

**Manuals+**

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› **GAMEWELL** /

› **FCI GAMEWELL E3ID2-C - Assembly, Inner Door, Command Center, 2- Bay C Size User Manual**

**GAMEWELL FE3ID2C**

# FCI GAMEWELL E3ID2-C Inner Door Assembly User Manual

Model: FE3ID2C | Brand: GAMEWELL

## 1. PRODUCT OVERVIEW

The FCI GAMEWELL E3ID2-C is an inner door assembly designed for use within a 2-bay 'C' size command center. This component provides a structured mounting surface for various control and monitoring modules, ensuring a secure and organized installation within the fire safety system enclosure.



This image displays the FCI GAMEWELL E3ID2-C Inner Door Assembly, a black rectangular panel with multiple cutouts designed for mounting components within a 2-bay 'C' size command center. The panel features various mounting points around the edges of the cutouts and along its perimeter.

## 2. SAFETY INFORMATION

---

- Always disconnect power to the command center before installing or servicing the inner door assembly.
- Ensure all connections are secure and properly terminated according to local electrical codes and manufacturer specifications.
- Only qualified personnel should perform installation and maintenance procedures.
- Wear appropriate personal protective equipment (PPE) during installation.
- Refer to the main command center manual for additional safety guidelines.

## 3. PACKAGE CONTENTS

---

Verify that all components are present and undamaged upon unpacking.

- 1 x FCI GAMEWELL E3ID2-C Inner Door Assembly

- Mounting hardware (if included with the assembly)

## 4. SETUP AND INSTALLATION

---

Follow these steps to properly install the inner door assembly into your command center:

1. **Prepare the Command Center:** Ensure the command center enclosure is securely mounted and all power is disconnected. Open the main door of the command center.
2. **Identify Mounting Points:** Locate the designated mounting points or rails within the 2-bay 'C' size command center where the inner door assembly will be installed.
3. **Position the Assembly:** Carefully align the FCI GAMEWELL E3ID2-C inner door assembly with the mounting points inside the command center. The cutouts should face outwards, ready to receive modules.
4. **Secure the Assembly:** Use the provided mounting hardware (screws, standoffs, etc.) to firmly attach the inner door assembly to the command center frame. Ensure it is level and stable. Do not overtighten.
5. **Install Modules:** Once the inner door is secured, proceed to install the necessary control and monitoring modules into the designated cutouts on the assembly. Refer to the individual module's installation guide for specific instructions.
6. **Verify Installation:** Double-check all connections and ensure the inner door assembly and installed modules are secure before restoring power to the command center.

## 5. OPERATION

---

The FCI GAMEWELL E3ID2-C inner door assembly is a passive component designed to house and organize active modules. Its primary function is to provide a stable and accessible platform for these modules within the command center. Operation of the overall system is dependent on the modules installed on this assembly.

- Access to the modules is gained by opening the main command center door.
- Ensure the inner door assembly remains securely fastened to prevent accidental dislodgement of installed modules.

## 6. MAINTENANCE

---

Regular maintenance ensures the longevity and proper functioning of the inner door assembly and the modules it supports.






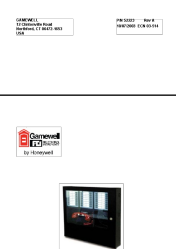
- **Cleaning:** Periodically clean the surface of the inner door assembly with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- **Inspection:** Annually inspect the mounting hardware for tightness. Ensure there are no signs of corrosion or damage to the assembly.
- **Module Check:** While inspecting the inner door, also check the security of all modules mounted on it.
- **Environmental Conditions:** Ensure the command center environment remains within specified temperature and humidity ranges to prevent damage to the assembly and internal components.

## 7. TROUBLESHOOTING

---

As a passive component, the inner door assembly itself rarely experiences

## Related Documents - FE3ID2C

 <p><b>INCC, E3-LOC, INCC CAB-B</b> Intelligent Network Command Center</p> <p>The INCC Intelligent Network Command Center is the first step in the system's audio evacuation and building control system.</p> <p><b>FEATURES AND BENEFITS</b></p> <ul style="list-style-type: none"> <li>• The INCC is a single unit that combines the functions of a fire alarm control panel, a voice evacuation system, and a building control system.</li> <li>• The INCC is designed for use in commercial, industrial, and institutional buildings.</li> <li>• The INCC is a single unit that combines the functions of a fire alarm control panel, a voice evacuation system, and a building control system.</li> <li>• The INCC is designed for use in commercial, industrial, and institutional buildings.</li> </ul>	<p><a href="#">INCC, E3-LOC, INCC CAB-B Intelligent Network Command Center Technical Specifications</a></p> <p>Detailed technical specifications and features of the Gamewell-FCI Intelligent Network Command Center (INCC), E3-LOC, and INCC CAB-B, designed for audio evacuation and building control systems.</p>
 <p><b>7100 Series Panel</b> Fire Alarm Control Panel Installation/Operating Manual</p>	<p><a href="#">Gamewell-FCI 7100 Series Fire Alarm Control Panel Installation and Operating Manual</a></p> <p>Comprehensive installation and operating manual for the Gamewell-FCI 7100 Series Fire Alarm Control Panel. Covers system overview, features, specifications, installation procedures, wiring, programming, and power-up. Designed for commercial, industrial, and institutional fire alarm applications.</p>
 <p><b>E3 Series Classic</b> Installation/Operation Manual</p>	<p><a href="#">Gamewell FCI E3 Series Classic Installation/Operation Manual</a></p> <p>Comprehensive guide for the Gamewell FCI E3 Series Classic Emergency Voice Evacuation System, detailing installation, operation, and system components. Covers network architecture, sub-assemblies, wiring, and compliance with fire safety standards.</p>
 <p><b>7100 Series Panel</b> Fire Alarm Control Panel Installation/Operating Manual</p>	<p><a href="#">Gamewell FCI 7100 Series Fire Alarm Control Panel Installation/Operating Manual</a></p> <p>This manual provides comprehensive installation and operating instructions for the Gamewell FCI 7100 Series Fire Alarm Control Panel. It covers system overview, installation procedures, system connections, programming, and power-up procedures for commercial, industrial, and institutional fire alarm applications.</p>
 <p><b>Gamewell</b> Flex 405 Fire Alarm Control Panel INSTALLATION &amp; OPERATION MANUAL</p>	<p><a href="#">Gamewell Flex 405 Fire Alarm Control Panel: Installation &amp; Operation Manual</a></p> <p>Comprehensive Installation &amp; Operation Manual for the Gamewell Flex 405 Fire Alarm Control Panel (FACP) and Digital Alarm Communicator Transmitter (DACT). Covers features, installation, programming, operation, maintenance, and central station communication for fire safety professionals.</p>
 <p><b>E3 Series Classic</b> Installation/Operation Manual</p>	<p><a href="#">Gamewell-FCI E3 Series Classic Installation and Operation Manual</a></p> <p>This manual provides detailed instructions for the installation and operation of the Gamewell-FCI E3 Series Classic Emergency Voice Evacuation System. It covers system components, wiring, mounting, and operational procedures for ensuring effective fire safety communication.</p>

