

SMALL HOLE GAGES

829 SMALL HOLE GAGES

.125-.500"/3.2-12.7MM

These full-ball gages are used for general work.

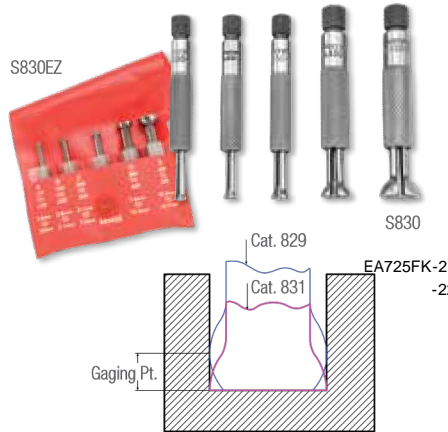
829 Small Hole Gages						
Cat. No.	EDP	Range		Approx. Length		
		in	mm	in	mm	
EA725FK-1	53070	.125-.200	3.2-5.1	2-7/8	75	
EA725FK-2	53071	.200-.300	5.1-7.6	3	80	
EA725FK-3	53072	.300-.400	7.6-10.2	3-3/8	85	
	53073	.400-.500	10.2-12.7	3-1/2	90	
829 Small Hole Gage Sets						
Cat. No.	EDP	Description				
EA725FK	S829EZ	Set of 4 in case				



830 SMALL HOLE GAGES

.125-.500"/3.2-12.7MM

These gages are exactly the same as the 831 Small Hole Gage except that all gages are only 2" (50mm) long, making them convenient to use in close quarters.



830 Small Hole Gages						
Cat. No.	EDP	Range		Approx. Length		
		in	mm	in	mm	
830A	53076	.125-.150	3.2-3.8	2	50	
830B	53077	.150-.200	3.8-5.1			
830C	53078	.200-.300	5.1-7.6			
830D	53079	.300-.400	7.6-10.2			
830E	53080	.400-.500	10.2-12.7			
830 Small Hole Gage Sets						
Cat. No.	EDP	Description				
	S830FZ	Set of 5 in case				

831 SMALL HOLE GAGES

.125-.500"/3.2-12.7MM

These gages are exactly the same as the 829 Hole Gage except that the gaging surface is a half-ball with a flat bottom. This permits use in even the most shallow holes, slots, and recesses.

831 Small Hole Gages						
Cat. No.	EDP	Range		Approx. Length		
		in	mm	in	mm	
EA725FK-11	53083	.125-.200	3.2-5.1	2-13/16	70	
EA725FK-12	53084	.200-.300	5.1-7.6	3-1/8	80	
EA725FK-13	53085	.300-.400	7.6-10.2	3-3/8	85	
EA725FK-14	53086	.400-.500	10.2-12.7	3-1/2	90	
831 Small Hole Gage Sets						
Cat. No.	EDP	Description				
	S831EZ	Set of 4 in case				



SMALL HOLE GAGES

These small hole gages are well balanced tools that are ideal for accurately measuring small holes, slots, grooves, and recesses in all kinds of work. They all feature:

- Hardened-ball measuring surface with two-point contact
- Radius on each gage is less than the minimum diameter to be measured, which provides the two-point contact necessary for maximum accuracy
- Smooth, sensitive adjustment for better feel, giving more accurate measurements
- The adjustment of the gage beyond their range is restricted by a safety stop that prevents breakage

Accurate measurements are obtained by slightly "rocking" these gages in the hole to be measured. This will guarantee contact at the true diameter. The final size is then obtained by measuring over the ball contacts with a micrometer.

