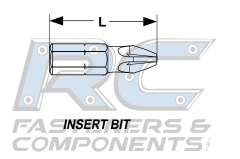
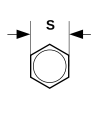
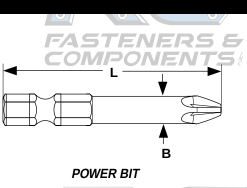
Insert Bits

Pozidriv[®]-alternative Drive







		0 0	Magna™, Apex® *		
Part Numbers			S	FASTENERS S	
Kanebridge	Apex®	Magna™	Shank (A.F.)		Overall Length
27-045	440-1-PZD	27045	1/4	1PZD	1
27-046	440-2-PZD	27046	1/4	2PZD	1
27-047	440-3-PZD	27047	1/4	3PZD	1

	Pozidriv [®] -	tra Hard	P	Magna™, Apex® *		
Part Numbers			S	Point Size		B
Kanebridge	Apex®	Magna™	Shank (A.F.)	Point Size	Overall Length	Body Diameter
27-380	491-PZD	27380	1/4	1PZD	1-15/16	3/16
27-381	492-PZD	27381	1/4	2PZD	1-15/16	1/4
27-382	493-PZD	27382	1/4	3PZD	1-15/16	1/4

*Bits meet the same dimensions as those published by the manufacturers of the Apex[®] and Magna[™] brands.

ENE COMPONENTS



Applications/ Advantages	Pozidriv [®] -alternative bits have an eight-bar pattern as opposed to Phillips bits which have a four-bar pattern. The extra bars provide greater torque with less cam-out. They are for use with Pozidriv [®] -alternative screws. Power bits are ideal for use with power drivers. Insert bits are for hand drivers, or may be used in power drivers in conjunction with a properly fitting bit holder. Extra hard bits are used specifically for use with case hardened screws.		
Material	Chrome vanadium tool steel		
Hardness	Rockwell C 59 - 62.		

®Apex is a registered trademark of Cooper Industries.

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

®Pozidriv is a registered trademark of the Phillips Screw Company.

Kanebridge's insert and power bits are not manufactured by or connected with the producers of Apex®, Magna™, or Pozidriv® bits.