## POWER TOOLS

## W7152 \& W7252 1/2"I IQ V20 Impact Wrench



W7152 \& W7252 1/2" $\mathrm{IQ}^{\mathrm{V} 20}$ Impact Wrenches


W7152 \& W7252 1/2"
$\mathbf{I Q}^{\mathrm{V} 20}$ Impact Wrench Kits
K12: (1) x5.0 Li-ion Battery, Charger, Tool Bag
K22: (2) x5.0 Li-ion Battery, Charger, Tool Bag

Images located at ingersollrandmarketing.com

Recommended Headline:

## NEXT GENERATION POWER. BRAINS AND BRAWN. POWER TO THE PEOPLE. SIBLING RIVALRY.

Recommended Copy:
The all-new W7152 from Ingersoll Rand ${ }^{\circledR}$ is the most powerful $1 / 2^{\prime \prime}$ cordless impact wrench in its class. Delivering 1500 ft -lbs of nut-busting torque and utilizing the IQv Intelligent Control System, the W7152 can go from MAX torque to "hand tight" in no time.
Feature \& Benefits:

- 1500 ft -lbs nut-busting torque and 1000 ft -lbs of max torque
- Best in class power-to-weight ratio
- IQv" Power Control System includes 4 modes: MAX Power, Mid Power, Wrench Tight, and Hand Tight.
- $8.1^{\prime \prime}$ short tip-to-tail design at only 7.6 lbs .
- Brushless motor delivers durability and efficiency
- All-metal drivetrain and hammer mechanism
- Impact and chemical-resistant housing and patented steel reinforced frame
- Shadowless LED light ring with task light mode and 4 dimmable settings
- Variable-speed switch with electronic brake
- Compatible with IQ ${ }^{\text {V20 }}$ Series $^{\text {TM }}$ Battery System

I Q ${ }^{\text {v }}$ Power Control System Specs:

| Mode | No-Load Speed RPM | Shut-Off | FLorward Torque ft-lbs (Nm) |
| :---: | :---: | :---: | :---: |
| Hand Tight | 600 | Yes | $4-10(5-14)$ |
| Wrench Tight | 1000 | Yes | $35-110(50-150)$ |
| Mid Power | $0-1450$ | No | $530(720)$ |
| Max Power | $0-1900$ | No | $1000(1360)$ |

Recommended Specs:

| Model | Battery | Voltage DC | Drive Size, (Type) | Impacts Per Minute BPM | Max Torque ft.-Ib. (Nm) | Nut Busting Torque ft-lb. (Nm) | Free Speed RPM | Tool 8 <br> Weight <br> lb (kg) | Battery <br> LxWxH in. (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W7152 | BL2022 | 20V | $\begin{gathered} 1 / 2^{\prime \prime} \\ \text { (Socket Retaining Ring) } \end{gathered}$ | 2450 | $1000(1,360)$ | 1500 (2033) | 0-1900 | 7.6 (3.4) | 8.1 (207) |
| W7252 | BL2022 | 20V | $1 / 2^{\prime \prime}$ (Socket Retaining Ring, 2" Ext) | 2450 | $1000(1,360)$ | 1500 (2033) | 0-1900 | 7.9 (3.6) | 10.1 (257) |

