













METRIC

Mirror Radius

Controlled Torque Wrenches

Wrenches are pre-set to protect screws and bodies against damage during both the tightening and loosening process.



Controlled Torque Wrenches (with replaceable blades)

CATALOG NUMBER	TORQUE #			REPLACEMENT BLADE	APPLICABLE INSERT
TQC-06	Ibs./ft Nm		P 06	PME 0250 PNIM 060 PNIM 070 LIDM 060 PNIM 060	
1QC-06	T6	.37	0.5	B-06	BME-0250, BNM-060, BNM-070, HRM-060, RNM-060
	Т7	.66	0.9	B-07	BME-0312, RME-0312, HRE-0312
TQC-07					BNM-080, RNM-080,
					HRM-080, HRM-090, FRM-080
	Т8	.89	1.2	B-08	BME-0375, RME-0375, HRE-0375
TQC-08					BNM-100, BNM-110, RNM-100,
					HRM-100, HRM-110, FRM-100
TQC-10	T10	1.48	2.0	B-10	BME-0500, RME-0500, HRE-0500, FRE-0500
					BNM-120, RNM-120, RNM-130,
					HRM-120, HRM-130, FRM-120

Insert Mounting Information

- 1. Make sure the insert seat on body is carefully cleaned.
- 2. Make sure insert itself is clean, especially the hole and face location.
- 3. Change insert screw when threads start to wear. (approximately every 10-15 inserts)
- 4. Do not over tighten screw, see table for torque specifications.

CODEW	RECOMMENDED TORQUE		
SCREW	lbs./ft	Nm	
FSW-2005H	.37	0.5	
FSW-2506H	.66	0.9	
FSW-3007H	.89	1.2	
FSW-3509H	1.48	2.0	
FSW-4013H	2.21	3.0	
FSW-5016H	2.95	4.0	
FSW-6020	3.69	5.0	
FSW-8025	4.43	6.0	

Modular Head Mounting Information

- 1. Make sure the mounting surface of the modular head and the carbide holder are clean.
- 2. Make sure after tightening there is no gap between the head and the carbide holder.
- 3. Do not over tighten head, see table for torque specification.

MODULAR HEAD	RECOMMENDED TORQUE			
THREAD SIZE	lbs./ft	Nm		
M6	5.90	8		
M8	11.8	16		
M10	11.8	16		
M12	14.7	20		
M16	18.4	25		