Tnakita

Cordless Impact Wrench BTW250 1/2" (12.7mm) BTW251 1/2" (12.7mm)

hakita

3.0AI



Thakis

Thakita





High torque to weight ratio

LITHIL

Tnakita



Performance Comparison

Variable Speed Reversing

Electric Brake Carrying Case Built-in Job Ligh

The Relation Between Fastening Torque and Fastening Time (when fastening M16 High tensile bolt) Note: The time axis on the charts below indicates the fastening time after M16 High tensile bolt is seated.





act Wrench			BTW250 / BTW251 1/2" (12.7mm)			
			Capacity	Standard bolt :	M10 - M16 (3/8" - 5/8")	
				High tensile bolt :	M10 - M14 (3/8" - 9/16")	
			Impacts per n	ninute	0-3,200bpm	
	BTW250		No load speed		0-2,200rpm (BTW250)	
		Carles Contraction			0-2,100rpm (BTW251)	
			Max. fastenir	ng torque	230N.m (2040in.lbs.)	
		Des	Dimensions		165 x 79 x 234	
ht			$(L \times W \times H)$		(6-1/2" x 3-1/8" x 9-1/4")	
inc			Net weight		1.6kg (3.5lbs) (BTW250)	
					1.7kg (3.7lbs) (BTW251)	
		BIW251	Voltage		14.4V (BTW250)	
					18V (BTW251)	
			Standard Equi	ipment		

Fast Charger, Battery Cartridge (Tool does not come with socket) Items of standard equipment and specifications may differ by country or area.

Makita Corporation

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

PRINTED IN JAPAN Z23258-2 2006-11

436