

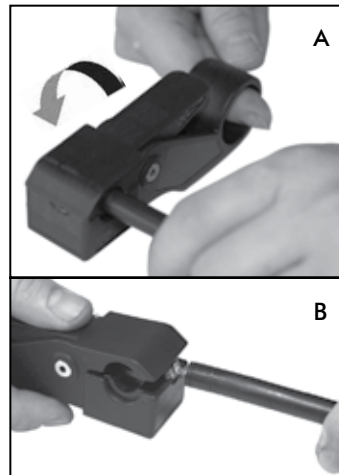
CABLE PREPARATION FOR LMR-400 CABLE

Using the RFA-4400 Stripper and Cable Prep Tool Series



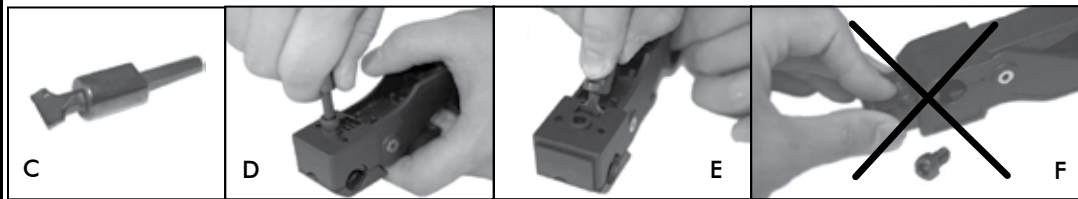
INSTRUCTIONS

1. Pinch lever on handle to open jaws.
2. Hold tool in right hand, grasp cable in left hand and insert into side of tool marked "coaxial cable" and close jaws.
3. Insert index finger through finger hole and rotate tool away from you a minimum of 5 turns (A).
4. When cutting subsides, open jaws and remove cable. (IMPORTANT: Leave slugs in place. Do not use tool to remove the slugs in the cutting position. Damage to cable will occur.)
5. Use the slug remover portion of the tool to grab and pull off slugs (B).
6. Trim center to dimensions on drawing.



HOW TO REPLACE BLADE CARTRIDGE

1. Use the hex key tool attached to the stripper (C).
2. Unscrew the cartridge lock (D).
3. Push the cartridge out (E).
4. Insert new blade cartridge and retighten hex head screw.



USE CAUTION when handling blade assembly. (F) Blades are very sharp. Take care when handling exposed blades and disposing of blade cartridges.

PART NUMBERS FOR REORDERING CARTRIDGES

PLEASE NOTE: Blades are dedicated to specific connectors for LMR-400.

Tool part number	RFA-4400-01	RFA-4400-02	RFA-4400-03
Blade cartridge part number	RFA-4400-01C	RFA-4400-02C	RFA-4400-03C
For these connector part numbers	RFN-1006-3E RFN-1006-3I RFN-1006-I RFN-1006-PL RFN-1028 RFN-1028-SI	RFN-1006-8I RFN-1006-9I RFN-1009-I	Available soon

