

18-8 Stainless Steel Slotted Spring Pin

1/16" Diameter, 3/16" Length



In stock \$3.27 per pack of 100 92373A103

Use these versatile pins for fastening, pivoting, and holding. Ends are beveled or rounded to aid insertion. Actual diameter is slightly larger than the diameter shown, allowing pins to fit tightly when installed. Wall thickness is approx. 20% of the diameter. For the best fit, your hole should be equal to or slightly larger than the diameter shown. Breaking strength is measured as double shear, which is the force required to break a pin into three pieces. Meet ASME B18.8.2.

18-8 Stainless Steel—The most corrosion resistant. May be mildly magnetic. Not rated for hardness.

Length 3/16"

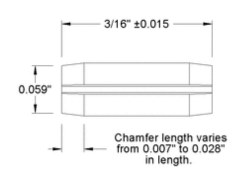
Breaking Strength, lbs. 250

Additional Specifications 1/16" Dia.

null: null







Recommended 0.062" to 0.065" Diameter Hole Size

McMASTER-CARR.	PART 92373A103
http://www.mcmaster.com © 2011 McMaster-Carr Supply Company	18-8 Stainless Steel Slotted Spring Pin
Information in this drawing is provided for reference only.	

The information in this 3-D model is provided for reference only. Details