

## 2-TYPE CLOSURE

### DESCRIPTION AND INSTALLATION

#### 1. GENERAL

**1.001** This addendum supplements Section 633-506-201, Issue 5. Place this pink sheet ahead of Page 1 of the section.

**1.002** This addendum is issued to reinstate the use of the 2-type closure on waterproof cable.

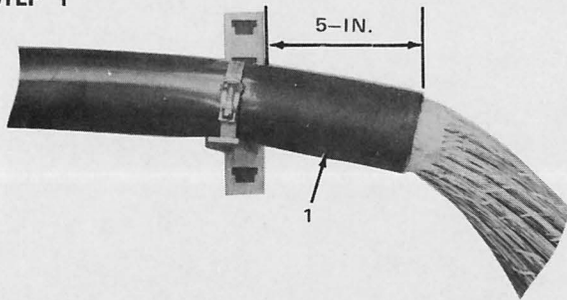
#### 2. CHANGES

**2.001** Add information for filling the 2-type closure as outlined in Steps 1 through 4.

#### NOTICE

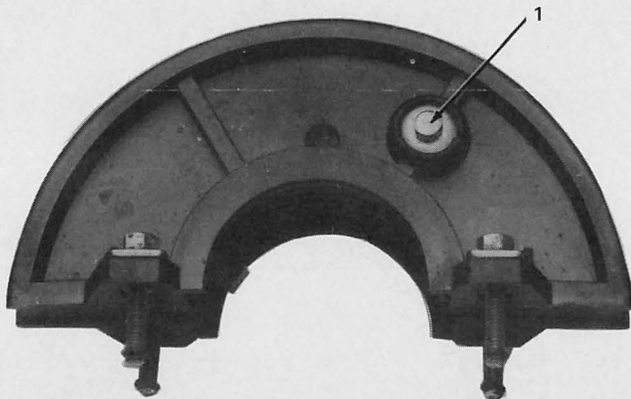
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STEP 1



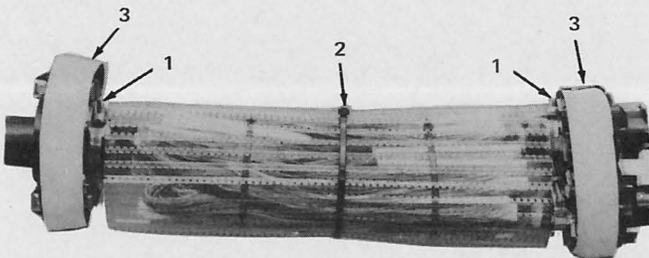
1. Using B cleaning fluid and carding brush clean and scuff cable sheath 5 inches back from sheath opening.

STEP 2



1. Install repair washer (D-180861) at each pipe plug location on each end plate as outlined on instruction sheet furnished with each repair washer kit.

STEP 3

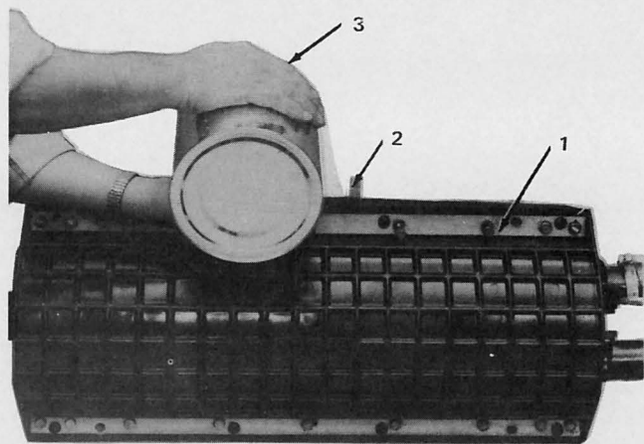


1. Install end plates as outlined in BSP 633-506-201.
2. Wrap completed splice with liner furnished with D kit of parts and secure with cable tie.

STEP 3—Contd

3. Place a single layer of 2-inch wide DR tape with **white side out** over the B sealing tape such that it is overlapped by approximately 1 inch; covers the outside edge of the end plate and over-hangs the inside edge by approximately 1 inch. Slight tension causes the tape to turn down over the inside edge of end plate.

STEP 4



1. Place cover halves in vertical position over end plates as outlined in Section 633-506-201 and tighten bottom bolts; then engage corner bolts on top flange
2. Insert a 9/16-inch socket from D wrench kit between cover halves to provide space for pouring encapsulant.
3. Mix encapsulant per instructions and pour into splice.
4. After complete fill, remove socket and secure cover halves.