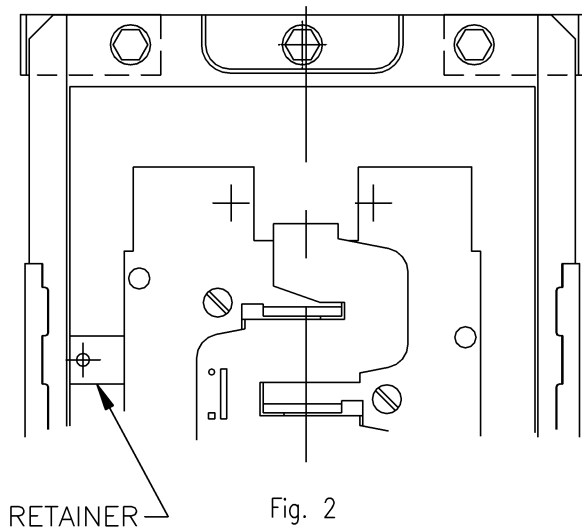
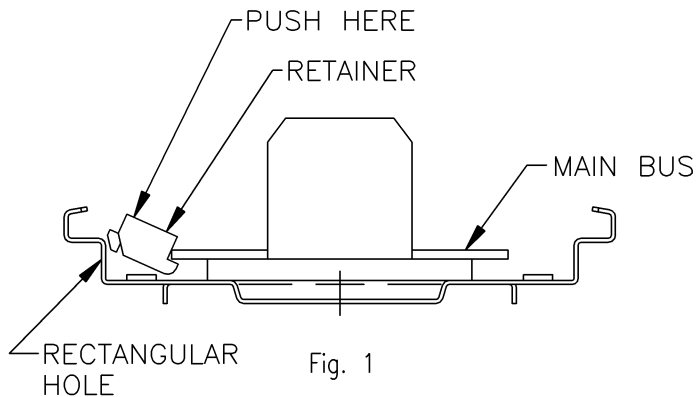


Breaker Hold Down Screw Kit

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.

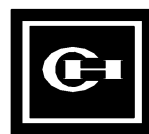


KIT CONTAINS:

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

TOOLS REQUIRED:

- Medium phillips screwdriver



Cutler–Hammer
BR Loadcenter

CAT. NO. BREQS125

SERIES: A

1

PC

125A, BREAKER HOLD DOWN SCREW KIT



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