

Lid Lifter

PATENT PENDING



A practical new alternative for safe, ergonomic valve box lid removal; use on virtually all 5-1/4" "Buffalo Style" valve boxes.

BENEFITS:

- Improves worker safety by eliminating a major source of hand and finger injuries.
- Easy to use.
- Intuitive design for easy training.
- Better than screwdrivers (which often *break!*) for this task.
- Lid Lifter devices are writable with indelible marker.
- Manufactured from high strength carbon steel.
- Available with yellow or blue powder coating for maximum corrosion resistance and visibility.
- Optional 25" Tee Handle Extension enables lid removal without bending over. Optional palm grips reduce hand fatigue as well as the gripping force needed, while protecting hands from hot and cold metal.

DESCRIPTION PART NUMBER

Lid Lifter, Yellow	ETD5LL
Lid Lifter, Blue	ETD5LLB
Lid Lifter Extension Tee Handle Yellow	ETD325
Lid Lifter Extension Tee Handle Blue	ETD325B

Refer to the above part number(s) when ordering.

"Lid Lifter improves the speed and safety of a common task."



Bingham & Taylor

Est. 1849



**American
Iron and Steel
Institute**



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Universal Lid Lifter

- Hooks under the lid and pries it up, breaking the initial friction between valve cover and frame with 10:1 mechanical advantage.
- Provides secure grip while lid is being moved.
- Single-handed operation eliminating the use of two screwdrivers.
- Works for a wide variety of lids from 4" – 13" nominal with the same angle of attack.
- Small storage footprint and 4 lb lightweight design.
- Allows for the rotation for locking valve cover lids.
- Strong alloy steel tongs for high toughness and wear resistance.
- Comfortable rubber hand grip area.
- Durable surface finish.

DESCRIPTION	PART NUMBER
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Universal Lid Lifter	ETD343
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Refer to the above part number when ordering.



Insulating Palm Grips

These foam palm grips are ideal for small crescent wrenches, 14" pipe wrenches and screwdrivers, and 18", 24" and 36" pipe wrenches. They slide over the handles of hand tools and dramatically improve ergonomics and comfort by:

- Cushioning the hard surface contact with the hand.
- Reducing the gripping force needed.
- Making it easier to torque or twist the tool.
- Keeping hands from hot and cold metal.

The grips are manufactured from durable open cell polymer material. They are washable, but do not retain water. Apply to any clean tool by wetting the tool surface and the inside of the grip with water or rubbing alcohol, then tug the grip over the end of the tool and into position, and let it dry.

The small size has a contoured shape for easier gripping of small tools; medium and large sizes are designed so 18", 24", and 36" aluminum pipe wrenches still fit inside aluminum handle extenders.

DESCRIPTION	PART NUMBER
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Insulating Palm Grip	ETDIPG
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Refer to the above part number when ordering.

