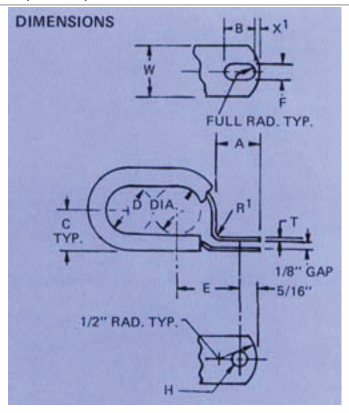


Bulletin 400A: Clamp, Multiple Loop Cushioned Slotted Hole

FAA TSO-C171



Part Numbering System

ex: TA041A04SZ04-32CR =

Multiple loop style clamp, 1010-4 zinc plated steel with neoprene cush ion for four 2.0" dia. tubes, 9/32" mounting holes, top hole slotted.

Breakdown:

Part number shown below is separated for clarit y. When ordering, do not show spaces.

TA041A 04 SZ 04 - 32 CR

TA041A = Basic Part Number

04 = Design Detail (See below)

SZ = Metal Identi fication (See Bulletin 120)

04 = Number of Tubes (Max. 4 tubes)

32 = Diameter in 1/16" Increments (Max. 32)

CR = Cushion Code (See Bulletins 120)



	Nominal Dia. expressed in 1/16" increments	Strap Width	Mounting Hole	Metal Gauge	Mounting Dimension D/2+	Clearance D/2+	End Dim.	Foot Length	Slot Length	Slot Width	Rad
Diagram ID 🕨	D	W	Н	T	E	С	X ¹	Α	В	F	R1
Tolerances >		+/003	+/005	Per Spec.	+/015	Ref.	+/010	+/010	+/010	+/005	+/015
Part Number											
TA041A01	02 to 16	5/8	.281	.030	.480	.170	.150	.703	.420	.281	1/16
TA041A01	17 to 32	5/8	.281	.050	.500	.190	.150	.703	.420	.281	1/8
TA041A02	02 to 16	5/8	.344	.030	.480	.170	.087	.703	.515	.344	1/16
TA041A02	17 to 32	5/8	.344	.050	.500	.190	.087	.703	.515	.344	1/8
TA041A03	02 to 16	5/8	.406	.030	.605	.170	.102	.828	.609	.406	1/16
TA041A03	17 to 32	5/8	.406	.050	.625	.190	.102	.828	.609	.406	1/8
TA041A04	02 to 16	3/4	.281	.030	.480	.170	.150	.703	.420	.281	1/16
TA041A04	17 to 32	3/4	.281	.050	.500	.190	.150	.703	.420	.281	1/8
TA041A05	02 to 16	3/4	.344	.030	.480	.170	.087	.703	.515	.344	1/16
TA041A05	17 to 32	3/4	.344	.050	.500	.190	.087	.703	.515	.344	1/8
TA041A06	02 to 16	3/4	.406	.030	.605	.170	.102	.828	.609	.406	1/16
TA041A06	17 to 32	3/4	.406	.050	.625	.190	.102	.828	.609	.406	1/8

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