Step 6 – Attach the Cisco AIR-AP-BRACKET-2 to the Oberon mounting plate using four (4) #8-32 screws. The Cisco mounting bracket should be aligned so that the data cable will face towards the cutout in the enclosure's mounting plate (*Ref. Figure 6*).

Step 7 – Once the Cisco mounting bracket has been installed, attach the equipment cord to the Cisco AP. Attach the Cisco AP by sliding it onto the Cisco mounting bracket until access point locks in place (*Ref. Figure 6*).

Step 8 – The door assembly is completed by attaching the previously assembled mounting plate assembly to the enclosure door. Place the slotted holes in the mounting plate over the studs located on the bottom side of the door (NOTE: the mounting plate can only be attached to the door in one direction. If the slotted holes don't match up with the studs in the door, rotate the mounting plate 180°). Once the mounting plate is positioned, secure it in place by installing four (4) #8-32 hex nuts (*Ref. Figure 6*).

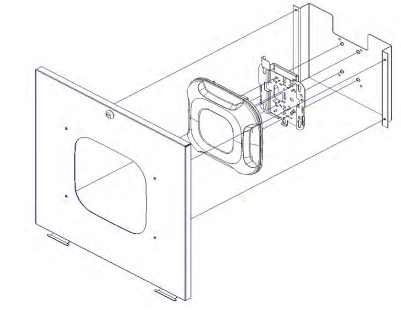


Figure 6

Step 9 – Reattach the door to the backbox in the ceiling.

Step 10 – Plug the equipment cord into the surface mount box. If a surface mount box was not used, plug the data cable directly into the Cisco AP. Close and lock the access door. The installation is now completed.



## **MODEL 1047-CCOAP-T**

### **Installation Instructions**

## \*\*\*\* **WARNING** \*\*\*\*

# Please thoroughly read the product warning below before installation to provide for a safe work environment.

- 1. Ceiling mounted products should be installed in accordance with National Electric Code paragraphs 300.10 (Electrical Continuity of Metal Raceways and Enclosures) and 300.11 (Securing and Supporting). Independent support wires or other means must be used for the installation of this product in the ceiling. Acoustical, suspended, false, drop and concealed spline ceiling grid work is not designed to support the weight of this product. Oberon's ceiling mounted products have four support wire tabs on the back box. These tabs shall be used for supporting the product with independent support wires, wire rope, threaded rod, or other secure support means of adequate gauge and fire resistance.
- 2. When closing the enclosure access door, be sure that the cam lock is completely engaged to prevent the access door from accidentally swinging open.
- 3. When opening the enclosure door, be sure to support the door to prevent the door from accidentally falling open.
- 4. This enclosure has a maximum operating ambient of 55° C (131° F), the temperature within the enclosure may not exceed this temperature, depending on power dissipation within enclosure.
- 5. A minimum air clearance of 1" between the housing of the access point and the enclosure side walls must be maintained for the safe operation of the equipment.
- 6. This product is intended to be installed by trained personnel.
- 7. Only Listed ITE products shall be installed within the enclosure.
- 8. This product is to be repaired by personnel trained by the manufacturer or returned to the manufacturer for repair or replacement.
- 9. Maximum weight to be installed in the unit is 25 lbs.
- 10. All knockouts, openings, and holes shall be sealed with a plug constructed of metal, or a non-metal material that complies with UL 2043 or UL 1479.
- 11. All unused mounting holes should be sealed with tape or other material that complies with UL 1479.
- 12. AC Power is not to be used inside the enclosure.
- 13. See OSHPD approved installation drawing where applicable

## **Installation Instructions**

### Model Number 1047-CCOAP-T

#### **Assembly Components:**

- Ceiling enclosure Model 1047-CCOAP-T assembly 1 each
- 1" Trade size conduit connectors 1 each
- Firestop Grommet 1 each
- #8 32 screw 4 each
- 1/4" standoffs 4 each
- Support wire 4 each
- Installation Instructions 1 each
- Keys for access door lock 2 each

If any of these items are missing, contact your Oberon representative.

NOTE: If using Cisco 1040, 1140, 1260, 3500 series access point use Cisco AIR-AP-BRACKET-2 and with standoffs placed between the AIR-AP-BRACKET and the AP mounting bracket. If using Cisco 3600, 2700, or 3700 series use Cisco AIR-AP-BRACKET-2 attached directly to the AP mounting bracket.

Find a flat work surface to assemble the *ceiling* enclosure, access point and antenna(s) prior to mounting in ceiling.

For ease of access point installation, and to prevent damage to the door hinge, it is recommended that you remove the door from the backbox. To remove, open the door to a 90° angle, align the tabs of the door mount to the slots in the backbox hinge opening and slide the door forward (*Ref. Figure 1*).

Step 1 – Place the ceiling enclosure backbox on the work surface. Determine which knockout is to be used to bring in the data cable and remove the knockout. Install the conduit fitting from the inside of the enclosure. Insert the conduit fitting through the hole with the nut installed from the outside of the enclosure (*Ref. Figure 2*).

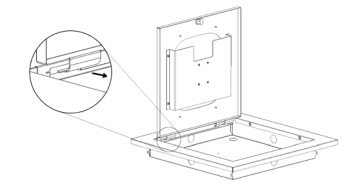


Figure 1

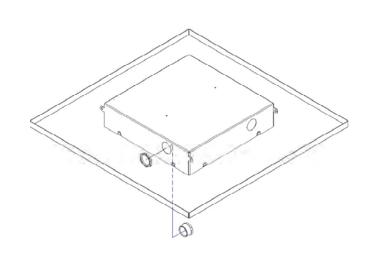


Figure 2

**NOTE:** A surface mount box (or biscuit jack) and equipment cord can be conveniently mounted inside the enclosure. (Non-plenum rated cables can be used inside a plenum rated enclosure). Use an adhesive backed surface mount box. Consider bend radius of data cable and equipment cord when attaching the surface mount box (Ref. Figure 3)

Step 2 - Remove the ceiling tile and replace it with the *enclosure* backbox.

Step 3 – Use minimum 12-gauge support wire (included) to support the backbox independently of the ceiling grid. Attach one end of the wire to the support wire tabs located along the edge of the back box and the other end to a permanent supporting structure within the ceiling such as a ceiling joist (*Ref. Figure 4*).

\*\*IMPORTANT\*\* - This is an important safety feature that could prevent human injury or damage to the access point should the unit become dislodged from the ceiling.

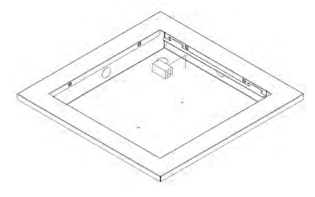


Figure 3

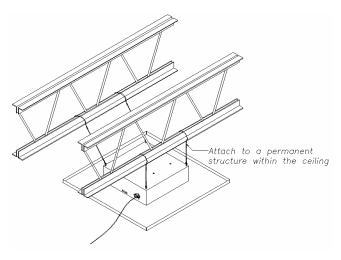


Figure 4

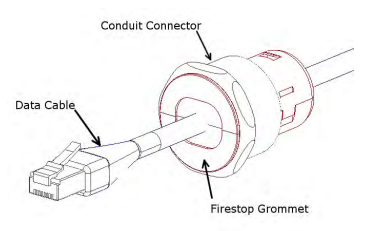


Figure 5

Step 4 — Run the data cable through the conduit connectors located on sides of the enclosure backbox. Pull the data cable through the conduit connector far enough to allow attachment to the access point (8" - 10"). Snap the firestop grommet on to the cable and slide it inside the conduit connector (*Ref. Figure 5*).

Step 5 – To install the Cisco AP, place the enclosure's door on a flat work surface. Remove the aluminum mounting plate from the door by removing the four (4) nuts that attach the mounting plate. Retain the nuts (*Ref. Figure 6*).

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