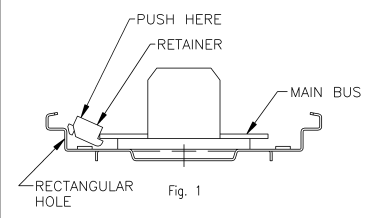
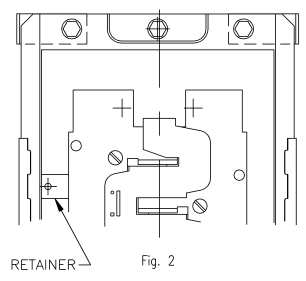
Breaker Hold Down Screw Kit Catalog No. BREQS125, 60-125 Amp.

This kit provides a hold down means for back feeding either a main breaker or main lug block.





- 1. Turn off power ahead of this loadcenter before installing this kit.
- 2. Refer to Fig. 1 and locate retainer over rectangular hole in interior backpan and outside of main bus. (Locate at upper most bus stab location as shown on fig. 2)
- 3. Snap—in end of retainer at interior packpan by pushing downward. It will automatically locate in pan.
- 4. Install circuit breaker or lug block onto bus. CAUTION! Do not scratch, nick, bend, or otherwise damage bus.
- 5. Assemble #5-20 screw into hole in breaker or lug block. Thread into retainer and tighten. Torque screw to 13 lb-in.



KIT CONTAINS:

QTY.	DESCRIPTION
1	MOLDED RETAINER
1	#5-20 X 2 7/8 SELF THREADING SCREW

TOOLS REQUIRED:

- Medium phillips screwdriver



CAT. BREQS125

SERIES: A

PC

125A, BREAKER HOLD DOWN SCREW KIT



1 07 86676 44955 4

PUB 23515

REV. A

Made in U.S.A.