

TELEPHONE SET
325 TYPE
OUTDOOR LOCATIONS
IDENTIFICATION AND ASSEMBLY OF PARTS

1.00 IDENTIFICATION

1.01 , The telephone sets covered by this section are used at outdoor manual and dial stations, on common battery, bridged or grounded, nonpolarized ringing lines. However, they may be modified for other classes of service as outlined in the C Section entitled Telephone Sets—300, 325 Types—Outdoor Locations—Connections.

1.02 The telephones are wired at the factory for bridged ringing service.

1.03 The 325M and N sets have the spring-type self-closing door, and supersede the 325J and L sets. However, physically and electrically, they are interchangeable.

- The 325-type telephone set is shown in Figs. 1 through 6.
- . A hole is provided in the inner door for a toggle switch which may be used to control auxiliary signals. Refer to Table A for listing of switch.
- . Outer doors of these sets are equipped with self-locking KS-8028 locks. Where self-locking is not desirable, a KS-7861 lock

should be ordered separately and installed in place of the KS-8028 lock. The doors are self-latching and the locks may be removed if not required.



Fig. 1— 325-type Outdoor Telephone Set — Door Closed

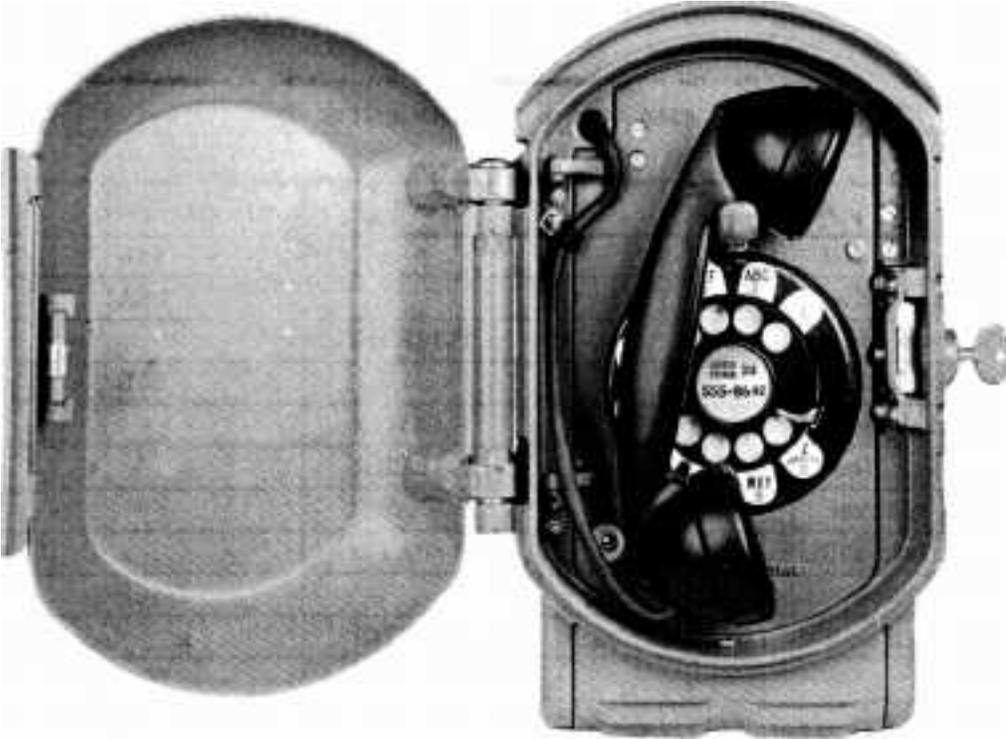


Fig. 2—325-Type Outdoor Telephone Set, Dial

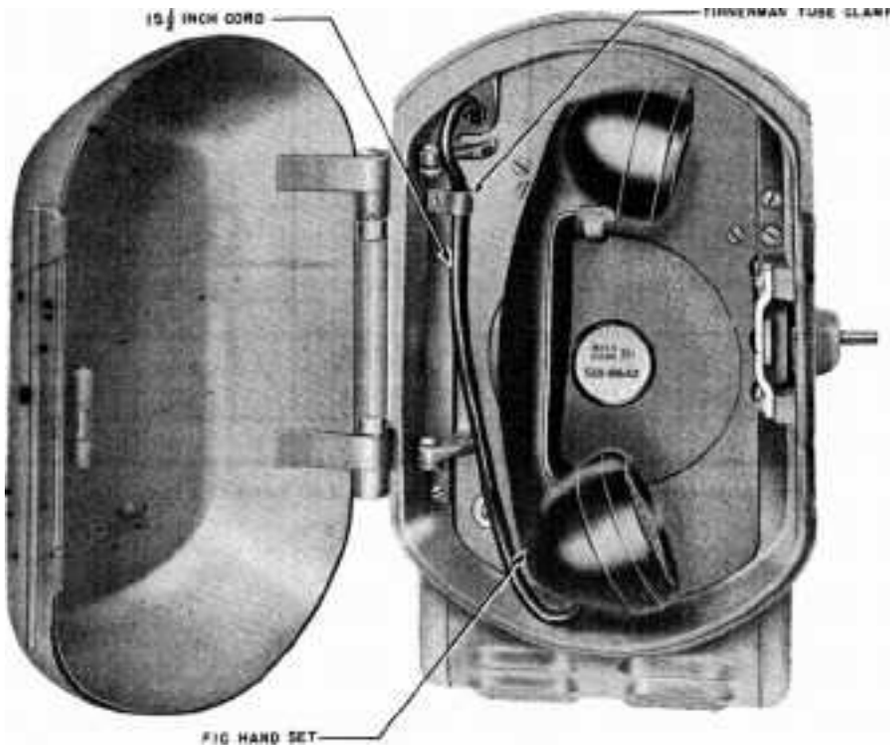


Fig. 3—325-Type Outdoor Telephone Set, Manual

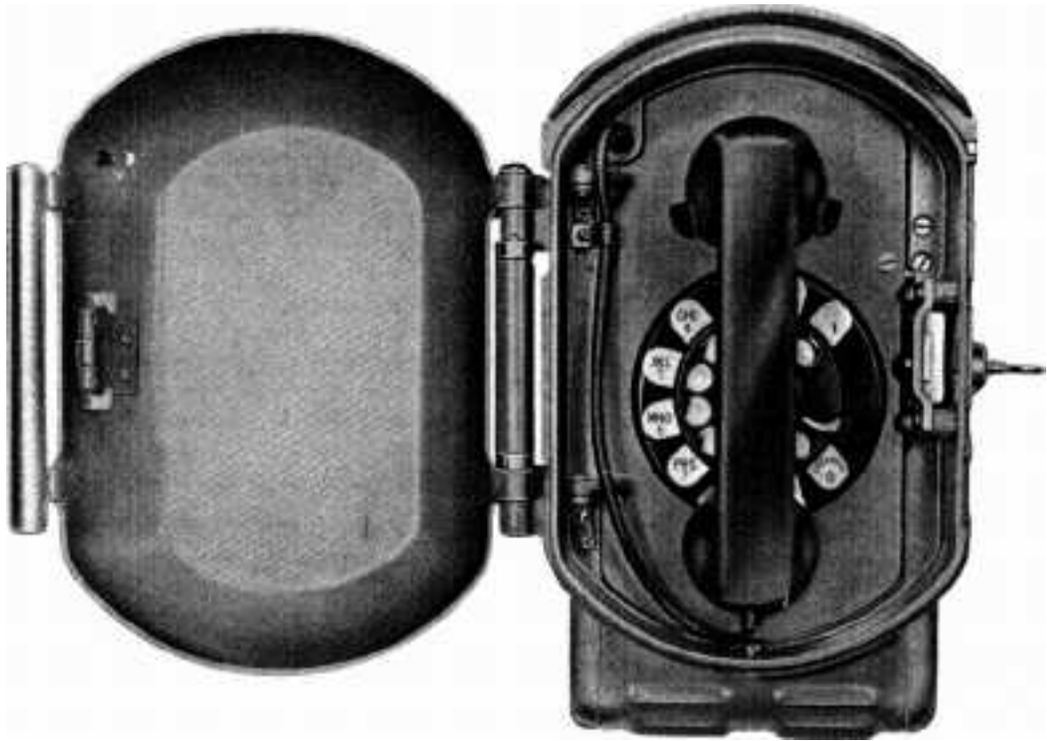


Fig. 8—5258 Outdoor Telephone Set (Dial)

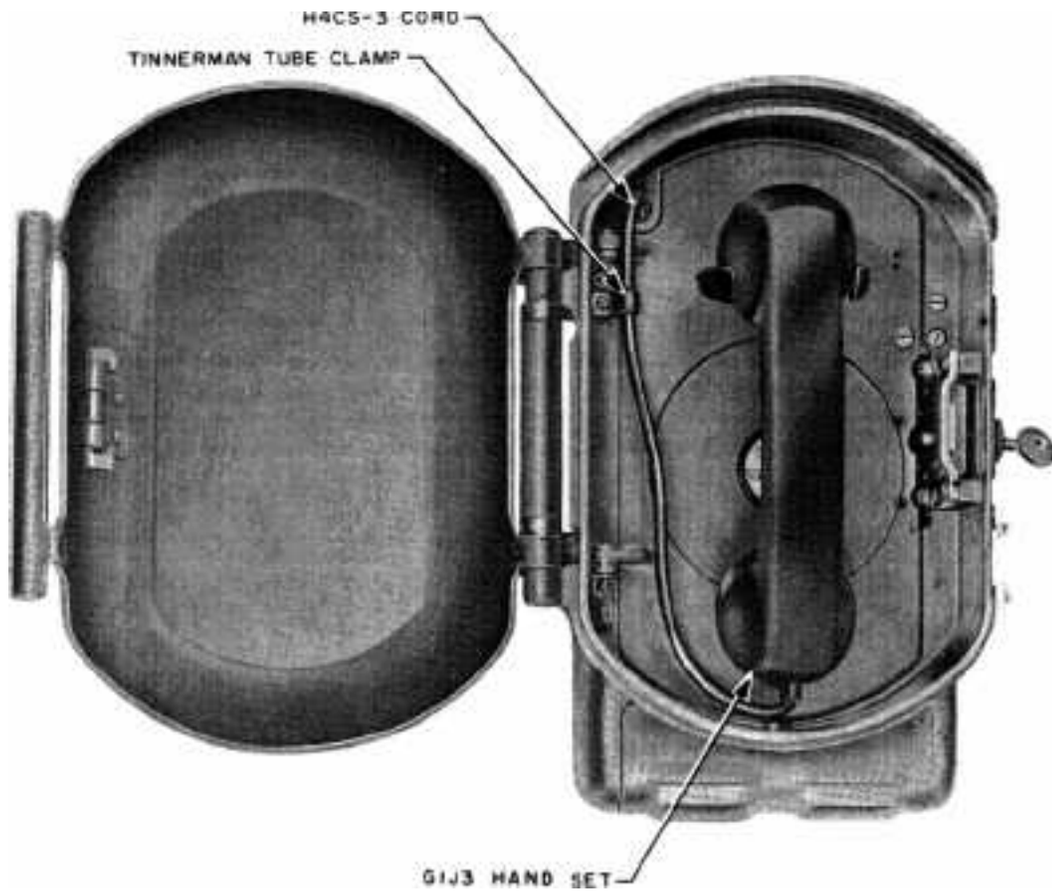


Fig. 9—525A Outdoor Telephone Set (Manual)

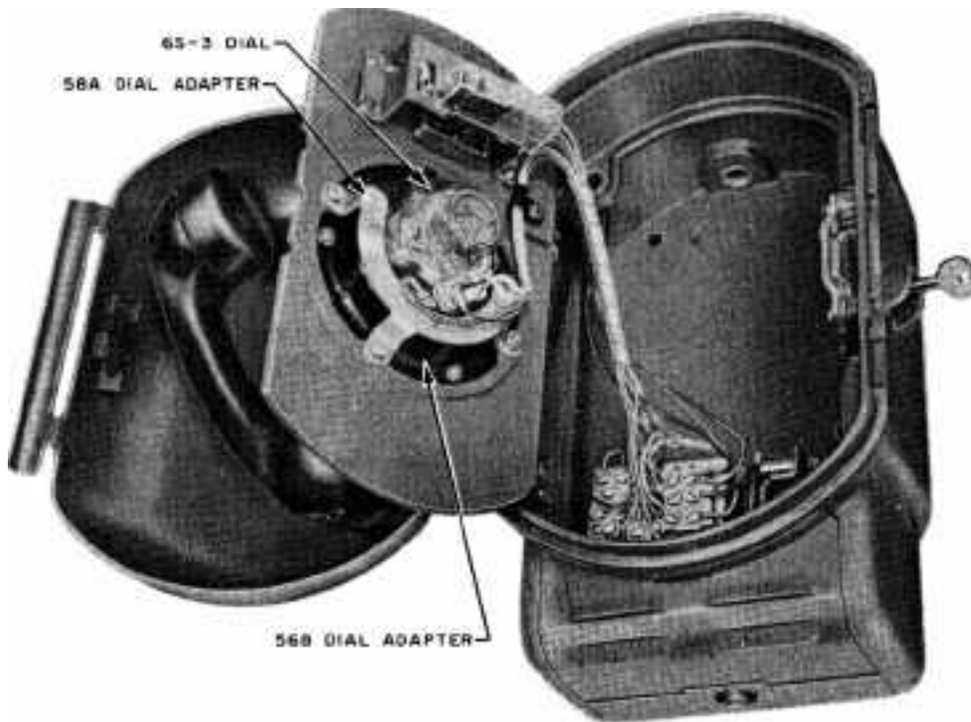


Fig. 10—525B Outdoor Telephone Set (Dial), Inner Door Open

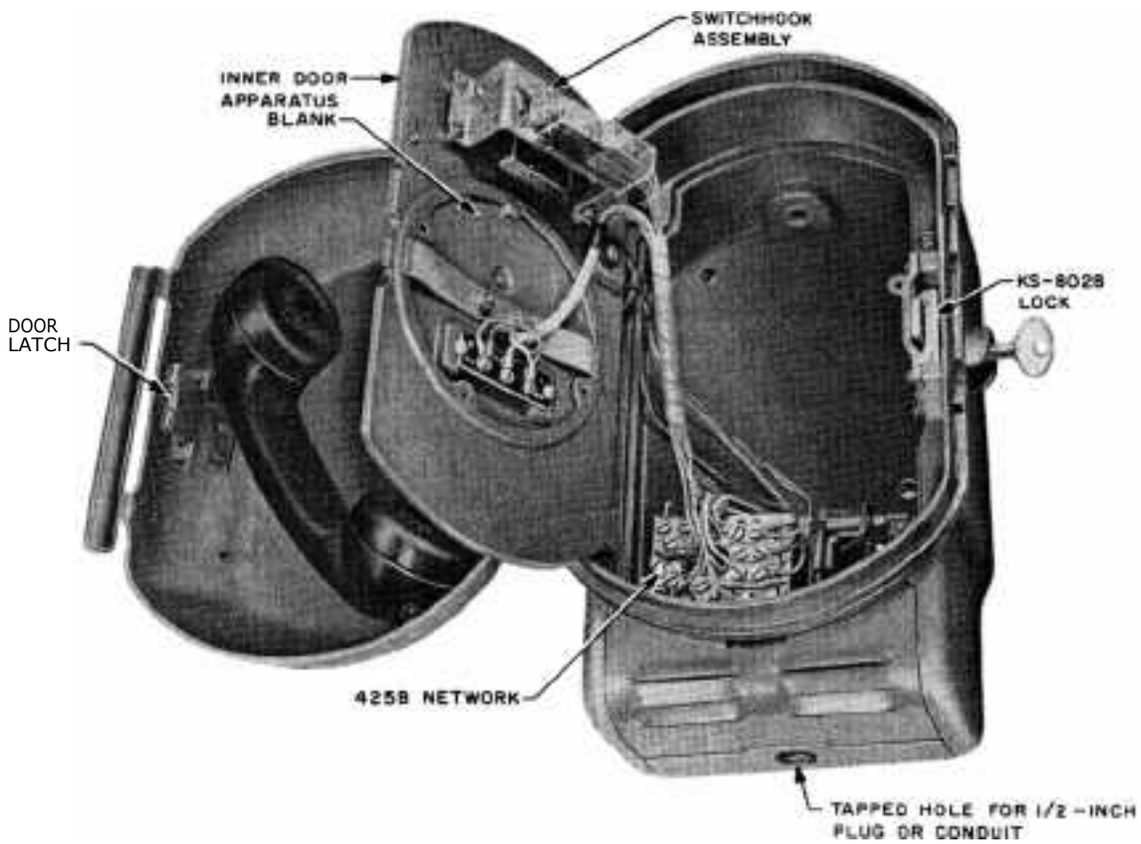


Fig. 11—525A Outdoor Telephone Set (Manual), Inner Door Open

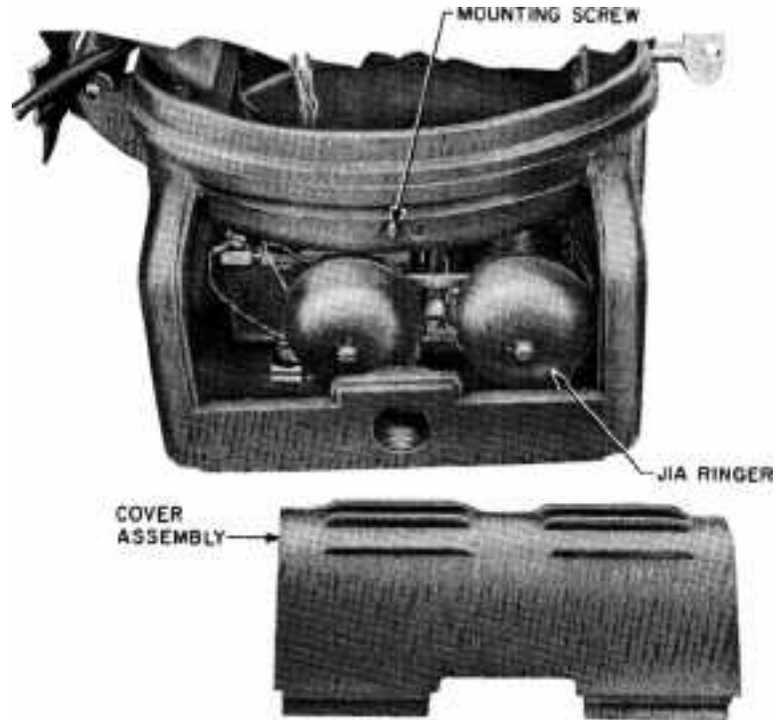


Fig. 12—525-Type Outdoor Telephone Set,
Lower Cover Assembly Removed