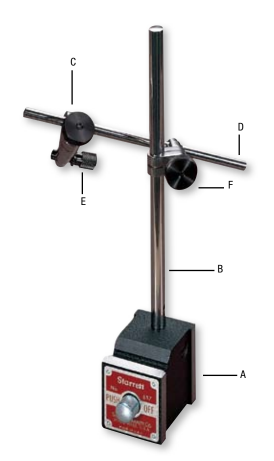




## 657AA Magnetic Base Indicator Holder

For use with all Starrett Test, Back-Plunger, AGD, Dial and Miniature-Dial Indicators. Also accommodates similar indicators of other manufacturers.

- A. 657P Magnetic Base. 1-15/16 x 1-5/8 x 1-7/8" (50 x 40 x 48mm). Push-button on/off switch for one-hand operation. Base has three precision ground magnetic contact points. Grips horizontally, vertically, and upside down. V-step holds base to arbors, shafts, etc. Base has extra 1/4-20 tapped hole on one side for mounting post. Black wrinkle finish on non-working surfaces.
- B. 657G Upright Base Post. 3/8" (9.5mm) diameter x 7-7/16" (190mm) length overall. Starrett 57S and 58S Universal Snugs may also be used.
- C. 657S Snug. Two 1/4" (6.3mm) diameter holes. Adapts 196, 650, and 651 Series Dial Indicators and 657Y Indicator Attachment to 657X Rod.
- D. 657X Rod. 1/4" (6.3mm) diameter x 6" (150mm) long. Accommodates Starrett 708, 709, 811 and 711F Series Dial Test Indicators and 657S Sleeve.
- E. 657Y Indicator Attachment. 1/4" (6.3mm) 0.D. one end, other end threaded and fits lug backs of all AGD indicators (Starrett Series 81, 25, 655, 656) and Series 80 Miniature Indicators.
- F. PT18724 Snug 3/8" (9.5mm) diameter post hole. 1/4" (6.3mm) diameter gripping hole accommodates 657X Rod.









Left: 657AA with 711FS Last Word® Dial Test Indicator Above: 657AA with 196B1 Universal Dial Indicator Above Right: 657Y with lug-on-center back

657AA Magnetic Base Indicator Holder - Complete Set			
Description		Catalog No.	EDP
Magnetic Base with All Attachments – A, B, C, D, E, F		657AA	52743
Base and Post Assembly with 650B1 Indicator, 657S Snug, and 3 Contact Points		657-650Z	65259
657AA Magnetic Base Indicator Holder - Individual Components			
Photo Key	Description	Catalog No.	EDP
Α	Magnetic Base Only	657P	52757
В	7-7/16" Upright Base Post Only	657G	52753
С	Snug with Two 1/4" (6.3 mm) Holes	657S	52759
D	Rod	657X	52764
E	Indicator Attachment	657Y	52765
F	Snug Complete - 1/4" and 3/8" Holes	PT18724	50710