## SPECIAL FUNCTION INDICATORS

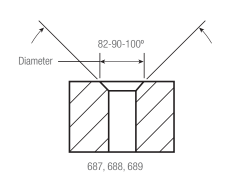
## COUNTERSINK GAGES

687 COUNTERSINK GAGE 82° 688 COUNTERSINK GAGE 90° 689 COUNTERSINK GAGE 100°

Starrett Countersink Gages are offered in three different angles so that the gage sets on the angular side of the countersink, as opposed to a chamfer gage which sets on the top edge of the chamfer.

This gage directly reads the large diameter of the countersink in .002" or 0.05 mm increments. A set master ring is furnished with each gage for calibration and setting. Press the button on top of the indicator to firmly depress the gage head into the countersink. When the gage is removed, the indicator reading is held in place until the reset button is activated.

All ground surfaces are of hardened tool steel. Indicators are AGD design.



82° Angle	g Countersink	90° Angle		100° Angle		
Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP	Range
87-1Z	63698	688-1Z	63702	689-1Z	63706	.020170"
87-2Z	63699	688-2Z	63703	689-2Z	63707	.160360"
687-3Z	63700	688-3Z	63704	689-3Z	63708	.360560"
687-4Z	63701	688-4Z	63705	689-4Z	63709	.560780"
	leading Counte	ersink Gages with	Yellow Dials			
32° Angle		90° Angle		100° Angle		
Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP	Range
687M-1Z	65003	688M-1Z	65007	689M-1Z	65011	0.5-4.3mm
687M-2Z	65004	688M-2Z	65008	689M-2Z	65012	4-9mm
687M-3Z	65005	688M-3Z	65009	689M-3Z	65013	9-14.2mm
687M-4Z	65006	688M-4Z	65010	689M-4Z	65014	14.2-19.8mm
		mfer, Countersinl	and Hole Gag	jes		
Cat. No.	EDP	Description				
695	63875			2 x 150 x 100mm)		
500	03073	Hold Downs - 5" (125mm) on Center - 1/4" (6.3mm) Holes				
	700 No.687 .660 No.687 .660 No.687 .660 No.687 .660 No.687 .660 No.687 N		Starres  Starres  Sources  Sou	420 mg/s	160 ANER	INTERPRETATION OF THE PROPERTY
The same	750 No.527 , 550 No.527 , 550 No.527 , 550 No.527 , 550 No.527 No	687	Starrel  Source  Sourc	420 THE STATE OF T	160 ANER	100° 040