1/4-20

Threaded Studs

With Plastic Flute





Threaded studs are used for applications where it may be desirable to remove the fixture, where shimming may be required or for suspending sprinkler systems. Both sizes have a specially designed point to allow proper penetration into the base material.

A plastic flute is mounted over the point to retain the drive pin in the fasteners guide of the tool providing guidance during the driving operation.





PART#	UPC#	ITEM	WT. PER PKG.	STD. PKG/ MSTR SLEEVE	SUGGESTED TRADE LIST PRICE PER PKG
M50330	23655	1 /4 - 20 x 3 /4" Threaded Stud with 1" Shank Length, .145 Diameter	1.40	100	53.48/c
M50322	13472	$^{1}/_{4}$ -20 x $^{3}/_{4}$ Threaded Stud with $^{1}/_{2}$ Shank Length (Knurled), .145 Diameter	1.40	100	62.38/c
M50326	13473	$^{1}\text{/}_{4}$ -20 x $^{1}\text{/}_{2}\text{"}$ Threaded Stud with $^{3}\text{/}_{4}\text{"}$ Shank Length, .145 Diameter	1.49	100	62.90/c
M50328	13474	1 / ₄ -20 x 3 / ₄ " Threaded Stud with 1" Shank Length, .145 Diameter	1.61	100	64.40/c
M50336	13475	$^{1}/_{4}$ -20 x $^{3}/_{4}$ Threaded Stud with 1 $^{1}/_{4}$ Shank Length, .145 Diameter	1.73	100	84.63/c
M50338	13476	$^{1/4}$ -20 x 1 $^{1/4}$ " Threaded Stud with 1 $^{1/4}$ " Shank Length, .145 Diameter	2.35	100	104.35/c



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