Hole Gages and Slot Gages

TELESCOPING GAGES

229 Telescoping Gages with One Telescoping Arm

1/2-6"/13-150MM

• Features a handle, one rigid contact arm and one spring-tensioned telescoping contact arm

229 Telescoping Gages						
		Range		Handle Length		
Cat. No.	EDP	in	mm	in	mm	
229A	50923	1/2 - 3/4	13-19	2-3/8	60	
229B	50924	3/4 - 1-1/4	19-32			
229C	50925	1-1/4 - 2-1/8	32-54		00	
229D	50926	2-1/8 - 3-1/2	54-89			
229E	50927	3-1/2 - 6	89-150	3-1/4	82	
229 Telescoping Ga	ige Sets					
Cat. No.	EDP	Description	Description			
S229FZ	50928	Set of 3, 229A, B, C ii	Set of 3, 229A, B, C in case			
S229GZ	50929	Set of 5, 229A, B, C,	Set of 5, 229A, B, C, D, E in case			

Handles can be individually ordered and/or ordered in larger sizes such as 8", 12" or longer, similar to 579 Telescoping Gage listing, upon request.

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Telescoping G_{\wedge} ges

Starrett telescoping gages are used for determining the true size of holes, slots, and recesses up to 6" (150mm). The ends of both contacts are hardened and ground to a radius to allow proper clearance on the smallest hole the gage will enter. These tools must be slightly "rocked" in the hole being measured to ensure that the tool is on the proper diameter before it is locked and withdrawn. The final hole size is obtained by measuring over the gage contacts with a micrometer.



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