

IQ^{V12} Series[™] Cordless Tools



Big Versatility in Smaller Packages.

The new IQ^{V12} Series[™] of 12-volt tools from Ingersoll Rand offers versatile performance, cordless convenience and rugged durability in exceptionally compact packages with class-leading ergonomics—key benefits in the automotive services and MRO markets. Lighter tool weight and smaller tool sizes combine with ergonomic design to make accessing difficult areas easier, to minimize operator fatigue and to **Do the Job, Do it Fast, Do it Every Time.**

Accessibility:

The compact, cordless design of every IQ^{V12} Series tool makes accessing tight spaces easier.

Comfort:

Lightweight design and small handles help minimize fatigue, making tools more ergonomic and comfortable to hold.

Durability:

Chemical- and impact-resistant housings withstand tough environments and repeated drops, while protecting interior components.



















IQ^{V12} *Series*[™] Impactool[™]

W1110 1/4", W1120 1/4", W1130 3/8"

Tuned impact mechanism and all-metal drivetrain deliver 100 ft-lb of torque and durable performance

Bright white LED casts light on the work piece

Patent-pending softmount system reduces vibration for extended motor and switch life

Positive-lock battery with patent-pending dual side button design for

easier and more secure battery installation

Impact- and chemicalresistant housing protects against repeated six foot drops onto concrete and exposure to shop fluids

3-point rubber pads protect tool and work surfaces

Ergonomically designed small-handle grip helps reduce operator fatigue during extended use

Ideal for:



General automotive repair



Collision repair



Heavy equipment repair

IQ ^{V12} Series [™] Impactool [™]									
					No-Load		Tool & Battery		
Model	Battery	Voltage DC	Drive Size, Type	Impacts per Minute	Speed rpm	Max. Torque ft-lb (Nm)	Weight lb (kg)	Length in (mm)	
W1110	BL1203	12	1/4" Hex, Quick Change	3,300	0-2,700	100 (135)	2.32 (1.05)	5.9 (150)	
W1120	BL1203	12	1/4" Hex, Quick Change	3,300	0-2,700	100 (135)	2.30 (1.03)	5.9 (150)	
W1130	BL1203	12	3/8" Square	3,300	0-2,700	100 (135)	2.30 (1.04)	5.9 (150)	



Model	Description
W1110-K2	1/4" Drive Quick Change Impactool, Charger, 2 Li-ion Batteries & Tool Bag
W1120-K2	1/4" Drive Quick Change Impactool, 2 Li-ion Batteries & Tool Bag
W1130-K2	3/8" Drive Impactool, Charger, 2 Li-ion Batteries & Tool Bag

IQ^{V12} *Series*[™] Ratchet Wrench

R1120 1/4" and R1130 3/8"

Compact, durable motor and all-metal drivetrain

deliver up to 30 ft-lb of torque and allow additional manual torquing capability



Bright white LED casts light on the work piece

Feather-touch variable speed paddle trigger allows different grip techniques for easier access

Positive-lock battery with patent-pending dual side button design for easier and more secure battery installation

Ideal for:







Collision



IQ^{V12} Series[™] Ratchet Wrench[™] Tool & Battery No-Load Speed rpm Max. Torque Voltage DC R1120 BL1203 12 1/4" Square 0-260 30 (40) 2.15 (0.98) 11.03 (280) R1130 11.03 (280) BL1203 12 3/8" Square 0-260 30 (40) 2.15 (0.98)



Model	Description
R1120-K1	1/4" Drive Ratchet, Charger, 1 Li-ion Battery & Tool Bag
R1130-K1	3/8" Drive Ratchet, Charger, 1 Li-ion Battery & Tool Bag



IQ^{V12} *Series*[™] **Drill/Driver**

D1130 3/8"

15-position clutch maximizes fastening control

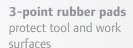
Impact- and chemical-resistant housing protects against repeated 6-foot drops onto concrete and exposure to shop fluids



Bright white LED casts light on the work piece

Patent-pending softmount system reduces vibration for extended motor and switch life

Positive-lock battery with patent-pending dual side button design for easier and more secure battery installation



Ergonomically designed small-handle grip helps reduce operator fatigue during extended use

Ideal for:









IQ^{V12} Series[™] Drill/Driver No-Load Speed Tool & Battery Model Battery D1130 BL1203 12 3/8", Chuck 0-400 205 (23) 2.43 (1.1) 7.48 (190) 0-1,600



Model	Description
D1130-K2	3/8" Drive Drill/Driver, Charger, 2 Li-ion Batteries & Tool Bag

IQ^{V12} *Series*[™] Screwdriver D1410

15-position clutch maximizes fastening control

One-handed, recessed, quick-change drive for ease of use and improved access

Bright white LED casts light on the work piece

Patent-pending softmount system reduces vibration for extended motor and switch life

Positive-lock battery with patent-pending dual side button design for easier and more secure battery installation

Ideal for:







Best-in-class length, only 5.1" from tip to tail

3-point rubber pads protect tool and work surfaces

Impact- and chemicalresistant housing protects against repeated six foot drops onto concrete and exposure to shop fluids

Ergonomically designed small-handle grip helps reduce operator fatigue during extended use



IQ ^{V12} Serie	IQ ^{V12} Series [™] Screwdriver								
			No-Load Speed rpm				Tool & Battery		
Model	Battery	Voltage DC	Drive Size, Type	High	Low	Max. Torque in-lb (Nm)	Weight lb (kg)	Length in (mm)	
D1410	BL1203	12	1/4" Hex Quick Change	0-1,600	0-400	205 (23)	2.09 (0.95)	5.12 (130)	



Model	Description
D1410-K2	1/4" Drive Quick Change Screwdriver, Charger, 2 Li-ion Batteries & Tool Bag

IQ^{V12} *Series*[™] LED Task Light

L1110

Ultra-bright white LED casts 180 lumens and lasts up to 20,000 hours

Patent-pending aluminum head dissipates heat and is lightweight, yet heavy-duty

Multi-position head and standing base for lighting from above and below

Impact- and chemical-resistant housing protects against repeated six foot drops onto concrete and exposure to shop fluids

Extended runtime of 6.5 hours with BL1203 battery

Positive-lock battery

with patent-pending dual side button design for easier and more secure battery installation

Ideal for:







IQ Series LED lask Light								
			Light		Tool &	Battery		
Model	Battery	Voltage DC	Output Lumens		Weight lb (kg)	Length in (mm)		
L1110	BL1203	12	180	6.5	1.28 (0.58)	3.54 (0.90)		

One Cordless Battery Platform

The IQ^{V12} Series 12-volt lithium-ion battery platform powers all of the cordless tools you need. That means all of the IQ^{V12} Series tools you own can share batteries and chargers, making it easier and faster to have a freshly charged battery ready to get the job done.

IQ^{V12} Series Battery

BI 1203

Performance — Each battery provides 2.0 Ah of 12-volt power, intelligently managed by the IQ^{V12} Series system for maximum tool runtime.

Durability — Positive-lock system emits highly audible click when properly secured in tool, helping to eliminate drops and damage.

Ergonomics — Patent-pending dual side button design for easier battery installation.

IQ^{V12} Series Charger BC1110

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

Durability — Engineered composite housing withstands wear, abrasions and drops, and can be securely screwmounted to a wall or toolbox.







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 \$12 billion global business committed to a world of sustainable progress and enduring results.









www.ingersollrandproducts.com

_		40.0		
1)	ıctrı	ıhıı	ited	h\/
$\boldsymbol{\nu}$	1361	DU	ıccu	D y

Ingersoll Rand, IR, the IR logo, IQv12 Series and Impactool are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners.

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.