



12Vmax Impact Driver BL CXT

TD111DZ

Model TD111D is a Cordless Impact Driver powered by 12Vmax slide Li-ion battery and developed from the current model TD110D.

10.8V Impact Driver BL CXT



TECHNICAL SPECIFICATIONS

Voltage	12 v
Drive shank Hex	1/4 "
Standard Bolt	M5-M14
High Tensile Bolt	M5-M12
Coarse thread (length)	22 - 90 mm
Max Torque	135 Nm
Battery Type	Lithium-ion
Vibration: Fastening Bolt	12.5 m/sec ²
Vibration K factor	1.5 m/sec ²
Noise sound pressure	94 dB(A)
Noise sound power	105 dB(A)
Noise K factor	3 dB(A)
Body only machine	✓
Net weight	0.97 - 1.1 kg
Battery Quantity (2.0Ah)	0
Blows per Minute (Hi) - ipm	0 - 3900 ipm
Blows per Minute (Lo) - ipm	0 - 1600 ipm
Machine Screw	M4-M8

USER BENEFITS

- New impact mode (A-mode): helps to eliminate "screw cam-out" and "cross threading" by driving at low speed until the start of tightening
- Variable speed
- Electric brake
- Forward / reverse rotation
- LED job light
- Compact design with overall length of 135mm
- Brushless motor
- Ergonomic soft grip
- Two selectable Impact Modes (High/Low)
- Belt clip

[Link to product - makitauk.com](https://www.makita.com)



RELATED PRODUCTS

(Recon

■ OTHER