

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

Model CCP7 Customer Connection Point



Installation Note

Description

- 1. The CCP7 Customer Connection Point Enclosure is a compact, low profile unit intended for connection, demarcation and slack storage of fiber within a customer premise. Optionally allows for mounting of an ONT.
- 2. The CCP7 can be mounted directly to a wall baseboard or to a standard wall gang box.
- 3. The CCP7 contains an SC adapter and fiber management features for slack storage.

Mounting Plate Features



Installation

Install mounting plate to gang box using provided hardware, or mount the CCP7 base to wall or baseboard using appropriate hardware.

Fibrlok™ is a registered trademark of 3M Telecommunications. Tii Technologies Inc. makes no claim to any rights in this mark. Fiber Installation:

- 1. Fusion splice or install Fibrlok[™] splice to incoming fiber
- 2. Secure incoming fiber using provided tie-wrap.
- 3. Store input fiber 900u slack in upper storage features, routing in a counter-clockwise manner.
- 4. Secure fusion splice sleeve or Fibrlok[™] splice in appropriate holder.
- 5. Store output fiber 900u slack in storage features, also routing in a counter-clockwise manner.
- 6. Install the SC Adapter by snapping the adapter into its holder in the base as shown below.



7. Insert SC connector into SC provided adapter.



8. Snap the ONT onto ONT Adapter plate.



Press adapter plate from the rear to ensure engagement of snap features into ONT ribs.





9. If desired, any excess AC power adapter cord may be stored in the features on the bottom side of the ONT Adapter plate.



10. Snap the ONT with Adapter plate or Streamlined cover onto the base by engaging the right Cover Snaps into the right Base Openings, then tilting from right to the left.



Cover Snaps





11. To release the ONT Adapter plate or Streamlined cover, grasp and pull the ONT Adapter plate or Streamlined cover firmly with one hand and lift the release tab with a flathead screwdriver in the other hand simultaneously.



