MANHOLE COVER LIFT PRODUCTS

■ PowerArm™ - Vehicle Mounted

The Manhole PowerArm™ makes lifting and replacing manhole covers easier than ever. Just drive within 3 feet of the center of the manhole cover and let the Manhole PowerArm™ adjust to your location. The “Arm” has a 3 foot, 180° swing radius that allows the positioning of the magnet to the center of the manhole cover.

The deep reaching strength of our Rare Earth magnet (sold separately) penetrates textured surfaces often found on manhole covers. Once the magnet is centered, turn the magnet to the “lock-on” position and use the winch (electric or manual versions available) to start lifting the manhole cover. When the manhole cover is clear from its rim, swing the manhole cover away. Reverse the steps to replace the manhole cover.

The PowerArm™ Winch can also allow the operator to lower items such as camera tractors, large sewer nozzles, pipe plugs and more.

COMMON SPECIFICATIONS:
• 400 Lb. Lifting capacity
• Fits into standard 2” square receiver hitch
• Welded 2” x 3” tubular steel construction

ELECTRIC WINCH SPECIFICATIONS:
• 12 VDC with power-up & power-down control, removable 15’ remote control cord and a galvanized cable with latch hook
• 7 Blade (SAE Standard) trailer and connector. Note: Vehicle must have the 12V Auxiliary/Trailer Battery Charge circuit properly installed and functional.

MANUAL WINCH SPECIFICATIONS:
• Worm Gear winch that will hold load when handle is released
• Fine adjustment load movement
• Polyester strap with Zinc-plated hook & safety latch

■ ON/OFF Magnetic Utility Lifter

Stop bending over to lift and remove cast iron utility and valve box covers!

Reduce finger and toe injuries with this lightweight deep reach switchable permanent magnetic lifter. The magnetic field penetrates textured surfaces of lids and allows the operator to ergonomically lift the casting out of the way.

This Magnetic Utility Lifter has a locking On/Off handle for safety and making removing covers quick and easy.

<table>
<thead>
<tr>
<th>Lift - lbs (kg)</th>
<th>Height (in)</th>
<th>Width (in)</th>
<th>Length (in)</th>
<th>Weight (lbs)</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0 (22.68)</td>
<td>28-1/2</td>
<td>5-1/2</td>
<td>3-1/2</td>
<td>7.65</td>
<td>MCLVB01</td>
</tr>
<tr>
<td>75.0 (34.02)</td>
<td>28-1/2</td>
<td>7</td>
<td>5</td>
<td>14.25</td>
<td>MCLVB02</td>
</tr>
</tbody>
</table>

Pictured Right: Optional Front Bumper Adaptor (MCLBA12) for C-Channel bumpers