

Lineman's Insulating Box Wrench

Klein's new insulating KT223-INS Ratcheting Box Wrench is the only double-ended wrench on the market that meets the ASTM standard 1000V rating!



**KLEIN
TOOLS®**

Lineman's Insulating Box Wrench



For over 150 years, Klein has built a reputation for manufacturing quality hand tools for professionals. As the utilities industry has grown, Klein has expanded its product offerings with innovative tools to help linemen do their jobs. The new KT223-INS Ratcheting Box Wrench is the only box wrench on the market marked with the ASTM standard 1000V rating! Klein's innovative see-through handle confirms metal wrench ends are not connected. Textured handle grooves help prevent slipping. The combination of both 9/16" and 3/4" sizes in one tool offers additional convenience for linemen.



▲ 1000 V

"See-through handle"
(Klein Klear-Vu™ technology)
shows metal ends are not connected.



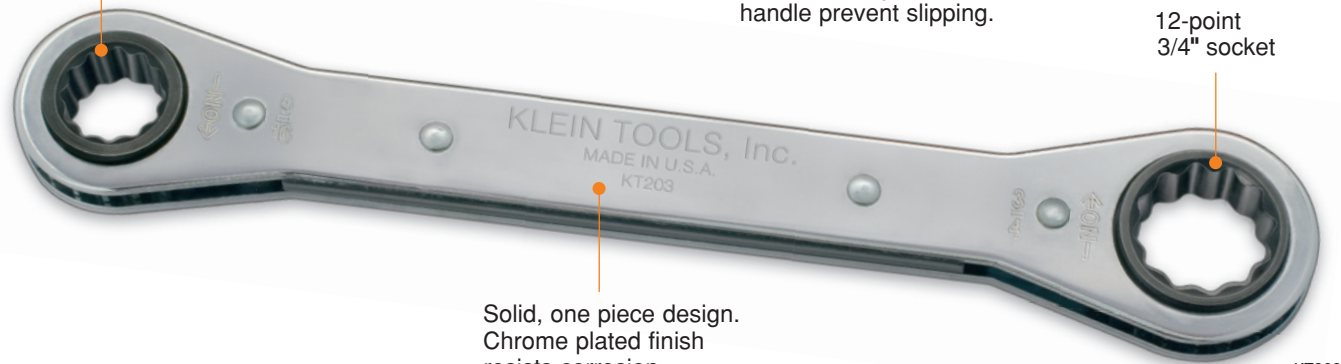
12-point
9/16" socket

Reverse ratcheting action
by simply turning wrench over.

Textured grooves in
handle prevent slipping.

KT223-INS

12-point
3/4" socket



Solid, one piece design.
Chrome plated finish
resists corrosion.

KT203

The two most common sizes used by linemen today in one convenient tool – available in both insulating and non-insulating versions.

Linemen everywhere will reach for the new Klein KT223-INS, featuring ASTM standard 1000V rating, "see-through" handle with textured grooves to prevent slipping, and the convenience of two popular wrench sizes – 9/16" and 3/4" in one tool. Both wrenches (KT223-INS and KT203) feature reverse ratcheting action by simply turning wrench over.

Cat. No.	UPC 0-92644 +	Description	Socket Size	Length	Weight
KT223-INS	68013-7	Insulating Lineman's Box Wrench	9/16" x 3/4"	8-1/4" (216 mm)	9.9 oz.
KT203	68012-0	Lineman's Box Wrench	9/16" x 3/4"	8-1/8" (206 mm)	8.8 oz.



▲WARNING: Always wear approved eye protection.

▲WARNING: Do NOT push or hammer wrench.

▲WARNING: Never use on or near live electrical circuits (KT203).

▲WARNING: Do NOT extend handle length.