

2850MAX-6

1" Impactool™ with extended anvil





Introducing our most powerful 1" Vehicle Repair impact wrench yet-the 2850MAX 1" Dhandle Impact Wrench. This highly engineered, heavy-duty Impactool[™] is built to deliver the 2850 Nm of maximum reverse torgue that big jobs like semi-trucks and buses demand. With a machined steel core, precision 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.

- 2850 Nm (2100 ft-lb) of maximum torque.
- The Ingersoll Rand impact mechanism with proprietary advanced metallurgy provides the ultimate in durability and reliability.
- Ingersoll Rand TwinHammer impact mechanism is the strongest, most durable and longest life mechanism in the industry.
- Powerful 6-vane motor delivers superior performance.
- Ergonomic handle design provides a secure and comfortable grip.
- Ergonomic auxiliary handle provides excellent maneuverability.
- Feather-touch trigger allows precise delivery of power and speed.
- 2-position power regulator and forward/reverse control.

Specifications at 6.2 bar (90 psi)

Part Number Ordering number Drive size (square) Drive length Torque settings (forward / reverse) Other available versions: - standard length anvil

PERFORMANCE Maximum torque Maximum torque in forward Recommended fastener size Free speed

Impacts per minute AIR SYSTEM

Air Inlet (NPT) Minimum hose size Average air consumption Air consumption at load

NOISE & VIBRATION Impacting sound pressure / power (ISO15744) Vibration level / measurement uncertainty (ISO28927)

WEIGHT & DIMENSIONS

Tool length Shipping weight Shipping dimensions (L x W x H) UPC / EAN code Origin 2850MAX-6 2850MAX-6 1 in 6 in / 150 mm 2 / 2

2850MAX

2100 ft-lb / 2850 Nm 2000 ft-lb / 2715 Nm 1-1/4 in / M32 5500 rpm 770

1/2 in 3/4 in / 19 mm 14 CFM / 397 L/min 56 CFM / 1587 L/min

> 96.7 / 107.7 dB(A) 10.03 / 1.9 m/s²

21.6 lb / 9.8 kg 486 x 112 x 200 mm 24.4 lb / 11.1 kg 600 x 238 x 160 mm 6 63023 13964 7 Made in PRC

CE