

**REAL TOOLS FOR REAL WORK.** 

# **Ultra Power - Ultra Compact - Ultra Reliable**

# Ingersoll Rand 36QMAX and 15QMAX Ultra-Compact Impact Wrenches

Introducing the Ingersoll Rand 360MAX and 150MAX Ultra-compact Impact Wrenches. Built on Ingersoll Rand's 100 year legacy developing industry leading tools, you can always rely on the 36QMAX and 15QMAX. These tools have been rigorously tested, beaten up, dropped and pushed to the limits to make sure they last **twice as long as the competition**. With their twin hammer design, unmatched durability, superior accessibility and up to 640 Nm of max reverse torque at just 1.1 kg, the 36QMAX and 15QMAX are not just tools you want, they are tools you need to get REAL WORK done time and time again.







**Engine Bay** 



Wheel Lugs



**Subframe Bolts** 

### **Tool Features**

#### ACCESS AND COMFORT

There is no place for work to hide; as this compact design gives the user the admittance and power they need, even if the task is up, under, over, or around any awaiting obstruction



#### RELIABILITY

Built on the IR Impact Wrench legacy, this tool is testing at 2X the life of competitive products available today. This tool will be the most reliable for an extensive period of time, no matter the application

#### POWER-TO-WEIGHT

At 1.1 kg, this tool is the lightest on the market, and it still manages to produce a torque output that can compete with the best; making it a power-to-weight leader in its class

#### **CONTROL**

With the forward/reverse buttons located on the back of the tool, onehanded governance has never been this convenient. It features 3 different regulation settings (in forward) on its easy to operate power regulator dial

## **Specs**

36QMAX & 15QMAX Ultra-Compact Impact Wrenches										
Model	CCN	Drive Size, Type		Nut-Busting Torque Nm	вРМ	Free Speed (rpm)	Weight kg	Length mm	Sound Level dB(A)	Vibrations* / K (uncertainty) (m/s²)
36QMAX	36QMAX	1/2"	640	870	1300	8000	1.1	117	91.3	8.1 / 1.2
15QMAX	47544405001	3/8"	520	650	1350	6000	1.1	117	89.7	5.5 / 0.9

Performance at 6,2 bar (90 PSI) – Air inlet NPTF 1/4" (6 mm). Min hose size 3/8" (10 mm). with Quiet Tool technology

<sup>\*</sup> ISO28927 – 3-axis measurement: vibration level/measurement uncertainty.



