

Fowler

XT Hometric Pistol Grip



Fowler/Bowers new XT (Extended Travel) Electronic Hometric Pistol Grip with fixed anvils cover 1/4—8".

- Large easy-to-read display
- RS-232C output
- Self centering heads
- Two preset memories
- Range 1/4—8" (6—200mm)
- Constant measuring pressure
- Tungsten cabide measuring faces on all 3-point heads from .5" (12.5mm)
- Blind bore measuring above .5"
- Fixed anvils
- Extensions available for deep measuring
- Heads with special anvils available for threads, splines, slots, etc.
- Setting rings included in all sets
- Includes UKAS certificates for all micrometers and setting rings



Order No.	Range	Accuracy	Depth
Electronic Hometric Pistol Grip XT - Individual Sets:			
54-566-706	1/4—5/16" (6—8mm)	0.00015" (0.004mm)	2.3" (58mm)
54-566-708	5/16—3/8" (8—10mm)	0.00015" (0.004mm)	2.3" (58mm)
54-566-710	3/8—1/2" (10—12.5mm)	0.00015" (0.004mm)	2.3" (58mm)
54-566-712	1/2—5/8" (12.5—16mm)	0.00015" (0.004mm)	2.43" (62mm)
54-566-716	5/8—3/4" (16—20mm)	0.00015" (0.004mm)	2.43" (62mm)
54-566-720	3/4—1" (20—25mm)	0.00015" (0.004mm)	2.62" (66mm)
54-566-725	1—1 3/8" (25—35mm)	0.00015" (0.004mm)	2.62" (66mm)
54-566-735	1 3/8—2" (35—50mm)	0.00015" (0.004mm)	3.15" (80mm)
54-566-740	2—2 5/8" (50—65mm)	0.0002" (0.005mm)	3.15" (80mm)
54-566-745	2 5/8—3 1/4" (65—80mm)	0.0002" (0.005mm)	3.15" (80mm)
54-566-750	3 1/4—4" (80—100mm)	0.0002" (0.005mm)	3.35" (85mm)
54-566-800	4—5" (100—125mm)	0.0002" (0.005mm)	3.94" (100mm)
54-566-825	5—6" (125—150mm)	0.0002" (0.005mm)	3.94" (100mm)
54-566-850	6—7" (150—175mm)	0.0002" (0.005mm)	3.94" (100mm)
54-566-875	7—8" (175—200mm)	0.0002" (0.005mm)	3.94" (100mm)
Hometric Pistol Grip XT Large Capacity Sets:			
		Pistol Grip handles/readouts only	
54-566-010	1/4—3/8" (6—10mm)	54-566-375	1/4—3/4" (6—20mm)
54-566-020	3/8—3/4" (10—20mm)	54-566-400	3/4—4" (20—100mm)
54-566-050	3/4—2" (20—50mm)	54-566-480	4—8" (100—200mm)
54-566-100	2—4" (50—100mm)		
54-566-105	4—6" (100—150mm)		
54-566-110	6—8" (150—200mm)		
54-566-200	4—8" (100—200mm)		
54-566-210	3/4—4" (10—100mm)		
54-566-620	1/4—3/4" (6—20mm)		

