



BQ Model - Torque Wrench with Quick Release

- Accuracy is $\pm 4\%$ from 20-100% of capacity.
- All metal structure, alloy steel pipe, durable.
- Clear scale, easy to read.
- Minor scale is 1/10 of increment of main scale.
- Pull to unlock lock ring keeps selected torque secure from accidental change.
- Quick release head.
- Grooved non-slip grip.

BQLM-QR

With Reversible Ratchet Head

Bi-directional operation, 8 degrees swing, suitable for confined space



Item No.	Square Drive	Torque Range N.m	Increment N.m	Length mm	Width mm	Weight kg
BQLM260-QR	3/8"	5.0-60	0.5	396	32	0.96
BQLM360-QR	1/2"	5.0-60	0.5	396	42	0.96
BQLM2100-QR	3/8"	10-100	0.5	435	32	1.04
BQLM3150-QR	1/2"	10-150	1	478	42	1.05
BQLM3220-QR	1/2"	20-220	1	507	42	1.16
BQLM3350-QR	1/2"	50-350	2	567	42	1.34
BQLM3400-QR	1/2"	40-400	2	690	42	1.36

Mini Size for BQLM-QR

Item No.	Square Drive	Torque Range N.m	Increment N.m	Length mm	Width mm	Weight kg
BQLSM15-QR	1/4"	0.5-5	0.05	217	28	0.3
BQLSM110-QR	1/4"	2.0-10	0.1	227	28	0.32
BQLSM125-QR	1/4"	3.0-25	0.2	265	28	0.33
BQLSM225-QR	3/8"	3.0-25	0.2	265	28	0.35

BMH-QR

With Rectangular Shank Head Holder

for 9x12mm, 14x18mm rectangular shank head inserts



Item No.	Shank Size mm	Torque Range N.m	Increment N.m	Length mm	Width mm	Weight kg
BMH960-QR	9x12	5.0-60	0.5	390.5	22	0.96
BMH9100-QR	9x12	10-100	0.5	445.5	22	1.04
BMH14150-QR	14x18	10-150	1	460	32	1.05
BMH14220-QR	14x18	20-220	1	481	32	1.16
BMH14350-QR	14x18	50-350	2	544	32	1.34
BMH14400-QR	14x18	40-400	2	665	32	1.36

Mini Size for BMH-QR

Item No.	Shank Size mm	Torque Range N.m	Increment N.m	Length mm	Width mm	Weight kg
BMH955-QR	9x12	0.5-5	0.05	200	22	0.32
BMH9105-QR	9x12	2.0-10	0.1	210	22	0.33
BMH9255-QR	9x12	3.0-25	0.2	248	22	0.35

Note: Due to the product improvement, the technical parameters are subject to variation, please refer to the actual production from the factory.

100% Calibrated

Unique serial number for each torque wrench, corresponding to the certificate of calibration

Shockproof packaging

Specially designed for all series of "NovaTork" torque products

