

ISSUE 1





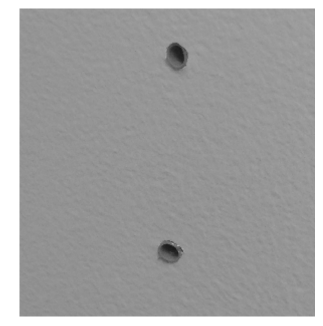
1. AWAY FROM WALL STUDS, USE THE EO MODULE BASE AS A TEMPLATE. MARK THE WALL USING A PHILLIPS #1 SCREWDRIVER (~5MM OD SHAFT)

SCREW ANCHOR HOLES



2. USE THE PHILLIPS #1 SCREWDRIVER TO PUNCH TWO HOLES IN THE WALL OR DRILL WITH 5MM OD DRILL BIT AT THE TWO MARKS.

INSERT SCREW ANCHORS



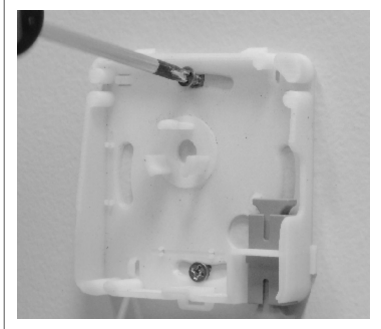
3. INSERT TWO SCREW ANCHORS FLUSH WITH WALL.

PRELIMINARY INSTRUCTIONS FOR REVIEW PURPOSES ONLY.

INSTALLATION INSTRUCTIONS

ISSUE 1

FIX BASE



4. FIX THE BASE TO THE WALL USING 25MM LONG SCREWS SCREWED INTO ANCHORS AND THROUGH SLOTS AS SHOWN.

LOAD SPOOL



5. LOAD THE 25M FIBER SPOOL SO THAT THE (3) SPOOL LATCHES ENGAGE THE INNER SPOOL LIP AND SPINS FREELY.

UNSPOOL FIBER



6. UNSPOOL THE REQUIRED LENGTH OF FIBER PULLING IT THROUGH THE APPROPRIATE OPENING IN THE BASE.

> PRELIMINARY INSTRUCTIONS FOR REVIEW PURPOSES ONLY.

ISSUE 1

GLUE FIBER

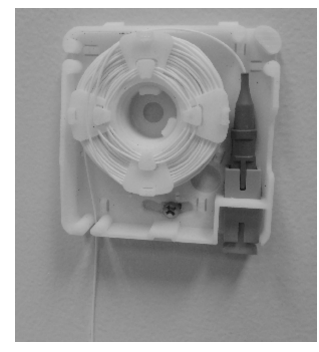


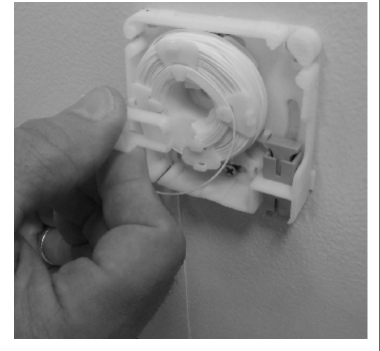
7. GLUE THE FIBER TO THE WALL AS PER OFS INVISILGHT INSTRUCTIONS.

PREPARE SC CONNECTOR

8. REMOVE SC CONNECTOR FROM SC RETAINER. THEN REMOVE THE SC RE-TAINER FROM THE SPOOL AND DISCARD THE RETAINER.

INSERT SC CONNECTOR



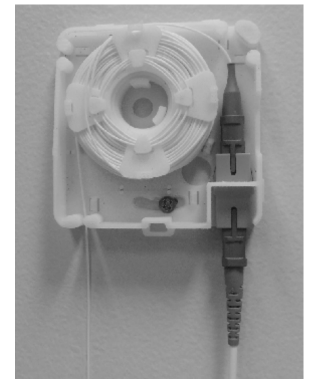


9. INSERT THE SC CONNECTOR INTO THE INSIDE PORT OF THE SC ADAPTER.

PRELIMINARY INSTRUCTIONS FOR REVIEW PURPOSES ONLY.

ISSUE 1

INSERT JUMPER



10. INSERT THE FIBER JUMPER INTO THE OUTSIDE PORT OF THE SC ADAPTER.

FIX COVER

11. FIX THE EO MODULE COVER TO THE EO MODULE BASE.

PRELIMINARY INSTRUCTIONS FOR REVIEW PURPOSES ONLY.

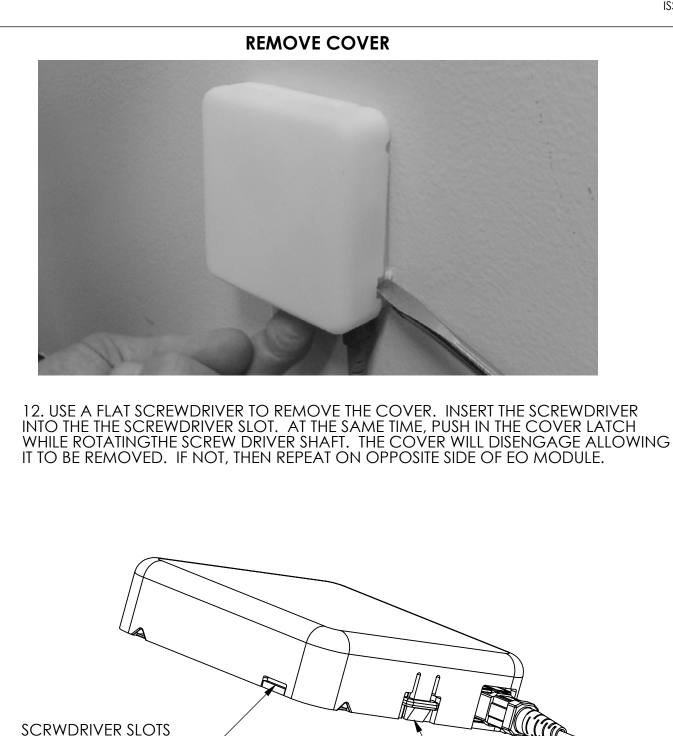
INSTALLATION INSTRUCTIONS



D14AK0047

OFS FITEL, LLC ELECTRICAL OUTLET (EO)MODULE ASSEMBLY APRIL 2014

ISSUE 1



PRELIMINARY INSTRUCTIONS FOR REVIEW PURPOSES ONLY.

LOCATED ON BOTH SIDES OF COVER

COVER LATCH

ISSUE 1

BLANK PAGE FOR NOTES