



2135QTL-2

1/2" Torque Limited Impact Wrench



REAL TOOLS FOR REAL WORK.™

Put Power in its Place.

Don't let overtightened lug nuts damage customers' wheels or your reputation. The 2135QTL-2 delivers 780 ft lbs of max reverse torque to get lugs off in a hurry but limits forward torque to 75 ft lbs to avoid stress on the wheel studs and overtightening. It reaches target torque in just 2–3 seconds, is quiet on the job and weighs in at only 4.3 lbs. Driven by a finely tuned impact mechanism and motor that bleeds air instead of delivering a glancing blow, the 2135QTL-2 is 3X more durable than our previous torque limiting impact wrenches. Engineered as the ultimate torque wrench counterpart, the 2135QTL-2 is built for convenience and quality.

Features



Max reverse torque
780 ft lbs removes stuck lug nuts with ease

Steel Lined Aluminum Hammer Case
Protects interior components without adding weight

Limited forward torque
Prevents overtightening of lug nuts, minimizes the risk of damaging wheels and reaches 75 ft lbs in just 2–3 seconds

Chemical resistant housing
Protects against exposure to shop fluids

Advanced Impact Mechanism
3X more durable than our previous torque limiting impact wrenches

Lightweight
Weighs only 4.3 lbs to help reduce fatigue with repeated use

Quiet Operation
Noticeably reduces noise levels in the garage

2135QTL-2 1/2" Torque Limited Impact Wrench

| Model | Drive Size, (Type) | BPM | MAX Torque ft-lb. (Nm) | Free Speed RPM | Weight lb (kg) | LxWxH in. (mm) |
|-----------|--------------------|-------|------------------------|----------------|----------------|----------------------------------|
| 2135QTL-2 | 1/2" (Square) | 1,250 | 780 (1058) | 11,000 | 4.3 (2) | 9.5 x 2.7 x 7.2 (242 x 70 x 183) |



irtools.com/2135QTL-2
REAL TOOLS FOR REAL WORK.

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.