

NEW!
PRODUCT

- MENU DRIVEN
- EASY TO USE
- HIGH ACCURACY

McCANN
Equipment Ltd.



TORQUE



ANGLE



JUST MOVE

PADDY

ELECTRONIC
TORQUE/ANGLE/
JUST MOVE WRENCHES

MODEL: **GOLD**

PADDY

ELECTRONIC
TORQUE/ANGLE/
JUST MOVE WRENCHES

MODEL: GOLD

Units: cNm, Nm, kgfm, kgfcm, ozins, lbins, lbft

Audible & Visual alarms and signals

Automatic Zero Point setting

RS232 & USB bi-directional communications

Electronic Calibration by Date/ or by number of measurements taken

Accuracy: Better than 1% LH & RH 10% to max. Torque Angle better than 0.5 degrees

Readings start from 2% of maximum

Standard or Rechargeable batteries with lifespan up to 200hrs

Windows Excel, SPC, compatible

Automatic Power Down

PLC communication using ASCII or Binary transfer

Over-Torque Warning system

Menu Driven controls

Interchangeable Heads

Modes of Operation: Date, Languages

Com Ports to set PCFE, SPC ASCII, or Binary

Track, Peak, **Just Move, Angle and Torque.**

Set Mode: **Set Torque or Torque and Angle**

Preset Mode: Up to 99 Presets of **Torque or Torque/Angle** can be stored

Recall; All measurements stored can be recalled on the wrench

Upload information to wrench or wrench to computer

Clear Mode, Partial Clear or All Memory

Setting of Minimum and Maximum tolerances

Storage Capacity: 2094 Measurement Values with Date & Time

Direct Download

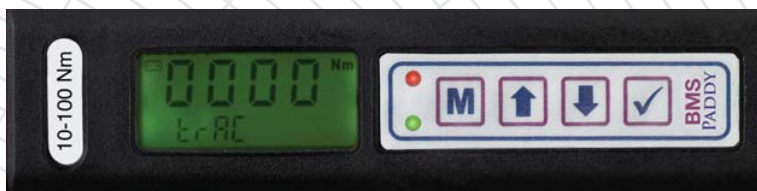
Languages : English, French, German, Italian, Portuguese, Spanish

Up to 99 Presets, entered via PC or directly to products

Current Date & Time



Ring and Open-end accessories available.



GOLD	Drive/Adaptor	Nm	InLbs	FtLbs	Length	Weight
A3010	1/4" : 9x12	1-10	8.8-88	.73-7.3	410mm	.67Kg
A3020	1/4" : 9x12	2-20	17-177	1.4-14	410mm	.67Kg
A3050	3/8" : 9x12	5-50	44-442	3.6-36	415mm	.73Kg
A3100	3/8" : 9x12	10-100	88-885	7.3-73	415mm	.73Kg
A3135	3/8" : 9x12	13.5-135	—	9.9-99	415mm	.73Kg
A3150	1/2" : 14x18	15-150	—	11-110	570mm	1.2Kg
A3200	1/2" : 14x18	20-200	—	14-147	570mm	1.2Kg
A3250	1/2" : 14x18	25-250	—	18-180	570mm	1.2Kg
A3300	1/2" : 14x18	30-300	—	22-220	570mm	1.2Kg
A3340	1/2" : 14x18	34-340	—	25-250	625mm	1.3Kg
A3600	3/4" Drive	60-600	—	44-440	1000mm	4.0Kg
A3800	3/4" Drive	80-800	—	60-600	1000mm	4.0Kg
A31000	3/4" Drive	100-1000	—	75-750	1000mm	4.0Kg