P/N 92250601 • Rev A • ECN 17-072 • 5/31/2017

Warranty: If this unit fails during the warranty period, contact Tii Customer Service to authorize return. Unit may be returned prepaid.



141 Rodeo Drive Edgewood, NY 11717 Toll Free 888.844.4720 www.tiitech.com

## Model CCP6 SERIES

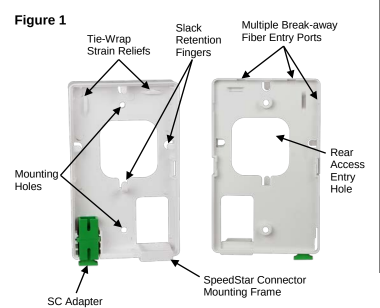
**Customer Connection Point** 



# **Installation Note**

### Description

- The CCP6 Customer Connection Point Fiber Connectivity Enclosure is a compact unit intended for connection, demarcation and slack storage of fiber within a customer premise.
- 2. The CCP6 can be mounted directly to a wall or to a standard wall gang box.
- 3. The CCP6 contains an SC-APC adapter w/internal shutter and wire management features for slack storage.
- The CCP6 has a second port which allows for multiple SpeedStar adapter applications (not included).



#### Features

### Installation (See Figure 1)

- 1. Run the Fiber Cable to the location where the CCP6 unit is to be mounted. Determine which entry port you want to use and with a pair of pliers, break away the thin wall for that entry port.
- 2. Route fiber through one of the fiber entry ports in the base, then through the rear access entry hole in the back of the base.
- Coil excess fiber counter-clockwise using the slack retention fingers.
- 4. Tie-wrap the slack to the strain relief provisions.
- 5. Insert the SC connector into the SC adapter provided.
- For SpeedStar applications, snap the SpeedStar adapter (not included) into the mounting frame located on the front face of the unit.
- 7. Run any cables or wires to the CCP6 unit. Route them through the rear access entry hole in the back of the base. Then make the appropriate connections to the SpeedStar adapter.
- Install the CCP6 to the gang box using the 6-32 x <sup>3</sup>/<sub>4</sub>" screws provided. You may also alternately mount the CCP6 base to a wall using the required hardware (not provided).
- 9. Snap the cover securely onto the base.
- 10. Connect equipment to the SC adapter port and the appropriate SpeedStar adapter.