





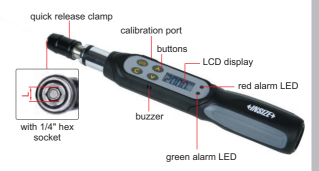


hex screwdriver bits (included)



- Clockwise and counter-clockwise operation
- Unit: cN.m, in.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

### DIGITAL TORQUE SCREWDRIVERS



#### IST-SD200

#### SPECIFICATION

OI LOII IOA	Lonioanor					
Code		IST-SD50	IST-SD200	IST-SD400		
Range		10~50cN.m	40~200cN.m	80~400cN.m		
Accuracy	clockwise	±3%	±2.5%	±2.5%		
Accuracy	counter-clockwise	±4%	±3.5%	±3.5%		
Resolution	1	0.1cN.m	0.1cN.m	0.1cN.m		
Size of hea	x socket (L)	1/4"	1/4"	1/4"		
Power sup	ply	1×AAA battery				
Length		193mm 203mm		203mm		
Weight		190g	200g	200g		

#### STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bits	1 pc
Hex screwdriver bits	1 pc

#### **OPTIONAL ACCESSORY**

Calibration cable	IST-SD-CABLE

(KEYBOARD SIGNAL)

## INSPECTION CERTIFICATE

BUILT-IN









phillips screwdriver bits (included)



hex screwdriver bits (included)

#### Torque screwdrivers:

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:

socket

- Green LED light on and buzzer sounds when target torque value is 90%~100% of target torque

  Red and green LED lights on and buzzer sounds when target
- torque value is reached
- Auto power off

#### Data transmission:

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

SPECIFICAL	PECIFICATION							
Code		IST-3SD50	IST-3SD200	IST-3SD400	IST-3SD600			
Range		10~50cN.m	40~200cN.m	80~400cN.m	120~600cN.m			
Accuracy clockwise		±2%						
Accuracy	counter-clockwise	±3%						
Resolution		0.1cN.m						
Size of hex	socket (L)	1/4"						
Power sup	ply	1×3.7V replaceable lithium battery						
Length		203mm						
Weight		190g						

#### STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bits	1 pc
Hex screwdriver bits	1 pc

#### **OPTIONAL ACCESSORY**

Calibration cable IST-SD-CABLE

# WIRED TRANSMISSION DIGITAL TORQUE SCREWDRIVERS (KEYBOARD SIGNAL)







bits (included)



hex screwdriver bits (included)



#### Torque screwdrivers:

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.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 and green LED lights on and buzzer sounds when target torque value is reached
- Auto power off

#### Data transmission:

• Keyboard signal through a cable, can be transmitted to Excel, Word, Txt, etc.

SPECIFICATION							
Code		IST-2SD50	IST-2SD200	IST-2SD400	IST-2SD600		
Range		10~50cN.m	40~200cN.m	80~400cN.m	120~600cN.m		
Accuracy	A coursey clockwise						
Accuracy	counter-clockwise ±3%						
Resolution	1	0.1cN.m					
Size of hex	socket (L)	1/4"					
Power sup	ply	1×3.7V replaceable lithium battery					
Length		203mm					
Weight		190g					

#### STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bits	1 pc
Hex screwdriver bits	1 pc

#### **OPTIONAL ACCESSORY**

Calibration cable	IST-SD-CABLE	
Transmission cable	IST-HID-CABLE	

### **TORQUE SCREWDRIVERS**

ATTENTION: CLOCKWISE OPERATION ONLY



T-bar wrench (for IST-MG250, IST-MG360, IST-MG600)



#### **SPECIFICATION**

01 2011 107 111011							
Code	IST-MG100	IST-MG250	IST-MG360	IST-MG600			
Range (clockwise)	20~100cN.m	50~250cN.m	60~360cN.m	1.0~6.0N.m			
Graduation	2cN.m	5cN.m	5cN.m	0.1N.m			
Head	1/4" hex socket						
Accuracy	±6%						
Length	172mm						
Weight	0.26kg						

#### STANDARD DELIVERY

Torque screwdriver	1 pc
T-bar wrench (for IST-MG250, IST-MG360, IST-MG600)	1 pc

32

socket



## ATTENTION: TORQUE TESTERS ARE NEEDED FOR CALIBRATION

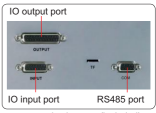
# INTELLIGENT ELECTRIC SCREWDRIVERS (CURRENT CONTROL)







type B



controller controller

communication port (included)

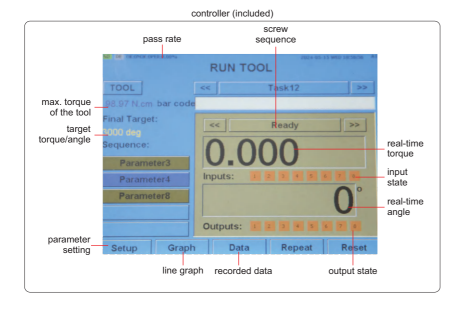
• Highly efficient heat dissipation setting, ultra-low noise handling

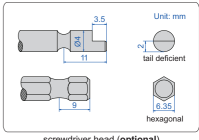
type A

- Permanent magnet synchronous servo motor and high-precision reducer power transmission mechanism
- High-precision angle sensor (resolution 1°) and two-color LED indication of locking status
- The safety level conforms to the relevant provisions of GB3883/IEC60745 and other standards
- 12 task modes, each task can be configured with 8 different torque parameters
- Locked data is stored in EXCEL on the hard disk for 600 days
- Built-in servo drive for precise control of torque, angle and speed
- Provide graphical tool for process optimization and diagnostic
- Provide programmable IO and RS485 communication port for process control and data transmission
- Physical buttons for assisted operation and they are monitored by LED lights



balance arm (optional)





screwdriver head (optional) (can be customized: cross, flathead, hexagonal, star-shaped)

To be continued

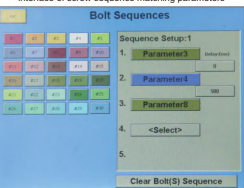


#### Continued from previous page

### interface of tightening parameter setting



#### interface of screw sequence matching parameters



#### **SPECIFICATION**

F ECII ICATIO	11						
Code		HES-E151	HES-E152	HES-E401	HES-E402	HES-E403	HES-E404
Torque rang	е	0.01~0.13N.m	0.06~0.55N.m	0.02~0.23N.m	0.15~0.90N.m	0.20~1.20N.m	0.50~1.60N.m
Motor power	r	DC15W		DC40W			
Max. speed		5000rpm	1200rpm	5000rpm	1200rpm	1000rpm	800rpm
Applicable screw outside diameter		1.0~1.7mm	1.4~2.5mm	1.0~2.0mm	2.0~3.0mm	2.0~3.5mm	2.5~4.0mm
Applicable screwdriver head		Ø4mm tail deficient				6.35mm hexagonal	
Controller		type A					
Power supp	ly	AC 85~264V, 47~63Hz					
Display ope	ration interface	touch screen menu operation mode, 3 function buttons+3 LED indicators					
Torque accu	racy	±5% at 30%~80% of maximum output torque, ±8% in other range					
Dimension electric screwdriver controller		242×53×35mm 214×64.4×38mm 231×64.4×38mm					
		151.5×185.8×221mm					
Weight	electric screwdriver	300g		400g	500g		600g
weignt	controller	3500a					

Code		HES-E901A	HES-E902A	HES-E903A	HES-E901B	HES-E902B	HES-E903B
Torque range		0.10~0.70N.m	0.60~2.40N.m	0.60~3.00N.m	0.20~1.20N.m	0.80~4.30N.m	1.00~5.50N.m
Motor powe	r	DC90W			AC90W		'
Max. speed		5000rpm	1200rpm	1000rpm	5000rpm	1500rpm	1200rpm
Applicable screw outside diameter		2.0~2.5mm	3.5~4.5mm	3.5~5.0mm	2.0~3.5mm	3.5~5.5mm	4.0~6.0mm
Applicable s	screwdriver head	6.35mm hexagonal					
Controller		type B					
Power supp	ly	AC 200~230V±10%, 50~60Hz					
Display ope	ration interface	touch screen menu operation mode, 3 function buttons+3 LED indicators					
Torque accu	ıracy	±5% at 30%~80% of maximum output torque, ±8% in other range					
Dimension	electric screwdriver	317×59.5×47.5mm					
Dimension	controller	210×160×345m	210×160×345mm			nm	
Weight	electric screwdriver	900g	1060g		900g	1060g	
Weight	controller	5500g			•		

#### STANDARD DELIVERY

Electric screwdriver	1 pc
Controller	1 pc
Cross screwdriver head	1 pc
Tool connection cable	1 pc
USB transmission cable	1 pc

#### **OPTIONAL ACCESSORY**

OF HONAL ACCESSORT		
Ø4mm tail deficient screwdriver head		
6.35mm hexagonal screwdriver head		
Balance arm	HES-E-X*	
QR code scanner	HES-E-S	

<sup>\*</sup> Not suitable for **HES-E151**, **HES-E152** 



#### **ATTENTION: TORQUE TESTERS** ARE NEEDED TO SET TORQUE

#### INVERTER BRUSHLESS ELECTRIC SCREWDRIVERS







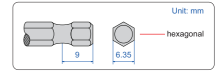
cross screwdriver head (included)



- Adopting high performance, low inertia, low loosening, low power consumption, low impact brushless servo motor components, with ultra-long life and durability

  Frequency conversion and constant voltage function for stable
- torque, temperature and speed, low temperature rise
- Ergonomic design, small size and light weight, wider range torque, can be applied to a variety of screw locking requirements, reduce procurement cost
- The safety and durability of low-voltage frequency conversion and the convenience and stability of high-voltage direct plug-in, more flexible and economical in operation
- No toner spillage design, meets the requirements of the 3C industry and environmental protection

screwdriver head (optional) (can be customized: cross, flathead, hexagonal, star-shaped)



## SPECIFICATION

OI LOII IOATION	or Edit Idanor						
Code		HES-S020	HES-S050	HES-S120	HES-S160	HES-S200	HES-S250
Torque range		0.03~0.20N.m	0.05~0.50N.m	0.20~1.20N.m	0.20~1.60N.m	0.40~2.00N.m	0.50~2.50N.m
		0.3~2.0kgf.cm	0.5~5.0kgf.cm	2.0~12.0kgf.cm	2.0~16.0kgf.cm	4.0~20.0kgf.cm	5.0~25.0kgf.cm
Torque repeatability		5% (at 30%~80% of maximum output torque)					
Rated power		DC60W				DC75W	
Speed range		700~1000rpm	700~1000rpm	1400~2000rpm	700~1000rpm	700~1000rpm	500~750rpm
Applicable screw	mechanical	1.0~2.2mm	1.0~2.6mm	1.4~3.0mm	2.2~4.2mm	2.6~4.5mm	3.0~5.0mm
outside diameter	self-tapping	1.0~2.0mm	1.0~2.3mm	1.4~2.6mm	2.0~3.2mm	2.3~3.5mm	2.6~4.0mm
Applicable screwdriver head		6.35mm hexagonal					
Power supply		AC100~240V, 50/60Hz					
Electric screwdriver dimension		238×45×40mm					
Electric screwdriv	er weight	450g					

#### STANDARD DELIVERY

Electric screwdriver	1 pc
AC adapter	1 pc
Cross screwdriver head	2 pcs

#### **OPTIONAL ACCESSORY**

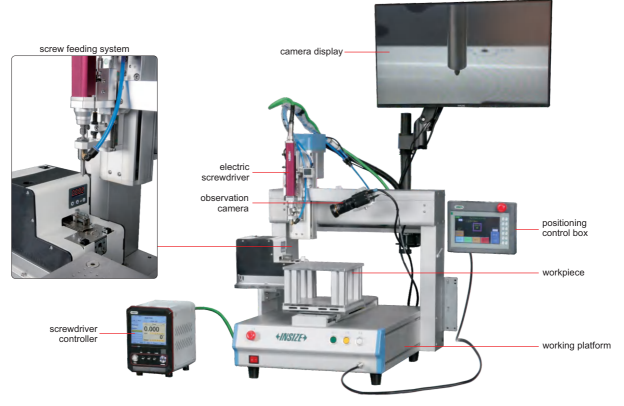
6.35mm hexagonal screwdriver head	
Spring loaded balancer	HES-E-X



## **DESKTOP AUTOMATIC TIGHTENING MACHINE CODE ATM**

CUSTOMIZED ACCORDING TO WORKPIECES





#### SPECIFICATION

SPECIFICATION				
	working direction		vertically down	
	max. operation	XY-axis	800mm/s	
	speed	Z-axis	400mm/s	
		XY-axis	10kg	
	max. load	Z-axis	5kg	
Working	positioning repeatability		±0.05mm	
platform	control axis		XYZ axis	
	number of preset positioning programs		80	
	number of positioning points for one program		350	
	number of I/O ports		4 input, 4 output	
Intelligent	applicable torque range		0.01~7.50N.m	
	applicable screw outside diameter		1.0~7.0mm	
	torque accuracy		±5% at 30%~80% of maximum output torque, ±8% in other range	
electric	resolution of angle		1°	
screwdriver*	number of preset tightening programs		12	
	number of preset callable parameters		8	
	number of I/O ports		8 input, 8 output	
Power supply		AC 220V, 50Hz		
Pressure supply		0.5~0.7Mpa		
Environmental temperature: 0~40°C, requirement relative humidity: 20~85%				

<sup>\*</sup>Intelligent screwdrivers with different torque ranges for different tightening screws

- Working platform is equipped with servo motor for fast working speed and high positioning accuracy
- Intelligent screwdriver with precise control of
- torque, angle and speed

  Blow or suction automatic screw feeding system is efficient and stable
- Camera-assisted positioning for more convenient and accurate

#### steps

- Step 1: place the workpiece on positioning fixture and fix it firmly
  Step 2: press the reset button to return the platform
- and cylinder to the initial position
- Step 3: press the start button, according to the set program to complete tightening of all screws on the workpiece
- Step 4: replace workpiece

#### STANDARD DELIVERY

Maukina	main unit	
Working platform	positioning control box	
	positioning fixture	
Intelligent electric screwdriver	electric screwdriver	
	controller	
	suitable screwdriver head	
Screw feeding system	1 set	
Camera-assisted positioning system	1 set	
Control program	1 set	