

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G85.149.1
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AT&T Co Standard

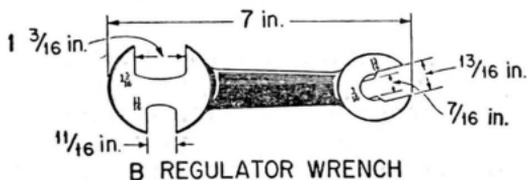
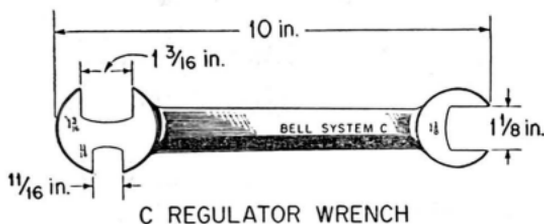
PRESSURE TESTING
WRENCHES

1. GENERAL

1.01 This section describes the various wrenches that are used in pressure testing work.

2. DESCRIPTION

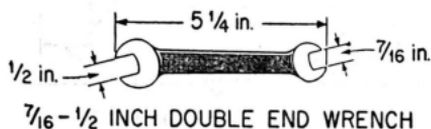
2.01 **B and C Regulator Wrenches:** The intended uses of the various openings are indicated below the sketch.



<u>Opening</u>	<u>Uses</u>
1-3/16-inch	(a) Cylinder connection nut of pressure testing regulator. (b) B Freon Adapter.
1-1/8-inch	(a) B Cylinder Connector.
11/16-inch	(a) Hose connection nut. (b) B Gas Regulator.

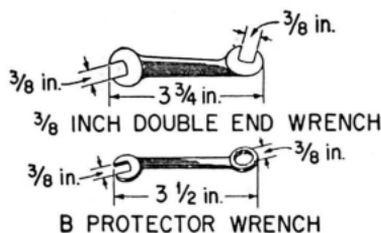
2.02 The 13/16-inch and 7/16-inch openings of the B Regulator Wrench were originally provided for use on acetylene cylinder connections but a special wrench is now furnished with the torch. Both B and C regulator wrenches have openings that can be used on the regulator and hose connections of the B propane furnace.

2.03 **7/16—1/2-inch Double End Wrench:** The No. 725 Williams double end wrench illustrated (or equivalent) is intended for the uses indicated.

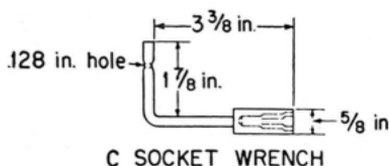


<u>Opening</u>	<u>Uses</u>
7/16-inch	(a) Flange Plugs, F and H Valves. (b) Cap Screws, adjustment screw caps on contactor equipment.
1/2-inch	Switch caps on old type contactors.

2.04 **3/8-inch Double End Wrench or B Protector Wrench:** The locally obtained No. 1124 Williams double end wrench or, if available, the B protector wrench illustrated can be used in adjusting BB100 and D specification contactors as outlined in the Practices.



2.05 The **C Socket Wrench** illustrated is used for the purposes indicated.



- (a) Cover locking screws and screw binding posts of 37-Type Cable Terminals.
- (b) Cover locking screw of C and M valve housings.
- (c) Placing and removing F valves.
- (d) Placing and removing screw type valve caps.