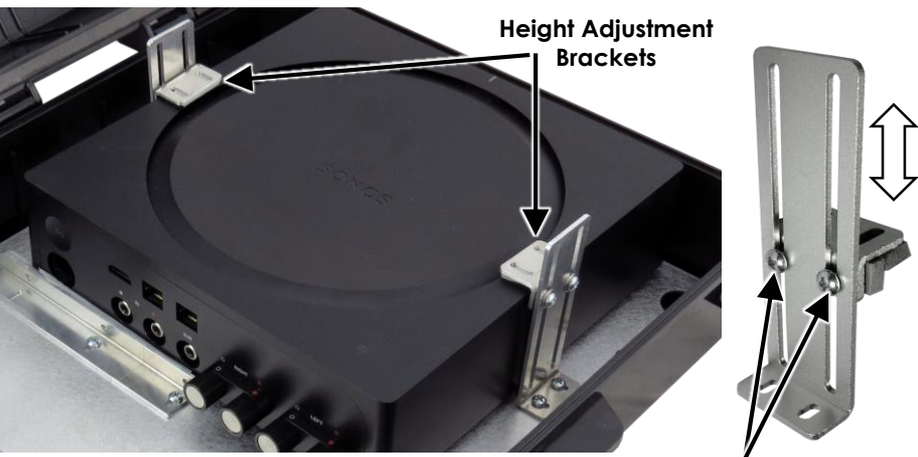
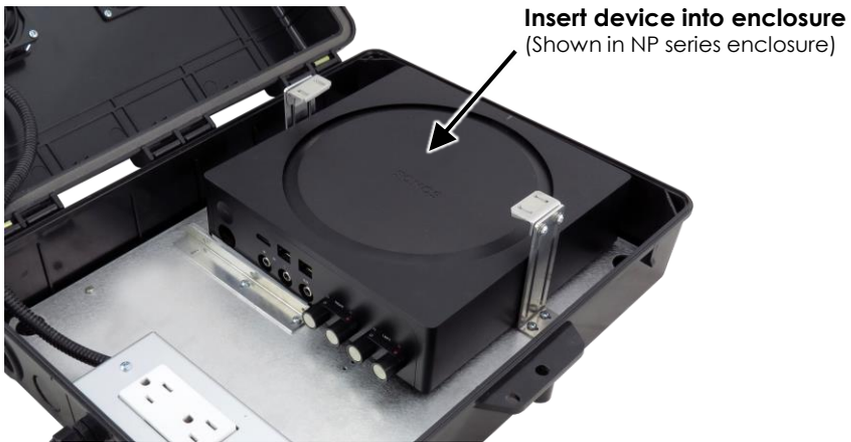
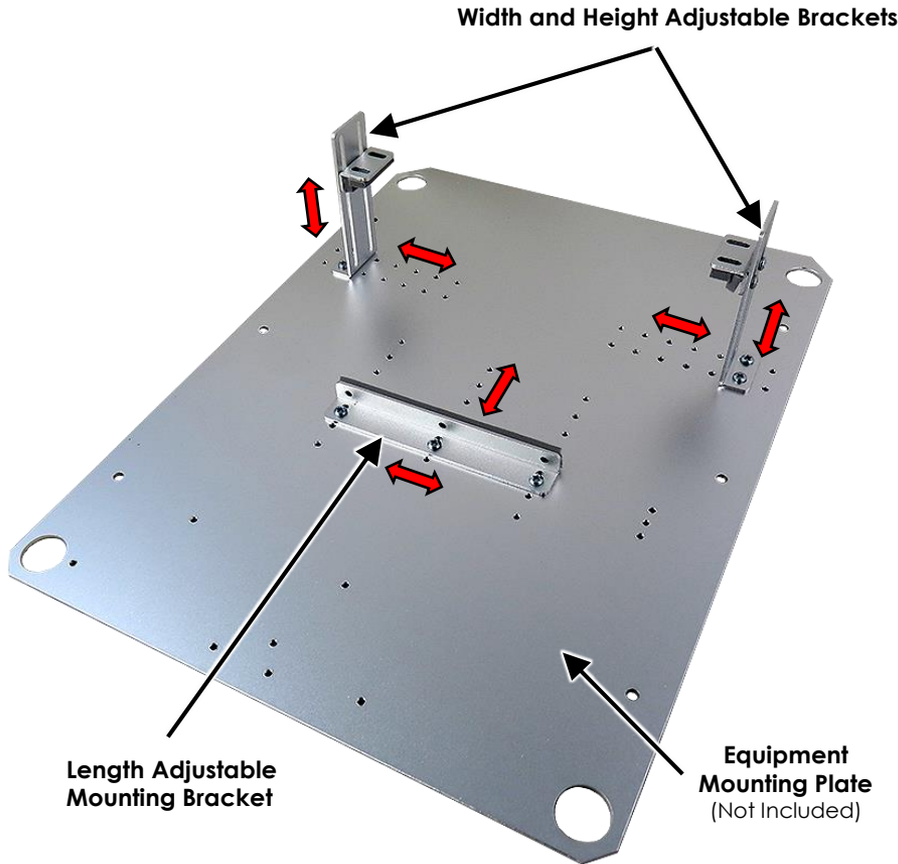


3. Insert device into the enclosure. Move the two height adjustment brackets into place and secure with the (2) screws on bracket. Ensure height adjustment screws are tight before placing enclosure into vertical position for mounting.



Install Brackets

The Universal Equipment Brackets are designed to mount to the equipment mounting plates used in Altelix weatherproof enclosures. They consist of three adjustable brackets used for securing the equipment inside the enclosure. The brackets can be adjusted for width, length and height.



Got Questions?
We are here to help.
Contact us at:

 sales@altelix.com
 **USA & Canada Customers: 866-660-9434**
International Customers: +1 561-660-9434

The maximum and minimum size of equipment that can be mounted will vary depending on the enclosure model. Be sure to check drawings for additional information.

The minimum and maximum equipment height that can be used with these brackets is 0.5" to 3.5"

Altelix LLC USA: 866-660-WIFI (9434) International: +1 561-660-9434 sales@altelix.com www.altelix.com
Copyright (C) 2017 Altelix LLC. All rights reserved. Altelix and the Altelix logo are Trademarks and/or Registered Trademarks of Altelix LLC.
Specifications are subject to change without notice. See www.altelix.com for most current information

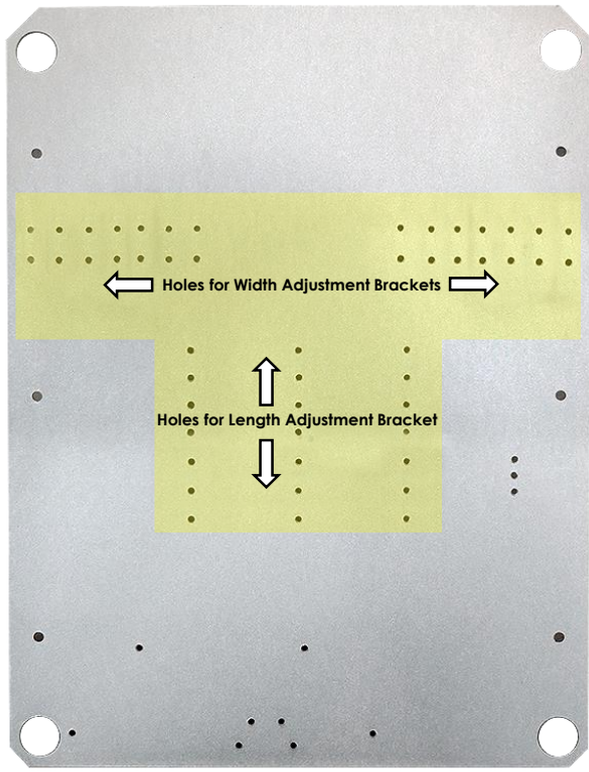
The Universal Equipment Mount Kit includes the following components:

- (2) Width and Height Adjustment Brackets
- (1) Length Adjustment Bracket
- (7) Bracket Mounting Screws

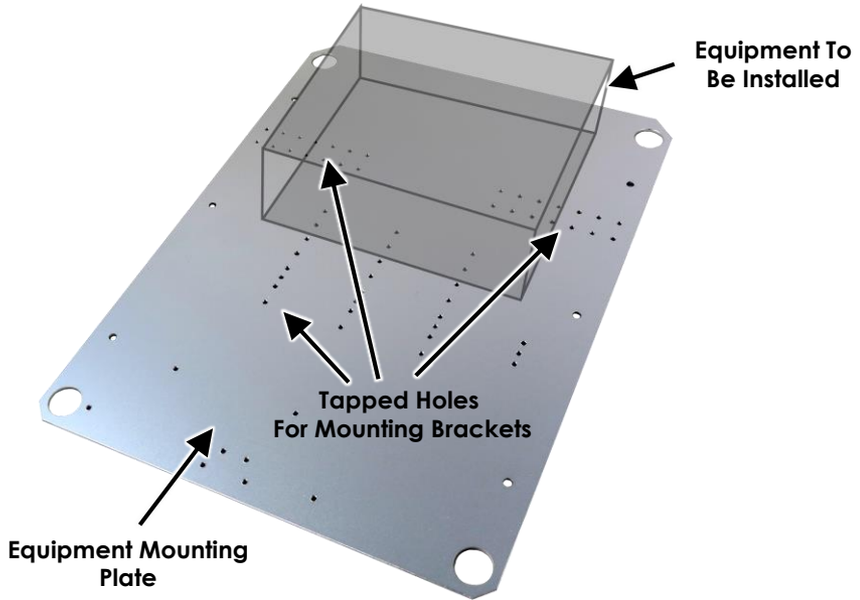


1. To determine the location of the (3) equipment mounting brackets, position the device to be installed into the enclosure on the equipment mounting plate. Position it within the mounting hole locations for the brackets as indicated below. Be sure to orientate your equipment so that any connections or ports are easily accessible.

Equipment Mounting Plate



Example of How to Position Equipment to be Installed



2. Once the location of the (3) equipment mounting brackets are determined, secure each to the equipment mounting plate using the supplied screws.

