

Cordless Impact Wrench TW140D 3/8" (9.5 mm)



More Compact and High Power





Max Fastening Torque

140 N·m

Work volume

on a single full battery charge

M12, 100N·m about



(with BL1041B) **320**pcs

Delivers 140 N·m (1,240 in.lbs.) of Max Torque in an ultra compact size











Best possible ergonomic handle for screwing applications



- In order to provide maximum In order to provide
 thrust to the bit, the top back of the handle is ergonomically designed and widened to perfectly fit the U-shape formed between user's thumb and index finger.
- Ribbed soft grip enables all finger tips to hold the handle securely against the strong rotational force of counter torque even in single-handed operation.





Li-ion Battery & Charging Time Reference, Compatibility Chart

by trigger

12V/max			
*with Battery fuel gauge	BL1016 12V max 1.5Ah	*BL1021B 12V max 2.0Ah	*BL1041B 12V max 4.0Ah
DC10SB	22 min	30 min	60 min
DC10WD	50 min	70	130 min

Cordless Impact Wrench				
TW140D 3/8" (9.5 mm)				
Variable Speed	Fastening Capacities	Standard Bolt:		
Brake Reversing Built-in Job Light Carrying Case		M8 - M16 (5/16" - 5/8") High Tensile Bolt:		
	Square Drive	M6 - M12 (1/4" - 1/2") 9.5 mm (3/8")		
	No Load Speed (RPM) Impacts Per Minute (IPM)	0 - 2,600 0 - 3,200		
	Max Fastening Torque Dimensions (L x W x H)	140 N·m (1,240 in.lbs.) w/ BL1016/BL1021B:		
		161x66x205 mm (6-3/8"x2-5/8"x8-1/8") w/ BL1041B:		
	Net weight	161x66x224 mm (6-3/8"x2-5/8"x8-7/8") 1.0 - 1.2 kg (2.3 - 2.7 lbs.)		
	Standard Equipment : Belt Cli	Standard Equipment: Belt Clip, Battery, Charger		

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

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 201803