

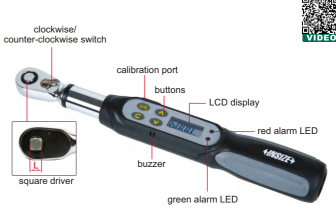
SMALL RANGE DIGITAL TORQUE WRENCH

-INSIZE-

- Clockwise and counter-clockwise operation
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
 Green LED light on and buzzer sounds when target torque value is 90%~100% of target torque
 - Red LED light on and buzzer sounds when target torque value is reached
- Power off automatically in 5 minutes without any operations
- Non-slip grip handleWith overload record
- (once the torque reaches 110% of the maximum range)

SPECIFICATION

Code		IST-WP6			
Range		1.2~6N.m			
Accuracy	clockwise	±3%			
	counter-clockwise	±4%			
Resolution	า	0.001N.m			
Square dri	iver (L)	1/4"			
Power sup	ply	1×AAA battery			
Length		260mm			
Weight		430g			



IST-WP6

OPTIONAL ACCESSORY
Calibration cable IST-SD-CABLE



Clockwise and counter-clockwise operation

Target torque value can be set, with audible and visible alarm:

Green LED light on and buzzer sounds when torque value

- Both green and red LED light on and buzzer sounds when

With overload record (once the torque reaches 110% of the

Unit: N.m, in.lb, ft.lb, kg.cm

Peak and track working modes

is 90%~100% of target torque

target torque value is reached

Power off in 5 minutes automatically

SHORT HANDLE DIGITAL TORQUE WRENCHES

clockwise/counter-clockwise switch red alarm LED green alarm LED calibration port buzzer buttons LCD display

IST-WS60

SPECIFICATION

Non-slip grip handle

With damp record

maximum range)

Code		IST-WS12	IST-WS20	IST-WS30	IST-WS30A	IST-WS60	IST-WS85		
Range			2.4~12N.m	4~20N.m	6~30N.m	6~30N.m	12~60N.m	17~85N.m	
clockwise ±3%			±3%						
Accuracy	counter-cloc	kwise	±4%						
Resolution			0.01N.m	0.01N.m	0.01N.m	0.01N.m	0.01N.m	0.1N.m	
Square driver (L)		1/4"	1/4"	1/4"	3/8"	3/8"	3/8"		
Power supply 2×AAA ba			2×AAA batterie	X×AAA batteries					
Length		215mm	215mm	215mm	215mm 225mm		271mm		
Weight		750g	750g	750g	830g	917g	1000g		
OPTIONAL A	CCESSORY								
Calibration	cable I	ST-SD-	CABLE						

25



SPECIFICATION

Code	Range	Accuracy	Resolution	Square driver (L)	Power supply	Length	Weight
IST-W30A	6~30N.m		0.01N.m	1/4"	-	390mm	830g
IST-W135A	27~135N.m	clockwise: ±2%	0.1N.m	3/8"		415mm	950g
IST-W200A	40~200N.m	counter-clockwise: ±3%	0.1N.m	1/2"		530mm	1.4kg
IST-W340A	68~340N.m		0.1N.m	1/2"		650mm	1.6kg
IST-W500A	100~500N.m		0.1N.m	3/4"	2×AA batteries	950mm	2.1kg
IST-W850A	170~850N.m	clockwise: ±2.5% counter-clockwise: ±3.5%	0.1N.m	3/4"		1220mm	2.55kg
IST-W1200A	240~1200N.m		1N.m	1"		1800mm	13kg
IST-W1500A	300~1500N.m		1N.m	1"		1800mm	13kg
IST-W2000A	400~2000N.m		1N.m	1"		1800mm	14kg

OPTIONAL ACCESSORY

Calibration cable

IST-W-CABLE

INTERCHANGEABLE HEAD DIGITAL TORQUE WRENCHES



- Clockwise and counter-clockwise operation
- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
 Green LED light on and buzzer sounds when torque value is 90%~100% of target torque
 - Both green and red LED light on and buzzer sounds when target torque value is reached
- Power off in 5 minutes automatically without any operations
- Non-slip grip handle
- With damp record
- With overload record
- (once the torque reaches 110% of the maximum range)

OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2%



SPECIFICATION

Code		IST-2W30A	IST-2W135A	IST-2W200A	IST-2W340A	IST-2W410A		
Range		6~30N.m	27~135N.m	40~200N.m	68~340N.m	82~410N.m		
Accuracy clockwise counter-clockwise		±2%						
		±3%						
Resolution	Resolution		0.1N.m	0.1N.m 0.1N.m		0.1N.m		
Socket size (A×B)		12×9mm	12×9mm	18×14mm	18×14mm	18×14mm		
Arm length (L1)		272.7mm	287.7mm	381.2mm 501.2mm		501.2mm		
Power sup	ply	2xAA batteries, for 110 hours working						
Weight		1400g	1570g	2170g 2320g		2320g		

To be continued

25

TWO-WAY WIRELESS DIGITAL TORQUE WRENCHES





TWO-WAY RECEIVER SPECIFICATION

IST-13WREC

ISM433MHz

200×108×31mm

IST-SD-CABLE

computer

500g

Code

Signal output to

Power supply

Dimension

Weight

Working frequency

OPTIONAL ACCESSORY

A-1-

Calibration cable

TRANSMISSION DISTANCE IS 300 METERS

OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2%



IST-13WREC-PLC

PLC

(432.0~433.8MHz, adjustable)

power adapter, 24V, 0.5A

Torque wrench:

- The test results can be transmitted wirelessly to the computer and PLC
- Unit: N.m, in.lb, ft.lb, kg.cm

NSIZE

- 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 damp record
- With overload record
 - (once the torque reaches 110% of the maximum range)

Two-way receiver:

A two-way receiver can be connected with up to 10 wrenches at the same time, and the maximum transmission distance is 300 meters

Software:

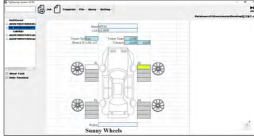
- In Windows10 system version 1709 or above
- Two operation mode:
 - Data transmission mode: wrench transmits actual torque value to software after operation
 - Program guidance mode: firstly set process on software (set sequence of tightening, select wrench and set torque values and tolerances). Then software shows which wrench the operator should use (indicator light of the selected wrench is on) and shows the target torque value, and serial number of the screw to be tightened (shows on the wrench); After the
- operation is finished, the actual torque value is sent to software. Can select whether the wrench only sends qualified data after operation (in accordance with the tolerance)
- Two data transmission modes: automatic or press button to send
- When the wrench is disconnected, data is stored in the wrench
- and automatically sent to computer after wireless connection The data in software can be printed or exported to Excel

SPECIFICATION

Show Task

tate File - Georg - Belling

data transmission mode



program guidance mode

Code	Range	Accuracy	Unit	Resolution	Square driver (L)	Working frequency	Power supply	Length	Weight
IST-13W30A	6~30N.m	clockwise: ±2% counter-clockwise: ±3%	N-m/ft-lb/ in-lb/kg-cm	0.01N.m	1/4"	ISM433MHz (432.0~433.8MHz, adjustable)	2×AA batteries	390mm	760g
IST-13W60A	12~60N.m			0.01N.m	3/8"			390mm	940g
IST-13W135A	27~135N.m			0.1N.m	3/8"			415mm	940g
IST-13W200A	40~200N.m			0.1N.m	1/2"			530mm	1340g
IST-13W340A	68~340N.m			0.1N.m	1/2"			650mm	1540g
IST-13W1200A	240~1200N.m	counter-clockwise:	N-m/ft-lb	1N.m	1"			1800mm	9000g
IST-13W1500A	300~1500N.m			1N.m	1"			1800mm	9000g
IST-13W2000A	400~2000N.m			1N.m	1"			1800mm	10500g



BLUETOOTH DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)

- **Torque wrenches:**
- Unit: in.lb, ft.lb, N.m, 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: LED lights up in sequence, and the buzzer gets louder and louder when torque value is 80%~99.5% of target torque Memory of 2000 results
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

IST-SD-CABLE

Data transmission:

- Built-in Bluetooth 4.0 module, which can be connected with computers (with Bluetooth function), mobile phones, tablets and other devices
- Keyboard signal, can be transmitted to Excel, Word, TXT
- Transmission distance is 10 meters (no obstacles, no electromagnetic interference)
- Bluetooth connection and disconnection are respectively shown by indicator lights



-INSIZE-

transmission distance is 10 meters (no obstacles, no electromagnetic interference)

IST-15W06A IST-15W12A IST-15W20A IST-15W30A IST-15W135A IST-15W200A IST-15W340A Code B (long handle) Туре A (short handle) Range 1.2~6N.m 6~30N.m 68~340N.m 2.4~12N.m 4~20N.m 27~135N.m 40~200N.m clockwise ±2% Accuracy counter-clockwise ±3% **Tolerance setting range** -20%~+20% (target torque value) Resolution 0.001N.m 0.01N.m 0.01N.m 0.01N.m 0.1N.m 0.1N.m 0.1N.m 1/4" 1/4" 1/2" 1/2" Square driver (L) 1/4" 1/4" 3/8" Power supply 2xAAA batteries 2xAA batteries Length 215mm 215mm 215mm 390mm 415mm 530mm 650mm Weight 750g 1340g 1540g 750g 750g 760g 940g

SPECIFICATION

OPTIONAL ACCESSORY Calibration cable

25
20