

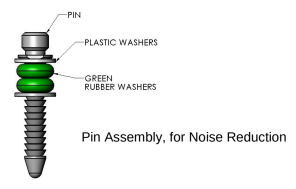
Push Lock Kit

Installation Instructions

- 1. Align the inside and outside distal surfaces of the socket parallel to one another.
- 2. Cut the external surface with cutting head with handles or grind flat on a grinding wheel.
- 3. If laminating, the socket may need to be lightly sanded on the distal end until surface is flat.
- 4. Initially, aim the release button straight down when inserting the lock.
- 5. Next, angle the lock with release button directed toward release button hole you've established in the socket.
- 6. With your 4 hole patterns aligned, attach component using M6x25 flat head cap screws. Using a torque wrench, tighten the attachment screws to 11 ft lbs or 15 Nm.
- 7. Apply Loctite® 242 to threads. Loose fasteners could cause failure. If the outer and inner surfaces of distal end are not flat and parallel and/or screws not torqued properly, the lock can bind and/or break

CAUTION: DO NOT open the lock body. Opening the body will void the 2 year warranty. If the lock requires servicing, please call your customer service representative to receive a repair authorization number.

NOTE: Pins used for this shuttle lock must engage a MINIMUM of 3 clicks to ensure proper hold.



Fabrication Kit Options

Sold Separately



Description: Stainless Steel or Delrin® Laminating Former Kits

Part: LOC-APC1-SS-FRMR LOC-APC1-DEL-FRMR

65mm diameter Inner Former, Outer Former, Compression Nut & Parting Tool



Description: Aluminum Fabrication Former Kit

Part: LOC-ALUM-FRMR

65mm diameter Inner Former (Laminating or Thermoforming)

