Torque Tools — continued

Adjustable Torque Screwdrivers > LINDSTROM





HAT574

IBRATION

SERVICES

TEE207X

LINDSTROM introduce a micro-adjustable torque screwdriver with an easy-to-use window scale and precise, positive locking, pullout adjustment knob for setting changes. Three models are offered that cover a torque range of 8 Ncm to 450 Ncm with an accuracv of +/-6%.

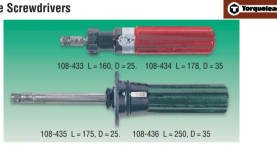
- Cam-over torque limiting clutch for repeatable accuracy
- Pullout adjustment knob locks securely back into place
- Stainless steel 1/4" Hex driver allows use of all standard drive bits (Phillips, Torx,
- Spring-loaded high-security bit holder for convenience and safety
- Light in weight yet rugged in construction for years of use
- Comfortable shape and non-slip grip
- ESD safe

Supplied in protective and reusable packaging

MA500-1 8-80 23 MA500-2 40-200 23	ight Length 87g 55mm 87g 55mm 87g 55mm
--------------------------------------	---

				Price Each	
Range (Ncm) 8-80 40-200 90-450	Mftrs. List No. PS500-1 PS500-2 PS500-3	Order Code 352-4218 352-4220 352-4231	1+	5+	10+

Torque Screwdrivers



- A range of specialist tools designed to give accurately set and repeatable levels of torque
- All models have standard ¼" hex drive sockets
- Can be pre-set to any torque value within their range
- Quickset ideal for production purposes where a number of fasteners need to be secured to a consistent level
- Dial indicating suitable for production work when a wide range of torque values need to be obtained
- Minor and Standard available in colour choice to enable one operator to work with two pre-set torque values
- For calibration analyser see page 1514

Type Quickset Quickset Dial Indicating	Torque Range 10 to 120 cN.M 1 to 6 N.M	Handle Colour Black Red	Mftrs. List No. 016040 016500	Order Code 108-433 108-434
Diai maloating	0 to 100 cN.M 0 to 140 ozf.ir	n Blue	017500	108-435
Dial Indicating				
, and	0 to 500 cN.M 0 to 40 lbf.in	Green	017700	108-436
Minor	2 to 135 cN.m	Blue	015200	709-0973
	3 ozf.in to 12 lbf.in			
Minor	2 to 135 cN.m	Red	015240	709-0985
	3 ozf.in 12 lbf.in			
Standard	6 to 406 cN.m	Blue	015600	709-0997
	8 ozf.in to 36 lbf.in			
Standard	6 to 406 cN.m	Red	015640	709-1000
	8 ozf.in to 36 lbf.in			
TLS 1360	1 to 13.6 N.m	Black	015920	709-1011
	10 to 120 lbf.in			

		Price Each			
	Order Code	1+	4+	20+	40+
Quickset 10 to 120cNM	. 108-433				
Quickset 1 to 6N.M	. 108-434				
Dial 0 to 100cN.M	108-435				
Dial 0 to 500cN.M	108-436				
Minor 2 to 135 cN.m, blue	709-0973				
Minor 2 to 135 cN.m, red	709-0985				
Standard 6 to 406 cN.m, blue	709-0997				
Standard 6 to 406 cN.m, red	709-1000				
TLS 1360	709-1011				

Torque Wrench





- 1/2" square drive with reversible ratchet head, calibrated in Nm and Mkg, settings etched on harrel
- Micrometer type sleeve ensures accurate setting of torque, individually calibrated with Certificate of Calibration. Manufactured to DIN3122.
- Housed in strong storage case with 120mm extension and 3/8" adaptor
- Range: 28-210Nm/2.9-21.4Mkg, 600mm long, weight 1.8Kg

						TMM378
Mftrs.			Price	Each		
Part No.	Order Code	1+	6+	12+	24+	
4463	327-9870					

Professional Click Type Torque Wrench Model 5





Accuracy of ±3% of reading, 1/4' Square drive, Range:1-5 N.m.



					HAT493
			Price	Each	
Mftrs' List No.	Order Code	1+	4+	10+	20+
13001	722-8892				

Click Type Torque Wrench Models 60 to 330





Accuracy of ±3% of reading Setting lock prevents accidental adjustment



Model	Mftrs' List No.	Square Drive in	N.m	lbf.ft	Length mm	Weight kg	Order Code
60	11162	3∕8	8-60	5-45	305	0,6	722-8909
100	11130	3/8	20-100	15-80	340	0,7	722-8910
200	11132	1/2	40-200	30-150	440	1,0	722-8922
330	11118	1/2	60-330	45-250	675	1,4	722-8934

					HA1494
			Price	Each	
Mftrs. List No.	Order Code	1+	4+	10+	20+
11162	722-8909				
11130	722-8910				
11132	722-8922				
11118	722-8934				

Torque Multiplier Highwayman 1300 N.m





- 5:1 torque multiplication, accuracy guaranteed better than ±4%
- ½" input x ¾" output
- Comes complete in a carrying case with reaction bar, reaction foot and spare 3/4" sq.dr

