

WHY OUR CORDLESS COMPACT DRILL /DRIVER IS THE BEST CHOICE

VALUE

ERGONOMICS

- 25% Shorter Length than D5140 to
- 40% Less Weight Than D5140 to **Reduce User Fatigue**

VERSATILITY

- Position Clutch to Fine-Tine **Fastener Depth**
- Two Operating Speeds to Suit **Different Applications**

DURABILITY

Impact-Resistant Body with **Rubberized Bumpers**



BIG POWER. SMALL BUILD. LIGHT ON WEIGHT, HEAVY ON PERFORMANCE.

The Ingersoll Rand[®] D3141 IQV20[™] Cordless Compact Drill Driver combines all the flexibility and dexterity of cordless tools with the power, durability, and strength that our professional-grade portfolio is known for. Plus, at 25% shorter and 40% lighter than our former cordless drill driver model, it's designed to help you access the toughest spots, from wheel hubs to heavy machinery gaskets.





D3141 IQV20 [™] CORDLESS COMPACT DRILL/ DRIVER	Model	System	Chuck Size	MAX Torque in-lbs	RPM	Length in (mm)	Weight Ibs (kg)	
	D3141	IQV20™	1/2" Keyless	450	1800	7.1 (180.34)	2.3 (1.04)	
AVAILABLE KITS	D3141-K22-AP1 D3141-K22-KR D3141-K22-JP	BL2012*2,	BL2012*2, and BC1121 suits BC1121-AP4 and BC1121-AP6 BL2012*2, and BC1121-AP5 BL2012*2, and BC1121-AP3					



Learn more at www.ingersollrand.com

Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. ©2023 Ingersoll Rand. PTL_272_08_2023_D3141_CordlessCompactDrillDriver_flyer