

Cordless Impact Driver TD127D 18V III TD126D 14.4V III

High operation efficiency with Li-ion battery.



LIGHTER

1.1Ah Lithium-ion Series

Max fastening torque:

TD127D-140N.m 18V TD126D-135N.m 14.4V [seen]

LED Job light with pre-glow function

18 V Li-ion

Battery For Model:

TD127D

BL1811G

On pulling switch trigger, the light automatically turns on before motor starts turning.



Photo:TD127D

Push button type reverse switch

Variable speed control by trigger

Ergonomically designed handle

Belt clip (option) can be attached.

 Rubberized soft grip provides comfortable grip and more control while minimizing hand fatigue and pain.



Tool does not come with bit.

Trakita



1.1Ah

LIGHTER

1.1Ah

1.1Ah Lithium-ion Series

Battery For Model:

TD126D

BL1411G

Cordless Impact Driver

Wariable Speed







TD127D/TD126D

TD127D 18V Capacity Machine screw: M4 - M8 (5/32" - 5/16") Standard bolt: M5 - M14 (3/16" - 9/16") High tensile bolt: M5 - M12 (3/16" - 1/2") Coarse thread (in length): 22 - 125mm (7/8" - 4-7/8")

No load speed (rpm) Max. fastening torque Dimensions (L x W x H) Net Weiaht*

Impacts per minute (ipm) 0-3.000 0-2.300 140N.m (1,240in.lbs) 173x82x225mm (6-13/16"x3-1/4"x8-7/8") 1.5kg (3.2lbs)

Standard Equipment: Charger, Battery Cartridge

TD126D 14.4V

Machine screw: M4 - M8 (5/32" - 5/16") **Standard bolt :** M5 - M14 (3/16" - 9/16") High tensile bolt: M5 - M12 (3/16" - 1/2") Coarse thread (in length):

22 - 125mm (7/8" - 4-7/8") 0-3,000

0-2.400 135N.m (1,200in.lbs)

. 173x82x225mm (6-13/16"x3-1/4"x8-7/8")

1.4kg (3.1lbs)

*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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