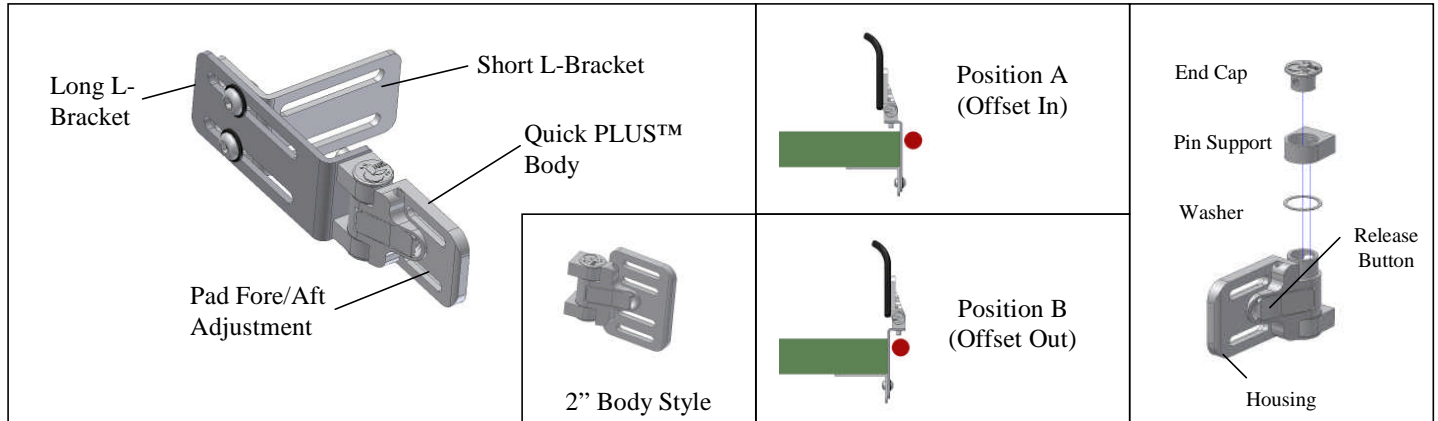


Installation Instructions for AEL Quick PLUS™ L-Style Adjustable Lateral Brackets

This bracket gives adjustment for varying back thicknesses up to 3" and lateral pad fore/aft adjustment. There are two mounting options available (see positions A&B in the figure below).



- 1) Choose between pre-assembled position A and position B for your application. *(If using position A, skip to step 6)*
- 2) To change to position B hold the Quick PLUS™ body with your finger and thumb covering both end caps to keep their position.
- 3) Remove the two screws holding the Quick PLUS™ Body on the long L-Bracket.
- 4) Turn the long L-Bracket over and replace the screws to re-attach the Quick PLUS™ body. *(Note: In order for screws to thread, AEL logo must remain in position shown in illustration above.)*
- 5) Tighten the two screws to secure the bracket.
- 6) Combine the long L-Bracket with the short L-Bracket using attached screws, washers and Nylock nuts.
- 7) Attach the pad to the Quick PLUS™ Body using the two 5/8" screws provided.
- 8) To change the angle of the front of the pad in or out, loosen the two screws that attach the Quick PLUS™ Body to the long L-Bracket. Move the pad and retighten the screws. *(Note: Adjustment in toward the client may be restricted by lateral pad interference with the bracket.)*
- 9) Mount the short L-Bracket *(with the Quick PLUS™, long L-Bracket and pad now attached)* to the back side of the solid back using the two 3/4" screws and washers provided.
- 10) Position the pad *(fore and aft)* and secure the two L-Brackets together by tightening the two screws and Nylock nuts.



Adaptive Engineering Lab, Inc.
102 East Keefe Ave.
Milwaukee, WI 53212
1-866-656-1486



Authorized Representative:
Medimark Europe BP2332
38033 Grenoble Cedex 2
France

This product is manufactured
to comply with the 'Medical
Device Directive'

No specific maintenance is required. However, all fasteners should be routinely checked for specified tension and basic cleaning will maintain good hygiene. We reserve the right to continue to provide state-of-the art products. Therefore, specifications may be changed without prior notice. Adaptive Engineering Lab, Inc shall not be responsible or liable for misapplication or misuse of our products. We recommend experienced professionals be consulted in selecting and applying our products.

© 2009 by Adaptive Engineering Lab, Inc. All rights reserved.

Registered Trademarks of Adaptive Engineering Lab, Inc: ARCUfit, POSAfit, POSAlinc, QuickPlus VERSALock, Dynaform
Form AR-075 Rev. 4