



IQV20 1/2" HIGH TORQUE IMPACT WRENCH

W7152, W7152P & W7252

NEXT GENERATION POWER

Ingersoll Rand W7152 1/2" IQV20 High Torque Impact Wrench

The Ingersoll Rand® W7152 is the most powerful ½" cordless impact wrench in its class. Built on over 100 years of power tool experience, this tool offers the power you want with the control you need.









Tire Changing

Fleet Truck Maintenance

Industrial & MRO

TOOL FEATURES

Tuned impact mechanism 1500 ft-lb nut-busting torque and 1000 ft-lb of MAX torque from a tool that measures just 8.1"

from tip to tail and weighs only 7.6 lbs

Shadowless 360° LED light ring

with task light mode and 4 dimmable settings

All-metal drivetrain and hammer mechanism

is robust, durable and optimized for maximum power and efficiency

Variable-speed switch with electronic brake

provides maximum control of the tool and increases safety-release trigger, drive stops spinning

Tough composite housing and patented steel-reinforced frame protects against aggressive fluids, chemicals and repeated drops

Powerful brushless motor

delivers durability and efficiency as well as best-in-class power-to-weight ratio

IQv Power Control System includes 4 modes



SPECS

IQ^{V20} Series[™] W7152, W7152P & W7252 Cordless Impact Wrenches **Tool & Battery** Nut-Busting Voltage **Drive** Impacts Per **MAX Torque** Length in. Torque ft.-lb. (Nm) Weight lb (kg) Model **Battery** Size, Type Minute BPM ft.-lb. (Nm) (mm) BL2022 20 1/2", Socket Retaining Ring 2,450 1,000 (1,360) 1,500 (2,033) 7.6 (3.4) W7152 8.1 (207) BL2022 20 1/2", Pin Retainer 2.450 1,500 (2,033) 7.6 (3.4) 8.1 (207) W7152P 1,000 (1,360) 1/2", 2" Extended Socket 2,450 W7252 BL2022 20 1,000 (1,360) 1,500 (2,033) 7.9 (3.6) 10.1 (257) Retaining Ring



Also available as a kit.

Item No.	Kit Details
W7152-K12	1 BL2022 Battery, Tool, Charger, Bag
W7152-K22	2 BL2022 Battery, Tool, Charger, Bag
W7152P-K22	2 BL2022 Battery, Tool, Charger, Bag
W7252-K22	2 BL2022 Battery, Tool, Charger, Bag







Learn more at www.ingersollrand.com