Tnakita

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

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High torque to weight ratio

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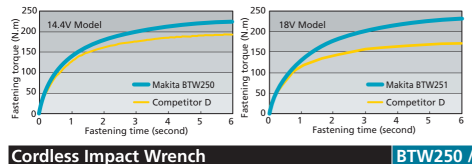


Performance Comparison

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 / BTW25	1 1/2" (12.7mm)
ht BTW250 BTW251	Capacity Standard bolt :	M10 - M16 (3/8" - 5/8")
	High tensile bolt :	M10 - M14 (3/8" - 9/16")
	Impacts per minute	0-3,200bpm
	No load speed	0-2,200rpm (BTW250)
		0-2,100rpm (BTW251)
	Max. fastening torque	230N.m (2040in.lbs.)
	Dimensions	165 x 79 x 234
	$(L \times W \times H)$	(6-1/2" x 3-1/8" x 9-1/4")
	Net weight	1.6kg (3.5lbs) (BTW250)
	-	1.7kg (3.7lbs) (BTW251)
	Voltage	14.4V (BTW250)
	-	18V (BTW251)
	Standard Equipment	

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

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