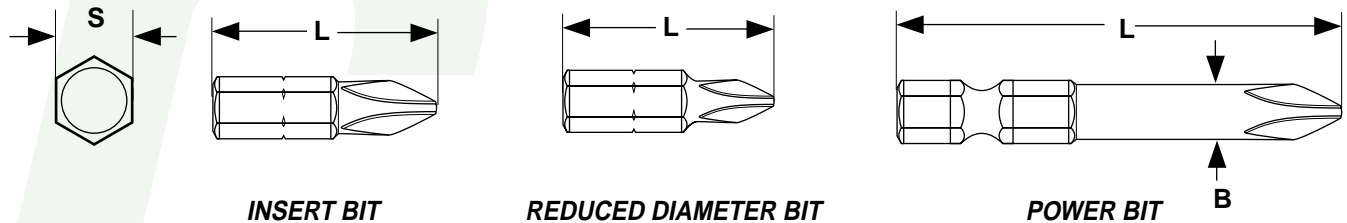


**Extra  
Hard****Phillips Drive****Insert Bits****INSERT BIT****REDUCED DIAMETER BIT****POWER BIT****B****PHILLIPS INSERT BITS •EXTRA HARD****Magna™, Apex®\***

Part Numbers			S	Point Size	L
Kanebridge	Apex®	Magna™	Shank (A.F.)		Overall Length
27-019	-	27019	1/4	0	1
27-020	440-1	27020	1/4	1	1
27-021	440-2	27021	1/4	2	1
27-022	440-3	27022	1/4	3	1
27-023	440-215	27023	1/4	2	1-1/2
27-024	440-22	27024	1/4	2	2
27-025	440-225	27025	1/4	2	2-1/2

**PHILLIPS REDUCED DIAMETER BIT •EXTRA HARD****Magna™, Apex®\***

Part Numbers			S	Point Size	L
Kanebridge	Apex®	Magna™	Shank (A.F.)		Overall Length
27-035	446-1	27035	1/4	1R	1
27-036	446-2	27036	1/4	2R	1

**PHILLIPS POWER BITS •EXTRA HARD****Magna™, Apex®\***

Part Numbers			S	Point Size	L	B
Kanebridge	Apex®	Magna™	Shank (A.F.)		Overall Length	Body Diameter
27-360	491	27360	1/4	1	1-15/16	3/16
27-361	492	27361	1/4	2	1-15/16	1/4
27-362	4930	27362	1/4	3	1-15/16	1/4
27-363	491-A	27363	1/4	1	2-3/4	3/16
27-364	492-A	27364	1/4	2	2-3/4	1/4
27-365	4930-A	27365	1/4	3	2-3/4	1/4
27-366	491-B	27366	1/4	1	3-1/2	3/16
27-367	492-B	27367	1/4	2	3-1/2	1/4
27-368	4930-B	27368	1/4	3	3-1/2	1/4
45-625	492-C	45625	1/4	2	6	1/4

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

<b>Applications/ Advantages</b>	Phillips is the most popular drive style in the industry. The reduced diameter variety is recommended for installing drywall or particle board screws. Power bits are used with power driven tools. Insert bits are ideal for hand drivers, or may be used in conjunction with bit holders in power drivers. Extra hard bits are used specifically with case hardened screws.
<b>Material</b>	Chrome vanadium tool steel
<b>Hardness</b>	Rockwell C 59 - 62.

®Apex is a registered trademark of Cooper Industries.

™Magna is a division of Vermont American Corporation.

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