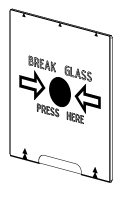


Call Point Break Glass Panel Installation Kit Instructions

Safety Messages to Installers

It is important to follow all instructions shipped with this product. This Call Point station and its options are to be installed by a trained electrician who is thoroughly familiar with and will follow all applicable national and local codes in the country of use. This Call Point station should be considered a part of the warning system and not the entire warning system. The selection of the mounting location for the Call Point station, its controls and the routing of the wiring are to be accomplished under the direction of the facilities engineer and the safety engineer. In addition, listed below are some other important safety instructions and precautions you should follow:



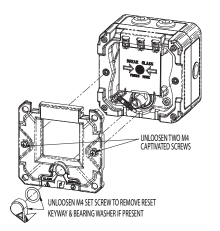
- Read and understand all instructions before installing and operating this equipment.
- To avoid electrical shock hazards, do not connect wires when power is applied. Failure to observe this
 warning may lead to serious injury or death.
- Never alter the unit in any manner. Safety in hazardous locations may be endangered if additional openings or other alterations are made in units specifically designed for use in these locations.
- Do not connect this station to the system or modify it when power is on.
- After installation, ensure that all threaded joints are properly tightened.
- · Keep the unit tightly closed when in operation.
- After installation, test the station and the system to ensure that it is operating properly with the option installed
- After testing is complete, provide a copy of this instruction sheet to all personnel.
- Establish a procedure to routinely check the station and system for proper activation and operation.

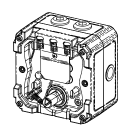
Failure to follow all safety precautions and instructions may result in property damage, serious injury, or death.

Installing the Replacement Glass Panel

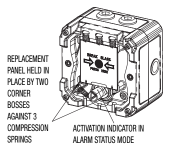
Five (5) break glass panels are provided in this kit to attach to Federal Signal CP-BG (Break Glass) stations. To replace a broken glass panel within the station, the steps to be followed are:

- 1. Safety gloves are required when accessing the internal front chamber that has a broken glass panel in order to prevent wounds.
- 2. Carefully remove the front faceplate to access the front glass panel chamber by removing the M4 set screw of the reset keyway if present. Next, unloosen the two captivated M4 Phillips head screws in order to remove the station's faceplate. Caution should be taken as sharp glass pieces may be evident which may result in wounds.
- 3. Remove and carefully discard the remaining panel pieces from the front chamber and any that may have fallen outside of the chamber/station.
- 4. Position the replacement glass panel at an angle as shown in the following illustration with its top edge placed against the three return bias springs. Along the bottom edge, place a thumb at the dual black triangles on either side. Applying pressure to the panel with the two thumbs, push upwards towards the three springs enough to wedge the glass panel next to the activation indicator's cam surface and into the two corner bosses holding the panel in place. The panel should now be constrained so that it does not push itself outwards.
- 5. Reattach the front faceplate by tightening the two M4 Phillips head screws (15 in-lbs max) and then attach the reset keyway (if present).





APPLY PRESSURE
ON BOTTOM EDGE
AT TRIANGLES AND
ANGLE IN
REPLACEMENT
PANEL TOWARDS 3
BETURN SPRINGS



Technical Support and Service

For additional information regarding the Federal Signal line of Manual Call Points Stations, refer to the station's Installation & Maintenance Instructions manual #25500424A.

The Federal Signal factory provides technical assistance with any problems that cannot be handled locally. Any units returned to Federal Signal for service, inspection, or repair must be accompanied by a Return Material Authorization (RMA). Obtain a RMA from a local Distributor or Manufacturer's Representative. Please provide a brief explanation of the service requested, or the nature of the malfunction.

Technical Support Tel: 1-800-755-7621 | +1 708-587-3587

To order additional parts, contact Customer Support: +1 708-534-4756

Email: signalsupport@fedsig.com

Limited Warranty

This product is subject to and covered by a limited warranty, a copy of which can be found at www.fedsig.com/SSG-Warranty. A copy of this limited warranty can also be obtained by written request to Federal Signal Corporation, 2645 Federal Signal Drive, University Park, IL 60484, email to signalsupport@fedsig.com or call +1 708-534-4756.

This limited warranty is in lieu of all other warranties, express or implied, contractual or statutory, including, but not limited to the warranty of merchantability, warranty of fitness for a particular purpose and any warranty against failure of its essential purpose.



Signaling Devices

2645 Federal Signal Drive University Park, IL 60484-3167

Tel: 708-534-4756

Tech Support Tel: 708-587-3587 Email: signalsupport@fedsig.com

www.fedsig.com