

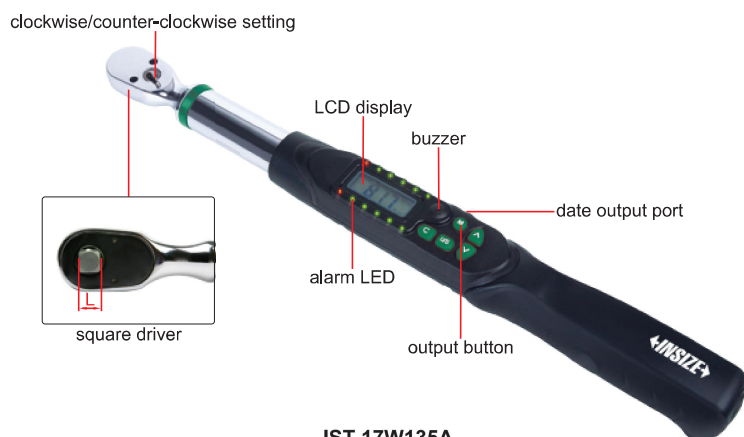
WIRED TRANSMISSION DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)



TYPE B OPTIONAL ACCURACY:
CLOCKWISE: $\pm 1\%$
COUNTER-CLOCKWISE: $\pm 2\%$



**IST-17W12A
type A**



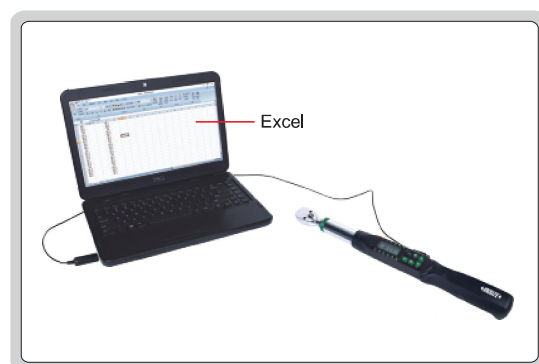
**IST-17W135A
type B**

Torque wrench:

- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and counter-clockwise operation
- Peak and track working mode
- Can set tolerance with judgement in peak working mode
- 9 target torque values can be set, with audible and visible alarm:
 - Green LED light on and buzzer sounds when torque value is 80%~99.5% of target torque
 - Both green and red LED light on and buzzer sounds when torque value is over 99.5% of target torque
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

Data transmission:

- Keyboard signal through a cable, can be transmitted to Excel, Word, Txt, etc
- Press the output button once to output a value



transmission cable (optional)
keyboard signal output via transmission cable

SPECIFICATION

Part No.	IST-17W06A	IST-17W12A	IST-17W20A	IST-17W30A	IST-17W135A	IST-17W200A	IST-17W340A
Type	type A (short handle)			type B (long handle)			
Range	10.6~53.09in.lb 1.2~6N.m	21.2~106.2in.lb 2.4~12N.m	35.4~177.0in.lb 4~20N.m	53.0~265.5in.lb 6~30N.m	239~1195in.lb 27~135N.m	354~1770in.lb 40~200N.m	602~3009in.lb 68~340N.m
Accuracy	clockwise: $\pm 2\%$ counter-clock wise: $\pm 3\%$						
Tolerance setting range	-20%~+20% (target torque value)						
Resolution	.01in.lb 0.001N.m	.1in.lb 0.01N.m	.1in.lb 0.01N.m	.1in.lb 0.01N.m	1in.lb 0.1N.m	1in.lb 0.1N.m	1in.lb 0.1N.m
Square driver (L)	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"
Power supply	2×AAA batteries			2×AA batteries			
Length	8.46"	8.46"	8.46"	15.35"	16.34"	20.87"	25.59"
Weight	.837lb	.837lb	.837lb	1.67lb	2.07lb	2.95lb	3.39lb

OPTIONAL ACCESSORY

Calibration cable	IST-SD-CABLE
Transmission cable (keyboard signal)	IST-HID-CABLE*
Transmission cable (serial port signal)	7305-IST*

*Torque wrench must be equipped with an optional transmission cable to enable data transmission