

SMALL RANGE DIGITAL TORQUE WRENCHES

- Ratchet head
- 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 handle
- With overload record
 - (once the torque reaches 110% of the maximum range)

SPECIFICATION

Code		IST-WP6	IST-WP12	IST-WP20		
Range		1.2~6N.m	2.4~12N.m	4~20N.m		
Accuracy clockwise		±3%				
Accuracy	counter-clockwise	±4%				
Resolution	1	0.001N.m	0.01N.m	0.01N.m		
Square dri	ver (L)	1/4"				
Power supply		1×AAA batt	ery			
Length		260mm				
Weight		430g				

calibration port buttons LCD display red alarm LED

IST-WP6

clockwise/

counter-clockwise switch

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

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



IST-WS60

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

Non-slip grip handle

With damp record

Ratchet head

-

SP		~ ^	T 1		ł
SP	EUI	 LA		UN	ł

FLOILICAT								
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	
Acouroou	clockwise	±3%						
Accuracy	counter-clockwise	±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 sup	ply	2×AAA batteries						
Length		215mm	215mm	215mm	215mm	225mm	271mm	
Weight		750g	750g	750g	830g	917g	1000g	
PTIONAL A	CCESSORY							
Calibration	cable	IST-SD-CABLE						



WIRED TRANSMISSION DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)



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



- 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

32

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



transmission cable (**optional**) keyboard signal output via transmission cable

Data transmission:

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

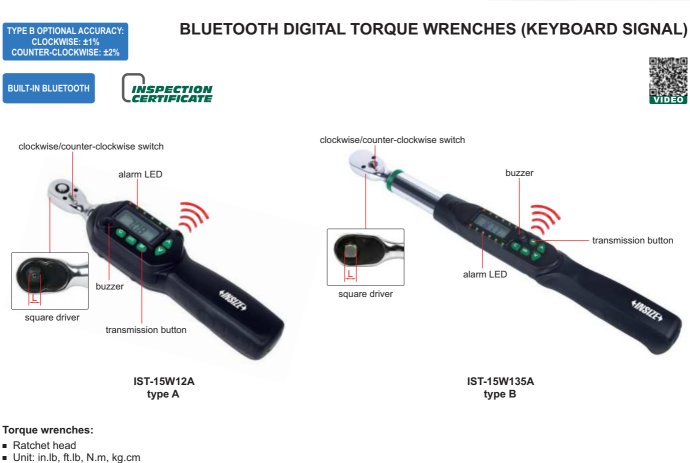
SPECIFICATION

Code	IST-17W06A	IST-17W12A	IST-17W20A	IST-17W30A	IST-17W135A	IST-17W200A	IST-17W340A
Туре	type A (short I	nandle)		type B (long ha	andle)		
Range	1.2~6N.m	2.4~12N.m	4~20N.m	6~30N.m	27~135N.m	40~200N.m	68~340N.m
Accuracy	clockwise: ±2	%					
Accuracy	counter-clockwise: ±3%						
Tolerance setting range	-20%~+20% (target torque va	alue)				
Resolution	0.001N.m	0.01N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	0.1N.m
Square driver (L)	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"
Power supply	2×AAA batter	ies		2×AA batteries			
Length	215mm	215mm	215mm	390mm	415mm	530mm	650mm
Weight	750g	750g	750g	760g	940g	1340g	1540g

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



- 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
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

Data transmission:

SPECIFICATION

- 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)

40~200N.m

68~340N.m

IST-15W30A IST-15W135A IST-15W200A IST-15W340A

27~135N.m

type B (long handle)

6~30N.m

IST-15W06A IST-15W12A IST-15W20A Code Туре type A (short handle) Range 1.2~6N.m 2.4~12N.m 4~20N.m clockwise ±2% Accurac

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
Square driver (L) 1/4" 1/4" 1/4" 3/8" 1/2"			1/2"	1/2"			
Power supply	2xAAA batteries			2xAA batteries			
Length	215mm	215mm	215mm	390mm	415mm	530mm	650mm
Weight	750g	750g	750g	760g	940g	1340g	1540g

OPTIONAL ACCESSORY	
Calibration cable	IST-SD-CABLE

32

TWO-WAY BLUETOOTH DIGITAL TORQUE WRENCHES

BUILT-IN BLUETOOTH

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

<i>+INSIZE



Data transmission:

- Data transmission via bluetooth (bluetooth 4.0)
- Two-way transmission and control
- Transmission distance: 10m (no obstacles, no electromagnetic interference)
- Bluetooth connection and disconnection are displayed by indicator light

Torque wrench:

- Ratchet head
- 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)

Software:

32

- In Windows 10 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 connection via Bluetooth
- The data in software can be printed or exported to Excel

SPECIFICATION

Code	IST-12W30A	IST-12W135A	IST-12W200A	IST-12W340A				
Range	6~30N.m	27~135N.m	40~200N.m	68~340N.m				
Accuracy	clockwise: ±2%	, D						
Accuracy	counter-clockwise: ±3%							
Tolerance setting range	-20%~+20% (target torque)	-20%~+20% (target torque value)						
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							
Length	390mm	415mm	530mm	650mm				
Weight	760g	940g	1340g	1540g				

IST-W-CABLE

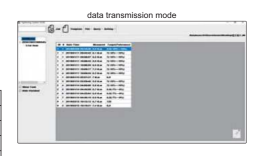
OPTIONAL ACCESSORY

Calibration cable

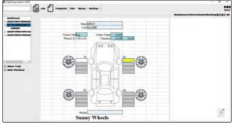




a computer can be connected with multiple wrenches, the transmission distance is 10 meters (no obstacles, no electromagnetic interference)



program guidance mode



TWO-WAY WIRELESS DIGITAL TORQUE WRENCHES

11/6977=



Torque wrench:

- Ratchet head
- The test results can be transmitted wirelessly to the computer and PLC
- 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 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:

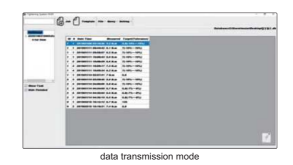
- In Windows10 system version 1709 or above
- Two operation mode:
- Data transmission mode: wrench transmits actual torque value to software after operation
- Program guidance mode: firstly set process on software (set sequence of tightening, select wrench and set torque values and tolerances). Then 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 sent to Excel

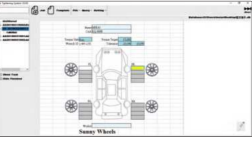
TWO-WAY RECEIVER SPECIFICATION

IST-13WREC	IST-13WREC-PLC					
computer PLC						
ISM433MHz (432.0~433.8MHz, adjustable)						
power adapter, 24V, 0.5A						
200×108×31mm						
500g						
	computer ISM433MHz (432.0~433.8MH power adapter, 2 200×108×31mm					

OPTIONAL ACCESSORY

Calibration cable IST-SD-CABLE





program guidance mode

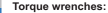
SPECIFICATION	PECIFICATION								
Code	Range	Accuracy	Unit	Resolution	Square driver (L)	Working frequency	Power supply	Length	Weight
IST-13W30A	6~30N.m			0.01N.m	1/4"		2×AA batteries	390mm	760g
IST-13W60A	12~60N.m	clockwise: ±2%	NI ma/ft lla/	0.01N.m	3/8"	ISM433MHz (432.0~433.8MHz, adjustable)		390mm	940g
IST-13W135A	27~135N.m	counter-clockwise:	N-m/ft-lb/ in-lb/kg-cm	0.1N.m	3/8"			415mm	940g
IST-13W200A	40~200N.m	±3%	in iong on	0.1N.m	1/2"			530mm	1340g
IST-13W340A	68~340N.m			0.1N.m	1/2"			650mm	1540g
IST-13W1200A	240~1200N.m	clockwise: ±2.5%		1N.m	1"			1800mm	9000g
IST-13W1500A	300~1500N.m	counter-clockwise:	N-m/ft-lb	1N.m	1"			1800mm	9000g
IST-13W2000A	400~2000N.m	±3.5%		1N.m	1"]		1800mm	10500g



INTERCHANGEABLE HEAD BLUETOOTH DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)

INSPECTION ERTIEICATE





32

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

- Clockwise and counter-clockwise operation
- Peak and track working modes
- 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 without any operations

Built-in Bluetooth 4.0 module, which can be connected with computers (with Bluetooth function), mobile phones, tablets and other devices

Transmission distance is 10 meters (no obstacles, no electromagnetic

Bluetooth connection and disconnection are respectively shown by

- Non-slip grip handle
- With overload record
- (once the torque reaches 110% of the maximum range)

Keyboard signal, can be transmitted to Excel, Word, TXT





torque correction (0 φ 0 0 12 torque value needs to be corrected if L2 is different when head is changed

indicator lights

interference)

Data transmission:

SPECIFICATION

Code		IST-18W30A IST-18W135A IST-18W200A IST-18W340A							
Range		6~30N.m	27~135N.m	40~200N.m	68~340N.m				
Accuracy	clockwise	±2%		·					
Accuracy	counter-clockwise	±3%							
Resolution		0.01N.m	0.1N.m	0.1N.m	0.1N.m				
Socket size ((A×B)	12×9mm 12×9mm 18×14mm 18×14mm							
Arm length (L1)	272.7mm 287.7mm 381.2mm 501.2mm							
Power supply 2×AA batteries, for 110 hours working									
Weight		1400g	1570g	2170g	2320g				

RATCHET HEAD (INCLUDED) SPECIFICATION

For torque wrench	IST-18W30A	IST-18W135A	IST-18W200A	IST-18W340A
Square driver (D)	1/4"	3/8"	1/2"	1/2"
Length (L2)	29mm	29mm	40mm	40mm

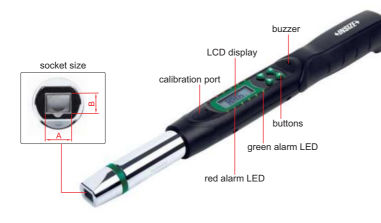
To be continued

INTERCHANGEABLE HEAD DIGITAL TORQUE WRENCHES

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

INSPECTION ERTIFICATE





IST-2W135A

ratchet head (included)

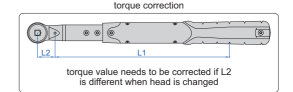


Clockwise and counter-clockwise operation

- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working modes

<i>AINSIZE

- 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)



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	±2%					
Accuracy	counter-clockwise	±3%					
Resolution		0.01N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	
Socket size	e (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	

STANDARD DELIVERY

Torque wrench	1 pc
Ratchet head	1 pc

OPTIONAL ACCESSORY

Calibration cable	IST-W-CABLE	
Interchangeable head	refer to details	To be contir

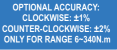
ued

DIGITAL ANGLE TORQUE WRENCHES

clockwise/counter-clockwise

<i>AINSIZE











32

- Ratchet head
- Clockwise and counter-clockwise operation
- Set the desired torque first, after reaching the desired torque, set the angle and turn the wrench at this angle to apply extra torque
- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working mode
- Target torque or angle value can be set, with audible and visible alarm:
 Green LED light on and buzzer sounds when torque or angle value is 90%~100% of target torque or angle
 - Both green and red LED light on and buzzer sounds
- when target torque or angle value is reached
- Power off in 5 minutes automatically
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)



set the desired torque first, after reaching the desired torque, set the angle and turn the wrench at this angle to apply extra torque

SPECIFICATION

Code	Range			Resolut	ion	Square driver	Power	Length	Weight
Code	torque	angle	Accuracy	torque	angle	(L)	supply	Lengui	weight
IST-1W30A	6~30N.m		ala almuia ay 1.00/	0.01N.m		1/4"		390mm	830g
IST-1W135A	27~135N.m		clockwise: ±2% counter-clockwise: ±3% ±2° (rotate 90°)	0.1N.m		3/8"	2×AA batteries	415mm	950g
IST-1W200A	40~200N.m			0.1N.m	1°	1/2"		530mm	1.4kg
IST-1W340A	68~340N.m			0.1N.m		1/2"		650mm	1.6kg
IST-1W500A	100~500N.m	0~999°		0.1N.m		3/4"		950mm	5kg
IST-1W850A	170~850N.m		clockwise: ±2.5%	0.1N.m		3/4"		1220mm	6kg
IST-1W1200A	240~1200N.m		counter-clockwise: ±3.5% ±2° (rotate 90°)	1N.m		1"		1800mm	9.1kg
IST-1W1500A	300~1500N.m			1N.m		1"		1800mm	9.1kg
IST-1W2000A	400~2000N.m		±2 (10tate 30)	1N.m		1"		1800mm	10.5kg

OPTIONAL ACCESSORY

Calibration cable

IST-W-CABLE



SPECIFICATION

Code	Туре	Range	Accuracy	Resolution	Square driver (L)	Powersupply	Length	Weight
IST-4W30A		6~30N.m		0.01N.m	1/4"		390mm	760g
IST-4W135A			clockwise: ±2% counter-clock wise: ±3%	0.1N.m	3/8"	2×AA batteries, for 110 hours working	415mm	940g
IST-4W200A		40~200N.m		0.1N.m	1/2"		530mm	1340g
IST-4W340A]	68~340N.m		0.1N.m	1/2"		650mm	1540g
IST-4W850A		170~850N.m		0.1N.m	3/4"		1220mm	6000g
IST-4W1200A	B	240~1200N.m	clockwise: ±2.5%	1N.m	1"		1800mm	9100g
IST-4W1500A		300~1500N.m	counter-clock wise: ±3.5%	1N.m	1"		1800mm	9100g
IST-4W2000A		400~2000N.m		1N.m	1"		1800mm	10500g

OPTIONAL ACCESSORY

IST-W-CABLE

Calibration cable



INTERCHANGEABLE HEAD QUALITY INSPECTION TORQUE WRENCHES





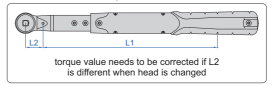
Retighten the tightened bolt to measure the torque, the torque value can be displayed when the bolt is turned again
Three measuring modes:

- Angle mode: rotation angle can be set, when turning to the angle, 2 LED lights blinking and buzzer beeping, capturing torque values Maximum value display mode: capturing peak torque values
- Real-time value display mode: real-time tracking of torque values
- Unit: N.m, in.lb, ft.lb, kg.cm
- With audible and visible alarm, 9 preset usage modes
- In angle mode and maximum value mode, upper and lower tolerance limits can be set to determine pass or fail by LED lights
- Clockwise and count-clockwise operation
- Memory of 50 results
- Enter power saving mode after 2 minutes
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

ratchet head (included)

square driver

torque correction



SPECIFICATION

Code		IST-16W30A	IST-16W135A	IST-16W200A	IST-16W340A				
Range		6~30N.m	27~135N.m	40~200N.m	68~340N.m				
Accuracy	clockwise	±2%							
Accuracy	counter-clockwise	±3%	±3%						
Resolution		0.01N.m	0.1N.m	0.1N.m	0.1N.m				
Socket size (A	A×B)	12×9mm	12×9mm	18×14mm	18×14mm				
Arm length (L	.1)	272.7mm	287.7mm	381.2mm	501.2mm				
Power supply	1	2×AA batteries							
Weight		1400g	1570g	2170g	2320g				

RATCHET HEAD (INCLUDED) SPECIFICATION

For torque wrench	IST-16W30A	IST-16W135A	IST-16W200A	IST-16W340A
Square driver (D)	1/4"	3/8"	1/2"	1/2"
Length (L2)	29mm	29mm	40mm	40mm

To be continued



SPECIFICATION

Code	Туре	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% counter-clock wise: ±3%	0.1N.m	3/8"	2×AA batteries, for 110 hours working	415mm	950g
IST-W200A	A	40~200N.m		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"		1285mm	7kg
IST-W850A		170~850N.m		0.1N.m	3/4"		1295mm	6kg
IST-W1200A	В	240~1200N.m	clockwise: ±2.5% counter-clock wise: ±3.5%	1N.m	1"		1920mm	13kg
IST-W1500A		300~1500N.m		1N.m	1"		1920mm	13kg
IST-W2000A		400~2000N.m		1N.m	1"		1920mm	14kg

OPTIONAL ACCESSORY

Calibration cable	IST-W-CABLE

The accuracy of this code is not optional



OPTIONAL ACCURACY:

CLOCKWISE: ±1%

COUNTER-CLOCKWISE: ±2%

calibration port



clockwise/counter-clockwise

setting

square driver

SWING-HEAD DIGITAL TORQUE WRENCHES

LCD display

red alarm

LED

buzzer

buttons

green alarm LED

IST-21W135A

- Ratchet head
- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and count-clockwise operation
- Peak and track working mode
- 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 automatically in 5 minutes without
- any operations
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)

OPTIONAL ACCESSORY

Calibration cable	IST-W-CABLE
-------------------	-------------

SPECIFICATION

Code	IST-21W30A	IST-21W135A	IST-21W200A	IST-21W340A
Range	6~30N.m	27~135N.m	40~200N.m	68~340N.m
Accuracy	clockwise: ±2% (whe	n ratchet head is flush w	ith grip)	
Accuracy	counter-clockwise: ±	3% (when ratchet head is	s flush with grip)	
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	2×AA batteries			
Length	390mm	415mm	530mm	650mm
Weight	760g	940g	1340g	1540g



INSPECTION ERTIFICATE



ADJUSTABLE OPEN HEAD DIGITAL TORQUE WRENCHES



ATTENTION: CLOCKWISE **OPERATION ONLY**

- The movable jaw of the adjustable open head has a protruding positioning design to ensure accuracy
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working mode
- 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 automatically in 5 minutes without any operations
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)

OPTIONAL ACCESSORY Calibration cable IST-W-CABLE

SPECIFICATION

Code	IST-24W60A26	IST-24W85A26	IST-24W135A26	IST-24W135A30	IST-24W200A30	IST-24W200A41	IST-24W340A41	
Range	12~60N.m	17~85N.m	27~135N.m	27~135N.m	40~200N.m	40~200N.m	68~340N.m	
Adjustable open range	5~26mm	5~26mm	5~26mm	5~30mm	5~30mm	10~41mm	10~41mm	
Accuracy	clockwise: ±3%							
Resolution	0.01N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	
Power supply	2×AAbatteries							
Length	428mm	428mm	428mm	525mm	525mm	650mm	650mm	
Weight	1190g	1190g	1190g	1400g	1400g	1600g	1600g	



MECHANICAL TORQUE WRENCHES (DIGITAL SETTING)



torque adjustment device



Ratchet head

SPECIFICATION

- Unit: N.m, in.lb, ft.lb, kg.cm
- Mechanical "click" torque wrench, the pre-set torque value is shown on the display

Code	IST-19WM60	IST-19WM100	IST-19WM140	IST-19WM200	IST-19WM300
Range (clockwise)	12~60N.m	20~100N.m	28~140N.m	40~200N.m	60~300N.m
Accuracy	±3%	±3%	±3%	±3%	±3%
Resolution	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m
Square driver (D)	3/8"	3/8"	1/2"	1/2"	1/2"
Length	382mm	450mm	481mm	520mm	585mm
Weight	1.3kg	1.4kg	1.45kg	1.6kg	1.8kg

ATTENTION: DISPLAY PRE-SET TORQUE VALUE (NOT REAL TIME TORQUE)

ATTENTION: CLOCKWISE OPERATION ONLY



Unit: N.m, in.lb, ft.lb, kg.cm
 Mechanical "click" torque wrench, the pre-set torque

value is shown on the display

INTERCHANGEABLE HEAD MECHANICAL TORQUE WRENCHES (DIGITAL SETTING)



torque adjustment device

SPECIFICATION

Code	IST-25WM60	IST-25WM100	IST-25WM140	IST-25WM200	IST-25WM300
Range (clockwise)	12~60N.m	20~100N.m	28~140N.m	40~200N.m	60~300N.m
Accuracy	±3%	±3%	±3%	±3%	±3%
Resolution	0.1N.m	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
Length	408mm	431mm	492mm	510mm	568mm
Weight	1.3kg	1.4kg	1.45kg	1.5kg	1.7kg

To be continued