



Series 5375 - Product Specification

Part Number Code:

5375 MV BA - X.XX EH L K

ACCR Series 5375

Hardware Option: MV BA - X.XX EH L K

Standard = NAS1352C08 (9/64" Hex Socket Head with 8-32 Thread)
 M = M4 Socket Head Cap Screw
 V = Visual Lock Indicator

Finish Option: BA - X.XX EH L K

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

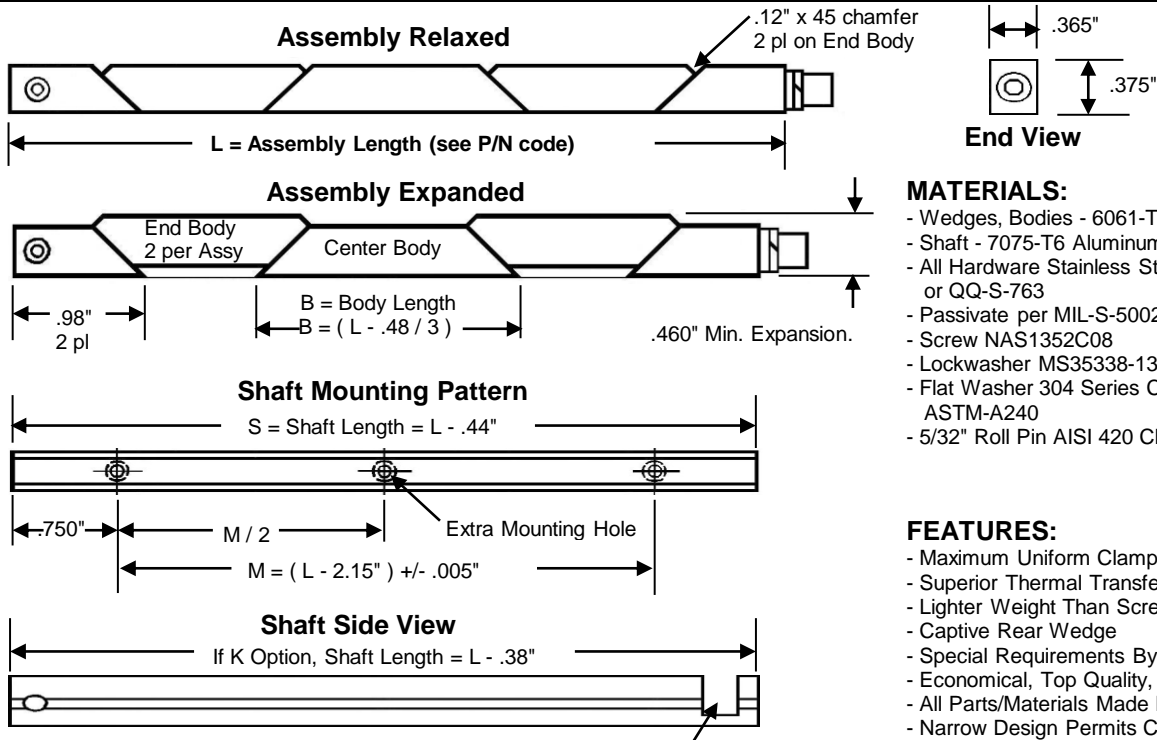
Option K = Slot In Shaft And Screw For Retention
Option L = Locking Element On Screw Threads

Mounting Options:

E = Extra Mounting Hole
 H = .134/.139" Dia. Thru Hole with Countersink
 T2 = 2-56 Tapped Thru Holes
 T4 = 4-40 Tapped Thru Holes
 TM2 = Metric M2 Tapped Thru Holes
 TM2.5 = Metric M2.5 Tapped Thru Holes
 TM3 = Metric M3 Tapped Thru Holes

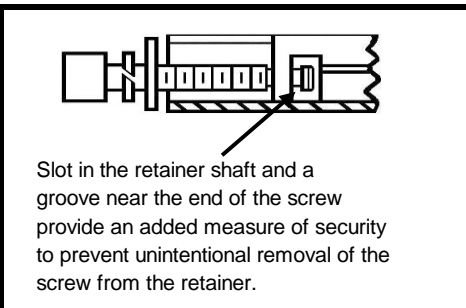
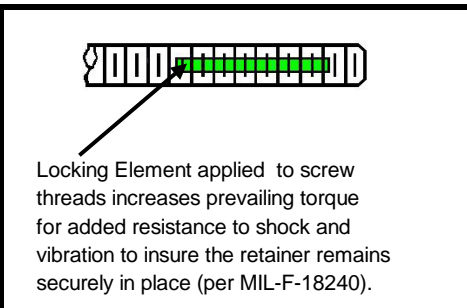
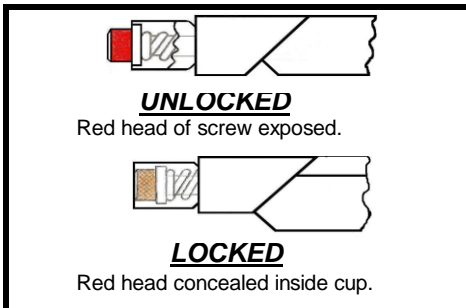
Assembly Length in decimal inches:
 Standard Lengths = 2.80, 3.80 and 4.80
 Other Lengths On Request.

100% Made In The USA



- MATERIALS:**
- Wedges, Bodies - 6061-T6 per ASTM-B221
 - Shaft - 7075-T6 Aluminum per ASTM-B221
 - All Hardware Stainless Steel ASTM-A582 or QQ-S-763
 - Passivate per MIL-S-5002
 - Screw NAS1352C08
 - Lockwasher MS35338-137
 - Flat Washer 304 Series CRES per ASTM-A240
 - 5/32" Roll Pin AISI 420 Chrome CRES
- FEATURES:**
- Maximum Uniform Clamping Force
 - Superior Thermal Transfer
 - Lighter Weight Than Screw Style Lock
 - Captive Rear Wedge
 - Special Requirements By Request
 - Economical, Top Quality, Fast Delivery
 - All Parts/Materials Made In The USA
 - Narrow Design Permits Closer Board Spcg

Note: Drawings are not to scale.



"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.