

INTERLOCKKIT INTERLOCK KIT K-6010

COMPATIBLE WITH:





LAB TESTED TO UL 67 Standards by:

America's premier testing laboratory for safety approvals and regulatory certification of electrical products



Photo shows the Main breaker ON & the Generator breaker OFF

****IMPORTANT INFORMATION****

This manual provides instructions for safe installation of the InterLock Kit onto a EATON/Cutler Hammer – CH Type panel. The back plate sits securely on the face of the panel cover while allowing the front plate to slide between the main and generator breaker positions. The InterLock Kit will only allow one of these breakers to be in the "ON" position meeting the requirements of Article 702 of the National Electric Code ANSI/NFPA 70. The installation of the breaker retaining strap meets Article 408.36 (NEC 2008).

Disclaimer

- This kit must be installed and serviced only by qualified electrical personnel
- Turn off all power supplying the equipment where this kit will be installed before working on or inside the equipment
- Always use a properly rated voltage sensing device to confirm that all power is off
- Replace all devices, doors, and covers after installing this kit before turning on power to the equipment
- Always wear safety eyewear while drilling or working around electrical equipment



Photo shows the Main breaker OFF & the Generator breaker ON

****CONTENT & TOOLS ****

CONTENTS PROVIDED

- Front plate (FP-6010) Back Plate (BP-6010) Binder Post (B-1002) Binder Screw (B-1003)
- Drill Bit 11/64" (D-1004)
- Loctite Pipette (T-1005)
 - Main indicator label (L-1006)
- Danger label (L-1007)
- GEN indicator label (L-1008)
- Operation Label (L-1009)
- Breaker Retainer (R-1001)
- Self-tapping screws (S-2001)

CONTACT SUPPORT

Address:

3107 Lanvale Avenue, Richmond, Virginia, 23230

Phone:

(804)726-2448

<u>Email:</u>

questions@interlockkit.com

- Drill - Flathead

NOT PROVIDED

- screwdriver
- Metal File
- Voltage Sensor
- Breakers of any kind

Items that are undamaged and include the original parts are eligible for return. Returns within 30 days are not subject to a 10% restocking fee.



START

STEP 1

DISCONNECT POWER TO THE PANEL

STEP 2 (Figure 1,2, & 3)

Separate the front &

unscrewing the post &

screw. Remove double-

sided sticky tape from

back plate by

the back plate

STEP 5 (Figure 5)



POSTS & SCREWS

STEP 3 (Figure 4)

Align the slim leg of the kit with the center metal of the panel just above spaces 1 & 3. Apply the kit using the sticky tape to hold the kit's position.

STEP 6 (Figure 6)

Remove the retainer

temporarily - using the

FIGURE 5 – shows SPACES 5. 6. 7. & 8 removed & Breaker retainer alignment

STEP 4

REMOVE THE PANEL COVER

STEP 7

Return attention to

Using D-1004, next

the back plate and

panel cover. On the

cover file/scrape each

grounding for the kit.

The binding screw (B-

1003) must sit metal

of the panel cover

STEP 10

to metal with the back

back of the panel

hole, to provide

drill thru the holes of

the panel cover -

Temporarily - remove the breakers in spaces 5,6,7,8 for the breaker retainer installation. Insert the breaker retainer with the tab positioned towards the main breaker. Seat it in the middle of the branch circuit columns over breakers in spaces 3 & 4. Once seated, look to the edges of the retainer to mark the install points with a sharpie.

STEP 8 (Figure 7)

Next feed binder

front plate slots.

to fasten the kit

screws (B-1003) from

the back of the panel,

back plate holes, and

Reaching around, use

binder post (B-1002)

together. BE CAREFUL

not to tighten down

so much that the kit

has trouble traveling.



Front Plate Back Plate Binder Post 9F 15 4 B 15 OFF w 1

FIGURE 8 - shows Loctite application location



STEP 9

Set the MAIN & GENERATOR breakers in the OFF position and reattach the panel cover

STEP 12 (Figure 9)

Attach labels in the proper positions. The labels should be visible whenever the panel door is open



FIGURE 4 – shows the alignment of the back plate





K-6010 PARTS & QUANTITIES

Front plate (FP-6010) QTY: 1

Back Plate (BP-6010) QTY: 1

Binder Post (B-1002) QTY: 3

Binder Screw (B-1003) QTY: 3

Drill Bit - 11/64" (D-1004) QTY: 1

Loctite Pipette (T-1005) QTY: 1

Main indicator label (L-1006) QTY: 1

Danger label (L-1007) QTY: 1

GEN indicator label (L-1008) QTY: 1

Operation Label (L-1009) QTY: 1

Breaker Retainer (R-1001) QTY: 1

Self-tapping screws (S-2001) QTY: 2

Test the kit at this point to ensure that BOTH breakers cannot be ON at the same time! Even with moderate pressure you should not be able to engage both breakers FINAL

FINISH

at once!

STEP 13

RECONNECT POWER TO THE PANEL



MAIN BREAKER ON

STEP 11 (Figure 8)

After testing -Apply one drop of Loctite as demonstrated to top of the binder posts to secure the Kit's position







GENERATOR INTERLOCK TECHNOLOGIES, LLC

GENERATOR BREAKER ON