

// ONE BRAND // ONE SOURCE // ONE SYSTEM



NORBAR - INDUSTRIAL TORQUE WRENCH SPLIT DESIGN HANDLE

NORBAR - INDUSTRIAL TORQUE WRENCH

SPLIT DESIGN HANDLE

The heavy road fleet industry and other heavy duty operators love the 'Industrial' wrench for its robustness and clear torque signal. This new generation retains these qualities but improves upon the original's scale for more accurate setting and can be split into two parts for easy and economic storage and shipping.

Novel features of the split design and handle are protected by design registrations in the EU and applications for design registrations in the US and Canada. A unique profiled cam and reaction plate gives an unmistakable torque signal whilst the large break angle greatly reduces the possibility of over torquing. With a total range of 120 N·m to 1,000 N·m this generation of redesigned torque wrenches further enhances the model's reputation for being robust and incredibly simple to use.

PRODUCT OVERVIEW

- Case dimensions for each tool are 970 mm x 260 mm x 95 mm (length x width x height).
- Can be split and packed in two parts for a smaller, easier to transport tool.
- The clear torque signal that the break-back provides means that the wrench can be safely used in noisy environments where the 'click' signal of other wrenches may be missed.
- These robustly constructed tools are accurate to ±4% even in arduous conditions and have further features which include:
- Push-through ratchet for torqueing in two directions
- Unique profiled cam and reaction plate gives much clearer torque signal and the large break angle greatly reduces the possibility of over torqueing
- Adjusting spanner so additional torque setting tool is not required
- Easy to read scale protected from dust, dirt and spray
- Designed for cost effective service
- New handle more comfortable and guides operator's hand to correct position

Ref. No.	Description	Content
3114440	Torque Wrench Drive 1" Drive 5RN	٦

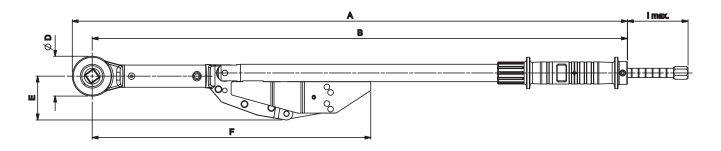


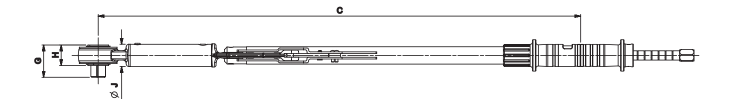
REMA

NORBAR - INDUSTRIAL TORQUE WRENCH

SPLIT DESIGN HANDLE







MODEL		3AR-N	3AR-N 'P' Type	4AR-N	4AR-N 'P' Type	5R-N	5R-N 'P Type'
Part Number & Square Drive		120101 - 3/4" 120101.01 - 1" *120107 - 3/4" *120107.01 - 1"	120104 - 3/4" 120104.01 - 1"	120110 - 3/4" 120110.01 - 1" *120114 - 3/4" *120114.01 - 1"	120111 - 3/4" 120111.01 - 1"	120115 - 3/4" 120115.01 - 1" *120117 - 3/4" *120117.01 - 1"	120116 - 3/4" 120116.01 - 1"
Range	N⋅m	120 - 600	120 - 600	200 - 800	200 - 800	300 - 1,000	300 - 1,000
	lbf·ft	100 - 450	100 - 450	150 - 600	150 - 600	200 - 750	200 - 750
Tool Weight (kg)		5.95	5.95	6.65	6.65	7.35	7.35
Dimensions (mm)	А	954	954	1,214	1,214	1,449	1,449
	В	920	920	1,180	1,180	1,415	1,224
	С	829	829	1,089	1,089	1,324	1,324
	ØD	69	69	69	69	69	69
	E	75	75	75	75	75	75
	F	479	479	738	738	974	974
	G	3/4" = 55 / 1" = 63	3/4" = 55 / 1" = 63	3/4" = 55 / 1" = 63	3/4" = 55 / 1" = 63	3/4" = 55 / 1" = 63	3/4" = 55 / 1" = 63
	Н	35	35	35	35	35	35
	l max.	105	18	105	18	105	18
	ØJ	38	38	38	38	38	38



Your local contact



// ONE BRAND // ONE SOURCE // ONE SYSTEM

REMA TIP TOP AUTOMOTIVE UK LIMITED Westland Square · Leeds · West Yorkshire · LS11 5XS Phone: +44 (0)113 277 0044 Fax: +44 (0)113 277 2139 info@tip-top.co.uk www.rema-tiptop.co.uk

