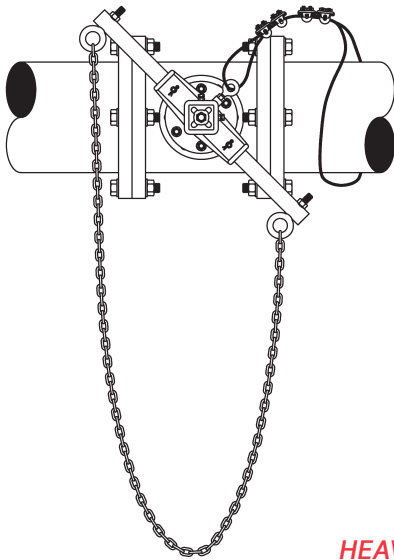


Chain Lever

Used for Manual Operation of Quarter-Turn Valves Installed Overhead

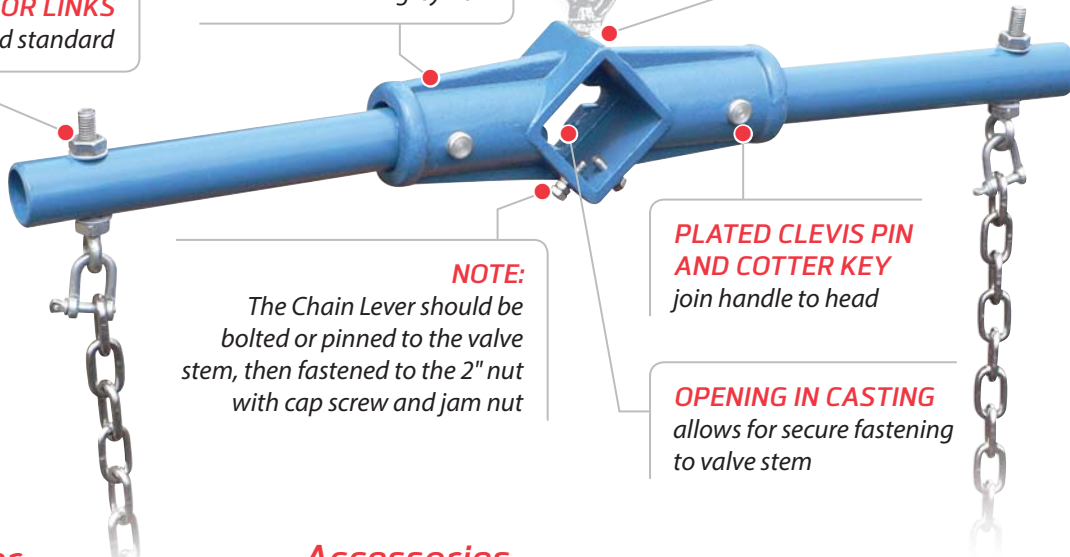


TRUMBULL CHAIN LEVERS save the unnecessary expense of adding a gear and chainwheel to valves that don't require a gear to operate. Handles are 1" sch 40 pipe. Stocked with an overall length of 24"; longer lengths made to order. Our Chain Levers are designed to fit on a 2" square nut whose flat sides are parallel to the flow line, when the valve is either fully open or closed (see illustration on left). To our knowledge, our Chain Lever will properly operate all plug valves, other than Milliken.

PLATED EYEBOLTS, HARDWARE & CONNECTOR LINKS furnished standard

HEAVY DUTY DUCTILE IRON HEAD CASTING stronger, yet lighter than grey iron

TAPPED FOR STANDARD EYEBOLT used for installation of our secondary safety restraint system which should be attached to an adjacent pipe or valve component (see pages G-57 and G-58)



NOTE:
 The Chain Lever should be bolted or pinned to the valve stem, then fastened to the 2" nut with cap screw and jam nut

PLATED CLEVIS PIN AND COTTER KEY join handle to head

OPENING IN CASTING allows for secure fastening to valve stem

Chain Lever

Includes handles and hardware.

Trumbull Item No.	Overall Length	Weight
367-9988	24"	8.50 lbs.

Accessories

For machine chain, order specific length required.

Description	Trumbull Item No.	Weight
Machine Chain, straight link, size 2/0	172-1219	0.32 lbs./ft.
Secondary Safety Restraint Kit, less eyebolt	367-1975	1.25 lbs.
Eyebolt, for Secondary Safety Restraint Kit	367-1974	0.25 lbs.