

## Bulletin 200B: Clamp, Single Loop-Hinged

## FAA TSO-C171



Part Numbering System

ex: TA022B12HB =

Clamp, single loop, hinged with Silicone cushion and molded contour wedge, 321 stainless steel band for the tube size .750 diameter.

## Breakdown:

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

<u>TA022B</u> <u>12</u> <u>HB</u>

TA022B = Basic Part Number

12 = Diameter in 1/16" increments

HB = Cushion/Insert Code (See Bulletins 120 and 130)



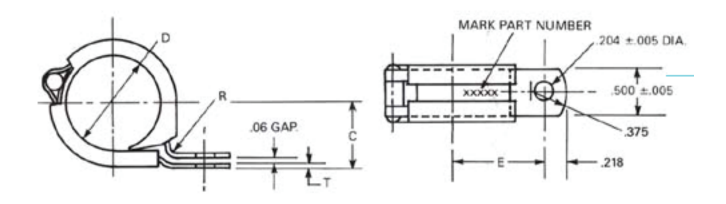


	Diagram ID ▶	D	E*	Т	С	R
		Expressed in 1/16" increments	D/2+ +/015	Metal Mfg. Tol	Ref.	Radius
Style	Part Number					
Bare	TA020B	08 Min.	.402	.030	.42	.06
Bare	TA020B	09 thru 17	.460	.040	.46 to .71	.06
Bare	TA020B	18 thru 24	.490	.050	.75 to .94	.12
Cushioned	TA021B	06 thru 08	.402	.030	.36 to .42	.06
Cushioned	TA021B	09 thru 17	.460	.040	.46 to .71	.06
Cushioned	TA021B	18 thru 24	.490	.050	.75 to .94	.12
Wedged (Illustrated)	TA022B	06 thru 08	.402	.030	.36 to .42	.06
Wedged (Illustrated)	TA022B	09 thru 17	.460	.040	.46 to .71	.06
Wedged (Illustrated)	TA022B	18 thru 24	.490	.050	.75 to .94	.12

	Diagram ID 🕨	D	E*	Т		R
		Expressed in 1/16" increments	+/015	Metal Mfg. Tol	Inserts	Radius
Style	Part Number					
Inserts	TA023B	01 thru 05	.652	.030	TA71100003	.06
Inserts	TA023B	06 thru 07	.772	.040	TA71100004	.06
Inserts	TA023B	08 thru 13	.960	.040	TA71100006	.06
Inserts	TA023B	14 thru 24	1.490	.050	TA71100009	.12

<sup>\*</sup>Note: Mounting dimension E is compatible with MS21919, except TA023B (complete dimension) Material: Band and bracket: 321 Stainless steel, annealed, per AMS-5510 Finish: Ball burnished and passivated per AMS 2700

## © 2003 Kirkhill-TA Co.

This document is the property of Kirkhill-TA and is conveyed with the express condition that it and the information contained in it are not to be used, disclosed or reproduced in whole or in part, for any purpose without the express written consent of Kirkhill-TA; and that no right is granted to disclose or so use any information contained in said document. These restrictions do not apply to vendor proprietary parts.