



MEASURE THE TORQUE OF TIGHTENED BOLT

QUALITY INSPECTION TORQUE WRENCHES

- Measure the torque of tightened bolt with retightening method, read the torque value when the looseness is detected
- Two measuring modes:
 - M1: automatical detecting mode, for normal bolts retighten the bolt, the torque value is displayed on screen when the wrench automatically detects the looseness, both green and red
 - LED light on and buzzer sounds

 M2: manual detecting mode, for long bolts
 retighten the bolt, read the torque value when the looseness is detected by hand
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working mode (only for M2 measuring mode)
- Clockwise and count-clockwise operation
- Memory of 50 results
- Power off in 15 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)



SPECIFICATION

Code Range		IST-4W30A	IST-4W135A	IST-4W200A	IST-4W340A 68~340N.m			
		6~30N.m	27~135N.m	40~200N.m				
Accuracy	clockwise	±2%						
	counter-clockwise	±3%						
Resolution		0.01N.m	0.1N.m	0.1N.m	0.1N.m			
Square driver (L)		1/4"	3/8"	1/2"	1/2"			
Power supply		2xAA batteries, for 110 hours working						
Length		390mm	415mm	530mm	650mm			
Weight		760g	940g	1340g	1540g			

OPTIONAL ACCESSORY

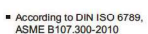
Calibration cable IST-W-CABLE

TORQUE WRENCHES

INSPECTION

ACCURACY ±3%

ATTENTION: CLOCKWISE **OPERATION ONLY**



Set torque:



step 1: unlock





step 3: lock

torque set lock ring

torque value

IST-2WM100

Code	IST-2WM25	IST-2WM60	IST-2WM100	IST-2WM200	IST-2WM340	IST-2WM600	IST-2WM800
Range (clockwise)	5~25N.m	10~60N.m	20~100N.m	40~200N.m	60~340N.m	100~600N.m	150~800N.m
Accuracy	±3%	±3%	±3%	±3%	±3%	±3%	±3%
Graduation	0.2N.m	0.5N.m	0.5N.m	1N.m	2N.m	5N.m	5N.m
Square driver (D)	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"
Length	281mm	337mm	436mm	512mm	614mm	1050mm	1240mm
Weight	590g	760g	1320g	1580g	1800g	5030g	6110g

square driver