1” D-Handle Impact Wrench
2850MAX & 2850MAX-6
Powered Up, Not Weighed Down
Ingersoll Rand 2850MAX 1” D-handle Impact Wrench

With 2,100 ft lbs of torque, the new Ingersoll Rand 2850MAX 1” D-handle Impact Wrench is our fiercest 1” wrench yet, loaded with extreme power that lasts as long as you need and continuously delivers over time. This sturdy yet lightweight impact wrench powers through bolts other tools can’t. With a steel core, precision machined impact mechanism and powerful motor, the 2850MAX is solid enough to handle REAL WORK day in and day out without sacrificing power over time. But even with all that high-performance steel, the 2850MAX is still 25% lighter than the industry’s leading 1” wrench, so it’s easy to maneuver and causes less fatigue. No matter how tough the job, you can power through with the 2850MAX.

Tool Features

**DURABILITY**
Chemical resistant housing & steel core design stand up to drops and harsh work environments

**POWER**
Solid steel impact mechanism delivers 2,100 ft lbs of torque

**REACH**
6” extended anvil increases accessibility in hard to reach places (2850MAX-6)

**CONTROL**
360° adjustable side handle rotates fully around the tool as the job demands

**ERGONOMICS**
At 21.58 lbs, 25% lighter than the industry’s leading 1” wrench

**ACCESSIBILITY**
Swivel hose connection keeps cords from getting tangled so you can move freely around the work

**RELIABILITY**
Highly engineered design delivers the power you need over the life of the tool

Specs

<table>
<thead>
<tr>
<th>Model</th>
<th>Drive Size, Type</th>
<th>Max Forward Torque ft.-lb. (Nm)</th>
<th>Max Reverse Torque ft.-lb. (Nm)</th>
<th>BPM</th>
<th>Free Speed (rpm)</th>
<th>Weight lb (kg)</th>
<th>Length in. (mm)</th>
<th>Sound Level dB(A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2850MAX</td>
<td>1”</td>
<td>2000 (2715)</td>
<td>2100 (2850)</td>
<td>770</td>
<td>5500</td>
<td>19.41 (8.8)</td>
<td>13.1 (334)</td>
<td>96.7</td>
</tr>
<tr>
<td>2850MAX-6</td>
<td>1” - 6 inch</td>
<td>2000 (2715)</td>
<td>2100 (2850)</td>
<td>770</td>
<td>5500</td>
<td>21.58 (9.8)</td>
<td>19.1 (486)</td>
<td>96.7</td>
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