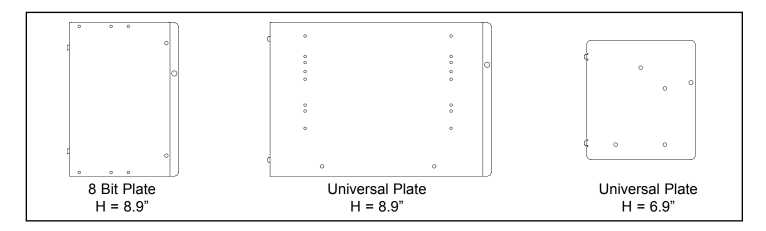


OnQ Technologies, Inc. P.O. Box 60907 Harrisburg, PA 17106-0907 800-321-2343 www.onqtech.com

# Installation/Instruction Sheet OnQ ADEMCO Group Mounting Plates IS-0255 Rev. O



## 1. Introduction

The Mounting Plates are to be used with various Ademco Group control panels. The Mounting Plates are for installation of the Ademco control panel into the OnQ 14", 28" and 42" Tri-rail or Flat-rail Service Center Enclosures. The enclosures are UL listed as "Household Fire and Burglary Warning System Control Unit Enclosures", reference File Number S7106.

### 2. Descriptions

The Mounting Plates allow Ademco control panels to be utilized in an OnQ Structured Wiring System. Reference chart below:

| OnQ Mounting<br>Plate | Description                                      | Ademco Panels   | Mounting Plate<br>Size |
|-----------------------|--|---|------------------------|
| 364714-08             | Ademco 8 Bit<br>Controller Mounting Plate        | FA162C<br>FA148C<br>FA148CP<br>FA168C<br>Vista-15<br>Vista-15P<br>Vista-20SE<br>Vista-20P   | Half Width - 9 Inch    |
| 364715-01             | Ademco<br>Universal<br>Controller Mounting Plate | 4140XM<br>4140XMPT<br>4140XMPT2<br>Vista-15<br>Vista-15P<br>Vista-40<br>Vista-50<br>Vista-50P<br>Vista-20SE<br>Vista-20P<br>Vista-100<br>Vista-128BP<br>FA148C<br>FA148CP<br>FA1200C<br>FA162C<br>FA1630C<br>FA1300C<br>FA1300C<br>FA1300C<br>FA1300C<br>FA1220CV<br>FA1220CV<br>FA1600CA<br>FA1600CB<br>FA1600CB | Full Width - 9 Inch    |
| 364433-01             | Universal Expansion Plate                        | Universal   | Half Width - 7 Inch    |

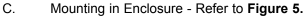


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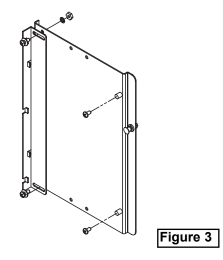
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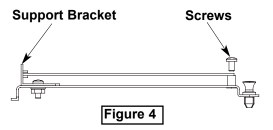
### 3. Installation

- A. Enclosure Selection and Location
  - 1) Select an enclosure size based on the panel size and other planned applications. Allow space for power supply, battery and cable management.
  - 2) Enclosure location must be consistent with panel environmental constraints and security installation practices and requirements.
- B. Controller Panel Mounting
  - Handle controller panel with normal care for PCB assemblies. Observe and follow any anti-static warnings.
  - Assemble mounting plate as shown using the appropriate hole pattern for the controller panel you are installing. Refer to Figure 3.
  - 3) Position the controller panel over the mounting plate with the plate mounting tabs to the left and plunger to the right. Insert the left side of the board into the "Support Bracket" as shown and align the controller panel mounting holes (right side) with the threaded holes on the right side. Insert screws to secure the controller panel to the mounting plate. Refer to **Figure 4.**



- 1) Select position in enclosure. Allow room for battery and cable management.
- 2) Align tabs on assembly with slots on rail of enclosure.
- 3) Rotate the assembly and insert fasteners on assembly into corresponding holes on rail of enclosure. (Plunger must be in the pulled out position for fastener to engage hole).
- 4) Push plunger in to lock module in place. Pull on assembly to ensure assembly is locked properly in lace.
- D. Security System Installation
   Complete Panel installation by following security panel instructions.





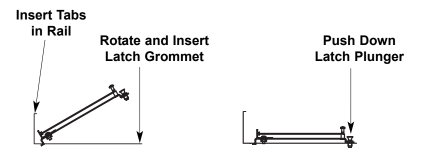


Figure 5

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