

PRESSURE TESTING

MISCELLANEOUS TOOLS

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G85. 140. 1 and is being re-issued to cancel certain instructions now covered in other sections of the practices.

The following paragraphs and parts should be marked "See Addendum" and treated as indicated.

Canceled: 3.02, 4.03, 5.02 Parts 7 and 9
Added: Part 10

3. PRESSURE TESTING CLAMP

3.02 Canceled - Refer to section of the practices entitled "Pressure Testing - Construction Tests - Procedure During Splicing" for similar instructions.

4. B PRESSURE TESTING PUMP

4.03 Canceled - Refer to section of the practices entitled "Pressure Testing - Construction Tests - Procedure During Splicing" for similar instructions.

5. B CABLE CORE DEPRESSOR

5.02 Canceled - Refer to section of the practices entitled, "Pressure Testing - Sheath Preparation For Fittings - Lead Sheath" for similar instructions.

7. GAS CYLINDER HOOK

The use of this hook is canceled. For carrying and hoisting 200 - cubic foot nitrogen cylinders use the B Gas Cylinder Sling shown in G86. 122. 1.

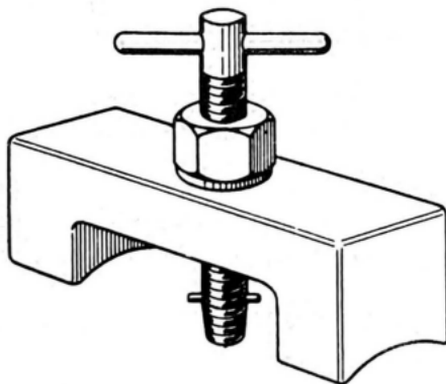
9. LEAD PIPE SOLDERING MOLD

Refer to the section of the practices entitled "Pressure Testing Soldering Molds" for instructions pertaining to the use of the lead pipe soldering molds.

10. B SHEATH LIFTER

10.01 The B Sheath Lifter, illustrated below, is designed for use on coaxial cables to obtain separation between core and sheath preventing possible electrical breakdown at points where valves or other pressure testing fittings are to be installed in the cable sheath. The sheath lifter is intended for use on cables whose diameter is one inch or larger. Instructions covering the use of the lifter are covered in the section entitled, "Pressure Testing - Sheath Preparation For Fittings - Lead Sheath"

10.02 The tool consists of an aluminum saddle and a lifting screw. The tool is attached to the cable by resting the saddle on the cable sheath, and engaging the lifting screw in the threads of an F pressure testing flange previously soldered to the cable sheath. The sheath is lifted by turning the 13/16 inch nut on the lifting screw with a B Regulator Wrench.



B SHEATH LIFTER