

18V LXT® Lithium-Ion Brushless Cordless Quick-Shift Mode 3-Speed Impact Driver, Tool Only

CATALOG (SKU) NUMBER: MK-XDT06Z

Ouick-Shift Mode selector has an automatic electronic controller that downshifts and reduces rotation and impact speed prior to driving screw into place, and is engineered to minimize screw thread stripping, screw breakage and damage to work. BL Brushless Motor delivers 1,500 in.lbs. of Max Torque. Efficient BL Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge. Extreme Protection Technology (XPT) is engineered to provide improved dust and water resistance for operation in harsh conditions. 3-speed power selection switch (0-1,400 / 0-2,300 / 0-2,800 RPM & 0-1,300 / 0-2,800 / 0-3,400 IPM) provides the user with precise fastening control for a wide range of applications. The BL Brushless Motor eliminates carbon brushes, enabling the BL Motor to run cooler and more efficiently for longer life. The electronically-controlled BL Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application. 3-stage battery gauge in indicates battery charge level. Compact and ergonomic design at only 5-1/8" long. Weighs only 3.3 lbs. with battery (battery not included) for reduced operator fatigue. Convenient one-touch 1/4" hex chuck for quick bit changes. Built-in L.E.D. light with an independent on/off switch illuminates the work area. Rubberized soft grip provides increased comfort on the job. Makita's proprietary hammer and anvil impact mechanism are manufactured using the best raw materials with the highest quality steel and unique heat hardening process for maximum fastening and driving power. 3-year limited warranty. Only use genuine Makita batteries and chargers.



Makita XDT06Z Product Shot



Makita XDT06Z Feature Box Image_Comfort