

HT & SLT - MANUAL TORQUE MULTIPLIERS



Torque capacities up to 6000 Nm

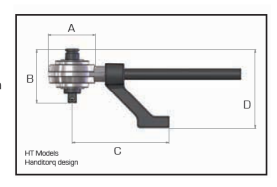
Choice of two different designs

Supplied complete with reaction foot

Hi-Force Handitorq (HT range) manual torque multipliers provide a true 5:1 torque multiplication with repeatable accuracy of +/- 4%. A choice of two models, with output torque capacities of 1300 Nm and 2700 Nm are available, each supplied with two different reaction bar designs for maximum versatility. Supplied in a handy plastic storage case the Handitorq series multiplier is ideal for inclusion in the heavy vehicle tool kit.

Hi-Force Slimline (SLT range) manual torque multipliers offer comparable output torque capacities to standard diameter torque multipliers but with the added advantage of a slimline body design, particularly suited for bolt tightening applications on pipeline flanges. The range offers 5 models all with an adjustable spline type reaction foot which allows for various lengths of sockets to be used. All models have an anti-wind up ratchet fitted as standard, which retains all of the wind-up forces as they are created, providing a greater level of safety and ease of operation. Output torque capacities range from 2000 Nm to 6000 Nm with multiplication ratios of 15:1, 25:1 and 75:1 available.

- >> Compact with true torque multiplication
- >> Output square drives from 3/4" to 11/2"
- Anti-wind up ratchet on all SLT models



A	
В	
SLT Models Slimline design	

Model Number		mum capacity lbf.ft	Multi- plication ratio	Input square drive	Output square drive	Recom. torque wrench	Weight kg
HT1300	1300	960	5:1	1/2"	3/4"	HTW330R	7.1
HT2700	2700	2000	5:1	3/4"	1"	HTW800B	7.1
SLT20-25	2000	1450	25:1	1/2"	1"	HTW200R	4.5
SLT30-15	3000	2200	15:1	1/2"	1"	HTW200R	9.0
SLT30-25	3000	2200	25:1	1/2"	1"	HTW200R	9.0
SLT60-25	6000	4400	25:1	1/2"	11/2"	HTW330R	15.0
SLT60-75	6000	4400	75:1	1/2"	11/2"	HTW200R	16.5

Dimensions in mm								
А	В	C	D					
108	126	210	180					
108	129	210	186					
72	166	143	197					
108	224	141	256-285					
108	224	141	256-285					
119	271	154	320-351					
119	301	154	350-380					