

www.commscope.com



F/UTP Receptacle Connector Kit Instructions

General

The F/UTP receptacle kit includes one receptacle housing, panel nut, and O-ring. **Outlet is not included in this kit**. The dust cap kit is available for use with this connector and includes a flat washer, dust cap, and dust cap retainer ring with captive chain. These instructions include the dust cap kit components.

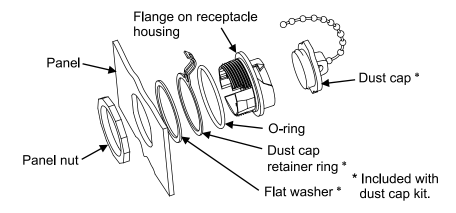
Ordering information is listed below:

Material ID	Part No.	Description
760106112		F/UTP receptacle kit
760042978	MIR-CAP	Ruggedized dust cap kit

How to Contact Us

- To find out more about **CommScope**® products, visit us on the web at http://www.commscope.com/
- For technical assistance:
 - Within the United States, contact your local account representative or technical support at 1-800-344-0223. Outside the United States, contact your local account representative or Authorized Business Partner.
 - Within the United States, report any missing/damaged parts or any other issues to CommScope Customer Claims at 1-866-539-2795. Outside the United States, contact your local account representative or Authorized Business Partner.

Step 1 - Assembly Instructions

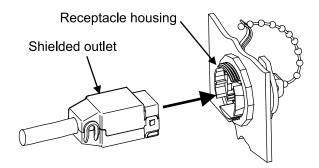


This product is covered by one or more of the following U.S. patents or their foreign equivalents: 6,106,329, 5,915,989, 5,911,594, 6,403,885, 6,379,194, 6,302,699, 6,276,972, 6,118,075, 6,242,698, 5,718,604, 6,302,728, 6,284,980, 6,227,886, 6,159,020, 5,915,992.





- 1. Wire outlet per instructions included with outlet and snap on shielded enclosure.
- 2. Seat O-ring on F/UTP receptacle housing by sliding it over threaded section until it contacts flange.
- 3. Seat dust cap retainer ring against O-ring.
- 4. Seat flat washer against dust cap retainer ring.
- 5. Orient F/UTP receptacle housing as shown and insert receptacle housing through panel opening.
- 6. Thread on panel nut and tighten to a torque of 11.5 in-lbs (1.3 Nm).
- 7. Slide shielded outlet into F/UTP receptacle housing until it is seated.



8. Install dust cap onto receptacle housing until outlet is utilized.

