Power Tools



Cordless Impacts

IQ^{V20} Series

W5330—3/8" Right Angle Impactool™ W5350—1/2" Right Angle Impactool™



W5330—3/8" Cordless Right Angle Impactool



W5350—1/2" Cordless Right Angle Impactool

Recommended Image for catalog / Print use.

Images located at www.ingersollrandmarketing.com

Recommended Catalog Description:

Introducing the Ingersoll Rand W5330 Cordless Right Angle ImpactoolTM. A powerful, durable and extremely ergonomic tool unlike any other that goes where other impact wrenches simply can't. Its right angle design and 180ft-lbs. of reactionless torque will spare your knuckles while showing hard-to-reach jobs no mercy.

Recommended Compelling Product Advantages:

<u>Power</u>: 180 ft-lbs. of reactionless torque in a slim, lightweight design that offers the reach of a ratchet while packing the incredible power of an impact. Bust through jobs faster with the only tool of its kind. No air required.

Access: You don't work in a flat world, so you need a powerful tool that can reach tight spaces while keeping your knuckles intact. With a head only 2.2" in height and our patent-pending InlineTM battery, the W5330/W5350 can go places other impact wrenches only dream of, spaces that used to be reserved for a traditional ratchet or your bare hands.

<u>Control</u>: From 0-1900 rpm in 0.0 seconds flat. Just like your favorite impact wrench, the W5330 flies through bolts at speeds your ratchets cant reach. With the variable speed trigger for more control, and a conveniently located forward reverse switch, you can keep one hand on the trigger and let the tool do the rest.

Additional Key Features:

- Durability: Advanced technology that can take a beating. The W5330/W5350 is designed with a steel-lined aluminum hammer case and a super-tough nylon housing making it ready for every 6-ft. drop or shop fluid that comes its way.
- Unique slim-line design provides easy access in tight spots; where you can get your arm, you can get your ratchet.
- Long life 20V lithium-ion battery —delivers high-charge capacity and low internal impedance for maximum power delivery and run time.

Recommended Model Specs:

Model	Drive Type	Drive Size	Max Torque Reverse	Forward Torque Range	Impacts per minute	No Load Speed	Weight w/battery	Length	Sound Level dBA		Vibration (m/s2)	
			ft-lb (Nm)	ft-lb (Nm)	BPM	RPM	lbs (kg)	in. (mm)	† Pressure (LP)	‡ Power (LW)	Level	*K
W5330	Square	3/8"	180 (245)	15-160 (20-100)	3000	0-1900	4.55 (2.06)	17.25	85	96	10	6.3
W5350	Square	1/2"	180 (245)	15-160 (20-100)	3000	0-1900	4.55 (2.06)	17.25	85	96	10	6.3

REAL TOOLS FOR REAL WORK.