

## Digital Type BT-HD Series

BOLTORQ's BTES SERIES electric torque wrench (digital type), Powered by the reliable GERMANY METABO, brushless, 220-240V standard, available in 110V also. It is having single chip intelligent torque control system with LCD display, light and compact design, two working mode selection (low speed and high speed). It is having HEAVY DUTY gear box for longer operational life. Torque output is consistently repeatable, easy and safe handling, vibration-free and low noise technology.



- Controlled performance
- Accurate working capability
- Adjustable features
- LCD digital display
- Shun/reverse bidirectional measurement
- Peak hold and tracking mode selection
- Pre-made sound and light alarm
- Four units before conversion (N.m lb.ft lb, in kgf.m) 6. Battery level indication

Model	Torque Range (N.m)	Division Value (N.m)	Dimension (mm)	Square Drive	Weight (Kg)
BT-HD30	3-30	0.1	355*42.5*39	9.5*9.5	0.40
BT-HD100	10-100	0.1	405*42.5*39	12.7*12.7	1.05
BT-HD300	30-300	0.1	590*48*47.5	12.7*12.7	1.63
BT-HD500	50-500	0.1	800*48*55	19*19	2.05
BT-HD1000	100-1000	1	1200*56*60	19*19	4.50
BT-HD2000	200-2000	1	2000*68*68	25.4*25.4	7.00

## General Type BT-H Series

The Manual Torque Wrench General Type by BOLTORQ offers controlled performance across a wide torque range, from 5 Nm to 6000 Nm, with precise SQ drive units ranging from 9.5\*9.5 mm to 38\*38 mm. It provides accurate working capability with a work accuracy of  $\pm 3\%$ , allowing for precise torque application. The wrench also features adjustable features, operating smoothly in both forward and reverse directions without noise, ensuring precise torque application in various settings.



- Controlled performance : BOLTORQ's manual torque wrench available in wide torque range from 5 NM to 6000NM with precise SQ drive unit from 9.5\*9.5 to 38\*38 mm.
- Accurate working capability : manual torque wrench have continue operation with high smoothness to operate & have work accuracy of  $\pm 3\%$ .
- Adjustable features: Manual torque wrench are precisely operate in forward & reverse direction without noise.

Model	Torque	Square Drive mm	Division Value N.m	Weight	Dimension mm
BT-H25	5-25N.m 3.7-18ft.lbs	9.5*9.5	0.25	0.55	297*33*30
BT-H40	8-40N.m 6-30ft.lbs	9.5*9.5	0.5	0.5	340*33*31
BT-H50	10-50N.m 7-37ft.lbs	19*19	1	1	412*40*40
BT-H100	20-100N.m 15-74ft.lbs	12.7*12.7	1	1	412*40*40
BT-H200	40-200N.m 30-148ft.lbs	12.7*12.7	7.5	2.1	635*48*48
BT-H300	60-300N.m 44-221ft.lbs	19*19	7.5	2.1	635*48*48
BT-H450	150-450N.m 111-332ft.lbs	19*19	10	2.25	635*48*52
BT-H500	100-500N.m 74-369ft.lbs	19*19	10	2.25	635*58*52
BT-H760	140-760N.m 103-561ft.lbs	19*19	10	4.19	835*55*58
BT-H1000	200-1000N.m 148-738ft.lbs	25.4*25.4	12.5	6.0	900*58*58
BT-H2000	750-2000N.m 554-1476ft.lbs	25.4*25.4	25	6.8	1010*69*68
BT-H3000	1000-3000N.m 738-2214ft.lbs	25.4*25.4	25	14.6	1400*84*76
BT-H6000	3000-6000N.m 2214-4428ft.lbs	38*38	100	41	2005*118*100