Cat. No. | Description:                                      | Thinwall/EMT | Rigid/IMC    | Radius | Weight (lbs.) |
|----------|---|--------------|--------------|--------|---------------|
| 56206    | assembled aluminum conduit bender w/#51427 handle | 1/2" (13 mm) | -            | 4"     | 4.4           |
| 56207    | assembled aluminum conduit bender w/#51427 handle | 3/4" (19 mm) | 1/2" (13 mm) | 5"     | 5.4           |

## **Benfield<sup>®</sup> Powr-Jack<sup>®</sup> Benders**

- Easy to read, cast-in benchmark symbols.
- Features a two-position booster step that makes it possible to bend up to 1-1/4" (32 mm) EMT, and 1" (25 mm) Rigid and IMC without expensive power tools.
- Eliminates the need for costly, pre-formed elbows.

| Cat. No. | Description | Thinwall/EMT   | Rigid/IMC  | Radius       | Weight (lbs.) |
|----------|-------------|----------------|------------|--------------|---------------|
| 51206    | bender head | 1-1/4" (32 mm) | 1" (25 mm) | 10" (254 mm) | 16.50         |



51206

56207

#### **Bender Handles**

| ĺ | 2 | - |  | 1 | Ē | 10.11 12.2 | 5 I. |  |
|---|---|---|--|---|---|------------|------|--|
|   |   |   |  |   |   |            |      |  |

51429

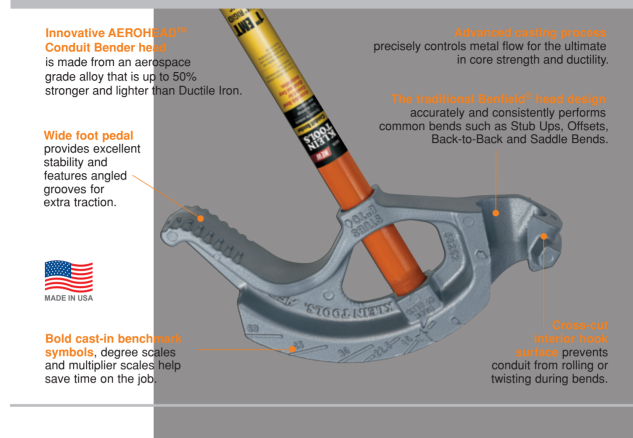
- Available in multiple sizes and lengths and are compatible with all Klein Tools conduit bender heads.
  - High-strength steel eliminates flex and provides excellent feel, control and leverage.
  - Each handle features an enlarged diameter hollow end for inserting conduit to correct overbends.
  - Bright orange color is easy to spot on the jobsite.
  - Attached Benfield® bender guide includes many common bend formulas and reference points.

| Cat. No. | Description:   | Weight (lbs.) |
|----------|--|---------------|
| 51427    | conduit bender handle - 38" L, 3/4" NPT tap size fits #56200 and 56201 bender heads and is replacement handle for #56206 and #56207. | 3.5           |
| 51428    | conduit bender handle - 44" L, 1" NPT tap size fits #56202 bender head.  | 6.0           |
| 51429    | conduit bender handle - 54" L, 1-1/4" NPT tap size fits #51206 bender head.  | 8.9           |

143

## **AEROHEAD™ Conduit Benders**

#### Features:



### **Conduit Benders**

Additional Features:

- High strength steel handle features a swaged end for inserting conduit to correct overbends.
- Orange color handle is easy to spot on the jobsite.
- Attached Benfield<sup>®</sup> bender guide includes many common bend formulas and reference points.

| Cat. No. | Description:                                       | Thinwall/EMT | Rigid/IMC    | Radius | Weight (lbs.) |
|----------|--|--------------|--------------|--------|---------------|
| 56200    | AEROHEAD™ conduit bender head                      | 1/2" (13 mm) | -            | 4"     | 1.0           |
| 56201    | AEROHEAD™ conduit bender head                      | 3/4" (19 mm) | 1/2" (13 mm) | 5"     | 2.1           |
| 56202    | AEROHEAD™ conduit bender head                      | 1" (25 mm)   | 3/4" (19 mm) | 7"     | 3.6           |
| 56203    | assembled AEROHEAD™ conduit bender w/#51427 handle | 1/2" (13 mm) | -            | 4"     | 4.5           |
| 56204    | assembled AEROHEAD™ conduit bender w/#51428 handle | 3/4" (19 mm) | 1/2" (13 mm) | 5"     | 5.6           |
| 56205    | assembled AEROHEAD™ conduit bender w/#51429 handle | 1" (25 mm)   | 3/4" (19 mm) | 7"     | 9.6           |
|          |  |              |              |        |               |

**AERO**HEAD<sup>\*\*</sup>

56205

NEW!