

PLIER WRENCHES

ADJUSTABLE WRENCH on flat-sided fasteners and
PUMP PLIER on pipe & other round objects

Available in **3 SIZES!**

7" (D5307), **10"** (D53010),
& **12"** (D53012)

Offers both
parallel jaws &
V-jaw for dual
functionality



MADE IN
USA
GLOBAL
COMPONENTS

**KLEIN
TOOLS**



PLIER WRENCHES

Klein's Plier Wrench functions as an adjustable wrench on flat-sided fasteners as well as a pump plier for pipe and other round objects. Its reversible jaw provides smooth parallel jaws characteristic of traditional plier wrenches, with the added versatility of knurled teeth on the reverse side when extra bite is needed. Handle lever provides unique and efficient adjustment.

HIGH LEVERAGE DESIGN PROVIDES STRONG HOLD ON WORKING PIECE

HANDLE LEVER ADJUSTMENT minimizes hand travel and allows adjustment in confined spaces

PARALLEL JAWS provide secure and smooth gripping of nuts, bolts, and miscellaneous workpieces

MAXIMUM VERSATILITY featuring a range of max jaw openings and adjustment positions

Sku:	Maximum Jaw Opening	Adjustment Positions
D5307	1.5"	15
D53010	2.0"	20
D53012	2.8"	25

KNURLED TEETH on reversible jaw provides extra "bite" when working with conduit and pipe

TWO TOOLS IN ONE

OFFERS BOTH PARALLEL JAWS AND V-JAW FOR DUAL FUNCTIONALITY



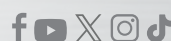
REPLACEMENT JAW available

U.S. Patent 11,273,538

Cat. No.	UPC 0-92644+	Description	Dimensions
D5307	73029-0	7" Plier Wrench	7.7" x 2.0" (19.5 x 5.08 cm)
D53010	73165-5	10" Plier Wrench	10" x 2.3" (25.4 x 5.8 cm)
D53012	73070-2	12" Plier Wrench	12" x 2.3" (30.4 x 5.8 cm)
5307J	73072-6	7" Plier Wrench Replacement Jaw	1.75" x 1.84" x 0.45" (4.4 x 4.7 x 1.1 cm)
53010J	73056-6	10" Plier Wrench Replacement Jaw	2" x 2.06" x 0.56" (5.1 x 5.2 x 1.4 cm)
53012J	73073-3	12" Plier Wrench Replacement Jaw	2.45" x 2.47" x 0.56" (6.2 x 6.3 x 1.4 cm)

⚠ Visit www.kleintools.com for warnings and instructions.

See our complete line of Pliers
www.kleintools.com



© 2024 Klein Tools, Inc.
Lincolnshire, IL 60069
MKT091824 Rev. 09/24 A

For Professionals
SINCE 1857™

