

**SPIROL International Corporation** 30 Rock Avenue Danielson, CT 06239-1434 **United States** Phone: +1 (1) 330.920.3655 Fax: +1 (1) 330.920.3659 Website: www.spirol.com

## Item # 11341, CLDP .187X .875 MBT

SPIROL invented the Coiled Spring Pin in 1948. Coiled Spring Pins are available in three duties to enable the designer to select the right combination of strength, flexibility and diameter to suit different host materials and application requirements. Standard duty Coiled Spring Pins, sometimes referred to as "medium duty", provide the optimum combination of strength and flexibility in nonferrous and mild steel assemblies. Standard duty Coiled Pins are also recommended in hardened components

**List Price OUOTE** 

+ more

**Specifications** Package Type Box Units per Box 1 Standard Duty Nominal Dia .187 (3/16) in Length (L) .875 (7/8) in



4/26/2025	Page 2	of 2
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Material Type	High Carbon Steel
Material Grade	UNS G10700 / G10740 C67S (1.1231) / C75S (1.1248)
Finish	Electroplated Zinc
Chamfer Length (C Ref.)	.055 in
Chamfer Diameter (B Max.)	.182 in
Diameter (D Min.)	.196 in
Diameter (D Max.)	.205 in
Recommended Hole Size (Min)	.187 in
Recommended Hole Size (Max)	.192 in
Minimum Double Shear Strength	3150 lb
Heat Treatment	HV 420 - 545
Length Tolerance	±.010 in
Pin Straightness Tolerance	.007 in
ASME	B18.8.2
Weight Per Piece	0.0042121 lb 0.0019106 kg
Order Processing Note	A SPIROL Representative will contact you upon receipt of your RFQ to confirm pricing and availability.