

REAL TOOLS FOR REAL WORK.

TiD - extra

Uncompromising cordless power.

All cordless tools offer easy-working freedom from electrical cords and air hoses—but most can't deliver the hardworking power needed to get the tough jobs done.

The Ingersoll Rand IQ^{V20} Series™ of 20-volt tools is different: each is designed, built and tested to stand up to the all day, every day demands of professionals. With 20 volts of hard-hitting, long-lasting power, IQ^{V20} Series tools deliver uncompromising abilities to Do the Job, Do it Fast, Do it Every Time.



With 20 volts of lithium-ion power, IQ^{v20} Series tools offer torque and speed advantages comparable to premium-quality air tools.

Versatility

No cord or air hose means go-anywhere versatility — even in tight spots.

Durability

Strength in every detail, including robust, metal-reinforced composite housings that protect against breakage and corrosive chemicals.



















TiD-extra

IQ^{V20} Series[™] High-Torque Impactool[™]

W7150 1/2"

Tuned Impact Mechanism delivers more torque, is more durable and more efficient. 780 ft-lb max torque and 1,100 ft-lb nut-busting torque equals the output of our 2135TiMAX air Impactool—all from a 6.8-lb tool/battery combo

Durable, steel-lined — aluminum hammer case

is designed to be strong and lightweight while protecting interior components

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

High-power rare earth magnet (neodymium) motor offers a long life and high power

Patent-pending soft touch over-molded grip minimizes vibration, reduces fatigue, and enhances user comfort during extended use.

Best-in-class

Power-to-weight ratio

Tough composite housing and patented steelreinforced frame protects against fluids, chemicals, and repeated drops













General Industrial

*Requires BL2010 3.0 Ahr battery or higher.

Model	Voltage Nodel Battery DC S		Drive Size, Type	Drive Impacts per Sp		No-Load Nut-Busting Speed Torque rpm ft-lb (Nm)		Tool & Weight lb (kg)	Battery Length in (mm)
IQ ^{∨20} <i>Series</i> ™ Impa	ctool™								
W7150	BL2010	20	1/2" Square	2,300	0-1,900	1,100 (1491)	780 (1057)	6.8 (3.1)	9.4 (238)
W7250	BL2010	20	1/2", 2" Square Extension	2,300	0-1,900	1,100 (1491)	780 (1057)	6.9(3.1)	11.2 (285)



Model	Description
W7150-K1	1/2" Drive Impactool, Charger, 1 BL2010 Li-ion Battery & Case
W7150-K2	1/2" Drive Impactool, Charger, 2 BL2010 Li-ion Batteries & Case
W7250-K1	1/2" Drive Impactool, Charger, 1 BL2010 Li-ion Battery & Case
W7250-K2	1/2" Drive Impactool, Charger, 2 BL2010 Li-ion Batteries & Case

IQ^{V20} Series[™] Mid-Torque Impactool[™]

W5130 3/8" & W5150 1/2"

Tuned Impact Mechanism:

190 ft-lb of torque from a lightweight, balanced, compact tool that measures just 6.6" long from tip to tail

Durable, steel-lined aluminum hammer case is designed to be strong

and lightweight while protecting interior components for a long lifetime of durability

Variable-speed switch with electronic brake provides maximum control of the tool and increases safety— depress trigger, drive stops spinning

Lightweight, balanced, ergonomic handle with patent-pending rubber over-molded grip minimizes vibration, reduces fatigue, and enhances user comfort during extended use.



All-metal drivetrain and hammer mechanism is robust, durable, and optimized for maximum power and efficiency

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

Ideal for:



automotive repair



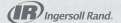
Facilities maintenance



			Drive	Impacts per	No-Load Speed	Max Torque	Tool & I Weight	Battery Length
Model	Battery	Voltage DC	Size, Type	Minute	rpm	ft-lb (Nm)	lb (k̄g)	in (mm)
IQ ^{∨20} <i>Series</i> ™ Impactool™								
W5130	BL2005	20	3/8" Square	2,900	0-1,700	180 (245)	3.6 (1.6)	6.6 (162)
W5130	BL2010	20	3/8" Square	2,900	0-1,700	190 (260)	4.1(1.9)	6.6 (162)
W5150	BL2005	20	1/2" Square	2,900	0-1,700	180 (245)	3.6 (1.6)	6.6 (162)
W5150	BL2010	20	1/2" Square	2,900	0-1,700	190 (260)	4.1(1.9)	6.6 (162)



Model	Description
W5130-K1	3/8" Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5130-K2	3/8" Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case
W5150-K1	1/2" Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5150-K2	1/2" Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case



IQ^{V20} Series[™] High Cycle Impactool[™]

W5111 1/4", W5131P 3/8" & W5151P 1/2"



Tuned impact mechanism -

delivers 175 ft-lb. of maximum torque, ready to perform job after job

1/4" Hex, 3/8", and 1/2" Pins

for maximum versatility and secure and accurate rundowns

Durable, steel-lined aluminum

hammer case is designed to protect internal components, while patented metal reinforced housing withstands repeated drops.

Fast application speeds

help meet plant throughput goals

Compact design makes operation — easier and access greater in tight spots

Ideal for:



Production Assembly



All-metal drivetrain and hammer mechanism is robust, durable, and optimized for maximum power and efficiency

High-power rare earth magnet (neodymium) motor and replaceable brushes offer a long, durable life and high power

Rubber over-molded grip minimizes vibration, reduces fatigue, and enhances user comfort during extended use

							Tool & Battery		
Model	Battery	Voltage DC	Drive Size, Type	Impacts per Minute	No-Load Speed rpm	Max Torque ft-lb (Nm)	Weight lb (kg)	Length in (mm)	
IQ ^{∨20} Series™ Impactoo	ol™								
W5111	BL2005	20	1/4" Hex	2,800	0-1,900	160 (215)	3.5 (1.6)	6.0 (152)	
W5111	BL2010	20	1/4" Hex	2,800	0-1,900	175 (240)	4.2 (1.9)	6.0 (152)	
W5131P	BL2005	20	3/8" Pin	2,800	0-1,900	160 (215)	3.5 (1.6)	5.9 (150)	
W5131P	BL2010	20	3/8" Pin	2,800	0-1,900	175 (240)	4.2 (1.9)	5.9 (150)	
W5151P	BL2005	20	1/2" Pin	2,800	0-1,900	160 (215)	3.5 (1.6)	6.1 (154)	
W5151P	BL2010	20	1/2" Pin	2,800	0-1,900	175 (240)	4.2 (1.9)	6.1 (154)	



Model	Description
W5111-K1	1/4" Hex Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5111-K2	1/4" Hex Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case
W5131P-K1	3/8" Pin Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5131P-K2	3/8" Pin Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case
W5151P-K1	1/2" Pin Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5151P-K2	1/2" Pin Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case

IQ^{V20} Series[™] Right Angle Impactool[™]

W5330 3/8" & W5350 1/2"



Ideal for:







Facilities



						Tool &	Battery
Model	Battery	Voltage DC	Drive Size, Type	No-Load Speed rpm	Max Torque ft-lb (Nm)	Weight lb (kg)	Length in (mm)
IQ ^{v20} <i>Series</i> ™ Ratchet Wrench							
W5330	BL2005	20	3/8" Square	0-1900	180 (245)	4.55 (2.06)	17.25 (439)
W5330	BL2010	20	3/8" Square	0-1900	190 (258)	5.15 (2.27)	17.25 (439)
W5350	BL2005	20	1/2" Square	0-1900	180 (245)	4.55 (2.06)	17.25 (439)
W5350	BL2010	20	1/2" Square	0-1900	190 (258)	5.15 (2.27)	17.25 (439)

other impact wrenches only dream of, spaces that used to be reserved for a traditional ratchet

or your bare hands.



Model	Description
W5330-K1	3/8" Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5330-K2	3/8" Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case
W5350-K1	1/2" Drive Impactool, Charger, 1 BL2005 Li-ion Battery & Case
W5350-K2	1/2" Drive Impactool, Charger, 2 BL2005 Li-ion Batteries & Case



D-extra

automotive repair

IQ^{V20} Series[™] Ratchet Wrench

R3130 3/8" & R3150 1/2"



						Tool &	Battery
Model	Battery	Voltage DC	Drive Size, Type	No-Load Speed rpm	Max Torque ft-lb (Nm)	Weight lb (kg)	Length in (mm)
IQ ^{v20} <i>Series</i> ™ Ratchet Wrench							
R3130	BL2005	20	3/8" Square	0-225	54 (73)	4.4 (2.0)	17.5 (445)
R3130	BL2010	20	3/8" Square	0-225	54 (73)	5.0(2.3)	17.5 (445)
R3150	BL2005	20	1/2" Square	0-225	54 (73)	4.4 (2.0)	17.5 (445)
R3150	BL2010	20	1/2" Square	0-225	54 (73)	5.0(2.3)	17.5 (445)



Facilities

Model	Description
R3130-K1	3/8" Drive Ratchet, Charger, 1 BL2005 Li-ion Battery & Case
R3130-K2	3/8" Drive Ratchet, Charger, 2 BL2005 Li-ion Batteries & Case
R3150-K1	1/2" Drive Ratchet, Charger, 1 BL2005 Li-ion Battery & Case
R3150-K2	1/2" Drive Ratchet, Charger, 2 BL2005 Li-ion Batteries & Case

IQ^{V20} Series[™] Drill/Driver[™]

D5140 1/2"



Ideal for:







*Requires BL2010 3.0 Ahr battery or higher.

				No-Loa rp	Tool & Battery			
Model	Battery	Voltage DC	Drive Size, Type	High	Low	Max Stall Torque in-lbs (Nm)	Weight lb (kg)	Length in (mm)
IQ ^{v20} <i>Series</i> ™ Drill/Driver								
D5140	BL2010	20	1/2" Chuck	0-500	0-1,900	700 (80)	5.4 (2.45)	9.25 (235)



Model	Description
D5140-K1	1/2" Drill/Driver, Charger, 1 BL2010 Li-ion Battery & Case
D5140-K2	1/2" Drill/Driver, Charger, 2 BL2010 Li-ion Batteries & Case

IQ^{V20} Series[™] Grease Gun

LUB5130

High operating pressure and flow rate powers through clogged fittings, quickly delivering grease and reducing job time

Optional shoulder strap

hook for additional

flexibility and support

Electronic shutdown and high-pressure LED indicator prevents grease spills and extends motor life **Ergonomic handle with comfort grip** helps reduce vibration, fatigue, and enhances user comfort

Easy 3-way load system

bulk, and manual loading

even tight spots

for maximum versatility with cartridge,

Standard 30" hose improves

reach, helps operators access

High operating pressure and flow rate powers through clogged fittings, quickly delivering grease and reducing job time

Patent-pending inline battery mount design offers greater portability and easier access



with a high-power, long-life motor and all-metal drivetrain

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

Ideal for:

repeated drops







Facilities naintenance



General

Model	Battery	Voltage DC	Pressure PSI (Bar)	Flow Rate oz./min. (g/min.)	Cannister Capacity oz. (g)	Grease Type NLGI	Grease Hose Length in (mm)	Weight lb (kg)	Tool & Battery Size: LxWxH in (mm)
IQ ^{v20} <i>Series</i> ™ Grease Gun									
LUB5130	BL2005	20	6250 (431)	2.6 (75)	14 (400)	2-4	30 (762)	7.2 (3.3)	19x8x4 (490x200x94)
LUB5130	BL2010	20	6250 (431)	2.6 (75)	14 (400)	2-4	30 (762)	7.7(3.5)	19x8x4 (490x200x94)



Model	Description
LUB5130-K1	20V Grease Gun, Charger, 1 BL2005 Li-ion (1.5 Ah) Battery & Case



						Tool & Battery		
Model	Battery	Voltage DC	Light Output Lumens	Head Positions	Runtime Hours	Weight lb (kg)	Size LxH in (mm)	
IQ ^{v2o} <i>Series</i> ™ LED Task Light								
L5110	BL2005	20	180	6	8	1.81 (.82)	3.4x9.5 (8.6x12.1)	
L5110	BL2010	20	180	6	15	2.4 (1.08)	3.4x9.5 (8.6x12.1)	

automotive repair

maintenance

One battery platform. Multiple benefits.

The IQ^{V20} Series 20-volt lithium-ion battery platform powers all of the tools in the lineup. That means all IQ^{V20} Series tools can share batteries and chargers, making it easier and

faster to have a freshly charged battery ready to get the job done. An integrated

intelligent power management system maximizes system efficiency, coordinating power flow between the battery, switch

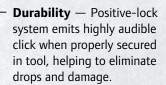
and motor to ensure the longest possible runtimes.

Performance — Brings fully depleted battery to 100% charge in about an hour.

High-power, extended-life 20-volt lithium-ion battery delivers high-charge capacity and low internal impedance for maximum power delivery

and exceptional runtime

IQV20 Charger — auxiliary USB charge port, and can be securely screw-mounted to a wall or toolbox.



Ergonomics — Patentpending dual side button design for easier battery installation.

Model	BL2005 1.5Ah Battery	BL2010 3.0 Ah Battery
W7150		•
W5130	•	•
W5150	•	•
W5111	•	•
W5131P	•	•
W5151	•	•
W5330	•	•
W5350	•	•
R3130	•	•
R3150	•	•
D5140		•
LUB5130	•	•
15110		

Intelligent Battery Management System (BMS)

provides power-level and flow-rate control from the battery to the switch to the motor







Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a global business committed to a world of sustainable progress and enduring results.









www.ingersollrandproducts.com

Distributed by:

Ingersoll Rand, IR and the IR logo are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners.

Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialized equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service.

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request.

Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.