



Visual Guidance Solution

Connect your production tool to a powerful software



Digital Torque & Angle wrench From 1 Nm to 2 000 Nm



Digital Torque & Angle click wrench From 20 Nm to 1 000 Nm



Digital Torque screwdriver From 0.05 Nm to 10 Nm



Torque Checker CT From 2 Nm to 1 500 Nm



Quality controller SCS and Static transducer ST From 0.05 Nm to 2 000 Nm

DRILCO

Avenida de Somosierra 22, E - 6 y 7 E-28703 S. S. de los Reyes (Madrid) Tel. +34 916 591 900 · www.drilco.net



Visual Guidance Solution HaltecGo

For Android & IOS

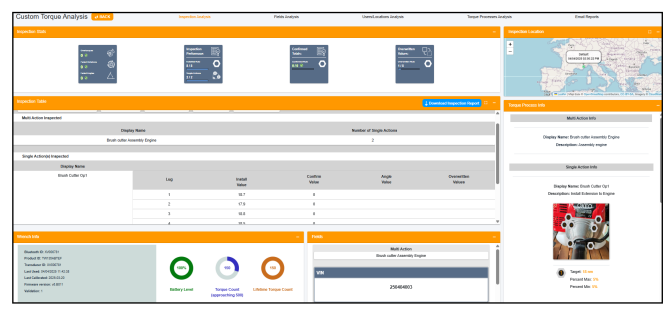
Simple to use, global data acquisition & ergonomic software to ensure the traceability of your process

- Collect all data with your VIN.
- Enhance your report with User ID, Asset, location, ect.
- Configure your product process or audit.
- Safeguard each tightening with angle monitoring.
- Securely store all data in organization wide cloud Database.
- Set alarms for compliance of calibration.

Web application to see the results, statistical analysis









Application running on IOS and An-

droid device



Digital Torque & Angle wrenches

with wireless communication

Simple to use, accurate & reliable Torque and Angle wrenches to ensure precise tightening

- From 1 N.m to 2000 N.m we have the right tool to assemble or test your product.
- Accuracy of +/- 0.5% F.S and +/- 1% of actual value, to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your production line.
- Smart and easy to use. Simple setup and operation.
- Designed for Industry 4.0 with the wireless communication options for data traceability.
- Up to 180 hrs with a standard battery.



Use PCFE software with USB connection to:

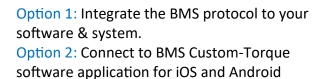
- Collect results & export to excel
- Backup & restore
 - Activate Calibration mode





Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time





Tool compliance made simple





Core Features	Auditor	Super
Tightening strategies		
Torque control	\checkmark	\checkmark
Torque control / Angle Monitoring	>	
Quality strategy		
Torque at angle	>	
Free modes		
Track mode	√	\checkmark
Peak mode	√	✓
Memory		
Pset / Tightening setups	99	
Results storage	10,000	
Calibration Self-check by Usage & Date	ie 🗸 🗸	
Human interface		
Large OLED screen	√	\checkmark
Buzzer	√	\checkmark
Vibration feedback	k Optional	
Data Collection		
USB with PCFE Software	\checkmark	\checkmark
Bluetooth LE	Opti	onal

	Required		Opt	tional
тw	100	Α	вт	EF
Tool type	Max Torque	Mode/	 Wireless	Extra feedback
TW = Digital Torque Wrench	Nm	S=Super A=Auditor	Two-way Bluetooth	EF' Vibrating feedback

Examples;

- TW100ABT: Torque & Angle wrench with Bluetooth

- TW100S-EF: Torque wrench with vibration

- TW100ABT-EF: Torque & Angle wrench with Bluetooth & vibration

Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.mLanguages: English, German, French, Spanish, Italian,Russian, Polish, Portuguese, Chinese

Power & Communications

Standard wrenches are supplied with 4 * AA batteries. USB cable & PC software included with product. 2 * Lithium-ion cells are required where an EF wrench is selected. These are not included with the product. Lithium-ion charger: **BCH-LI** 2 * Lithium-ion **BLT-18650**



SIMART + EASY Packed full of intelligent features. Easy to master LIGHT + DURABLE Suitable for rugged conditions. Ergonomically designed for repetitive use CLEAR + DISTINCT Bright OLED display with progress bar & buzzer for pass/fail signalling





Digital Torqu	ue wrenches	Specifications			
Auditor	Super	N.m	Ratchet	Length	Weight
Auditor	Super	Super N.III	(Drive)	(mm)	(Kg)
TW010A	TW010S	1 - 10	1/4" or 3/8"		
TW020A	TW020S	2 - 20	(9X12)		
TW050A	TW050S	5 - 50	3/8"	410	0.85
TW100A	TW100S	10 - 100	(9X12)		
TW135A	TW135S	13.5 - 135	(9/12)		
TW200A	TW200S	20 - 200	1/2"	605	1.0
TW340A	TW340S	34 - 340	(14X18) 625		1.3
TW600A	TW600S	60 - 600	3/4" (24X32)	1360	6
TW800A	TW800S	80 - 800	3/4" or 1"	1360	6
TW1000A	TW1000S	100 - 1000	(24X32)	1300	0
TW1500A	TW1500S	150 - 1500	1"	1000	0
TW2000A	TW2000S	200 - 2000) (27X36) 1600		8



Digital Torque & Angle click & break wrenches

with wireless communication

Improve productivity & control the tightening process using digital clicking or breaking style wrenches

- From 20 N.m to 1,000 N.m we have the right tool to assemble your product.
- Accuracy of +/- 1% of actual value to meet stringent requirements.
- Click repeatability and Break repeatability of +/- 4% of actual reading.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your production line.
- Smart and easy to use. Simple setup and operation.
- Designed for Industry 4.0 with the wireless communication options for data traceability.
- Click angle of 5° and break angle of 20°



Use PCFE software with USB connection to:



- Collect results & export to excel
- Backup & restore





Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time

Option 1: Integrate the BMS protocol to your software & system.

Option 2: Connect to BMS Custom-Torque



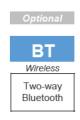
Tool compliance made simple





Core Features	Auditor	Super
Tightening strategies		
Click Torque	✓	\checkmark
Peak Torque	✓	✓
Click Torque with angle monitoring	✓	
Peak torque with angle monitoring	✓	
Free modes		
Track mode	✓	\checkmark
Peak mode	✓	\checkmark
Memory		
Pset / Tightneing operation	99	9
Results storage	10 0	000
Calibration Self-check by Usage & Date	\checkmark	\checkmark
Human interface		
Large OLED screen	✓	\checkmark
Buzzer	✓	✓
Data Collection		
USB with PCFE Software	✓	✓
Bluetooth LE Optio		onal

	Required	
SB	1000	S
Tool type	Max Torque	Model
Smart-Break wrench	Nm	S=Super A=Auditor
SC	160	S
Tool type	First-Peak Max	Model
Smart-Click wrench	Nm	S=Super A=Auditor



Examples;

- SC160ABT: Torque & Angle click wrench with Bluetooth

- SC160S: Torque click wrench

- SB1000A: Torque & Angle break wrench

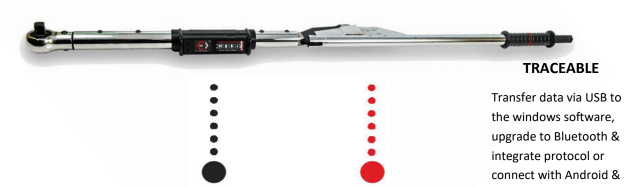
Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m

Languages: English, German, French, Spanish, Italian,

Russian, Polish, Portuguese, Chinese

Power & Communications
Smart-Click wrenches require 2 * 14500 protected Li-lon cells
USB cable & PC software included with product
Lithium-ion charger: BCH-LI
Pack of 2 * Lithium-ion BLT-14500
The Lithium-Ion cells are not included with the product and should be
purchased separately.





SMART & EASY

Packed full of intelligent features. Easy to master

CLEAR & DISTINCT

Distinct break-over or click, bright OLED display, progress bar & buzzer for pass/fail signalling The familliar feel and efficiency of a breaking or click wrench with the traceability of a digital wrench

FAMILIAR & ADVANCED

Digital Click/b	reak wrenches		Specifications		
Auditor	Auditor Supor	Nm	Ratchet	Length	Weight
Auditor	Super	N.m	(Adapter)	(mm)	(Kg)
SC065A	SC065S	20 - 65	3/8" (9X12)	400	1
SC160A	SC160S	40 - 160	1/2" (14X18)	515	1.4
SB1000A	SB1000S	300 - 1000	1"	1370	8.8



Digital Torque Screwdrivers

with wireless communication

Developed for low torque applications, this screwdriver will ensure the right torque is applied while providing data traceability

- From 0.05 N.m to 10 N.m we have the right tool to assemble or test your product.
- Accuracy of +/- 1% of actual value to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your production line. •
- Smart and easy to use. Simple setup and operation.
- Designed for Industry 4.0 with the wireless communication options for data traceability.
- Up to 180 hrs with a standard battery.

Use PCFE software with USB connection to:

- Collect results & export to excel
- Backup & restore
- Activate Calibration mode



Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time

software & system.

Option 2: Connect to BMS Custom-Torque

Option 1: Integrate the BMS protocol to your



Tool compliance made simple





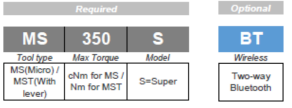








Core Features	Super
Tightening strategies	
Torque control	√
Free modes	
Track mode	√
Peak mode	1
Memory	
Pset / Tightening operation	99
Results storage	10 000
Calibration Self-check by Usage & Date	1
Human interface	
Large OLED screen	1
Buzzer	1
Data Collection	
USB with PCFE Software	√
Bluetooth LE	Optional



Examples;

- MS350SBT: Torque screwdriver with Bluetooth

- MS350S : Torque screwdriver

Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.mLanguages: English, German, French, Spanish, Italian,Russian, Polish, Portuguese, Chinese

Power & Communications		
Digital screwdrivers use 4 * AA batteries.		
USB cable & PC software included with product		
One set of AA batteries will be provided with each		
product ordered		

MIEI



SMART & EASY Packed full of intelligent

3-position ratchet for optimum control

CLEAR & DISTINCT
Bright OLED display with
progress bar & buzzer for
pass/fail signalling



TRACEABLE Transfer data via USB to Windows software, upgrade to Bluetooth & integrate protocol or connect with Android and iOS software

Digital Torque	Specifications		
Models	N.m	Drive	Accessory
MS050S	0.05 - 0.5		
MS150S	0.15 - 1.5		
MS200S	0.2 - 2	1/4" Sq	
MS350S	0.35 - 3.5	1/4 Sy	
MST005S	0.5 - 5		Torque Lever
MST010S	1 - 10		Torque Lever



Torque Checker CT

with wireless communication

The perfect device to check the setting and calibration of your wrenches from 2 Nm to 1 500 Nm with high level of accuracy

- From 2 N.m to 1 500 N.m we have the right quality device to validate all your wrenches.
- Accuracy of +/- 1% of actual value to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your Quality department.
- Smart and easy to use. Simple setup and operation.
- Designed to fulfil your tool validation requirements before use in production.
- Power via USB



Use PCFE software with USB connection to:

- Collect results & export to excel
- Backup & restore
- Activate Calibration mode



Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time



Option 1: Integrate the BMS protocol to your software & system.

Option 2: Connect to BMS Go Torque software



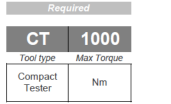
Tool compliance made simple





LCO

Core Features	Super	
Quality check strategies		
Click-Torque (1st & 2nd peak)	 Image: A second s	
Peaktorque	√	
Free modes		
Track mode	 Image: A second s	
Peak mode	√	
Memory		
Pset / Tightening operation	99	
Results storage	10,000	
Calibration Self-check by Usage & Date	v	
Data Collection		
USB with PCFE Software	v	
Bluetooth LE	Optional	
For wrenches and power tools except Pulse		



Optional
BT
Wireless
Two-way Bluetooth

Examples;

- CT135BT: Torque tester 135 N.m with bluetooth LE

- CT135: Torque tester 135 N.m

Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m **Languages:** English, German, French, Spanish, Italian, Russian, Polish, Portuguese, Chinese

Power & Communications

Torque Checkers are provided with USB cable for power & data transfer Each Torque Checker will be supplied with an EU, UK or US USB power plug.



TOOL VALIDATION

Perform periodic checks to confirm wrenches are working within tolerance TRAINING ASSIST Review user follow-through with both 1st & 2nd Peak in Click-Torque mode ROBUST & PRECISE Advanced materials suitable for rigurous use and highly accurate testing

TRACEABLE

Transfer data via USB to Windows software, upgrade to Bluetooth & integrate protocol or connect with Android and iOS software options.

Torque Tester		Specifications		
Models	N.m	Drive	W*L*H (cm)	
CT020	2 - 20	1/4"	(cm)	
CT050	5 - 50	3/8"		
CT135	13.5 - 135			
CT200	20 - 200	1/2"	16.5*15*9	
CT340	34 - 340			
CT1000	100 - 1000	1"		
CT1500	150 - 1500			



Quality controller SCS and Static transducer ST

with wireless communication

Flexibility, accuracy, reliability. Connect this controller to static transducers from 0.05Nm to 2 000 Nm

- From 0.05 N.m to 2000 N.m we have the right quality device to test all your production tools.
- Accuracy of +/- 0.5% of actual value to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your Quality department.
- Smart and easy to use. Simple setup and operation.
- Designed to fulfil the requirements of ISO6789-1 and ISO5393 with a mechanical joint simulator.
- Up to 180 hrs with a standard battery or power via USB.



Use PCFE software with USB connection to:

- Collect results & export to excel
- Backup & restore
 - Activate Calibration mode







Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time

Option 1: Integrate the BMS protocol to your software & system.

Option 2: Connect to BMS Custom-Torque



Tool compliance made simple





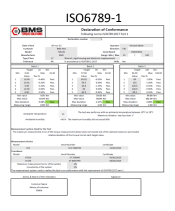
Core Features	Super	
Quality check strategies		
Click- Torque (1st & 2nd peak)	√	
Peaktorque	✓	
Free modes		
Track mode	 Image: A second s	
Peak mode	√	
Memory		
Pset / Tightening operation	99	
Results storage	10,000	
Calibration Self-check by Usage & Date	~	
Data Collection		
USB with PCFE Software	✓	
Bluetooth LE	Optional	
For wrenches and power tools except Pulse		

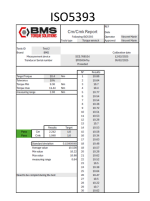
+/-0.5% of actual value from 20% to 100% of max torque +/-1% of actual value from 10% to 20% of max torque

SMART & EASY

Packed full of intelligent

features. Easy to master





Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m **Languages:** English, German, French, Spanish, Italian, Russian, Polish, Portuguese, Chinese

Power & Communications Digital Testers use 4 * AA batteries. USB cable & PC software included with product One set of batteries is included with each SCS



ROBUST & ACCURATE Advanced materials suitable for rigurous use and highly accurate testing

Torque Tester Specifications Height Weight Models N.m Drive (mm) (Kg) ST0.5 0.05 - 0.5 ST1.5 0.15 - 1.5 ST002 0.2 - 2 1/4" 0.72 ST3.5 0.35 - 3.5 75 ST005 0.5 - 5 ST010 1 - 10 ST020 2 - 20 ST050 5 - 50 ST100 10 - 100 3/8" ST135 13.5 - 135 120 1.2 ST200 20 - 200 1/2" ST340 34 - 340 ST600 60 - 600 135 1.6 ST800 80 - 800 3/4" 147 2.8 ST1000 100 - 1000 ST1500 150 - 1500 1" 177 3.8 ST2000 200 - 2000

CLEAR & DISTINCT

Bright OLED display with

progress bar & buzzer for

pass/fail signalling



TRACEABLE Transfer data via USB to Windows software, upgrade to Bluetooth & integrate protocol or connect with Android and iOS software options.



Smart Controller Super: SCS or SCSBT with Bluetooth LE





ST1000

ST2000