

Delivering enhanced productivity, improved safety, process traceability and compliance to industry standards for our customers through a range of advanced torque solutions

What's inside?

1-2 Digital torque wrenches

The wrench that is trusted in aerospace, automotive, advanced engineering and maintenance applications

3-4 NEW - Smart-Click range of digital torque wrenches

The familiar feel & efficiency of a click wrench with the traceability & compliance of a digital wrench

5-6 NEW - Smart-Break range of digital breaking wrenches

A hybrid of the industry known mechanical breaking wrench and highly accurate digital torque wrench that offers a new take on torque management

7-8 NEW - Wheel-Torque software

A revolution in wheel-torque management and safety

9-10 Digital torque screwdrivers

Highly accurate screwdrivers for precise control at low torque

11 NEW - Smart-Break range of mechanical breaking wrenches

Robust and repeatable breaking wrenches which can be upgraded to Smart-Break digital breaking wrenches if required

12 Mechanical click wrenches

Set, torque & click-out. The dependable and repeatable mechanical click wrench

13-14 Digital torque testers

Test, validate & calibrate with this highly accurate range of torque testers

15 Why BMS?

DIGITAL TORQUE WRENCHES Tightening & auditing tools

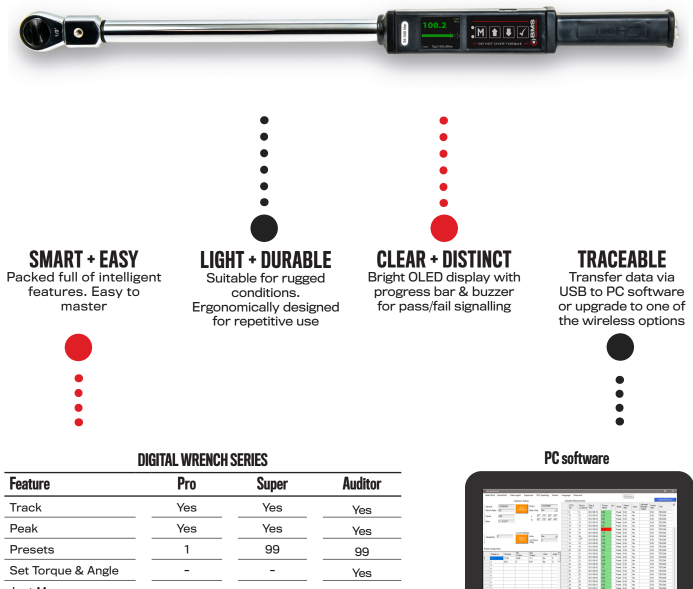
THE PROFESSIONAL'S CHOICE

- Maximum permissable deviation ±1% of actual reading - Torque only and torque & angle modes available - Capture residual torque

- Languages; English, Chinese, French, German, Italian,

Polish, Portuguese, Russian, Spanish

- Units; cN.m, N.m, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m



Feature	Pro	Super	Auditor
Track	Yes	Yes	Yes
Peak	Yes	Yes	Yes
Presets	1	99	99
Set Torque & Angle	-	-	Yes
Just Move	-		Yes
Just Angle	-		Yes
PC software	Yes	Yes	Yes



www.bmsireland.com

info@bmsireland.com





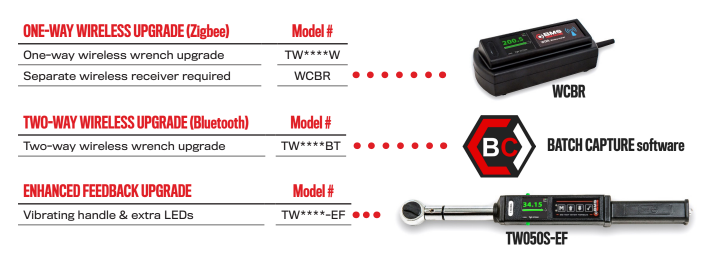
TW010, TW020, TW050, TW100



Custom factory setting with ratchet rotated 90 degrees for vertical applications

DIGITAL TORQUE WRENCH MODELS

Pro	Super	Auditor	Range (N.m)	Adapter	Ratchet	L (mm)	W (kg)
TW010P	TW010S	TAW010	1-10	9x12	1/4" / 3/8"	410	0.85
TW020P	TW020S	TAW020	2-20	9x12	_1/4" / 3/8"	410	0.85
TW050P	TW050S	TAW050	5-50	9x12	3/8"	410	0.85
TW100P	TW100S	TAW100	10-100	9x12	3/8"	410	0.85
TW200P	TW200S	TAW200	20-200	14x18	1/2"	625	1.3
TW340P	TW340S	TAW340	34-340	14x18	1/2"	625	1.3
TW600P	TW600S	TAW600	60-600	24x32	3/4"	1250	4
TW800P	TW800S	TAW800	80-800	24x32	3/4"	1360	6
TW1000P	TW1000S	TAW1000	100-1000	24x32	3/4"	1360	6
TW1500P	TW1500S	TAW1500	150-1500	27x36	1"	1600	8
TW2000P	TW2000S	TAW2000	200-2000	27x36	1"	1600	8





CLICK IT OUT, SAVE THE RESULT

 Maximum permissable deviation ±1% of actual reading

 Click repeatability ±4% of actual reading
 Capture first peak & ensure minimum torque reached
 Capture installed torque for full traceability
 Languages; English, Chinese, French, German, Italian, Polish, Portuguese, Russian, Spanish

- Units; cN.m, N.m, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m

SMART + EASY Packed full of intelligent features. Easy to

master



CLEAR + DISTINCT Distinct mechanical click,

bright OLED display, progress bar & buzzer for pass/fail signalling

FAMILIAR + ADVANCED

MIJI

The familiar feel and efficiency of a click wrench with the traceability of a digital wrench

TRACEABLE

Transfer data via USB to PC software or upgrade to one of our wireless options



SMART-CLICK SERIES

Feature	Super
Track	Yes
Peak	Yes
Presets	99
Click-Torque	Yes
Installed Torque	Yes
PC software	Yes

PC software



info@bmsireland.com





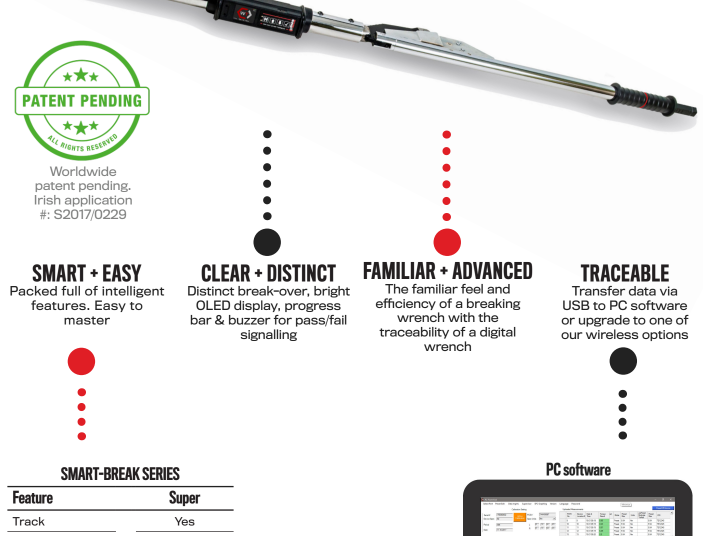
Super	Adjustable Range (N.m)	Adapter	Ratchet	L (mm)	W (kg)
SC065S	20-65	9x12	3/8"	400	1
SC160S	40-160	14x18	1/2"	515	1.4

ONE-WAY WIRELESS UPGRADE (Zigbee)	Model #	OR.5 ORMS (P)	
One-way wireless wrench upgrade	SC***W	in second	
Separate wireless receiver required	WCBR	WCBR	
TWO-WAY WIRELESS UPGRADE (Bluetooth)	Model #		
Two-way wireless wrench upgrade	SC***BT	BC BATCH	H CAPTURE software



BREAK WITH TRADITION

Maximum permissable deviation ±1% of actual reading
Breaking repeatability ±4%
Record 'as found' results
Capture installed torque for full traceability
Breaking angle of 20 degrees
Languages; English, Chinese, French, German, Italian,
Polish, Portuguese, Russian, Spanish
Units; N.m, Ibf.ft



Peak	Yes
Presets	99
PC software	Yes



info@bmsireland.com





An SB750S breaking over at set torque

SMART-BREAK MODELS					
Super	Adjustable Range (N.m)	Ratchet	L (mm)	W (kg)	
SB750S	300-1000	1"	1370	8.8	

ONE-WAY WIRELESS UPGRADE (Zigbee)	Model #	_	200.5 ()EM3 ((1))
One-way wireless wrench upgrade	SB****W		ar and here
Separate wireless receiver required	WCBR	• • • • • •	
		-	WCBR

TWO-WAY WIRELESS WHEEL-TORQUE UPGRADE (Bluetooth) Model # Two-way wireless wrench upgrade SB****BT



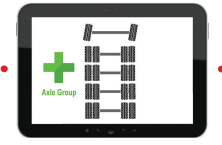
A revolution in wheel







Add vehicle



Configure axle groups

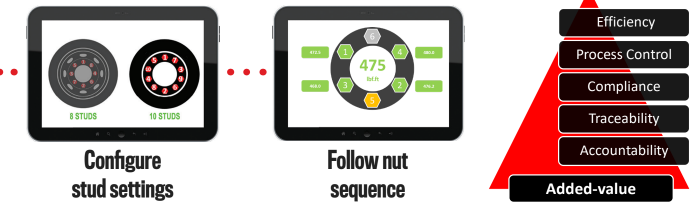
www.bmsireland.com

info@bmsireland.com



-torque management & safety

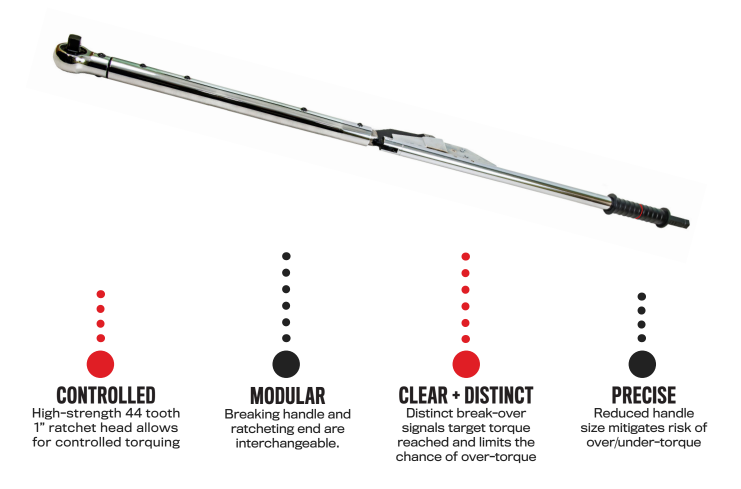






SET, TORQUE & BREAK

- Maximum permissable deviation ±4% - Breaking angle of 20 degrees - Option to upgrade to Smart-Break digital (pg 5-8) - Units; N.m, lbf.ft



MECHANICAL BREAKING WRENCH MODEL

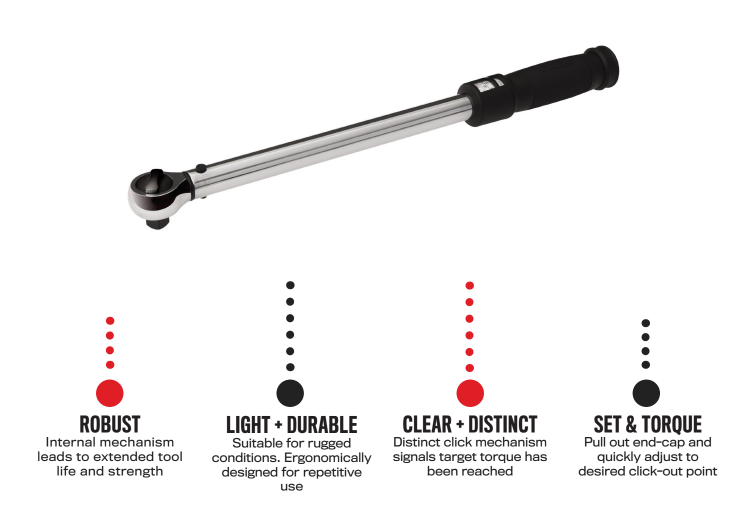
Model #	Range (N.m)	Ratchet	L (mm)	W (kg)
MBW1000	300-1000	1"	1370	8

MECHANICAL TORQUE WRENCHES Click-type tightening tools



SET, TORQUE & CLICK OUT

- Maximum permissable deviation ±4% CW, ±6% CCW - Units; major scale - N.m, minor scale - Ibf.ft.

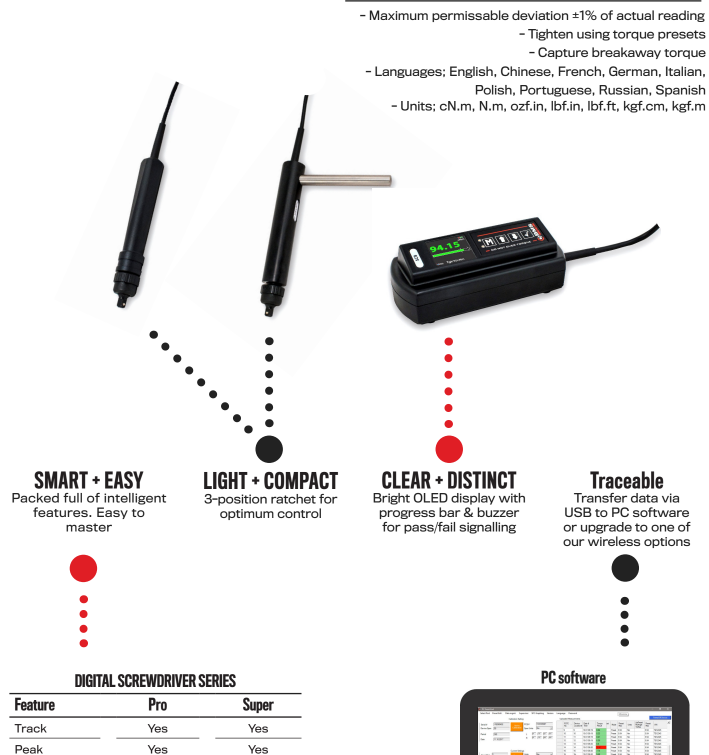


MECHANICAL CLICK WRENCH MODELS

Model #	Range (N.m)	Ratchet	L (mm)	W (kg)
MW125	25-125	3/8"	425	0.9
MW335	65-335	1/2"	520	1.1

DIGITAL TORQUE SCREWDRIVERS Tightening tools

PRECISE FASTENING



99

Yes

www.<mark>bms</mark>ireland.com

1

Yes

Presets

PC software

info@bmsireland.com



M9 JEKIEJ DIGI IAL JOKEMDKIVEK MODELJ					
Pro	Super	Range (cN.m)	Ratchet		
MS050P	MS050S	5-50	1/4"		
MS150P	MS150S	15-150	1/4"		
MS200P	MS200S	20-200	1/4"		
MS350P	MS350S	35-350	1/4"		
MS500P	MS500S	50-500	1/4"		

MST SERIES DIGITAL SCREWDRIVER MODELS

Range (N.m)

Super

Two-way wireless screwdriver upgrade

Pro

MS SERIES DIGITAL SCREWDRIVER MODELS

94.15 MILLE	
e un tarpata	

MS/MST controller (non-interchangeable)

MS050, MS150, MS200, MS350, MS500

MST005P MST005S 1/4" 0.5-5 MST010P MST010S 1-10 1/4" **MST005, MST010 ONE-WAY WIRELESS UPGRADE (Zigbee)** Model # MS***W One-way wireless screwdriver upgrade MST***W One-way wireless screwdriver upgrade WCBR Separate wireless receiver required **WCBR TWO-WAY WIRELESS UPGRADE (Bluetooth)** Model # Two-way wireless screwdriver upgrade MS***BT **BATCH CAPTURE software**

MST***BT

Ratchet

DIGITAL TORQUE TESTERS Test, validate & calibrate

STRAIGHTFORWARD COMPLIANCE

Maximum permissable deviation ±0.5% of actual reading

 Test using torque presets
 Capture first peak & dynamic peak
 SCBS and Smart Transducers are interchangeable
 Test continuous-drive tools (max.1200 rpm) & hand-driven

torque tools (e.g. digital, click, slipping & breaking types)

- Languages; English, Chinese, French, German, Italian,

Polish, Portuguese, Russian, Spanish

- Units; cN.m, N.m, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m



Icaluie	Juper
Track	Yes
Peak	Yes
Presets	99
Click-Torque	Yes
Dynamic Preset	Yes
PC software	Yes



www.bmsireland.com

info@bmsireland.com



SMART TRANSDUCER MODELS

	W (kg)	H (mm)	Socket	Range: (cN.m) / N.m	Transducer
	0.72	75	1/4"	(5-50)	ST0.5
	0.72	75	1/4"	(15-150)	ST1.5
2	0.72	75	1/4"	(20-200)	ST002
	0.72	75	1/4"	(35-350)	ST3.5
- 3	0.72	75	1/4"	(50-500)	ST005
• •	0.72	75	1/4"	1–10	ST010
CTC00 CT1000	0.72	75	1/4"	2-20	ST020
ST600-ST1000	1.2	120	3/8"	5-50	ST050
	1.2	120	3/8"	10-100	ST100
3	1.2	120	1/2"	20-200	ST200
	1.2	120	1/2"	34-340	ST340
	1.6	135	3/4"	60-600	ST600
	2.8	147	3/4"	80-800	ST800
• •	2.8	147	3/4"	100-1000	ST1000
	3.8	177	1"	150-1500	ST1500
ST0.5 - ST020	3.8	177	1"	200-2000	ST2000



ONE-WAY WIRELESS UPGRADE (Zigbee)	Model #	and states and a state of the s
One-way wireless tester upgrade	SCBSW	a series
Separate wireless receiver required	WCBR	• • • • •
		WCBR
TWO-WAY WIRELESS UPGRADE (Bluetooth)	Model #	
Two-way wireless tester upgrade	SCBSBT	•••••• • • • • • • • • •

SMART CONTROLLER MODEL

Model #	Connectivity
SCBS	With all ST models

Why BMS?

Delivering enhanced productivity, improved safety, process traceability and compliance to industry standards for our customers through a range of advanced torque solutions

Founded in 1980 as a family business, BMS have considerable experience in designing & developing torque solutions for companies in the aerospace, automotive, light & heavy manufacturing, maintenance and advanced manufacturing sectors. Our solutions withstand the most stringent demands in terms of precision, durability, functionality and design.

BMS distinguishes itself from other torque manufacturers by excelling in the development of customer orientated solutions that meet specific requirements and applications, while also offering a contemporary range of torque products.

Our team comprises of mechanical, electronic and software engineers, industrial designers, machinists, assembly, service and administration personnel. Each individual strives toward a shared vision - to deliver improved efficiency, compliance to standards and improved safety to our customers and their stakeholders.

BMS have always placed significant value on their distributors and continue to work with many of the same partners since the company's inception. Do not hesitate to contact us, or one of our worldwide partners, for further information or to discuss a specific project that requires a unique solution.

info@bmsireland.com



BMS Ireland, Technology Centre, Annacotty Business Park, Limerick, Ireland www.bmsireland.com - info@bmsireland.com - +353 61 331522