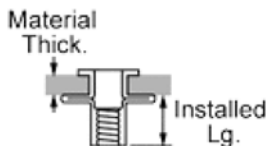


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Zinc/Yellow Plated Steel Rivet Nut for Plastics

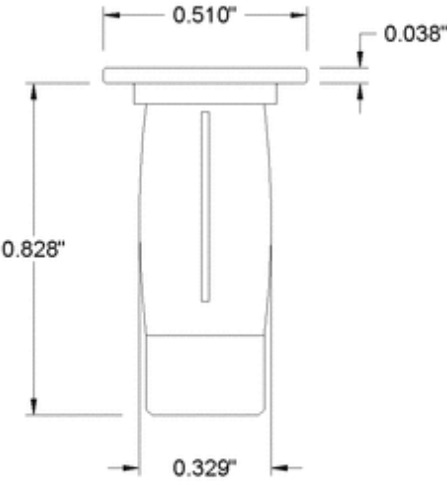
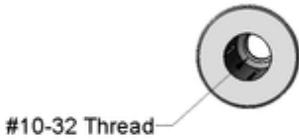
10-32 Internal Thread, 0.020"-0.175" Material Thickness



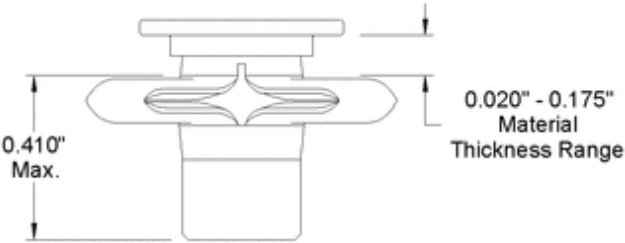
In stock
\$5.71 per pack of 10
97217A359

Nuts resist pull-through in thin plastic and composites thanks to a large back flange that distributes the load across a broad area. Install them in a drilled hole with a wrench- or power-driven tool (see [96349A555](#) or [92894A700](#)). Made from zinc yellow-chromate plated steel. Thread class is 2B. Length is measured from under the head.

Thread	10-32
Drill Size	R
Material Thickness	0.020"-0.175"
Body	
Diameter	0.329"
Length	0.828"
Flange	
Diameter	0.510"
Thickness	0.038"
Maximum Installed Length	0.410"
Additional Specifications	Inch



Before Installation



After Installation

Suggested Drill Size R

McMASTER-CARR CAD	PART NUMBER	97217A359
http://www.mcmaster.com © 2012 McMaster-Carr Supply Company <small>Information in this drawing is provided for reference only.</small>	Rivet Nut for Plastic	

The information in this 3-D model is provided for reference only. [Details](#)