

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G86.122.1
Issue 1, July, 1949
AT&T Co Standard

B GAS CYLINDER SLING

Contents	Page
1. General	1
2. Description	1
3. Use	2

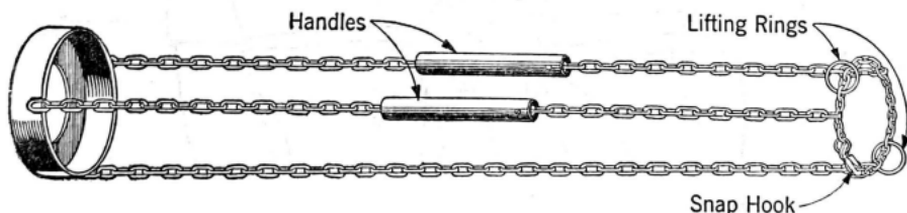
1. GENERAL

1.01 This section describes the B Gas Cylinder Sling, a tool designed for use in transporting, hoisting or suspending 200-cubic foot nitrogen cylinders.

2. DESCRIPTION

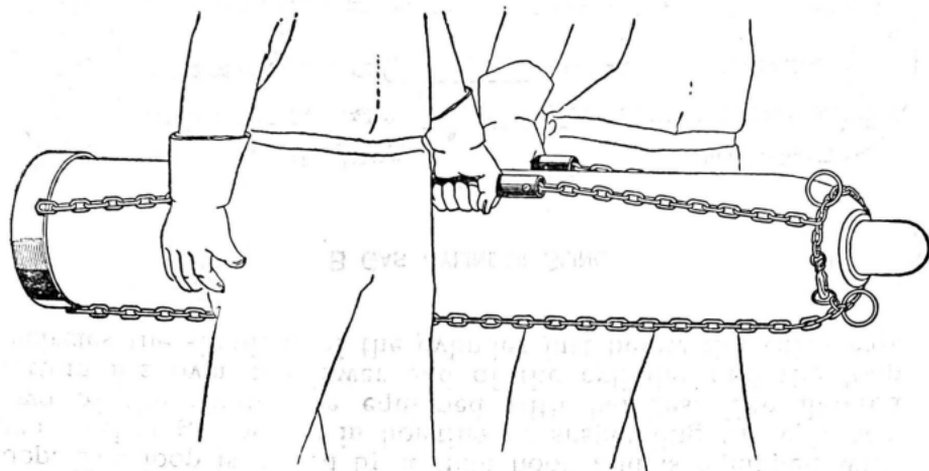
2.01 The B Gas Cylinder Sling is illustrated in the following sketch. It consists of a flanged steel bottom to which are attached three equally spaced chains that terminate in a loop. The loop is closed by a snap hook and is equipped with two steel rings for use in hoisting or suspending the cylinder. Two of the chains are equipped with handles. The flanged bottom fits over the lower end of the cylinder and the loop encircles the shoulder of the cylinder just below the valve cap.

B GAS CYLINDER SLING



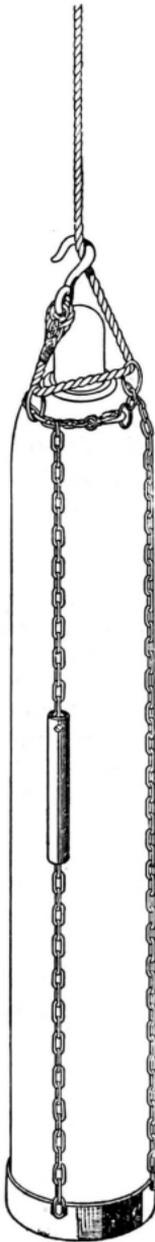
3. USE

3.01 The use of the sling in transporting a cylinder is illustrated in the following sketch.



B CY2 C Y IN NY RTTAE

3.02 The use of the sling in hoisting or suspending a cylinder is shown in the following sketch.



G86.122.1

Page 3
3 Pages

B GAS
CYLINDER SLING