

Lineman's Ratcheting Wrenches

- Bolt-through design allows bolts to pass through the socket
- 3/4" x 13/16". 1" x 1-1/8" combination square socket sizes for most common utility hardware
- Bright yellow socket for easy visibility
- Works on most common utility pole hardware, such as lag bolts, "C" clamps and suspension bolts
- Side ridges that provide a better grip (Cat. Nos. KT151T and KT152T)

Description

4-in-1 Lineman's Ratcheting Wrench

6-in-1 Lineman's

Heavy-Duty

Ratcheting Wrench,

6-in-1 Lineman's Ratcheting Wrench

4-in-1 Lineman's Slim Ratcheting Wrench

00

Cat. No.

KT151T

KT152T

KT155HD

KT155T



Lineman's Wrenches

- Forged from special bar steel and heat-treated for long life
- Each end has two different size openings
- Hole is provided at larger end for turning-in standard pole steps
- Wrench is suited for use on heavy three-bolt guy clamps on which clearance is limited

Sizes

Hex Bits

- Cat. Nos. 3146 and 3146A are dark blue; Cat. No. 3146B is silver
- Small end is painted silver on Cat. No. 3146A
- Cat. No. 3146B features end openings sized to NEMA hardware specifications

Square Bits

3/4", 13/16", 1", 1-1/8"

3/4", 13/16", 1", 1-1/8"

3/4", 13/16", 1", 1-1/8"

3/4", 13/16", 1", 1-1/8"

Cat. No.	Application	Large Size	Small Size	Overall Length
3146	5/8" (1.6 cm) Hardware	29/32", 1-3/32"	5/8", 13/16"	13" (33 cm)
3146A	3/4" (1.9 cm) Hardware	1-1/16", 1-5/16"	5/8", 7/8"	13" (33 cm)
3146B	Bell System Type	1-1/16", 1-3/16"	11/16", 7/8"	13" (33 cm)





Dark Blue - 3146 Blue/Silver - 3146A

Silver - 3146B

Lineman's Ratcheting Box Wrenches

- 1/2", 9/16", 5/8" and 3/4" sizes in one tool (Cat. No. KT223X4)
- Solid, one piece design (Cat. No. KT223X4) NOT INSULATED
- "See-through" insulating handle confirms metal ends are not connected (Cat. No. KT223X4-INS)



Cat. No.	Description	Size	Number of Points	Overall Length
KT223X4	Lineman's Ratcheting 4-in-1 Box Wrench	1/2", 9/16", 5/8", 3/4"	12	8.25" (21 cm)
KT223X4-INS	Lineman's Insulating 4-in-1 Box Wrench	1/2", 9/16", 5/8", 3/4"	12	9" (22.9 cm)



№ 1000 V

KT223X4-INS

