

## HANDTORQUE® HT3-1000

(±4)-

## 1112 1000

HANDTORQUE<sup>®</sup> HT3 SERIES

-(±4)



- 5:1 nominal torque multiplication, reaction dependant. Mean ratio with cranked foot is 4.8:1; with straight reaction is 4.9:1
- +  $\pm 4\%$  mean torque multiplication accuracy
- Small and compact design
- Updated aesthetics with tough silver metallic powder coat
- Supplied with 2 reaction bar styles for maximum versatility
- Quick-change cranked reaction with improved flexibility allowing reaction in 8 orientations
- Robust construction means minimal maintenance and long life
- If calibration is required, a UKAS accredited calibration certificate may be ordered (at extra cost)

## 2 HT3-1000

180260 HT3-1000, 1,000 N·m Kit, ½" input x ¾" output

Model		HT3-1000	HT3 1,300 N·m	HT3 2,700 N∙m
Part Number		180260	17220	17221
Mean Multiplication Ratio	Nominal	5:1	5:1	5:1
	With Cranked Reaction	4.8:1	4.75:1	4.75:1
	With Straight Reaction	4.9:1	5:1	5:1
Dimensions (mm)	ØD	65	108	108
	H1	63	103	100
	H2	21	44	36
	L	273	398	398
	R1	55	77	85
	R2 min.	83	140	140
	R2 max.	143	212	212
	R3 max.	240	344	344
Tool Weight (kg)		2.7	3.8	3.8
Reaction Weight (kg)	Cranked	0.5	1.36	1.36
	Straight	0.7	1.1	1.1

HT3 1300/2700 on right shown in comparison with HT3 1000







- 5:1 mean torque multiplication, accuracy ±4%
- Supplied with two reaction bar styles for maximum versatility
- Robust construction means minimal maintenance and long life
- Supplied in a carry case, the Highwayman is ideal for inclusion in the heavy vehicle tool kit
- 1,300 N·m version has a spare <sup>3</sup>/<sub>4</sub>" output square included in the kit
- Multiplier head only (no reaction bars or plastic box) also available 1,300 N·m version, part no. 17218 2,700 N·m version, part no. 17219
- If calibration is required, a UKAS accredited calibration certificate may be ordered (at extra cost)

HT3 SERIES

17220	HT3 1,300 N·m Kit, ½" input x ¾" output	
17221	HT3 2,700 N·m Kit, ¾" input x 1" output	
Kits are supplied in a carry case with a reaction bar and a reaction foot		
(17220 also contains a spare $\frac{3}{4}$ " sq. dr.)		



