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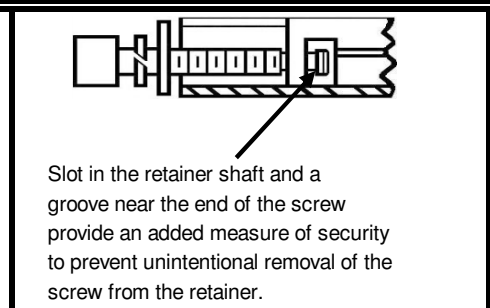
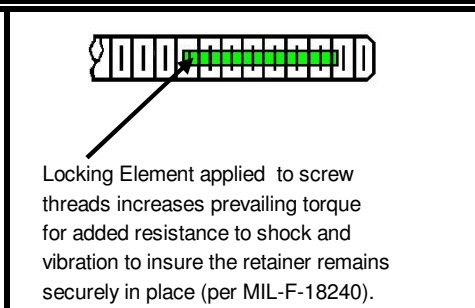
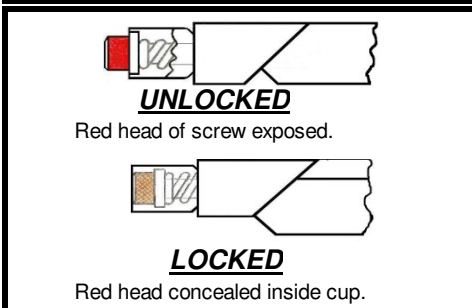
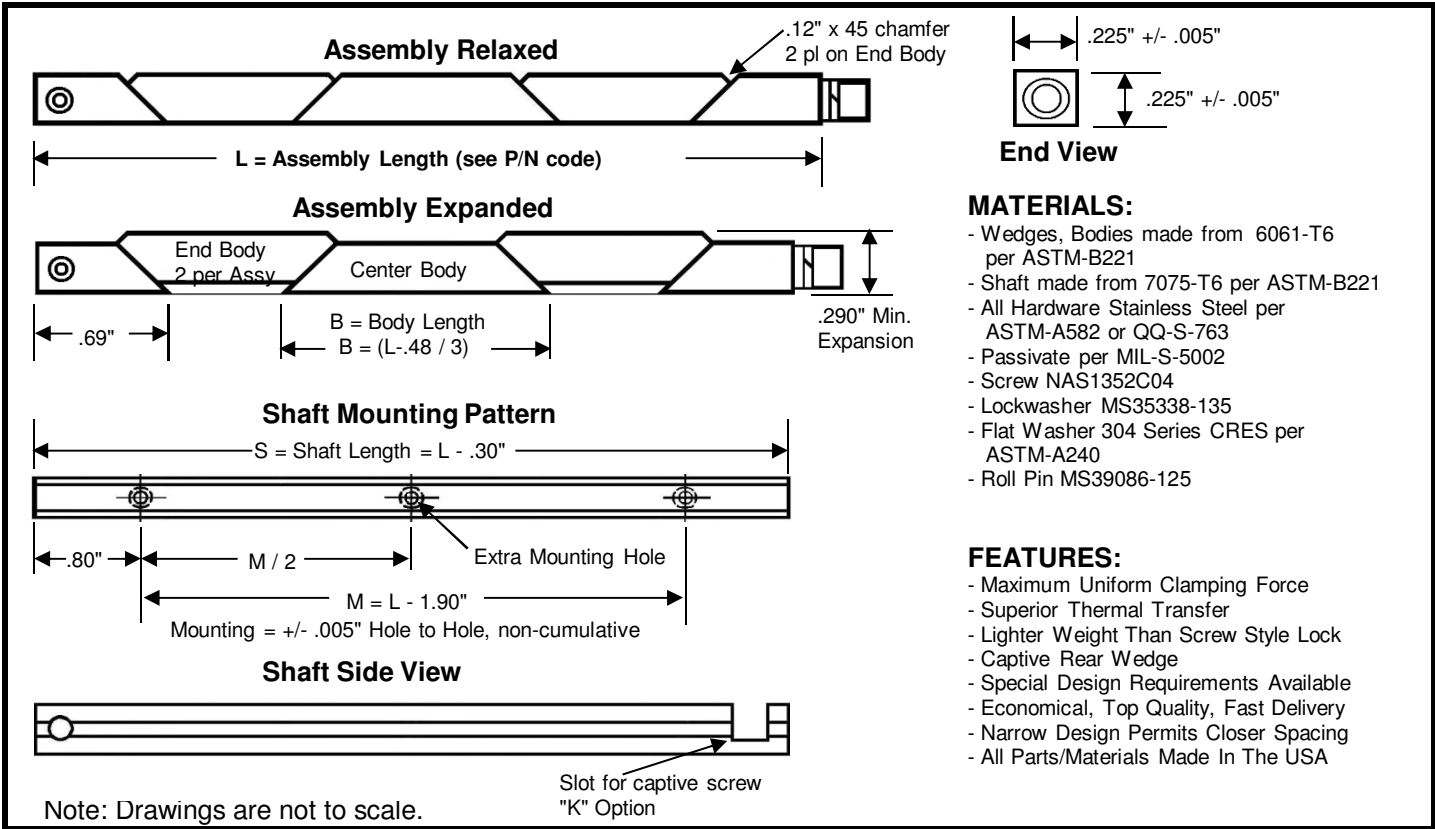
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Series 5266 - Product Specification

Part Number Code:

ACCR Series	5266	MV	BA	-	X.XX	H	L	K	Option K = Slot In Shaft And Screw For Retention
Hardware Option:	1st Position Blank = 4-40 Socket Head Screw, 3/32" Across Flats								
M = Metric M3, 2.5mm Across Flats									
V = Visual Lock Indicator									
Finish Option:	BA = Black Anodize Per Mil-A-8625, Type II, Class 2								
BH = Black Hard Anodize Per Mil-A-8625, Type III, Class 2									
CC = Chem-Film Clear Per Mil-C-5541 (ROHS)									
CG = Chem-Film Gold Per Mil-C-5541									
EN = Electroless Nickel Per Mil-C-26074									
BL = Black Hard Anodize With Dry Film Lube Per Mil-L46010									
RA = Red Anodize Per Mil-A-8625, Type II, Class 2									
Mounting Options:	E = Extra Mounting Hole								
H = .068/.073" Dia. Thru Hole, CSK 100 Degree									
X .060" Deep									
T0 = 0-80 Tapped Thru Holes									
T2 = 2-56 Tapped Thru Holes									
TM2 = Metric 2 Tapped Thru Holes									
TM2.5 = Metric 2.5 Tapped Thru Holes									
Assembly Length in decimal inches:	Standard Lengths = 2.80, 3.80 and 4.80								

NOTE: Dimensions .xx = +/- .02", .xxx = +/- .010" unless otherwise specified.



"V" Option:
Provides color code on the screw head as a visual indicator the retainer is locked.

"L" Option:
Adds Lock Patch to screw threads for additional resistance to shock and vibration.

"K" Option:
Add Key Slot to shaft and screw to prevent unintended removal of the screw from the retainer assembly.