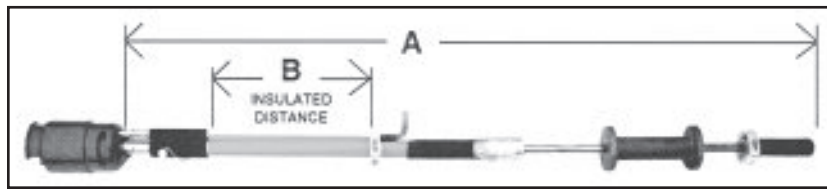
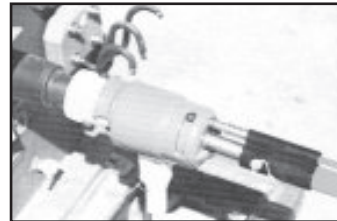


# HYDRON INCORPORATED

## IMPACT STYLE ELBOW PULLER

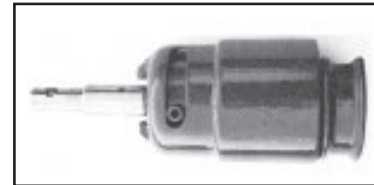
- Hastings Impact Tool is designed to provide operating personnel a tool for safe removal and installation of elbow connectors on transformers, switch gear and other apparatus utilizing elbow connectors.
- Positive latch fiberglass operating rod is spring loaded and locks the gripper securely to the elbow by rotating the tool to the right. This positive latch feature allows the operator to position the elbow in either direction once the elbow is 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 employed by impacting if elbow is difficult to remove 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 hands area to provide positive grip.
- Components – fiberglass has solid foam core and is tested per ASTM F-711. Metal components are either heat treated aluminum alloy, ductile iron or plated steel.



No.	Description	Dimensional Reference		Wt.	Storage Case No.
		A*	B		
5326	4' elbow puller w/o gripper	48 1/2"	11 1/2"	10 lbs	01-016
5327	6' elbow puller w/o gripper	72"	36"	10.5 lbs	05-821
5328	6' elbow puller w/o gripper	96"	59 1/2"	11 lbs	05-822

NOTE: Rubber gloves are required when using No. 5326 elbow puller on energized circuits.  
\*Dimension A is shown w/o gripper. Overall length w/gripper varies according to gripper when attached.

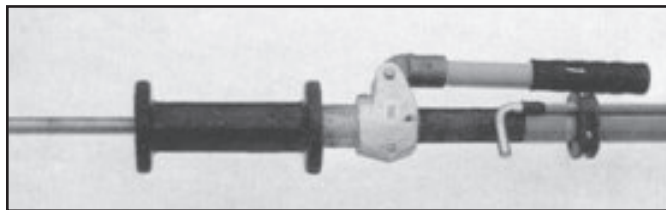
### Interchangeable Grippers for Elbow Tools



No.	Description	Wt.
5330	15kV elbow gripper	2.6 lbs
5331*	25kV elbow gripper	3.2 lbs
53322**	35kV elbow gripper	3.8 lbs

\*Also fits elastimold 35kV loadbreak elbow.  
\*\*Fits RTE 35kV loadbreak elbow only.

## IMPACT ELBOW PULLER WITH TORQUE HANDLE FEATURE



The above impact elbow can be ordered with a torque handle feature factory installed. This feature 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 purposes. Grippers are not included.

No.	Description	Wt.	Storage Case No.
5326-1	4' elbow puller w/torque handle	11 lbs	01-016
5327-1	6' elbow puller w/torque handle	12 lbs	05-821
5328-1	8' elbow puller w/torque handle	13 lbs	05-822

NOTE: Dimensional references are the same as standard tools without torque feature. Rubber gloves are required when using No. 5326-1 elbow puller on energized circuits.

TESTERS & LIVE  
LINE TOOLS

320 Libbey Industrial Parkway, Weymouth, Massachusetts 02189  
Phone 781-331-5500 • Fax 781-331-5508 • www.hydroninc.com