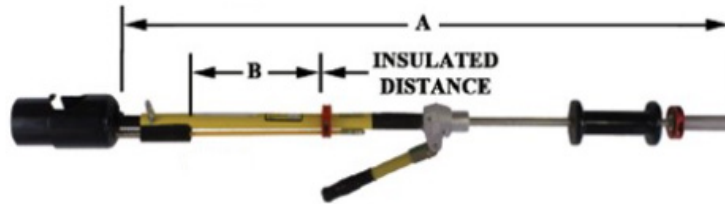


Impact Style Elbow Puller

Impact tool is designed to provide operating personnel a tool for safe removal and installation of elbow connectors on transformers, switch gear and other apparatus utilizing elbow connectors.



Impact Style Elbow Puller



Positive latch fiberglass operating rod is spring loaded and locks the gripper securely to the elbow by rotating the tool pulled without loosening its grip. After the elbow is positioned in its proper place, the gripper is released by pulling the operating rod towards the operator and rotating to the left.

Slide handle is used to impact elbow away from bushing. The slide weight can also be utilized to "seat" the elbow in its normal position by impacting the slide handle towards the elbow. The slide handle weighs 5 lbs. and is plastisol coated. Grit is used on hand areas to provide positive grip.

The impact tools can also be ordered with factory installed torque handle feature which allows the operator an opportunity to "break" the seal between the elbow and bushing insert before attempting to remove the elbow. Handle is spring loaded for storage purposed. Grippers are not included.



Gripper

Fiberglass rod has solid foam core and is tested per ASTM F-711. Metal components are eight heat treated aluminum alloy, ductile iron or plated steel. Note that rubber insulating gloves are required when using impact tools on energized circuits.

Part Number	Description	A Length	B Length	Weight
CPEP-5326	4' Elbow Puller: without Gripper	48.5"	11.5"	10 lbs.
CPEP-5327	6' Elbow Puller: without Gripper	72"	36"	10.5 lbs.
CPEP-5328	8' Elbow Puller without Gripper	96"	59.5"	11 lbs.
CPEP-53261	4' Elbow Puller: Torque Wrench without Gripper	48.5"	11.5"	11 lbs.
CPEP-53271	6' Elbow Puller: Torque Wrench without Gripper	72"	36"	12 lbs.
CPEP-53281	8' Elbow Puller: Torque Wrench without Gripper	96"	59.5"	13 lbs.
CPEPG-5330	15 kV Elbow Gripper	11.5"	—	2.6 lbs.
CPEPG-5331	25 kV Elbow Gripper	36"	—	3.2 lbs.
CPEPG-5332	35 kV Elbow Gripper	59.5"	—	3.8 lbs.