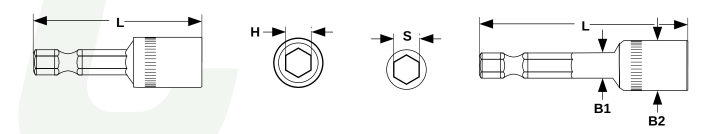
Magnetic Hardened Steel

Nutsetters





Magnetic Power Nutsetters •Hardened Steel Magnat Apex®							
Part Numbers			s	н	L	B1	B2
Kanebridge	Apex®	Magna™	Shank (A.F.)	Hex Opening	Overall Length	Shank Body Diameter	Socket Body Diameter
31-450	MDA-08	31450	1/4	1/4	1-5/8	-	7/16
31-452	MDA-10	31452	1/4	5/16	1-5/8	-	1/2
36-165	MDA-12	36165	1/4	3/8	1-7/8	-	9/16
37-893	MDA-14	37893	1/4	7/16	2	-	11/16
37-582	MDB-08	37582	1/4	1/4	2-9/16	5/16	7/16
37-583	MDC-10	37583	1/4	5/16	2-9/16	3/8	1/2
37-584	MDC-12	37584	1/4	3/8	2-9/16	3/8	9/16
38-639	-	38639	1/4	7/16	2-9/16	3/8	5/8

^{*}Nutsetters meet the same dimensions as those published by the manufacturers of the Apex® and Magna™ brands.

Applications/ Advantages	Nutsetters are used to drive hex head tapping screws and machine screws. They are magnetic to provide excellent tool-to-fastener holding power. They are popular in prefabricated home and metal building construction.
Material	50BV30 steel (similar to SAE 6150)
Hardness	Rockwell C 42 - 48

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

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

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