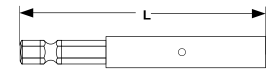
Insert Bits

Bit Holders

Hardened Steel/ Stainless Steel





Magnetic Hex Insert Bit Holders •Hardened Steel Magna™, Apex®							
Part Numbers			s	L	Other Features		
Kanebridge	Apex [®]	Magna™	Hex Tool Shank	Shank Size	Overall Length	Other Features	
27-690	M-490	27690	1/4	1/4	2-7/8	C-ring retainer	
27-710	M-490-4	27710	1/4	1/4	4	C-ring retainer	
27-750	M-490-6	27750	1/4	1/4	6	C-ring retainer	
39-972	M-497	39972	1/4	1/4	2-7/8	No C-ring	
40-832	-	40832	1/4	1/4	2-31/32	C-ring retainer, turned body, 1-piece construction	
40-833	-	40833	1/4	1/4	2-31/32	C-ring retainer, 1-piece construction	
40-941	M-490-2	40941	1/4	1/4	2-1/8	C-ring retainer	
40-942	M-495	40942	1/4	1/4	2-31/32	C-ring retainer, turned body	

^{*}Bit holders meet the same dimensions as those published by the manufacturers of the Apex $^{\circ}$ and Magna $^{\mathsf{TM}}$ brands.

Applications/ Advantages	Bit holders offer versatility in the bit driving process by (1) extending the reach of the bit from the driving tool to the fasteners, and (2) enabling insert bits to be used with power-driven equipment. All of the bit holders listed above are magnetic to better hold the bit in place within the holder, and to hold the screw on the end of the bit. They are available in various configurations single-piece and two-piece construction, straight or turned body, with or without a retaining ring. Extra hard bits are used specifically with case hardened screws.				
Material	Shank: 50BV30 steel (similar to SAE 6150) Body: #704 or 707 Stainless steel				
Hardness	Rockwell C 42 - 48				

[®]Apex is a registered trademark of Cooper Industries.

Kanebridge's bit holders are not manufactured by or connected with the producers of Apex® or Magna™ bit holders.

[™]Magna is a division of Vermont American Corporation.