



**PNEUMATIC TITANIUM IMPACT WRENCHES**

3956 Series: 3956B2Ti, 3956B2TiEX

# GOLD STANDARD PERFORMANCE

## 3956 Series: 3956B2Ti, 3956B2TiEX

The best just got better. We've taken our popular premium impacts and improved on them in truly impactful ways with our newly designed 3956 Series Titanium Pneumatic Impacts. A 360° D-aux handle ensures enhanced ergonomic performance, with greater access and less operator fatigue. An increased power rating provides the confidence you need to power through the toughest of jobs. Our brand name prominently and proudly emblazoned on the side lets you know it's from the first name in impact tools: Ingersoll Rand®. Because when it comes to performance, durability and reliability, there is simply no substitute for the best.

### TOOL DESIGN

#### TRUST OVER 100 YEARS OF EXPERIENCE IN BOLTING

Assembled in the USA and backed by our broad network of parts and service to ensure unsurpassed serviceability



#### RESISTANT TO THE WORST CONDITIONS

Optimized titanium hammer case, along with bronze endplates and corrosion-resistant parts

#### MAXIMIZE ACCESS AND COMFORT

Ergonomically enhanced 360° D-aux handle

#### RELEASE EVERY BOLTS

Best-in-class power-to-weight performance, delivering 7,300 Nm of breakaway torque

### 3956 SERIES 1.5" Titanium Pneumatic Impact Wrenches

Model	Size	Actuation	Drive Type	Style	MAX Reverse Torque (Nm)	Forward Torque (Nm)	Free Speed (rpm)	Weight (kg)	Length (mm)	Sound Level* (dB(A))	Vibrations/K** (m/s <sup>2</sup> )
3956B2Ti	1.5"	Inside Trigger	Square, Thru-Hole	360° D-Aux Handle	7,300	7,020	3,600	15.53	423.65	98.8	16.4 / 5.6
3956B2TiEX	1.5"	Inside Trigger	Square, Thru-Hole	360° D-Aux Handle	7,300	7,020	3,600	15.53	423.65	98.8	16.4 / 5.6

\* ISO 15744

\*\* ISO 28927-3 | 3-axis measurement - Vibrations / Uncertainty