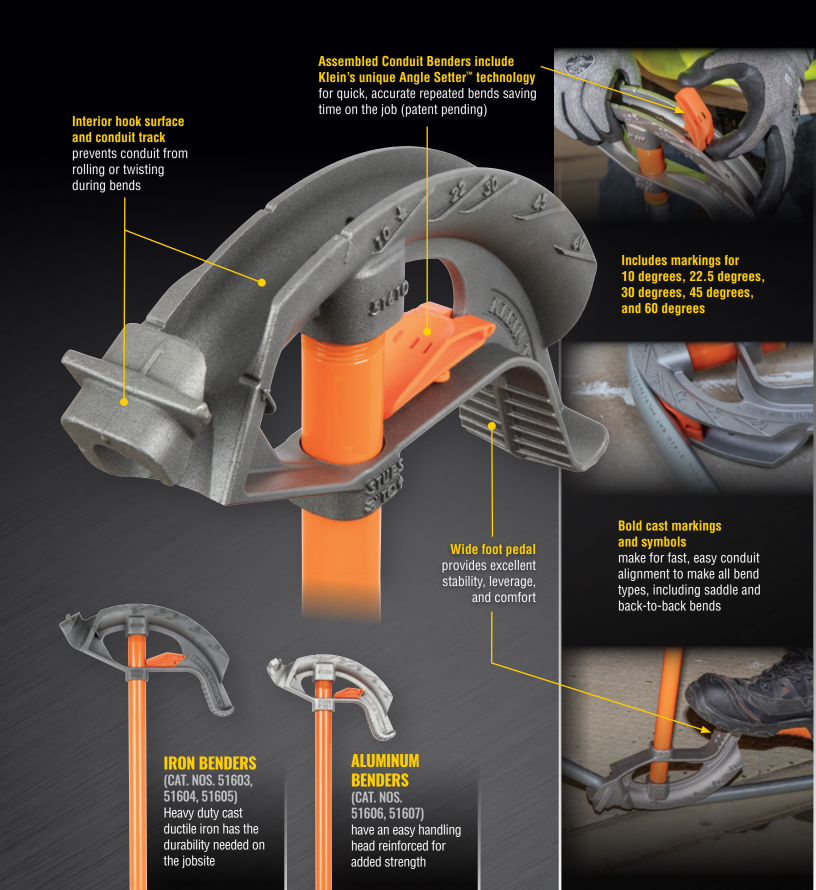
## IRON & ALUMANUM CONDUIT BENDERS WITH PATENTED ANGLE SETTERS™

Angle Setter™ technology increases conduit bending accuracy while reducing bending time



## KLEIN CONDUIT BENDERS ARE MAKING THE JOB A LITTLE EASIER FOR YOU

Klein Tools' conduit benders with patent pending Angle Setter™ technology allows for quick, accurate repeated bends, including common bend types such as offsets and saddles. The wide foot pedal provides excellent stability and features angled grooves for extra traction. With easily visible bold cast-in benchmark symbols, degree scales and multiplier scales help save time on the job.





## **ANGLE SETTER™**\*

Klein's unique Angle Setter™ (CAT. NOS. 51611, 51612, 51613) creates a hard stop for quick, accurate, and consistent floor or air bends



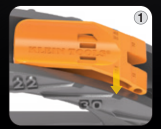


- **1** Conduit Stop Track
- 2 Angle Alignment Grooves
- **3** Alignment Tabs
- 4 Lanyard Hole



\*For use with EMT Conduit

Use markings for desired bend angle (10°, 22.5°, 30°, 45°)



Align the Angle Setter™ alignment groove with end of bender head angle line (30° shown).



2 Using your palm, press Angle Setter™ firmly into place, until it is flush with the sides of the bender channel - ensure alignment tabs are fully seated into alignment notches.



(3) Insert conduit into bender head and prepare to bend as usual.



Bend conduit until contact with the Angle Setter™ is felt. Will work for floor and air bends.

Caution: Bending past Angle Setter™ can result in kinks in conduit



 $\frac{\text{For Professionals}}{\text{SINCE } 1857}^{\text{m}}$ 



