# BELL SYSTEM PRACTICES

**Plant Series** 

PLEASE NOTE AND RETURN:

SECTION 506-328-200 Issue 1, September 1968 AT&TCo Standard

DARL	JETT, R. G. 0 T. J. E. 9 COIN TI	E1 E	DUON	IE2A-TYPE
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	KS-19340 Wood Booth		3	1. GENERAL
	KS-19442 Glass Deluxe Booth	•	4	1.01 The 2A1 coin telephone and the 2A2 coin telephone are similar except that the 2A1
	WALK-UP, DRIVE-UP APPLICATIONS .	•	4	has a rotary dial while the 2A2 has a 12-button TOUCH-TONE® dial. The internal components are
	KS-19426 Walk-Up, Drive-Up Mounting	•	4	similar to the 1A1 and 1A2 coin telephone, respectively.
	COMPONENTS		8	1.02 Overall dimensions of the coin telephone are shown in Fig. 1.
	Instruction Cards		8	<b>Note:</b> The switch hook and handset extend 2-3/4 inches in front of the faceplate.
	Number Card (2A2 only)	•	8	2. INSTALLATION
	WIRING		9	LOCATION
3.	MAINTENANCE		10	2.01 The 2A-type coin telephone may be installed
	Coin Relay	•	10	in the following:
	Return Chute Assembly		11	• KS-19206 curved door booth

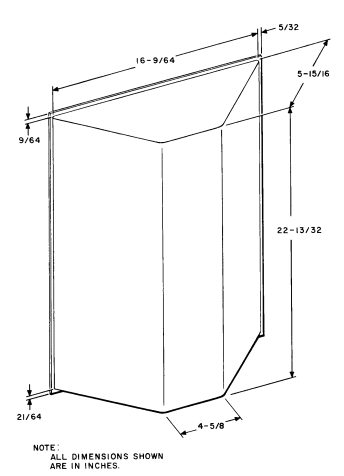


Fig. 1—Rear View Showing Dimensions

- KS-19340 wood booth
- KS-19442 glass deluxe booth
- KS-19426 mounting
- A wall that will allow the phone to be recessed

# 2.02 Consider the following:

- Accessibility to customer
- Sufficient light
- Privacy
- Absence of noise and vibration
- Absence of grease, smoke, or dust

- Clearance from oily or dirty surfaces
- Clearance from stoves or heaters
- Clearance for door swing
- Clearance from moving machinery, piled merchandise, or narrow aisles
- Mounting surfaces—Consult a supervisor before locating coin telephone on finishes that would be expensive to repair if the set is removed.
- Inductive effects—Locate telephone and associated wiring at least 6 inches from neon fixtures, transformers, or other interference-causing equipment.

#### **BACKBOARDS**



When mounting the 2A-type coin telephone, a vertical surface must be provided. A tilt greater than 1-1/2 degrees in any direction will cause malfunction of the telephone. A vertical surface may be determined by the following steps:

- (1) Place a spirit level vertically against the mounting surface with the top end of the level at the required height of the coin telephone.
- (2) Move the top or bottom end of the level away from the mounting surface as required to obtain a vertical reading.
- (3) When a vertical reading is obtained, the end of the level opposite the point of contact shall be no farther from the mounting surface than described in Table A.
- (4) Ensure that a vertical surface is obtained in both directions.

# **SECURITY STUDS**

2.03 Refer to Fig. 2 for mounting screw and security stud locations in the telephone.

TABLE A
METHOD FOR DETERMINING A VERTICAL SURFACE

SPIRIT LEVEL LENGTH	MAXIMUM DISTANCE ALLOWED FROM SPIRIT LEVEL TO MOUNTING SURFACE ON OPPOSITE END FROM POINT OF CONTACT		
18 inches	15/32-inch		
24 inches	5/8-inch		
30 inches	25/32-inch		
36 inches	15/16-inch		



Security studs used with 2A-type coin telephone must have a thread length of not more than 1/4-inch to avoid interference with coin chute-totalizer assembly.

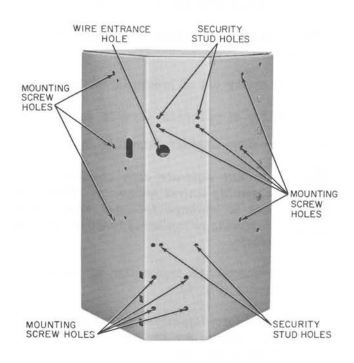


Fig. 2—Location of Mounting Screw and Security Stud Holes

2.04 Refer to Section 506-110-103 for use of security studs.

**Note:** Security studs and mounting screws are not furnished and must be ordered separately.

#### WALL APPLICATIONS

# Flush Wall Mounting

2.05 When installing the 2A-type coin telephone in a wall, observe the dimensions shown in Fig. 1 before cutting a hole.



Ensure that the lip of the faceplate overlaps the wall around the hole. If security studs are used, top of hole must be enlarged approximately 1/2-inch and a false panel provided to close the extra opening.

# KS-19426 Mounting

- 2.06 The KS-19426 mounting can be installed on a flat wall with the use of a KS-19426, List5 support. See Section 508-470-100.
- 2.07 The KS-19426 mounting can be installed in a corner with the use of a KS-19426, List 4 support. See Section 508-470-100.
- 2.08 Secure the coin telephone to the KS-19426 mounting as directed in Section 508-470-200, using four P-40Y061 security stude and 1/4-20 by 5/8 RHM screws as required.

#### **BOOTH APPLICATIONS**

# KS-19206 Curved Door Booth

- 2.09 Use KS-19206, List 7 coin telephone installation kit. Refer to Section 508-115-200.
- 2.10 Use four P-40Y060 security studs and 1/4-20 by 5/8 RHM screws as required.
- 2.11 Install a 127B cover (Fig. 3) over the coin telephone using three No. 8-32 by 3/16 RHM screws. The cover must be ordered separately; screws are furnished with cover.

#### KS-19340 Wood Booth

- 2.12 Use KS-19340, List 54 backboard, four P-40Y060 security studs, and 1/4-20 by 5/8 RHM screws as required. Refer to Section 508-111-200.
- 2.13 Install a 127A cover (Fig. 3) over the coin telephone using three No. 8-32 by 3/16

RHM screws. The cover must be ordered separately; screws are furnished with cover.

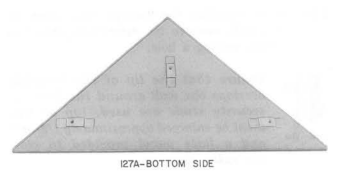




Fig. 3-127A and 127B Covers

# KS-19442 Glass Deluxe Booth

2.14 Use KS-19340, List 54 backboard, four P-40Y060 security studs, and 1/4-20 by 5/8 RHM screws as required. Refer to Section 508-231-100.

2.15 Repeat 2.13.

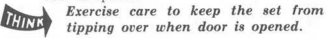
# WALK-UP, DRIVE-UP APPLICATIONS KS-19426 Walk-Up, Drive-Up Mounting

- 2.16 Use backboard furnished with KS-19426, List 1 housing. Refer to Section 508-470-200.
- 2.17 Use four P-40Y060 security studs and 1/4-20 by 5/8 RHM screws as required.

#### COMPONENTS

2.18 To gain access to the coin telephone mounting holes: Open door and faceplate assembly, remove coin chute-totalizer assembly, and chassis assembly as follows:

- 2.19 To open door and faceplate assembly:
  - (1) Unlock 29A lock
  - (2) Release locking mechanism with 719A tool by turning 1/8-turn counterclockwise.
  - (3) Open door approximately 3 inches to obtain access to plug P1 (16, Fig. 4).
  - (4) Disconnect P1 by pulling straight out as door is opened.



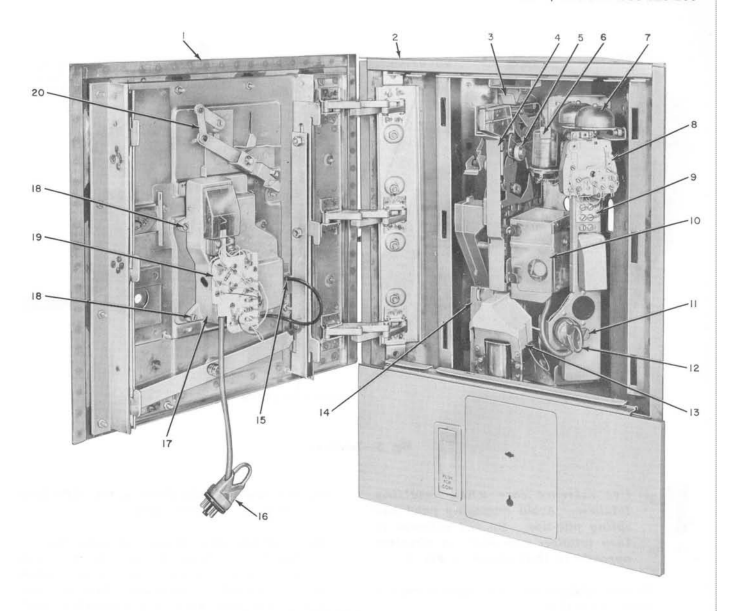
- 2.20 To remove coin chute-totalizer assembly:
  - (1) Disconnect plug P2 (12, Fig. 4).
  - (2) Release chute locking lever and spring (3, Fig. 4).
  - (3) Lift spring out of groove in coin chute.
  - (4) Tilt top of coin chute forward and lift out.
- 2.21 To remove totalizer from coin chute:



Do not separate coin chute-totalizer assembly unless necessary. Take care not to damage totalizer arms when removing or replacing totalizer on coin chute.

- Disconnect 654B transmitter by separating connector (Fig. 5).
- (2) Remove three totalizer mounting screws from chute. (These are captive screws and will not fall out of totalizer.)
- (3) Carefully remove totalizer from chute.
- 2.22 To reset totalizer rate:

Note: Totalizers are preset at the factory for an initial rate of 10 cents. If initial rates other than 10 cents are required, they may be reset (see Fig. 6). Two KS-16750, List 2 releasers or two paper clips are used to set the totalizer.



LEGEND

1—P-25E669 (2A1) OR P-23F046 (2A2) DOOR AND FACEPLATE ASSEMBLY

2—P-25E692 HOUSING AND MOUNTING PLATE ASSEMBLY

3-P-27E542 CHUTE LOCKING LEVER AND P-27E497 SPRING

4-P-24E342 COIN CHUTE ASSEMBLY

5-654B TRANSMITTER

6-303K MERCURY (A) RELAY AND P-21F297 BRACKET

7-C4A RINGER

8-4010C NETWORK

9-TB1

10-P-15E579 TOTALIZER ASSEMBLY

11—CHASSIS MOUNTING SCREW

12—PLUG P2

13-P-15E687 COIN RELAY ASSEMBLY

14-P-15E730 RETURN CHUTE ASSEMBLY

15-CORD CLAMP

16-PLUG P1

17—P-83B752 (2A1) OR P-26E153 (2A2) DIAL AND HOUSING ASSEMBLY

18-DIAL HOUSING MOUNTING SCREW

19-TB2

20-COIN RELEASE MECHANISM

Fig. 4—Assembly of Parts (Typical)

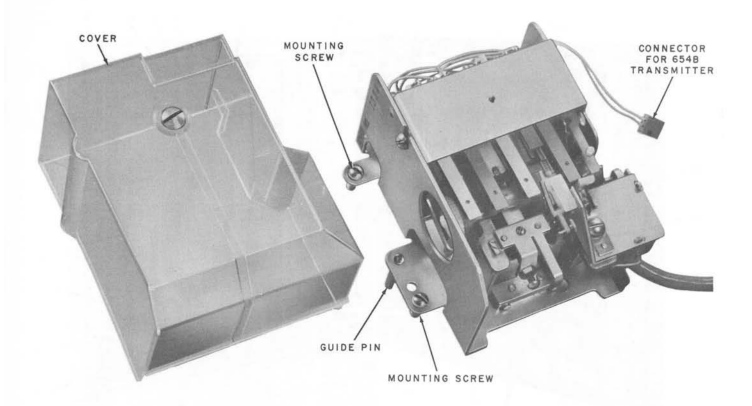


Fig. 5—Totalizer



Use extreme care when resetting totalizer. Avoid damaging pawl and spring pile-ups. Do not attempt to turn totalizer cam shaft in direction opposite to that shown in Fig. 6.

- Remove totalizer cover by loosening captive cover screw (Fig. 5).
- (2) Rotate totalizer shaft in proper direction (from bottom to top) until springs T2 (Fig. 6) rest in depression in shaft as indicated by movement of springs.
- (3) Depress reset latch toward bottom of totalizer.
- (4) Rotate shaft in proper direction until contacts T1 operate as indicated by an upward movement of the reset latch.
- (5) Do not allow shaft to move. Insert one KS-16750, List 2 releaser or paper clip into hole 1 located near right-hand end of shaft. Take care not to disturb contact springs.

- (6) Hold the paper clip firmly so that right-hand end of shaft cannot move.
- (7) Insert the second releaser or paper clip into one of four holes indicated as hole 2 in center of shaft. Do not allow end of releaser or clip to extend too far beyond shaft; this may damage insulation of coil located directly beneath shaft.
- (8) Rotate second releaser or clip in proper direction until springs T2 come to rest in depression in shaft. This is zero rate position. Do not remove releasers or clips from holes in shaft.
- (9) Set desired charge rate by further rotating shaft in proper direction according to Table B.
- (10) Remove releasers or paper clips.
- 2.23 To check for correct totalizer setting:
  - Rotate shaft in proper direction until springs T2 rest in depression in shaft.

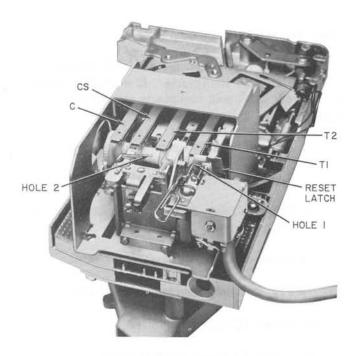


Fig. 6—Setting Totalizer Rate

- (2) Release reset latch.
- (3) Rotate shaft in proper direction, one step for each 5 cents of the lowest chargeable rate.
- (4) Springs T1 should operate (indicated by reset latch moving forward) when lowest chargeable rate has been reached.
- Example: For a 10-cent rate, shaft should be rotated two steps. On the second step, springs T1 should operate.

TABLE B
SETTING CHARGE RATE OF TOTALIZER

LOWEST CHARGEABLE RATE	ROTATE SHAFT IN PROPER DIRECTION (FROM BOTTOM TO TOP)	
5 cents	One step	
10 cents	Two steps	
15 cents	Three steps	
20 cents	Four steps	
25 cents	Five steps	
30 cents	Six steps	

- 2.24 To replace totalizer on coin chute:
  - (1) Replace totalizer cover.
  - (2) Line up the long guide pins on the totalizer with holes in the coin chute.
  - (3) Place totalizer on coin chute making sure that totalizer arms enter slots in coin chute. Also be sure short guide pins on coin chute are in holes in totalizer bracket.
  - (4) Tighten three captive totalizer mounting screws.
  - (5) Reconnect 654B transmitter.

Note: Two different types of connectors exist for connecting the 654B transmitter to the totalizer assembly. Some assemblies have black wires with the male connector on the totalizer assembly and the female connector on the transmitter. Other assemblies have white wires with the male connector on the transmitter and the female connector on the totalizer assembly. If either, the transmitter or totalizer assembly requires replacing, both may require replacing to ensure matching connectors.

- 2.25 To replace coin chute-totalizer assembly:
  - (1) Place assembly on pins located on rear of hopper assembly, and back of housing (Fig. 7).

**Note:** Ensure that reject chute assembly, return chute assembly, and coin return assembly line up.

- (2) Place spring in groove on coin chute.
- (3) Lock spring in place by pushing chute locking lever down.
- (4) Reconnect totalizer plug P2 to J2.
- 2.26 To remove chassis assembly:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Disconnect black and yellow leads from coin relay and carefully pull leads through guide hole on coin hopper.

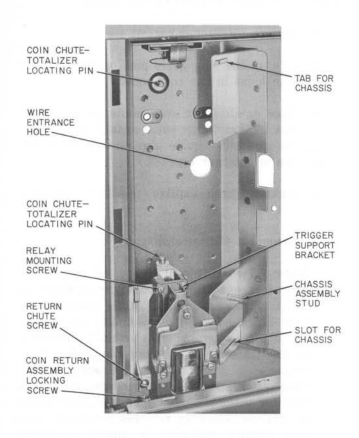


Fig. 7—Housing & Mounting Plate Assembly (Typical)

- (3) Loosen chassis mounting captive screw (11, Fig. 4).
- (4) Pull chassis assembly out at bottom and slide down to remove.

#### 2.27 To replace chassis assembly:

**Note:** When installing chassis assembly, dress inside wire behind chassis and to the right of TB1. Allow for the wire to be connected to TB1 from right side.

- (1) Slide chassis under tab (Fig. 7).
- (2) Seat chassis tabs in slots.
- (3) Tighten chassis mounting captive screw (11, Fig. 4).
- (4) Replace black and yellow leads on coin relay after threading through hole in hopper. Connect yellow lead to terminal G and black lead to terminal 3 of coin relay.

# Coin Receptacle (Cash Box)

- 2.28 The 2A-type coin telephone is arranged for a 1B coin Receptacle. If a greater capacity is desired, a 1C coin receptacle can be installed as follows:
  - (1) Remove 5A (cash compartment) door.
  - (2) Remove 1B coin receptacle.
  - (3) Remove false floor from bottom of cash compartment.
    - Break spot weld at left front tab.
    - Pry with large screwdriver or equivalent.
  - (4) Install 1C coin receptacle.
  - (5) Install 5A (cash compartment) door.

#### Instruction Cards

**Note:** Instruction cards are not furnished and must be procured locally.

- 2.29 To install card:
  - (1) Push down with fingers (Fig. 8).
  - (2) Snap card in place.
  - (3) Ensure that card is seated properly in slot.
- 2.30 To remove card:
  - (1) Push down with fingers.
  - (2) Pry top out with small screwdriver or equivalent.
- 2.31 A gummed OUT-OF-SERVICE sticker (Form E-4914) is available.
  - Place over coin slot.
  - · Available in books of five.

# Number Card (2A2 only)

2.32 The number card is furnished locally.

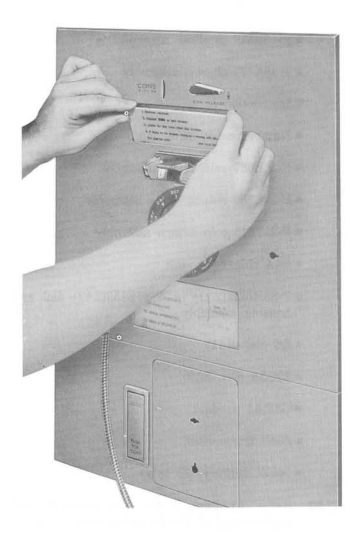


Fig. 8—Installing Instruction Card (Typical)

- 2.33 The P-21F947 card holder bracket, P-21F948 window and two hex nuts (Fig. 9) are packaged separately and shipped in the cash compartment.
- 2.34 Install number card as follows:
  - (a) Remove dial housing (see 3.11).
  - (b) Insert P-21F948 window in faceplate from rear (Fig. 10).
  - (c) Insert number card in window (Fig. 10).
  - (d) Secure window and number card using the P-21F947 card holder bracket and two hex nuts (Fig. 11).
  - (e) Install dial housing.

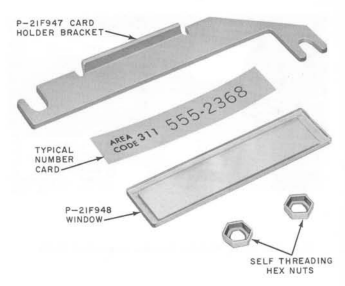


Fig. 9—Number Card and Associated Parts

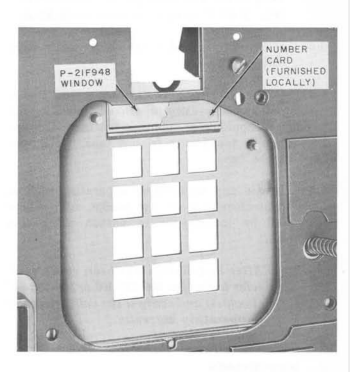


Fig. 10—Window and Number Card Installed in Faceplate (2A2)

# WIRING

2.35 Select and place wire in accordance with sections covering inside wiring. Wire all coin telephones with triple conductor station wire

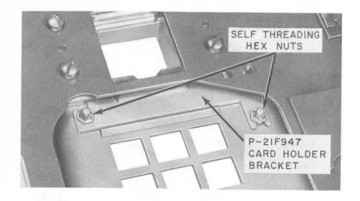


Fig. 11—Card Holder Bracket Installed (2A2)

to provide individual ground for each station. The ground connection for this conductor must be the same one used for signaling ground.

- 2.36 Feed inside wire through wire entrance hole (Fig. 2 and 7) as set is mounted on backboard.
- 2.37 Dress wire behind chassis and run to right side of TB1.
- 2.38 Conceal wiring near telephone. If this is not possible, use approved moulding or tubing. If moulding or tubing is not used, GS-type wire must be taped with friction tape. JKT wire need not be taped.
- 2.39 Locate any terminating apparatus, such as protectors, connecting blocks, etc, where they will be inaccessible to person using coin telephone.



After installation has been completed, refer to Section 506-326-500 or 506-900-502 (Booklet) and verify if the coin telephone is operating correctly.

#### 3. MAINTENANCE

- 3.01 Maintenance of the 2A-type coin telephone is limited to cleaning switch hook, clearing of foreign objects from coin chute, and replacement of the following components:
  - P-15E428 coin chute-totalizer assembly
  - P-24E342 coin chute assembly

- P-15E579 totalizer assembly
- P-15E437 chassis assembly
- Instruction cards
- Number cards (2A2 only)
- P-15E687 coin relay assembly
- P-15E730 return chute assembly
- P-21F546 coin return assembly
- C4A ringer
- P-83B752 (2A1) or P-26E153(2A2) dial and housing assembly
- 8E dial (2A1)
- 35G3A dial (2A2)
- G3P-52 handset
- 654B transmitter
- 303K mercury (A) relay
- 3.02 Refer to Part 3 for the removal and replacement of the following assemblies:
  - Coin chute-totalizer assembly (2.20 and 2.25)
  - Totalizer (2.21 and 2.24)
  - Chassis assembly (2.26 and 2.27)
  - Instruction cards (2.29 and 2.30)
  - Number card (2.34)

#### Coin Relay

- 3.03 To remove coin relay:
  - (1) Disconnect black and yellow leads.
  - (2) Remove two screws on top front of coin relay (Fig. 7).
  - (3) Remove two hex head screws on sides of coin relay.

(4) Check that hopper trigger (Fig. 12) is in horizontal (up) position and pull off coin relay. Take care not to damage hopper trigger.

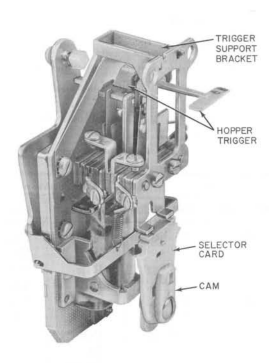


Fig. 12-Coin Relay

# 3.04 To replace coin relay:

- (1) Move vane on hopper to left or collect position.
- (2) With hopper trigger in nonoperated (or horizontal) position, move relay into position until trigger enters T-shaped slot in hopper and trap lever tab just enters opening in selector card.
- (3) Press down slightly on ear on left side of selector card and manually move armature forward to its operated position. Hold armature in this position.
- (4) Move coin relay forward until square stem on vane enters hole in cam and mounting screw holes line up.

**Note:** Do not attempt to install relay if trigger support bracket (Fig. 12) is so distorted that mounting holes do not engage bosses on hopper.

- (5) Place and tighten evenly two mounting screws in top of coin relay and two hex head mounting screws in each side of relay.
- (6) Make sure that trigger, armature, trap, and vane operate without binding.
- (7) Reconnect yellow lead to terminal G and black lead to terminal 3.

# Return Chute Assembly

- 3.05 To remove return chute assembly:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Loosen screw on return chute assembly (Fig. 7).
  - (3) Lift assembly up and off.
- 3.06 To replace return chute assembly, reverse procedure.

# Coin Return Assembly

- 3.07 To remove coin return assembly:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Remove return chute assembly (3.05).
  - (3) Remove coin return assembly locking screw (Fig. 7).
  - (4) Insert finger in coin return and tilt top forward.
  - (5) Lift coin return. Pull coin return assembly out and up.
- 3.08 To replace coin return assembly:
  - (1) Tilt top of coin return assembly toward set.
  - (2) Push coin return assembly into set.
  - (3) Push in and down on bottom of coin return assembly until flush with front of housing.
  - (4) Install coin return assembly locking screw. Tighten screw only enough to hold return assembly in place. Further tightening will bend screw.

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- (5) Replace return chute assembly (3.06).
- (6) Replace coin chute-totalizer assembly (2.25).

## Ringer

- 3.09 To remove C4 ringer:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Remove chassis assembly (2.26).
  - (3) Disconnect four ringer leads; two from TB1 and two from network.
  - (4) Remove two ringer mounting screws and lift ringer off.
- 3.10 Replace C4 ringer by reversing procedure, making sure that locating pin on bottom of ringer is in grommet on chassis assembly. Make connections as follows:

COLOR	CONNECT TO
BK	TB1-T
R	TB1-R
S-R	Term. A (Network)
S	Term. K (Network)

# Dial Housing and Dial

WIDE

- 3.11 To remove dial housing:
  - (1) Remove four mounting screws (18, Fig. 4) in dial housing.
  - (2) Lift dial housing off.

**Note:** Handset cord will pull through cover to enable access to dial without disconnecting cord.

- 3.12 To replace dial housing, reverse procedure.
- 3.13 To remove dial:
  - (1) Remove dial housing (3.11).

- (2) Disconnect dial leads from TB2.
- (3) Loosen two mounting screws on sides of dial through access holes in dial housing.
- (4) Lift dial off.

**Note:** When installing a new 8E dial in the 2A1, remove and discard the dust cover before installing it in the dial housing.

3.14 To replace dial, reverse procedure, making sure that dial is properly seated on four locating pins. Make connections as follows:

2.	2A1		2A2		
WIRE COLOR	CONNECT TO	WIRE COLOR	CONNECT TO		
BL	TB2-9	G W	TB2-4 TB2-2		
G	TB2-10	R R-G	TB2-5 TB2-6		
W	TB2-3	BK O-BK	TB2-1 TB2-11		
W	TB2-2	O-R BL BL-W	TB2-12 TB2-3 TB2-7		

#### Handset

- 3.15 To remove handset:
  - (1) Disconnect handset leads from TB2.
  - (2) Loosen cord stay screw, located under dial housing.
  - (3) Remove screw and cord clamp (15, Fig. 4) from armored cord.
  - (4) Pull cord out front of cover.
- 3.16 To replace handset, reverse procedure. Make connections as follows:

WIRE COLOR	CONNECT TO	
R	TB2-3	
BK	TB2-5	
W	TB2-7	
W	TB2-8	

# Coin Hopper

3.17 The coin hopper cannot be removed without removing 5A door and coin receptacle.

#### 654B Transmitter

- 3.18 To remove 654B transmitter:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Disconnect transmitter from totalizer by separating connector.
  - (3) Remove two No. 6-32 by 5/32 RHM screws which secure transmitter to plate.
- 3.19 To replace 654B transmitter, reverse procedure.

Note: Observe note in 2.24 (5).

# 303K Mercury (A) Relay

- 3.20 To remove 303K mercury (A) relay:
  - (1) Remove coin chute-totalizer assembly (2.20).
  - (2) Remove chassis assembly (2.26).
  - (3) Remove P-10E809 screw assembly and P-21F297 bracket from relay.
- **3.21** To replace 303K mercury (A) relay, reverse procedure.

#### **Defective Coins**

- 3.22 When tests indicate foreign objects or defective coins in coin chute-totalizer assembly:
  - (1) Operate coin release lever in attempt to clear coins in return chute.
  - (2) If trouble does not clear:
    - Open door and faceplate assembly.
    - Remove coin chute-totalizer assembly (2.20).
    - Swing upper plate assembly open (Fig. 13).

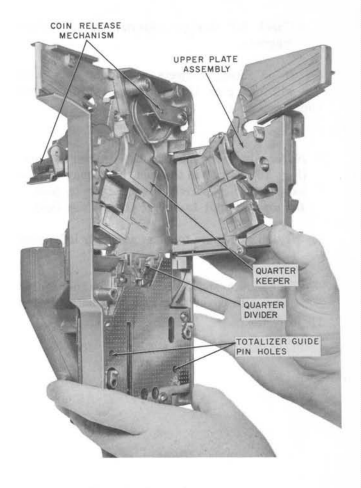


Fig. 13-Coin Chute Assembly



Exercise extreme care when closing the upper plate assembly. If the quarter divider gets positioned differently from the way shown, it may become damaged when the upper plate assembly is closed.

• Remove any foreign objects or stuck coins.



Remove totalizer from coin chute only when necessary to clear objects that cannot be dislodged from lower portion of coin chute.



Exercise care when removing or replacing totalizer from coin chute to prevent damage to totalizer coin arms. Do not attempt to make any adjustments to the totalizer other than setting the initial charge rate [see note in 2.24 (5)].

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- Check for foreign material on coin chute magnets.
- (3) If no foreign objects are found and coins will not pass through chute, replace coin chute assembly.

**Note:** In early models, the quarter keeper, (Fig. 13), located in the coin chute, may become loose and not permit the quarter to pass. **Do not** attempt to repair this in the field.

- (4) Install coin chute-totalizer assembly in housing (2.25).
- (5) Coin chute should be tested by depositing coins with cover unit assembly both off and on housing.

#### **ELECTRICAL TROUBLES**

3.23 If electrical troubles are indicated refer to Section 506-326-400 (Connections), Section 506-326-500 (Tests), or Section 506-900-502 (Booklet)

#### **CLEANING**

3.24 When necessary, the surface of the coin telephone may be cleaned with KS-7860 petroleum spirits or a suitable liquid wax such as Johnson's No. 7700 cleaning and polishing wax emulsion.

Warning: KS-7860 petroleum spirits is highly flammable. Use safety precautions while it is being used.