

Mfrs. List No.	Order Code	1+	4+	10+	20+
17220	722-8946				

## Professional Torque Tester Pro-Test 400



- Accuracy within ±1% of reading over calibrated range
- Can be used with all torque wrench types, i.e. displays live value, highest value and first peak value (with manual or automatic reset)
- RS-232-C is included for the output of reading to a printer, PC, data capture unit, SPC software etc.
- User settable parameters via back lit front panel, inc units and language
- Torque wrench operation in horizontal or vertical plane



Model	Operating Range	Calibrated Range	Resolution	Input Hex A/F	Square Drive Adaptor
Pro-Test 400	0 - 400 N.m	20 - 400 N.m	0,1 N.m	22 mm	½ + ¾

Pro-Test 400	Order Code	1+	4+	10+	20+
	722-8958				

## Torque Wrenches Miniature Torque Safe Slipper Wrenches



- ½" square-drive ratchet slipper wrenches
- Automatic resetting with audible click when wrench slips
- Eliminates the possibility of overtightening
- Wrench incorporates micrometer-style fine adjustment with positive lock



Range	Increments	Length	Weight g	Mfrs. List No.	Order Code
1-5 Nm	0,05 Nm	195	235	TSC 5	708-9636
2-10Nm	0,1 Nm	195	235	TSC 10	708-9648

Order Code	1+	3+	10+	20+
708-9636 708-9648				

## Torque Safe Slipper Wrenches



- Wrenches slip when predetermined torque setting is reached, eliminating overtightening
- Three models cover range of 3-125Nm
- Automatic resetting is signalled by an audible click
- Strong, lightweight, corrosion-resistant construction
- For suitable calibration analyser see page 1752



Range Nm	lbf.ft	Drive	Length	Weight kg	Mfrs. List No.	Order Code
3-25	2-18	¾"	216	0,34	TSN 25A	708-9600
15-55	10-40	¾"	324	0,80	TSN 55	708-9612
40-125	30-90	¾"	460	1,36	TSN 125	708-9624

Order Code	1+	3+	10+	20+
708-9600 708-9612 708-9624				

## Dial-Indicating Torque Wrenches



- For models covering range 0,3-0,4 Nm and 3lbf.ft
- All models fitted with double-ended ratcheting spindle with either ¼" or ⅜" drive
- All models have overload protection
- Supplied with durable storage case



Range ISO Nm	lbf.in	Drive	Length	Weight kg	Mfrs. List No.	Order Code
0,3-4	3-35	¼"	244	0,52	ADS 4	708-8980
0,5-13,5	4-120	¼"	244	0,52	ADS 12D	708-8991
1-27	10-240	⅜"	244	0,52	ADS 25	708-9004
3-40	20-360	⅜"	244	0,52	ADS 40	708-9016

Order Code	1+	3+	10+	20+
708-8980 708-8991 708-9004 708-9016				

## Dial-Indicating Torque Wrenches



- Two models covering the range 6-215 N.m
- ½" square drive reversible head
- Overload protection
- Supplied with storage case



Range ISO Nm	lbf.in	Drive	Length	Weight kg	Mfrs. List No.	Order Code
6-80	5-60	½"	435	1,36	BDS 80E	708-9119
20-215	15-160	½"	515	1,41	BDS 200	708-9120

Order Code	1+	3+	10+	20+
708-9119 708-9120				

## Breaking Torque Handles



- Production lever-type wrenches for applying low torque values
- Ideal for use in restricted space
- Torque handles break at predetermined torque value to give movement in either direction
- For suitable drives and fittings see page 1751



Range Nm	Length	Weight	Mfrs. List No.	Order Code
0,20-2,00	105	100	TBN 2	709-0705
1,0-10,0	105	120	TBN 10	709-0717

Order Code	1+	3+	10+	20+
709-0705 709-0717				

## ¼" Drive for Breaking Torque Handle



- Suitable for use with the breaking torque handles TBN 2 and TBN 10
- The A36340 is a fixed ¼" square drive
- The A73640 is a reversible ¼" square drive ratchet



Mfrs. List No.	Order Code	1+	3+	10+	20+
Fixed A36340	709-0729				
Ratchet A73640	709-0730				

continued