



Ingersoll Rand®



W7153

CORDLESS DXS® IMPACT WRENCH



One Tool. Endless Productivity.

Perform multiple jobs with
one tool for frustration-free
productivity.



IQ V20

IQ V20 5.0
LI-ION

The Right Tool For Every Time and Place

Ditch your adapters and save space in your toolkit. The new W7153 DXS® Cordless Impact Wrench from Ingersoll Rand® features the patented DXS® Drive Xchange System™ with fast-swap interchangeable drives that deliver up to 15% more torque to fasteners* without the need for adapters – so you never lose power. With 1,500 ft-lbs of breakaway torque and a NEW 5-year Limited Warranty that stands behind our legendary quality and durability, the W7153 delivers the power of pneumatic in a cordless tool that works smarter, not harder.

*Compared to traditional square drive sockets.

1,500 ft-lb Breakaway
1,000 ft-lb Tightening



Works with all DXS® Drives, Extended Drives and Sockets



Anvil Included:
1/2" Std Friction Ring
A41H

Maximum Work Visibility
Patented 360° Shadowless
LED Light Ring

Maximum Control
Variable speed trigger with electronic brake stops
the drive when trigger is released

Premium Overmold Grip

Weight 6.2 lb (bare)
Compatible with all
Ingersoll Rand®
IQV20™ batteries



Steel reinforced frame, chemical and impact resistant housing and IPX6 environmental rating

IQV® Power Control
Four Tightening Modes: Full Power, Half Power, Wrench Tight, Hand Tight

DXS® DRIVE XCHANGE SYSTEM™
Impact Anvils & Sockets



Other Interchangeable Anvils Available:
3/8", 1/2", and 3/4" drive options and five lengths from 2" to 10" (Sold Separately)

Full Range of Sockets Available:
DXS® Sockets in Metric & SAE (Sold Separately)



Model	Includes Drive Size	Breakaway Torque ft-lbs (Nm)	Impact Per Minute (BPM)	MAX Free Speed (RPM)	Impacting Sound Level dB(A)	Bare Tool Weight lbs (kg)	Length in (mm)
W7153	1/2" Std Anvil	1500 (2034)	2450	1900	95	6.1 (2.76)	8.3 (211)

AVAILABLE KITS

- W7153-K22** Includes Bare Tool, BC1121 Charger & (2) BL2022 Batteries
- W7153-K12** Includes Bare Tool, BC1121 Charger & (1) BL2022 Battery



Please contact sales@appliedtorque.co.uk for further information