TBN

TBN Breaking Torque wrench KNICKER 0,4-135 Nm / fixed setting



- 24% tourisual 15%
- > Fixed torque wrench for series assembly
- > 9x12 mm inner rectangular or 16 mm spigot
- > For bi-directional tightening (the wrench only has to be turned by 180°!)
- Breaking of the handgrip by 20° when the pre-set torque value is achieved makes over-tightening unlikely
- > Certificate according to DIN EN ISO 6789
- > Fixed setting at GEDORE or by hand on a test device
- > If ordering, please specify the Nm value if a fixed factory pre-setting is desired (price on request)
- > No. TBN2G / TBN10G: EPA (Electrostatic Protected Area) compliant

Code	No.	<u> </u>	Ø	Nm	∢mm ⊳	Δ_{kg}^{\dagger}
7090690	TBN2 G	9 x 12 mm		0,4-2	133	0,11
7090770	TBN10 G	9 x 12 mm		2-10	133	0,15
1824686	TBN25		16	5-25	265	0,41
1824694	TBN25 G	9 x 12 mm		5-25	265	0,41
1824708	TBN65		16	13-65	302	0,75
1824716	TBN65 G	9 x 12 mm		13-65	302	0,75
1824724	TBN135		16	27-135	408	1,03
1824732	TBN135 G	9 x 12 mm		27-135	408	0,83

8801

Torque wrench TYP 88 KNICKER 150-1000 Nm / 100-750 lbf·ft / pre-set





Use:

- > Controlled screw tightening in the most common range of 150 1000 Nm
- > Industry and vehicle sector (lorries, industrial vehicles)

Enaturos

- > Adjustable torque wrench with scale
- > 3/4" square drive with integrated ratchet function
- > Suitable for bi-directional tightening on account of push-through square drive
- > Working accuracy: +/- 4 % tolerance of set torque

- > Acc. to DIN EN ISO 6789, traceable to national standards
- Breaking mechanism as an actuation signal which can be seen and felt and makes over-tightening unlikely
- > Dual scale Nm and lbf-ft

Scope of delivery:

- > Torque wrench Typ 88 KNICKER
- > Test certificate acc. to DIN EN ISO 6789
- > Delivery in sturdy plastic case

Code	No.	"	mm	Nm	lbf·ft	∢mm ►	∆kg⊅
3022854	8801-01	3/4"	20	150-700	100-500	1.250	10,0
3022862	8801-02	3/4"	20	200-800	150-600	1.250	10,0
3022870	8801-03	3/4"	20	300-1000	200-750	1.460	12,0

WWW.GEDORE.COM