

7/16" Hex Shank Bit Holders



93741

Hex Drive	Overall Length	Bulk Item # (10-pc)
For 1/4" Insert Bits	2-3/4"	93741

Square Drive Bit Holders



93813

Square Drive	Bit Size	Overall Length	Carded Item # (1-pc)	Bagged Item # (3-pc)	Bulk Item #
	1/4"	1"	3056003	—	93811 (10-pc)
Ⓜ	1/4"	1"	4935070	—	4935072 (10-pc)
	3/8"	1-1/4"	3558131C	3558133B	93813 (10-pc)
Ⓜ	3/8"	1-1/4"	4935071	—	4935073 (10-pc)
	3/8"	5/16"	—	—	93815 (10-pc)
Ⓜ	3/8"	5/16"	—	—	4935074 (10-pc)
	1/2"	1-1/2"	3056005	—	93817 (5-pc)
Ⓜ	1/2"	1-1/2"	—	—	4935075 (10-pc)

Lobular Nutsetters



IRWIN® lobular nutsetters are designed to drive the fastener from the side, rather than forcing the corners to turn, maintaining the true shape of the fastener and dramatically reducing breakage and damage from stripping. The lobular design also provides more clearance on the corners of the fastener where paint build-up often occurs. They are manufactured with powerful rare earth magnets that hold fasteners securely in place, and a 1/4" quick-change shank that works in all types of drills and drivers.



Fractional Nutsetter 1-7/8" Length – Lobular



94712

Hex Drive	Shank Diameter	Socket Body Dia.	Carded Item #	Bagged Item # (3-pc)	Bulk Item # (10-pc)	
Ⓜ	1/4"	1/4"	7/16"	3547121C	3547123B	94712
Ⓜ	5/16"	1/4"	1/2"	3547321C	3547323B	94732
Ⓜ	3/8"	1/4"	9/16"	3547521C	3547523B	94752
Ⓜ	7/16"	1/4"	5/8"	3547721C	3547723B	94772

Fractional Nutsetter 2-9/16" Length – Lobular



94872

Hex Drive	Shank Diameter	Socket Body Dia.	Carded Item # (1-pc)	Bagged Item # (2-pc)	Bagged Item # (3-pc)	Bulk Item # (10-pc)	
Ⓜ	1/4"	1/4"	7/16"	3548121C	3548122B	3548123B	94812
Ⓜ	5/16"	1/4"	1/2"	3548321C	3548322B	3548323B	94832
Ⓜ	3/8"	1/4"	9/16"	3548521C	—	3548523B	94852
Ⓜ	7/16"	1/4"	5/8"	3548721C	—	3548723B	94872

Nutsetter Sets – Lobular



3545984C

Hex Drive	Shank Diameter	Overall Length	Carded Item # (3-pc)	Carded Item # (4-pc)	
Ⓜ	1/4", 5/16", 3/8"	1/4"	1-7/8"	3545973C	—
Ⓜ	1/4", 5/16", 3/8", 7/16"	1/4"	1-7/8"	—	3545984C
Ⓜ	1/4", 5/16", 3/8"	1/4"	2-9/16"	3545993C	—

Ⓜ — magnetic

FASTENER DRIVE