Series L260 "Card-Lok" Retainer (lever-lok)

Cold Plate

Calmark offers the Series L260 Lever-Lok "Card-Lok" retainer for cold plate/heat exchanger applications. This totally unique design provides tool free, lever action locking on the advance design Series 260 Card-Lok. The Series L260 provides visual indication of accurate, repeatable locking to a preset clamping force.

FEATURES

- Tool free actuation
- Visual indication of locked or unlocked status
- Preset and adjustable clamping force
- Clamping force consistently repeated
- Maintained wedge and body alignment for easy installation
- Special lengths, finishes, or other design options available on request

MATERIALS & FINISHES

WEDGES, SHAFT AND LEVER Material:

Aluminum Alloy 6061-T6, ASTM-B221 Finish:

Wedge & Shaft: Black Anodize per Mil-A-8625 Type II, Class 2

Wedges: also have Dry Film Lube per Mil-L-46010 Type 1

Lever: Hard Black anodize per Mil-A-8625 Type III, Class 2

ADJUSTMENT SCREW

Material:

Stainless Steel per ASTM-A582\QQ-S-763

Finish:

Passivate per Mil-S-5002 Locking element per Mil-F-18240

HARDWARE

Material:

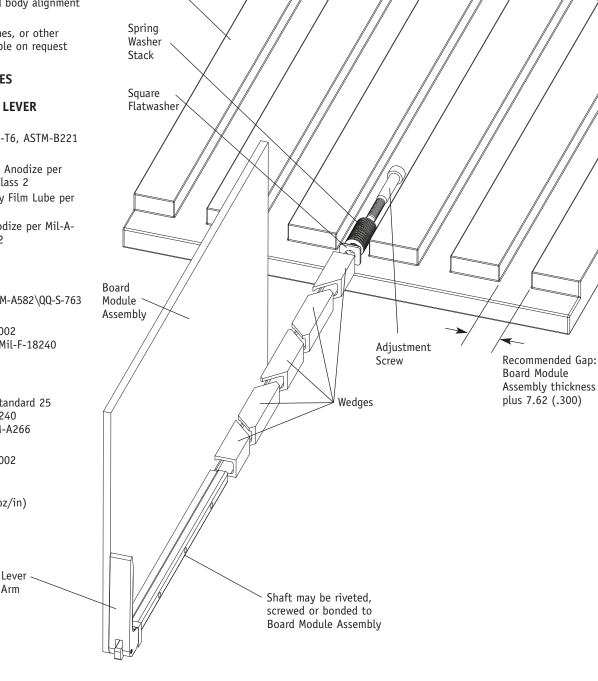
Front Washer: MPIF Standard 25 Rear Washer: ASTM-A240 Spring Washers: ASTM-A266

Finish:

Passivate per Mil-S-5002

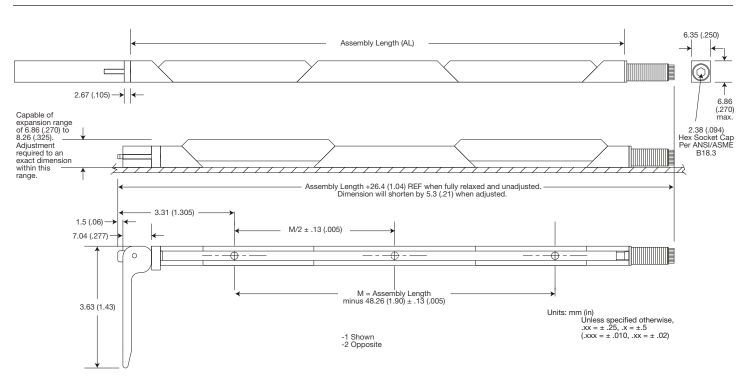
WEIGHT

1.17 g/cm (.105 oz/in)



Arm





CLAMPING FORCE ADJUSTMENT PROCEDURE

Lever-Lok is furnished unadjusted and will require the use of the following procedure to achieve proper clamping. NOTE: Factory preset adjustment available on request.

(See part number code)

- 1. Fasten Lever-Lok to Board Module Assembly
- 2. Insert Board Module Assembly into slot in cold plate
- 3. Actuate lever to locked/closed
- 4. Tighten screw on end of shaft until wedges initially contact wall of cold plate slot, or slight insertion extraction drag is felt
- 5. Additionally tighten locknut 2 full turns. DO NOT EXCEED TWO (2) TURNS
- 6. Lever-Lok is now ready to use

CLAMPING FORCE DATA

of screw.

Direct force of assembly is approximately 556N (125lbs), when adjusted per recommended procedure.

Direct force of assembly is affected approximately as follows: 26.7N (6lbs) per each .025 (.001) variation of cold plate slot width, or 169N (38lbs) per each full turn

Part Number Code Series L260 Card-Lok Five Piece L260 - 3.80 TM2 **Suffix options** Assembly length from 2.50 (63.5) to 12.99 (329.9) Preferred lengths are 71.12 (2.80), 96.52 (3.80) and 121.9 (4.80) Other lengths available upon request Mounting Options - M2 x 0.40 tapped holes TM₂ or choose from Mounting Option Table see table Lever Direction Factory Preset clamping force when expanded to 7.63 (.300) 556N (125lbs) 645N (145lbs) P1 None [blank]

Part Number Code Example:

L260-3.80TM2-1

Series L260 five piece lever actuated Card-Lok 96.52 (3.80) long with black anodized finish, -1 lever direction and no factory preset clamping load.

MOUNTING METHOD TABLE	
Code	
Letter	Method
[blank] "TM2" "TM2.5"	2-56 tapped hole M2 x 0.40 tapped hole M2.5 x 0.45 tapped hole

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