

**CORNER BRACKET**  
**DESCRIPTION**

**1. GENERAL**

**1.01** The corner bracket (Fig. 1) is used as a first attachment for drop wires when it is necessary to clear a building corner.

**1.02** This section is reissued to change:

- (a) Dimension of wall mounting holes in Fig. 1
- (b) Section title to include description.

Since this reissue is a general revision, no revision arrows have been used to denote significant changes.

**1.03** The corner bracket is available in two sizes designated S and L. Refer to Fig. 1 for size.

**1.04** An S or T knob may be used with the corner bracket for attaching drop wires when porcelain insulated building attachments are required (Fig. 2).

**1.05** Drop wire hooks may be fastened directly to the bracket when the drop wires do not require an insulated attachment (Fig. 3).

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement

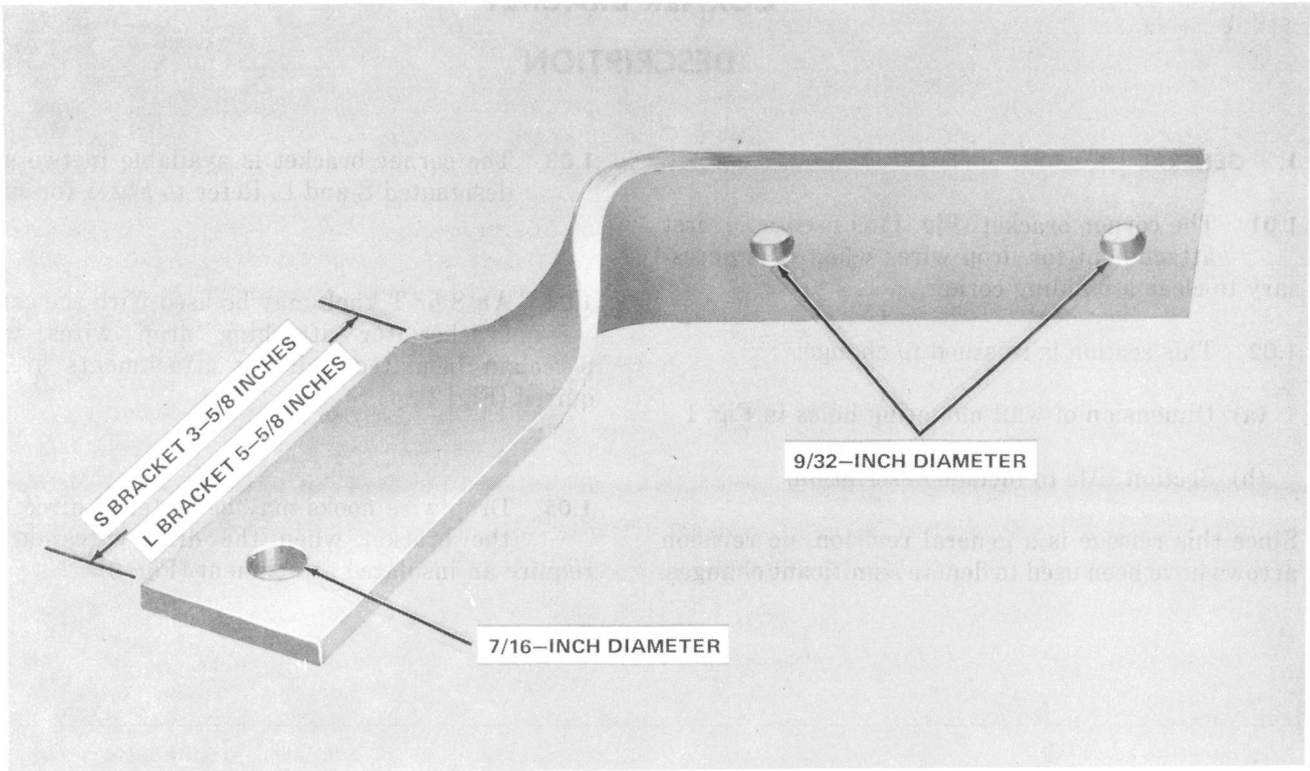


Fig. 1—Corner Bracket

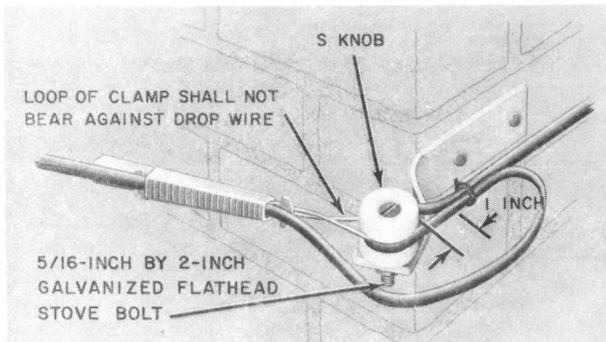


Fig. 2—Corner Bracket Equipped With S Knob

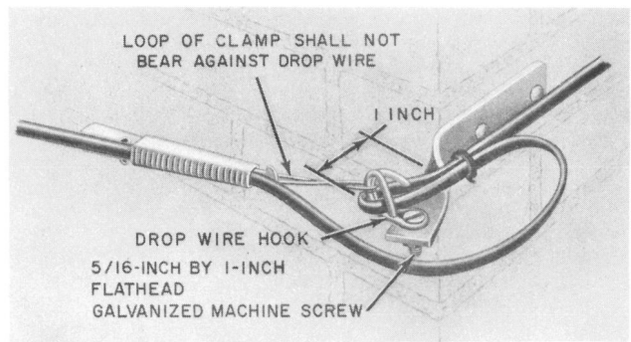


Fig. 3—Corner Bracket Equipped With Drop Wire Hook