



Installation Instructions

Combo Bracket

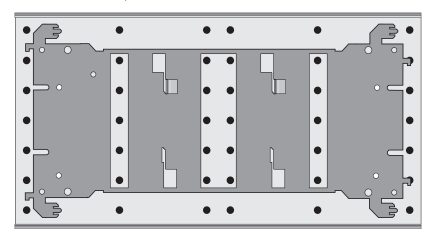
The Combo Bracket is designed to accommodate Leviton products to be installed in most structured wiring enclosure including:

- FutureSmart/Honeywell
- GE
- Greyfox
- HomeDirector
- OpenHouse
- OnQ
- Square D
- UStec

NOTE: It may be necessary to use an expansion ring with your SMC to be able to fit the deeper Leviton modules.

Package contents:

- Base and Top Bracket
- · Four #8 self threading screws
- Four #12 Pan Phillips screws



PRODUCT INFORMATION

- For technical assistance contact us at 1-800-824-3005
- Visit our website at www.leviton.com

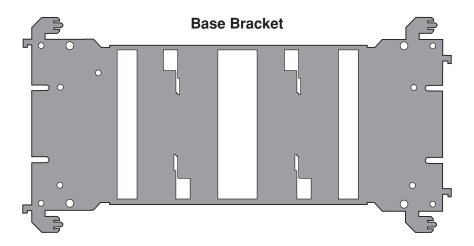
Tools needed to install your Combo Bracket:

- Pliers to bend the tabs
- Phillips screwdriver

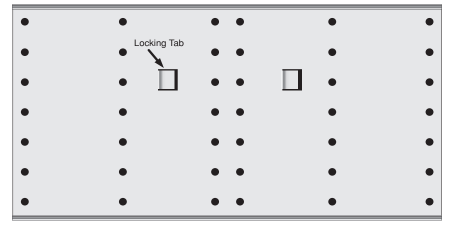
NOTE: Installation may include bending tabs on the brackets. These brackets are made of sheet metal, similar to cans. Do not bend the bracket tabs more than four or five times – if the tab is bent too often, it can break off.

To Separate Combo Bracket:

- 1. Lay down Combo Bracket with Base Bracket facing up.
- 2. Holding Top Bracket steady slide Base Bracket on Top Bracket by pushing forward, left, forward and left again until locking tab of Top Bracket is centered with rectangular holes in Base Bracket cut out openings.
- 3. Separate brackets.



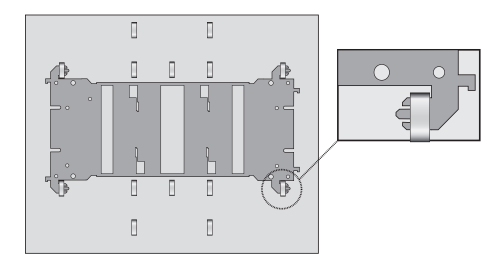
Top Bracket



Installation:

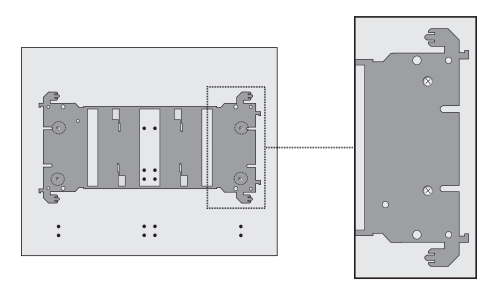
Future Smart/Honeywell

Slide bracket feet horizontally into loops on structured wiring enclosure as shown below:



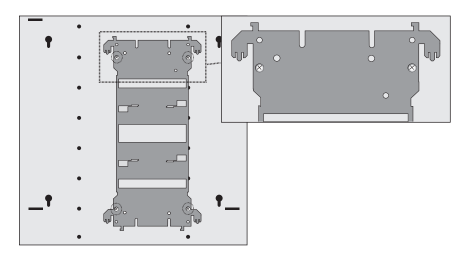
GE

Attach bracket with the four #8 x %" self threading screws in the structured wiring enclosure hole pattern as shown below:



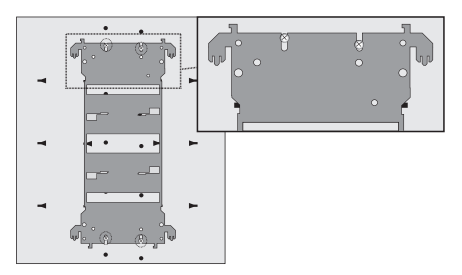
Greyfox

Attach bracket with the four #12 x 3/4" screws in the structured wiring enclosure hole pattern as shown below:



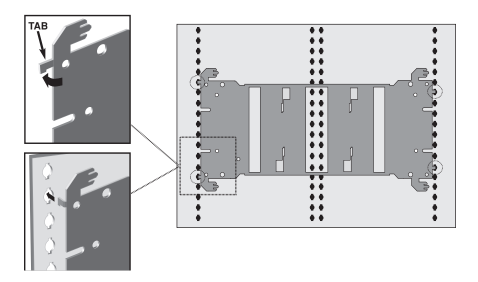
HomeDirector

Attach bracket with the four #8 x %" screws in the structured wiring enclosure hole pattern as shown below:



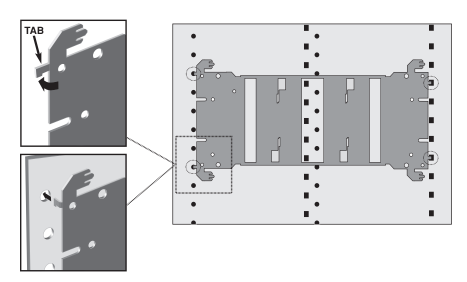
OpenHouse

Bend tabs on bracket and insert in structured wiring enclosure hole pattern as shown below:



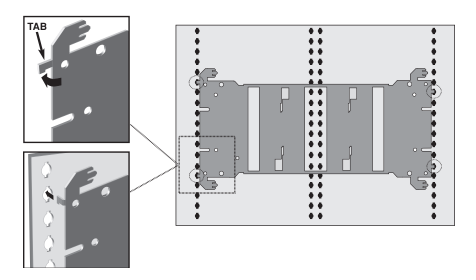
OnQ

Bend tabs on bracket and insert in structured wiring enclosure hole pattern as shown below:



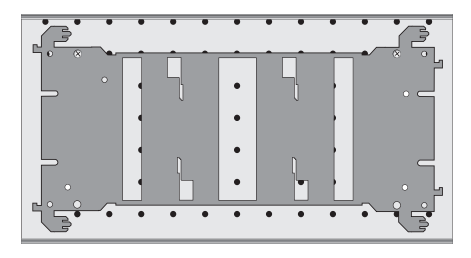
SqaureD

Bend tabs on bracket and insert in structured wiring enclosure hole pattern as shown below:



UStec

Attach bracket with the two #8 x %" self threadning screws in the structured wiring enclosure hole pattern as shown below:



After Base is installed in SMC, attach Top Bracket to Base by inserting tabs into rectangular holes at top of Base and sliding down into slots in Base. Notes:

LIMITED 2 YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for two years from the purchase date. Leviton's only obligation is to correct such defects by repair or replacement, at its option, if within such two year period the product is returned prepaid, with proof of purchase date, and a description of the problem to Leviton Manufacturing Co., Inc., Att: Quality Assurance Department, 59-25 Little Neck Parkway, Little Neck, New York 11362-2591. This warranty excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment, overloaded. misused, opened, abused, or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warranty, including merchantability and fitness for a particular purpose, is limited to two years. Leviton is not liable for incidental, indirect, special, or consequential damages, including without limitation, damage to, or loss of use of, any equipment, lost sales or profits or delay or failure to perform this warranty obligation. The remedies provided herein are the exclusive remedies under this warranty, whether based on contract, tort or otherwise.

