



Cordless Impact Driver DTD156



Max fastening torque 155N·m



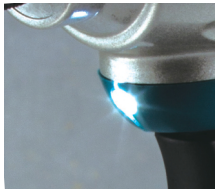
Work amount
on a single full
battery charge

560 pcs.

Drive 90mm coarse thread
screws into melapi.
with BL1850B (5.0Ah)



Max fastening torque: 155N·m



	Part No.
Short	346449-3
Long	346317-0

	DC18RC	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Cordless Impact Driver	DTD156	5
<ul style="list-style-type: none"> Variable Speed Brake Reversing Built-in Job Light <p>Standard Equipment: DTD156Z Hook: 346317-0(1)</p> <p>DTD156SFE: Plastic case complete: 141856-3(1), Hook: 346317-0(1), Battery BL1830B: 197605-6(2) DC18SD BATTERY CHARGER DC18SD(1)</p> <p>DTD156RFE: Plastic case complete: 141856-3(1), Hook: 346317-0(1), Battery BL1830B: 197605-6(2), DC18RC FAST CHARGER DC18RC(1)</p>	<p>Capacity</p> <p>MachineScrew: M4- M8(5/32" - 5/16") Standard Bolt: M5- M14(3/16" - 9/16") High Strength Bolt: M5- M12(3/16" - 1/2") Coarse thread (in length): 22-125mm(7/8"-4-7/8")</p> <p>Hex Shank 6.35mm (1/4")</p> <p>No Load Speed (RPM) 0 - 2,500</p> <p>Impacts Per Minute (IPM) 0 - 3,000</p> <p>Max Fastening Torque 155 N·m(1,370 in.lbs.)</p> <p>Vibration Level 10.0m/s²</p> <p>Sound Pressure Level 92 dB(A)</p> <p>Sound Power Level 103 dB(A)</p> <p>Dimensions (L x W x H) w/ BL1815N/ BL1820B: 143x79x223mm (5-5/8x3-1/8x8-3/4") w/ BL1830B/ BL1840B/ BL1850B/ BL1860B: 143x79x241mm (5-5/8x3-1/8x9-1/2")</p> <p>Net weight 1.3 - 1.6 kg (2.9 - 3.6 lbs.)</p> <p>DTD156SF1J Battery BL1830B: 197605-6(1), Hook: 346317-0(1), Connector plastic case (type 2): 821550-0(1), Inner tray: 837670-0(1) DC18SD BATTERY CHARGER DC18SD(1)</p> <p>DTD156F004: Plastic case complete: 141M02-6(1) Hook 346317-0(1) Battery BL1830B: 197605-6(2) DC18WC BATTERY CHARGER DC18WC(1)</p>	



Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Koralur Village, Kasaba Hobli,
 Hoskote Taluk, Bengaluru - 560067
 Email: info@makita.in Website: www.makita.in

