

Klein's Benfield® Benders



Features:

Steel handles for high-strength.

Rugged, malleable iron construction.

Cast in degree scale won't wear off.

HI-VIZ® yellow handles, are easy to spot on the jobsite.

Wide range of sizes and models for EMT, aluminum, rigid pipe, IMC.

Numbers and benchmark symbols are large, bold, and easy-to-see.



Klein's Benfield® Benders

Additional Features:

- Fixed-radius, one-sweep design permits pinpoint precision even by inexperienced users.
- Easy-to-read, cast-in, benchmark symbols and offset-degree scales on opposite sides.
- Countersunk, painted arrow and star to indicate beginning and back-of-bend locations.
- Cat. No. 51201 (for 1/2" (13 mm) EMT only) also has 45° bend center-marker and cast-in offset formula in addition to the multipliers.
- Eliminates the need for costly, pre-formed elbows.



51212

Cat. No.	Description	EMT	Rigid	Radius	Weight (lbs.)
51201	bender head only	1/2" (13 mm)	—	4" (102 mm)	2.30
51211	conduit bender head (Cat. No. 51201) with handle (Cat. No. 50473)	1/2" (13 mm)	—	4" (102 mm)	5.80
51202	bender head only	3/4" (19 mm)	—	5" (127 mm)	3.90
51212	conduit bender head (Cat. No. 51202) with handle (Cat. No. 50473)	3/4" (19 mm)	1/2" (13 mm)	5" (127 mm)	9.90
51203	bender head only	1" (25 mm)	3/4" (19 mm)	7" (178 mm)	6.10
51213	conduit bender head (Cat. No. 51203) with handle (Cat. No. 50474)	1" (25 mm)	3/4" (19 mm)	7" (178 mm)	12.10

All dimensions are in inches and (millimeters) unless otherwise specified.

▲WARNING: Always wear approved eye protection.

