

1/2" Cordless Impactool™, 20 V



The Ingersoll Rand W5133/W5153 are the next generation 3/8" & 1/2" Compact Impact Wrench our customers demanded. Stronger internal parts deliver increased durability and a tapered front end creates increased access, along with a Chip-On-Board (COB) LED that eliminates shadows for excellent visibility. The W5133/53 packs 500Nm of MAX torque in a cordless compact unit that weighs only 2,4kg (with a BL2022 battery). The W5133/53 is protected by a chemical-resistant composite housing and a patented steel-reinforced frame. The all-metal drivetrain and hammer mechanism on the W5133/53 are designed to provide power without adding extra weight to the tool. It's tested by real technicians and ready to tackle real work.

- Sealed, enhanced, lubricated and reinforced bushing
- High-durability brushless motor
- Impact and chemical-resistant housing and patented steel reinforced frame
- Variable speed switch with electronic brake provides maximum control of the tool.
- IQV Power Control System includes 4 modes: Full Power, Mid-Power, Wrench Tight, and Hand Tight.
- Compatible with IQV20 Series™ Battery System
- New shadowless task light provide increased visibility around the anvil
- Tool only is delivered without battery and charger.
 Kit K22 contains: cordless tool, charger, 1 pc 20 V, 5.0 Ah, 1 pc 20 V, 2.5 Ah Li-ion batteries and Bag.

Specifications

Part Number	W5153
Ordering number (tool only)	47636406001
Part Number (kit)	W5153-K22-EU
Ordering number (kit)	47637362001
Voltage (DC)	20 V
Drive size (square)	1/2 in
Other available versions:	
- 3/8" square drive	W5133

PERFORMANCE

F LIXI OIXIVIAINOL	
Maximum torque in forward with BL2012 battery	280 ft-lb / 380 Nm
Maximum torque in forward with BL2022 battery	340 ft-lb / 460 Nm
Maximum torque in reverse with BL2012 battery	295 ft-lb / 400 Nm
Maximum torque in reverse with BL2022 battery	365 ft-lb / 500 Nm
Nut busting torque	550 ft-lb / 750 Nm
Free speed	0 - 2 100 rpm
Free speed (Hand tight mode)	0 - 800 rpm
Free speed (Snug up mode)	0 -1 600 rpm
Impacts per minute	3 300

NOISE & VIBRATION

90.0 / 101.0 dB(A)	Sound pressure / power (EN60745)
nty with BL2012 battery	Vibration level / measurement uncerta
16.1 / 2.6 m/s ²	(EN60745)
nty with BL2010 / BL2022 battery	Vibration level / measurement uncerta
12.6 / 1.7 m/s²	(EN60745)

WEIGHT & DIMENSIONS

Tool weight with BL2012 battery	4.6 lb / 2.1 kg
Tool weight with BL2010/BL2022 battery	5.3 lb / 2.4 kg
Tool length	7.2 in / 183 mm
Shipping weight (tool only)	4.6 lb / 2.1 kg
Shipping weight (kit)	11.0 lb / 5.0 kg
Shipping dimensions (tool only) (L x W x H)	216 x 222 x 95 mm
Shipping dimensions (kit) (L x W x H)	381 x 251 x 143 mm
UPC / EAN code (tool only)	6 63024 01405 9
UPC / EAN code (kit 2.5 + 5.0 Ah)	6 63024 01419 6
Origin `	Assembled in PRC





W5153

ACCESSORIES



SK4M5LN

SK4M5LN

1/2" Impact socket set (5 pcs) (17, 19, 21, 22 and 24 mm)



SK4M18

81287385

1/2" Impact socket set (18 pcs) (10, 11, 13, 14, 17, 19, 21, 22, 24, 13L, 14L, 21L, 24L, 17L, 19L and 21L mm, extension 125 mm)



E43H

16586455

1/2" Extension 75 mm



4UA9

03070216

1/2" right-angle head (speed reduction: 25% torque output reduction: up to 50%)



W5132-BOOT

47555745001

Protective tool boot



BL2010-BOOT

47510964001

Protective battery boot BL2010/ BI 2022



BL2012

47515903001

Li-Ion battery, 20 V, 2.5 Ah



BC1121-EU

47507874001

Universal battery charger 12/20V



67-4T

04637336

Grease for high-speed angle heads



SK4M14

81287351

1/2" Impact socket set (14 pcs) (10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23 and 24 mm)



SK4M3LN

SK4M3LN

1/2" Impact socket set (3 pcs) (17, 19 and 21 mm)



Impact sockets

For the complete range, see our accessory catalogue.



TB4

47543666001

Tool Bag



BL2005-BOOT 47510965001

Protective battery boot BL2005/ BL2012



BL2022 47515902001

Li-Ion battery, 20 V, 5.0 Ah



L5110

48489561

Task light (without battery)



105-4T-6

04618930

Grease for Impactools hammer mechanism (6 tubes)



Nothing contained on these pages is intended to extend any warrantly or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of product 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.