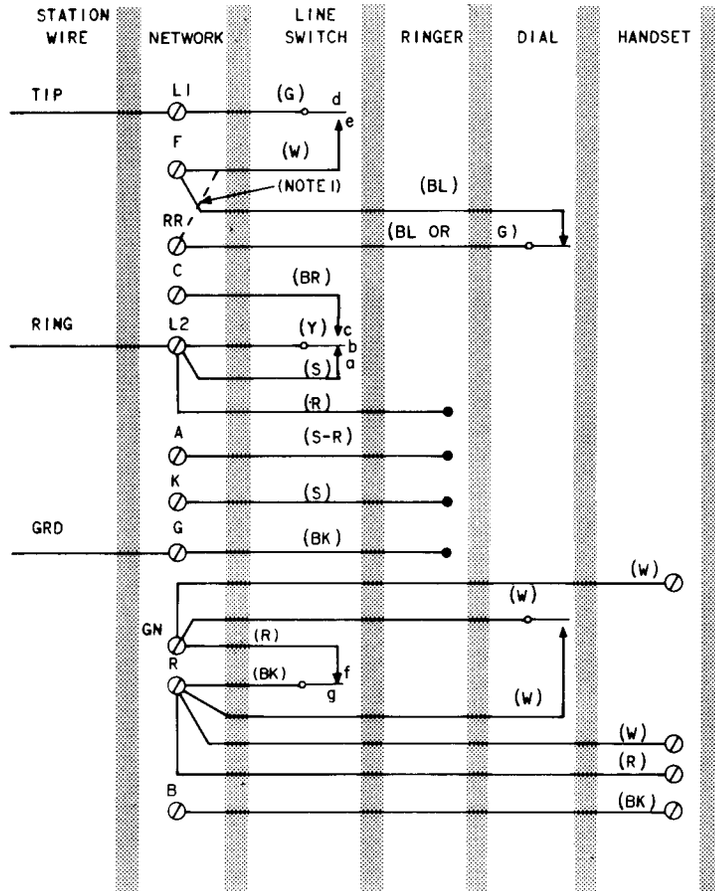
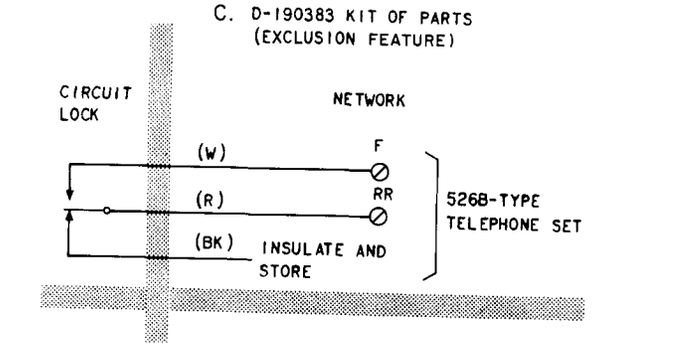
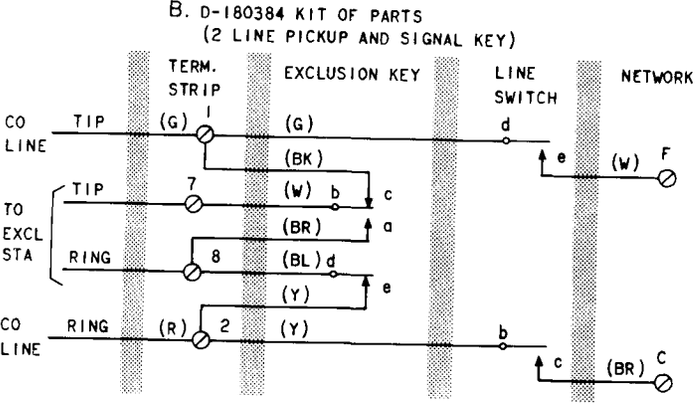
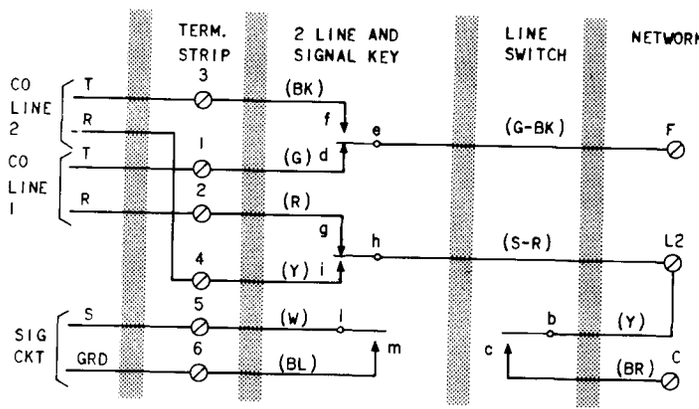
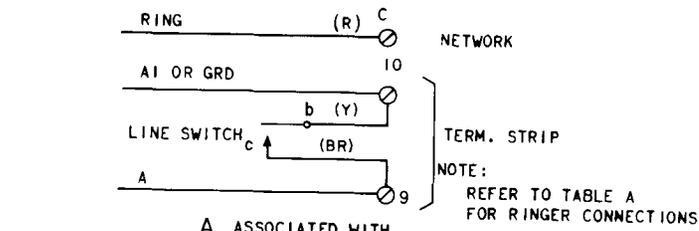


SERVICE
526A AND 526B TELEPHONE SETS



- NOTES:
1. DASH LINE INDICATES CONNECTION FOR (w) LINE SWITCH LEAD ON MANUAL 526A, OR 526B TELEPHONE SET WHEN DIAL IS DISCONNECTED.
 2. SET WIRED FOR RING PARTY. FOR ALL OTHER PARTY CONNECTIONS REFER TO TABLE A.

Fig. 1—526A and 526B Telephone Set, Connections



NOTE:
CIRCUIT LOCK DISABLES DIAL AND RESTRICTS TELEPHONE SET TO INCOMING CALLS.

D. D-180385 KIT OF PARTS
(ELECTRIC CIRCUIT LOCK)

TABLE A
RINGER CONNECTIONS

WIRE OR LEAD	COLOR	INDIV. OR BRIDGED	TIP PARTY	TIP PARTY	
				IDENT. GROUND	
				1000Ω	2650Ω
Ringer Leads	(R)	L2*	L1	K	G
	(BK)	L1	G	G	K
	(S)	K	K	B	B
	(S-R)	A	A	B	B
Line Switch	(S)	L2	L2	A	A

*Terminate (R) ringer lead on C of network when associated with 1A1 or 1A2 key system.

Fig. 2—Optional Wiring Connections

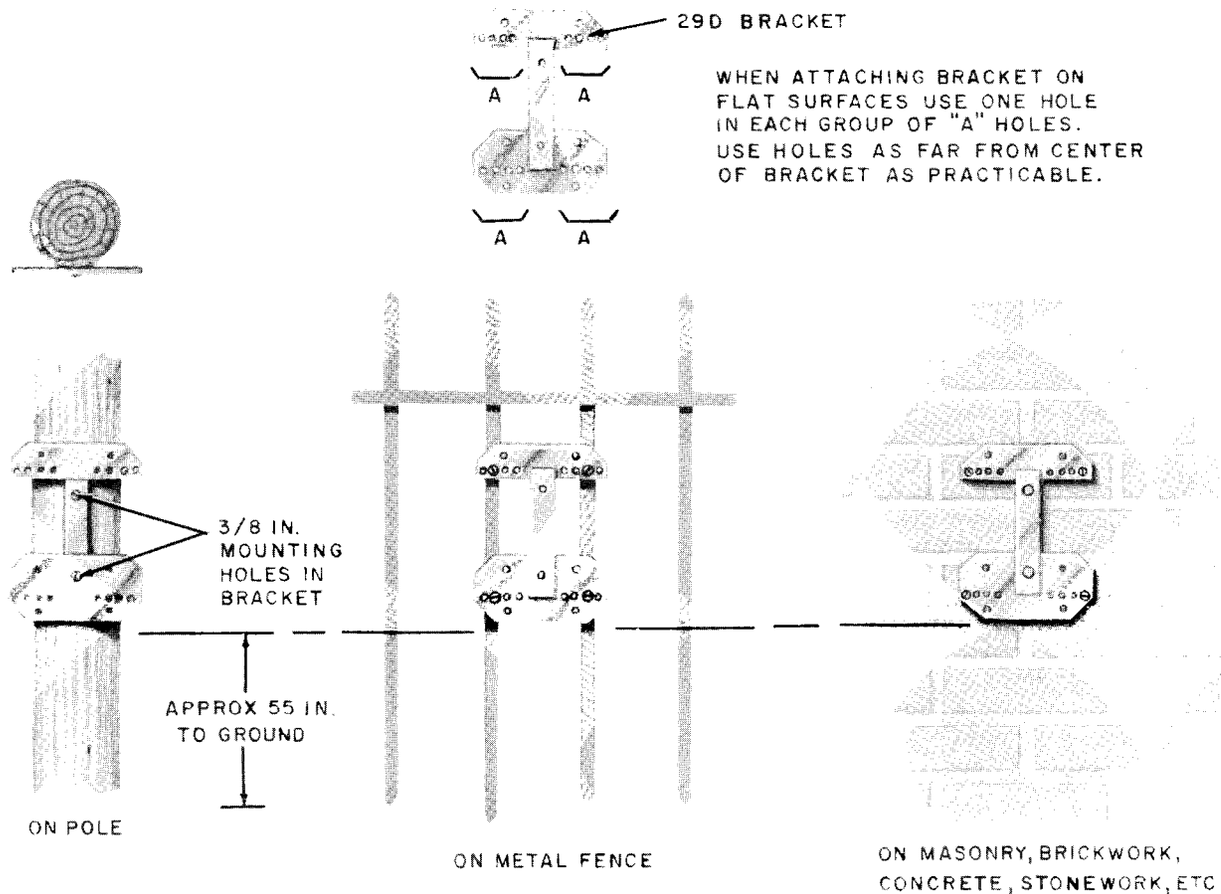


Fig. 3—29D Bracket Mounted on Various Surfaces

TABLE B
FASTENERS FOR 29D BRACKET

SURFACE	QUAN	FASTENERS
Wood	4	1-1/2 in. No. 14 RH galvanized wood screws
Wood poles	4	2-1/2 in. or longer No. 14 RH galvanized wood screws
Wood poles (where diameter of pole is 8 inches or less)	2	5/16 x 3 in. coach screws or 2-1/2 in. or longer No. 14 RH galvanized wood screws
Finished masonry, brickwork, concrete, etc	4	5/16 x 2-1/4 in. hammer drive anchors, or approved equivalent
Solid metal — metal fences, columns, etc*	4	1 x 5/16 in. No. 18 RH brass machine screws. Drill and tap holes using 17/24 in. drill and 5/16 in. No. 18 tap
Hollow tile, corrugated metal, plaster board, etc	4	1/4 x 4 in. RH toggle bolts

* Iron straps, bolts, etc may be used where local instructions permit. Attach telephone set securely.