

Cordless Angle Impact Driver Cordless Angle Impact Wrench **TL064D TL065D**



Ultra-Compact Angle Head

Ideal for Fastening in Tight Spots

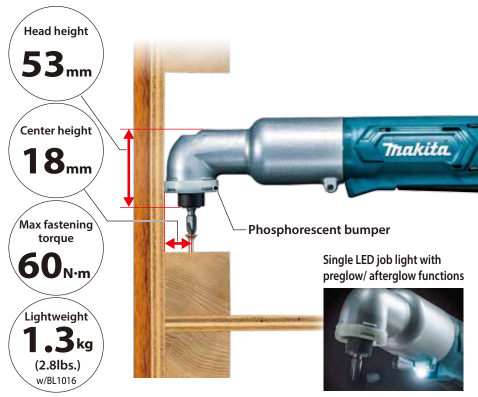


Powered by Slide Li-ion Battery of Makita's New 12V max **Platform**





Compact & Slim for Easy Handling



Li-ion Battery & Charging Time Reference, Compatibility Chart

Belt clip



For fastening and loosening in tight spaces



Angle wrench head





Ergonomically designed

Accessories



Angle head Part No. 135183-8 (For C-form bit) Part No. 135200-4



Angle wrench head 9.5mm (3/8") square drive Part No. 135201-2



Straight head Part No. 192440-7



Ratchet head Part No. 192439-2



Socket adapter Use with Ratchet head

9.5mm (3/8") square drive Part No. 134745-9

12.7mm (1/2") square drive Part No. 134746-7



Socket

Use with Ratchet head

Size:17x 31 Part No. 134743-3

Size:19x 33 Part No. 134744-1



Cordless Angle Impact Driver

Cordless Angle Impact Wrench

TL065D

TL064D

TL064D

Variable Speed Marake



Reversina



-X- Built-in Job Light



Phillips Bit, Belt Clip, Battery, Charger

Variable Speed

-
→- Built-in Job Light

Carrying Case

Standard Equipment:

Belt Clip, Battery, Charger

Reversing



Sound Pressure Level Sound Power Level Dimensions(LxWxH)

No Load Speed (RPM) Impacts Per Minute (IPM)

Max Fastening Torque

Hex Shank

Vibration Level Net weight

Coarse thread (in length):

M4 - M8 (5/32" - 5/16") M4 - M12 (5/32" - 1/2") M4 - M8 (5/32" - 5/16") 22 - 75mm (7/8" - 2-31/32") 6.35 mm (1/4") Capacity Machine Screw: Standard Rolt · High Tensile Bolt: 0 - 2,000 0 - 3,000 60 N·m (530 in.lbs.) Impact tightening of fasteners of the maximum capacity of the tool: 15.0 m/s² 91 dB(A) 102 dB(A)

361x66x86mm (14-1/4"x2-5/8"x3-3/8") 1.3kg (2.8lbs.)- 1.6kg (3.6lbs.)

TL065D Standard Bolt :

Capacity Stanaaru 5... High Tensile Bolt : Square Drive No Load Speed (RPM) Impacts Per Minute (IPM) 0 - 2,000 0 - 3,000 Max Fastening Torque Vibration Level

Sound Pressure Level Dimensions(L x W x H) Net weight

M4 - M12 (5/32" - 1/2") M4 - M8 (5/32" - 5/16") 9.5 mm (3/8")

60 N·m (530 in.lbs.)
Impact tightening of fasteners of the maximum capacity of the tool: 18.0 m/s² 90 dB(A) 101 dB(A) 361x66x86mm (14-1/4"x2-5/8"x3-3/8")

1.3kg (2.8lbs.)- 1.6kg (3.6lbs.)

 $Items\ of\ standard\ equipment\ and\ specifications\ may\ vary\ by\ country\ or\ area.$ The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan