



**QX SERIES™ 40V**  
CORDLESS TORQUE MULTIPLIER

# NEXT-GENERATION PRODUCTIVITY

## Ingersoll Rand® QX Series™ 40V Cordless Torque Multiplier

Meet the tool that is taking torque to the next level—the new QX Series™ 40V Cordless Torque Multiplier, packed with all the power and precision to perform like no wrench has before. A highly evolved 40-volt addition to the QX Series, this tool is more rugged, powerful, and twice as fast as its 20V QX Series counterpart while still offering premium accuracy, comfort, and control. An on-board persistent clock automatically timestamps, an advanced cooling fan extends runtime, and an ergonomic handle maximizes support.

### TOOL FEATURES

#### COMFORT

Dual axis 360 degree handle provides instant adjustability, maximizing comfort and flexibility when working on multiple joints and applications.

#### VERSATILITY

Standard or custom reaction arms meet multiple application needs.

#### ACCURATE

Closed loop transducer control delivers accurate, traceable torque and angle results.

#### LITHIUM ION BATTERY

Provides maximum run time and portability.

#### CONNECTED

Fully integrated with the INSIGHTqcx Controller and INSIGHT Connect App for automatic data capture, easy results sharing and tool programming.

#### SAFETY

Tethering ring included for safety and drop prevention.

#### PERFORMANCE

Independent cooling fan runs between tightening cycles to dissipate more heat enabling repeated operation.

#### DURABILITY

Durable drop resistant steel reinforced motor housing protects against damage and prolongs the life of the tool.

#### MOBILITY

Cordless and compact, allowing operators to move freely without the need of bulky air or hydraulic hoses, compressors, generators or powerpacks.



### QX SERIES™ 40V CORDLESS TORQUE MULTIPLIER

Model	Torq. Max (ft-lb)	Torq. Max (Nm)	Torq. Min (ft-lb)	Torq. Min (Nm)	Speed (RPM)	Weight (lbs) w/Reaction Arm, w/o Battery	Weight (kg) w/Reaction Arm, w/o Battery	Weight (lbs) w/Reaction Arm and Battery	Weight (kg) w/Reaction Arm and Battery	Length (in)	Length (mm)	Gearbox Width (in)	Gearbox Width (mm)	Drive Size (in)
QXBD5PT200PM12 QXXD5PT200PM12 QXFD5PT200PM12	149	200	29.5	40	83	13.9	6.3	15.4	7	15.4	390.4	2	52	0.75
QXBD5PT500PM12 QXXD5PT500PM12 QXFD5PT500PM12	370	500	73.8	100	27	13.9	6.3	15.4	7	15.5	392.9	2	52	0.75
QXBD5PT10CPM12 QXXD5PT10CPM12 QXFD5PT10CPM12	738	1000	147.5	200	15	20	9.1	21.5	9.8	16.7	422.4	2.8	72	0.75
QXBD5PT13CPM16 QXXD5PT13CPM16 QXFD5PT13CPM16	996	1350	199.1	270	11	20	9.1	21.5	9.8	16.7	423.2	2.8	72	1
QXBD5PT20CPM16 QXXD5PT20CPM16 QXFD5PT20CPM16	1475	2000	295.0	400	6.8	21	9.5	22.5	10.2	18	456.7	2.8	72	1
QXBD5PT27CPM16 QXXD5PT27CPM16 QXFD5PT27CPM16	1991	2700	398.3	540	5.5	21	9.5	22.5	10.2	16.9	430	3.2	80.1	1
QXBD5PT40CPM16 QXXD5PT40CPM16 QXFD5PT40CPM16	2950	4000	590.0	800	3.3	27.5	12.5	29	13.2	18.9	480.3	3.6	91.9	1

\*All models available in the following configuration: QXX – 802.15.4 and Bluetooth, QXB – Bluetooth Only, QXF – No Wireless Functionality



Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency.

Learn more at [www.ingersollrand.com](http://www.ingersollrand.com)

©2022 Ingersoll Rand. PTL\_101\_06\_2022\_QXM40VCordlessTorqueMultiplier