


GenInterlock.com

Model	GE-N2
Description	Generator Interlock Kit General Electric GE 150 and 200 Amp Panels with 1 ¼ spacing
Main Breaker	200 amp Horizontal throw left (off) to right (on)
Generator Breaker	Top right side 2 positions
	
<div>WARNING Only qualified personnel should be working on the panel box An amateur should <u>NEVER</u> open the panel box Please follow all rules and regulations of the National Electric Code</div>	

Step 1: Disassemble the interlock. Place the bottom plate (holes only) above the top right breaker and mark holes. The plate is parallel to top right breaker.



Step 2: Turn off the main breaker and remove panel cover.

Step 3: Drill holes as marked on panel cover with supplied 3/16 drill bit and remove all burs from drilling cover.

Step 4: Insert screws from rear of cover, install bottom plate, and install top plate (slotted) install thread lock to screws and install retaining nuts. Ensure proper movement.

Step 5: Install 2 pole Generator breaker on top right side and place Generator Warning Sticker on Generator breaker.

A close-up photograph of a circuit breaker assembly. A yellow label is attached to the right side of the breaker, reading: "CIRCUIT BREAKER" (partially obscured), "100A", "125V", "1P", "100A", "125V", "1P", "100A", "125V", "1P". The breaker is mounted on a metal rail. The label also contains the text: "CIRCUIT BREAKER", "100A", "125V", "1P", "100A", "125V", "1P", "100A", "125V", "1P".

GenInterlock.com
Sales@geninterlock.com
 732-339-4191