S AND T KNOBS

1. GENERAL

- 1.01 This section is reissued to change Fig. 2 and 3.
- 1.02 These knobs are used as first attachments for drop wires when porcelain insulated building attachments are required.
- 1.03 The S knob (Fig. 1) is designed to accommodate one drop wire.



Fig. 1 — S Knob

1.04 The T knob (Fig. 2) is designed to accommodate two drop wires.

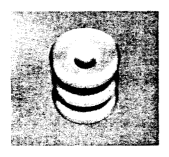


Fig. 2-T Knob

1.05 Fig. 3, 4, 5, 6, 7, 8, and 9 illustrate various applications of the S and T knobs with angle screws, house brackets, corner brackets, and insulator supports. Additional applications are shown in the section entitled, Drop and Block Wiring, Fastening and Equipping First Attachments for Drop Wire Runs on Buildings.

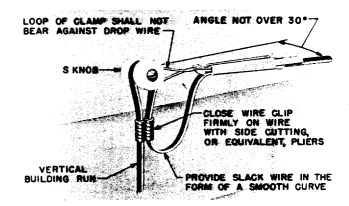
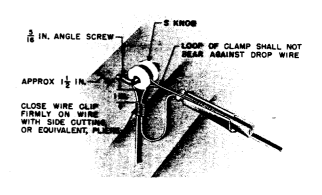
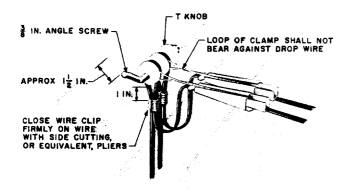


Fig. 3 - First Attachment, 5 Knob



NOTE: ALIGN ANGLE SCREW SO THAT PULL OF DROP WILL NOT TEND TO TURN IT.

Fig. 4 — First Attachment, Angle Screw and S Knob



NOTE: ALIGN ANGLE SCREW SO THAT PULL OF DROPS WILL NOT TEND TO TURN IT.

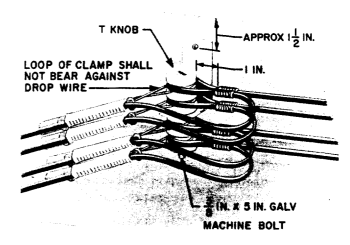


Fig. 7 — First Attachment, House Bracket and T Knobs

Fig. 5 — First Attachment, Angle Screw and T Knob

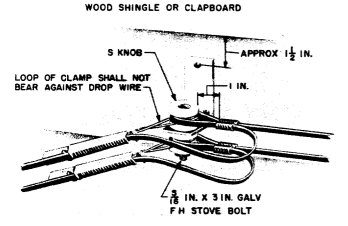


Fig. 6 — First Attachment, House Bracket and S Knobs

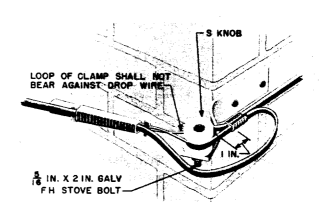


Fig. 8 — First Attachment, Corner Bracket and S Knob

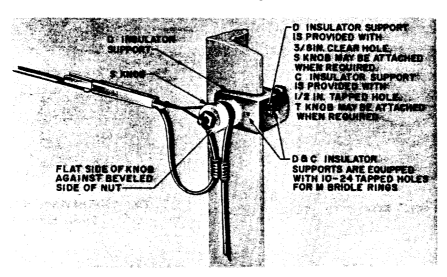


Fig. 9 — First Attachment, Insulator Support and S or T Knob