



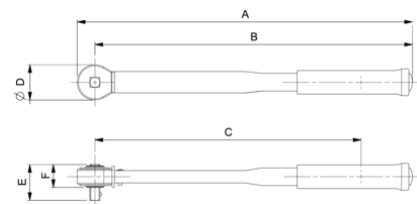
TAW

Chave dinamométrica eletrónica com medição de binário e ângulo e cabeça de roquete fixa



DETALHES DO PRODUTO

- Unidades de binário em N.m, kg.cm, dN.m, ft.lb e lb.in, e unidades de ângulo em graus
- A gama de binário abrange os valores de 7 a 800 N.m e 5,1 a 590 ft.lb
- Pode ser usada nos sentidos horário e anti-horário, a temperaturas entre 5 °C e 42 °C
- Memória para 50 leituras e um máximo de 10 pré-regulações
- Modos de binário, ângulo, binário seguido de ângulo e pré-regulação
- Contador
- Retenção dos dados e do valor regulado durante a troca das pilhas
- Tempo de desativação automática programável
- Aviso de recalibração programável
- As configurações e regulações mais avançadas estão descritas no manual do utilizador
- Precisão de $\pm 2\%$ no sentido horário e de 3% no sentido anti-horário, entre 20% e 100% do binário máximo
- Sinal visual (dois LEDs + visor LCD retroiluminado), audível e vibratório
- Cabeças de roquete fixas com 40 dentes com encaixes quadrados de 3/8" a 3/4"
- Coroa em ABS e corpo totalmente em metal para maior robustez e durabilidade
- Cabo metálico com tampa na extremidade com rosca invertida para alojar as pilhas alcalinas AA (incluídas)
- Fornecida em caixa robusta moldada por sopro
- Fornecida com declaração de conformidade de fábrica, baseada em normas internacionais e marcação CE
- 2014/30/CE, ISO 6789
- Fabricada nos EUA












Follow the Fish!












ATRIBUTOS DO PRODUTO










Produto: TAW38135

	7-135 Nm		62-1194 lb·in		5.2-99.5 lb·ft
	3/8 in		1 Nm		1 lb·in
	1 lb·ft		0-360°	A	475 mm
B	460 mm	C	380 mm	D	28 mm
E	28 mm	F	15 mm		1.270 kg

Produto: TAW12340

	17-340 Nm		150.5-3009 lb·in		12.5-250 lb·ft
	1/2 in		1 Nm		1 lb·in
	1 lb·ft		0-360°	A	670 mm
B	650 mm	C	570 mm	D	35 mm
E	35 mm	F	18 mm		1.910 kg

Produto: TAW34800

	40-800 Nm		354-7080 lb·in		29.5-590 lb·ft
	3/4 in		1 Nm		1 lb·in
	1 lb·ft		0-360°	A	1235 mm
B	1198 mm	C	1053 mm	D	60 mm
E	55 mm	F	40 mm		4.850 kg

