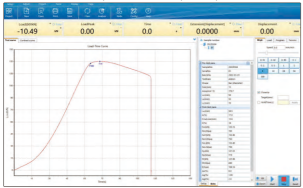


Continued from previous page

computer and software (included)



STANDARD DELIVERY

Main unit	1 pc
Electro hydraulic servo oil source	1 pc
Electro hydraulic servo valve	1 pc
High pressure oil pump	1 pc
Oil pressure sensor	1 pc
Control box	1 pc
Extensometer	1 pc
Computer	1 pc
Measuring software	1 set
Printer	1 pc
Tensile fixture	1 set
Compression fixture	1 set



acrylic safety shield (optional)



steel wire safety shield (optional)

OPTIONAL ACCESSORY

Acrylic safety shield	UTM-H-COVER1
Steel wire safety shield	UTM-H-COVER2

EXTENSOMETERS

■ Used with universal testing machines

SPECIFICATION

Code	Gage length Deformation			
UTM-EX25-5	25mm	5mm		
UTM-EX25-10	25mm	10mm		
UTM-EX25-25	25mm	25mm		
UTM-EX50-5	50mm	5mm		
UTM-EX50-10	50mm 10mm			
UTM-EX50-25	50mm	25mm		
UTM-EX100-5	100mm	5mm		
UTM-EX100-10	100mm	10mm		
UTM-EX100-25	100mm	25mm		
UTM-EX200-5	200mm	5mm		
UTM-EX200-10	200mm	10mm		
UTM-EX200-25	200mm 25mm			
UTM-EX-B	large deformation, customized according to the workpieces			



UTM-EX50-10





DIAL TENSION GAGES



- Clockwise and counter-clockwise use
- For electronic and precision mechanical industry, such as test the contact pressure of relay, adjust the tension or compression of spring

SPECIFICATION (Unit: N)

Code	ISF-TGD1	ISF-TGD3	ISF-TGD5	ISF-TG1	ISF-TG1D5	ISF-TG3	ISF-TG5
Range (N)	0.01~0.1	0.03~0.3	0.05~0.5	0.1~1	0.15~1.5	0.3~3	0.5~5
Graduation (N)	0.002	0.005	0.01	0.02	0.025	0.05	0.1
Accuracy	±2% (full scale)						
Dimension (L×W×H)	90×47×19mm						
Weight	60g						

SPECIFICATION (Unit: qf)

Code	ISF-TG10	ISF-TG30	ISF-TG50	ISF-TG100	ISF-TG150	ISF-TG300	ISF-TG500	
Range (gf)	1~10	3~30	5~50	10~100	15~150	30~300	50~500	
Graduation (gf)	0.2	0.5	1	2	2.5	5	10	
Accuracy	±2% (full scale	±2% (full scale)						
Dimension (L×W×H)	90×47×19mm							
Weight	60g							

ATTENTION: NOT SUITABLE FOR ELECTRIC WRENCHES, IMPACT WRENCHES OR PNEUMATIC WRENCHES

DIGITAL TORQUE TESTERS







- Test torque wrenches, torque screwdrivers and other torque tools
 Clockwise operation
- Peak, track and first peak working modes
- Tolerance testing
- LED indicator for target torque alarm:
 - Green LED light on when the value is within tolerance;
 - Red LED light on when the value is above the high tolerance
- Power off automatically in 2 minutes without any operations



IST-04TT815 type B

STANDARD DELIVERY

Main unit	1 pc
AC/DC adapter	1 pc

SPECIFICATION

SPECIFICATION							
Code	IST-04TT5	IST-04TT28	IST-04TT68	IST-04TT350	IST-04TT815	IST-04TT1000	IST-04TT2000
Туре	Α				В		
Range	0.5~5N.m	2.8~28N.m	6.8~68N.m	35~350N.m	81.5~815N.m	100~1000N.m	200~2000N.m
Accuracy	±1% (clockwise)						
Resolution	0.001N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	1N.m	1N.m
Unit	N.m, in.lb, ft	.lb, kg.cm				N.m, ft.lb	
Square socket/hex driver	1/4"	3/8"	3/8"	1/2"	27mm	27mm	27mm
Power supply	DC	DC					
Weight	0.75kg	0.75kg	1.1kg	1.1kg	5.1kg	5.1kg	5.1kg

570



DIGITAL TORQUE TESTERS

ATTENTION: NOT SUITABLE FOR ELECTRIC WRENCHES, IMPACT WRENCHES OR PNEUMATIC WRENCHES





- With external sensor, to test torque wrenches, torque screwdrivers and other torque tools
- Clockwise and counter-clockwise operation
- Peak, track and first peak working modes
- Unit: N.m, in.lb, ft.lb, kg.cm
- Tolerance testing
- LED indicator for target torque alarm:
 - Yellow LED light on when the value is below the low tolerance; green LED light on when the value is within tolerance; red LED light on when the value is above the high tolerance
 - The buzzer alarms when the maximum torque value is captured in the first peak mode
- Automatic power off



extension cable (included)



adaptor (included)



with 3 mounting holes on the bottom

SPECIFICATION

Code	IST-TT05	IST-TT5	IST-TT30	IST-TT50	IST-TT220	IST-TT550	IST-TT1000	IST-TT2200	
Range	0.1~0.5N.m	0.5~5N.m	3~30N.m	5~50N.m	22~220N.m	55~550N.m	100~1000N.m	220~2200N.m	
Accuracy	±1% (clockwi	±1% (clockwise and counter-clockwise)							
Resolution	0.0001N.m	0.0001N.m	0.001N.m	0.001N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	
Square socket (L)	1/4"	1/4"	3/8"	3/8"	1/2"	3/4"	1"	1"	
Power supply	DC	DC							
Adaptor	no	no	3/8" to 1/4"	3/8" to 1/4"	1/2" to 3/8" 3/8" to 1/4"	3/4" to 1/2" 1/2" to 3/8"	1" to 3/4" 3/4" to 1/2" 1/2" to 3/8"	1" to 3/4" 3/4" to 1/2"	
Transducer dimension	63×63 ×65mm	63×63 ×65mm	89×89 ×75mm	89×89 ×75mm	109×109 ×83mm	140×140 ×107mm	160×160 ×126mm	160×160 ×126mm	
Weight	0.75kg	0.75kg	1.1kg	1.1kg	1.4kg	2.9kg	5.0kg	5.1kg	

STANDARD DELIVERY

0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Main unit	1 pc			
Transducer with 1.5m cable	1 pc			
Extension cable (1.2m)	1 pc			
AC/DC adapter	1 pc			
Adaptor	refer to details			

25

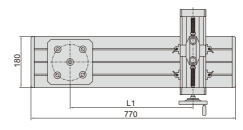


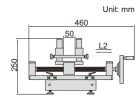


TORQUE WRENCH TEST STAND CODE IST-TS500



Work with digital torque testers (IST-TT5, IST-TT30, IST-TT50, IST-TT220, IST-TT550)



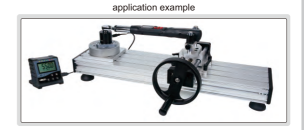




adaptor (optional, for digital torque tester IST-TT5, IST-TT30, IST-TT50, IST-TT220)



digital torque tester (optional)



SPECIFICATION

of Edition 100							
Digital torque tester	IST-TT5 (optional)	IST-TT30 (optional)	IST-TT50 (optional)	IST-TT220 (optional)	IST-TT550 (optional)		
Applicable torque wrenches	0.5~5N.m	3~30N.m	5~50N.m	22~220N.m	220~340N.m		
Arm length (L1)	150~620mm, adjustab	150~620mm, adjustable					
Maximum travel (L2)	200mm	200mm					
Weight	12.78kg	12.78kg					

OPTIONAL ACCESSORY

Digital torque tester	IST-TT5, IST-TT30, IST-TT50, IST-TT220, IST-TT550
Adaptor	IST-TS500-BLOCK (necessary for IST-TT5, IST-TT30, IST-TT50 and IST-TT220, not needed for IST-TT550)



DIGITAL TORQUE TESTERS

two display modes







External sensor

- Metal case, touch buttons
- Clockwise and counter-clockwise operation
- Test mode: track, peak, first peak, preset tolerance
- Unit: N.m, N.cm, kgf.cm, lbf.in, lbf.ft
- Set tolerance with judgement
- 1000 memories
- LCD display with backlight, can automatically turn 180°
- Overload alarm
- Automatic power off



SPECIFICATION

Code	IST-DTT1	IST-DTT5	IST-DTT10			
Load capacity	0.05~1N.m	0.25~5N.m	0.5~10N.m			
Resolution	0.0001N.m	0.0005N.m	0.001N.m			
Max. clamping diameter	Ø10mm Ø10mm Ø13mm					
Sampling frequency	2000 times per second					
Accuracy	±0.3% (of load capacity)					
Output	USB, RS232, ala	arm signal				
Power supply	built-in rechargeable battery					
Dimension	145x73x34mm					
Weight	1.4kg					

STANDARD DELIVERY

Main unit	1 pc
External sensor	1 pc
AC/DC adapter	1 pc
Software and USB cable	1 pc

OPTIONAL ACCESSORY

Printer	ISF-DF-PRINTER
RS232 cable	IST-DTT-CABLE

DIGITAL BOTTLE CAP TORQUE TESTERS







printer (optional)



- Measure the opening and tightening torque of bottle caps
- Unit: N.m, N.cm, kgf.cm, lbf.in, lbf.ft
- 1500 memories
- Wireless connection to printer
- Automatic power off
- LCD display with backlight
- Overload alarm
- With calibration function



IST-DCT20

DATA



SPECIFICATION

SPECIFICATION				
Code	IST-DCT2	IST-DCT5	IST-DCT10	IST-DCT20
Load capacity	2N.m	5N.m	10N.m	20N.m
Resolution	0.0002N.m	0.0005N.m	0.001N.m	0.002N.m
Clamping range	Ø19.5~190mm			
Accuracy	±0.5% (of load capacity)			
Measuring mode	tracking, peak (max.), first peak, double peak, tolerance testing			
Output	wireless and USB			
Power supply	built-in rechargeable battery			
Dimension	200×197×142mm			
Weight	2.5kg			

STANDARD DELIVERY

Main unit	1 pc
AC/DC adapter	1 pc
Software and USB cable	1 pc

OPTIONAL ACCESSORY

Printer ISH	-DS-PRINTER
-------------	-------------