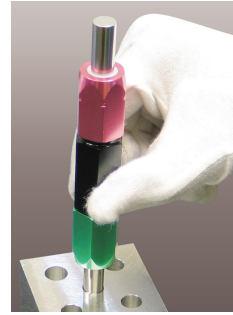


LIMIT PLUG GAUGE



For inspecting hole diameter

Pair of gauges with maximum and minimum limit size to test the compatibility of holes and widths



STEEL LIMIT PLUG GAUGE H7 (for manufacturing)

Excellent in cost performance,
made of steel pin gauges



MATERIAL Body : Aluminum
Gauge : Steel

Model No.	Standard	Tolerance class	Tolerance (μm)	
SPG3-H7	$\phi 3$	H7	$+10_0$	
SPG4-H7	$\phi 4$		$+12_0$	
SPG5-H7	$\phi 5$			
SPG6-H7	$\phi 6$			
SPG7-H7	$\phi 7$		$+15_0$	
SPG8-H7	$\phi 8$			
SPG9-H7	$\phi 9$			
SPG10-H7	$\phi 10$		$+18_0$	
SPG11-H7	$\phi 11$			
SPG12-H7	$\phi 12$			
SPG13-H7	$\phi 13$			
SPG14-H7	$\phi 14$			
SPG15-H7	$\phi 15$			$+18_0$
SPG16-H7	$\phi 16$			
SPG17-H7	$\phi 17$		$+21_0$	
SPG18-H7	$\phi 18$			
SPG19-H7	$\phi 19$			
SPG20-H7	$\phi 20$			

CARBIDE LIMIT PLUG GAUGE H7 (for manufacturing)

Excellent in abrasion resistance,
made of durable carbide



MATERIAL Body : Aluminum
Gauge : Carbide

Model No.	Standard	Tolerance class	Tolerance (μm)	
TPG3-H7	$\phi 3$	H7	$+10_0$	
TPG4-H7	$\phi 4$		$+12_0$	
TPG5-H7	$\phi 5$			
TPG6-H7	$\phi 6$		$+15_0$	
TPG7-H7	$\phi 7$			
TPG8-H7	$\phi 8$			
TPG9-H7	$\phi 9$		$+18_0$	
TPG10-H7	$\phi 10$			
TPG11-H7	$\phi 11$			
TPG12-H7	$\phi 12$			
TPG13-H7	$\phi 13$			
TPG14-H7	$\phi 14$			

CERAMIC LIMIT PLUG GAUGE H7 (for manufacturing)

Excellent stability over time,
Ceramic requires low maintenance



MATERIAL Body : Aluminum
Gauge : Ceramic

Model No.	Standard	Tolerance class	Tolerance (μm)
CPG3-H7	$\phi 3$	H7	$+10_0$
CPG4-H7	$\phi 4$		$+12_0$
CPG5-H7	$\phi 5$		
CPG6-H7	$\phi 6$		$+15_0$
CPG7-H7	$\phi 7$		
CPG8-H7	$\phi 8$		
CPG9-H7	$\phi 9$		$+15_0$
CPG10-H7	$\phi 10$		