## D-180574 TELEPHONE SET

## 1. GENERAL

1.01 This section contains identification, installation, maintenance, and connection information for the D-180574 Coin Decorator telephone set (Fig. 1).

## 2. identification

## Design Features

2.01 The set is a modified 236 G coin collector. The following items have been removed.

- Information card holders and apparatus blank.
- Gong signal and chute assembly
- 45̃2B capacitor
- Coin chute stop
- Coin relay assembly
- Coin trap and associated parts
- 1A backplate
- Coin vault spring
2.02 The starwheels on rear of coin guide have been cut off to provide clearance for adding dummy chute (Fig. 2). Die cast webs across 5 and 10 cent guides have also been removed.
2.03 The handset with armored cord has been replaced with a G3A6-type handset with 6 -foot retractable cord (Fig. 1).
2.04 The coin vane has been made stationary in the collect position by installing a No. 10 by 1 -inch sheet metal screw through hopper (Fig. 3).
2.05 The KS-19277 lock has been made inoperative.
2.06 A D-180573 Kit of Parts completes the redesign of the set (Fig. 4) as follows:
(a) The L-170394 plate replaces the coin chute.
(b) An L-170397 wooden block (Fig. 3) prevents coins from falling into the return chute.
(c) Dummy locks (840696942 and 840696959), which can be operated with a screwdriver
or equivalent, are used in the upper housing and cash compartment door, respectively.
(d) A No. 10-32 by 3 -inch RHM screw, No. 10-32 hex nut, and two No. 10-32 elastic stop nut are used to mount the bell in the cash compartment.
(e) A 9-inch long sash chain is used to anchor the cash compartment door to the set.
2.07 All coins deposited will fall directly into the cash compartment.


## Markings

2.08 Markings 236G-3, 236G-51, or 236G-60 have been removed and D-180574 stamped in the same relative location. The letters CS, which indicate customer sales, have been stamped on the backplate adjacent to the vault area.

## Ordering Information

2.09 Set, Telephone, D-180574 [Specify color; -03 (black), -51 (green), 60 (light beige)]

### 2.10 Replaceable Components

(a) P-89E500* Lower Housing, consisting of:

- P-15E011 bucket assembly
- 1A-type* coin collector door
- 840696942 dummy lock
(b) Modified P-89E000* Upper Housing, consisting of:
- 6C-3 or 6M-3 dialt
- P-29E299 terminal plate assembly
- 4010B network
- P-29E302 connector assembly
- P-12A674 plunger
- P-16A760 hinge assembly
- 840696959 dummy lock
(c) P-89E100* Backplate Assembly, consisting of:
- P-29E307 ringer assembly
- P-16A741 switchhook arm assembly
- P-29E182 switchhook spring assembly
- P-12E855 switchhook assembly or D-180009 switchhook kit
- P-44E616 bracket and connector assembly
- G3A6-type* handset
*The last two digits specify color suffix code used [-03 (black), -51 (green), or -60 (light beige)].

The 6C-3 dial is used with a black set. The 6M-3 dial is used with a green or light beige set.

## 3. INSTALLATION

3.01 To install the set on a horizontal surface such as a table or counter top, use a 139 A backboard.
3.02 To install the set on a wall, use a 174 A backboard.

- Install backboard on a wall with top edge 63 inches from floor or at a height specified by the customer
- Use hardware for securing backboard per Table A
3.03 Install set on backboard using a minimum of seven $1 / 4-20$ by $5 / 8 \mathrm{RH}$ machine screws (P-23F790).
(3) Remove handset from switchhook before removing or replacing upper housing to avoid damage to the gate operating arm.
3.04 Connect Tip and Ring to set per Fig. 5.


## 4. MAINTENANCE

4.01 Observe READ after 3.03.
4.02 Perform maintenance on the decorator set in accordance with local procedures.

## 5. CONNECTIONS

5.01 Refer to Fig. 5 for complete connection diagram.

TABLE A
MOUNTING REQUIREMENTS FOR 174A BACKBOARD

| MTG SURFACES | HOLE SIZE REQUIRED | FASTENERS |  |
| :---: | :---: | :---: | :---: |
|  |  | SIZE AND TYPE | MINIMUM QUANTITY |
| Soft Wood | 1/8-in. <br> No. 30 | 1-3/4 in. No. 14 RH tapping or wood screw | 8 |
| Hard Wood |  | 1-1/4 in. No. 14 RH tapping or wood screw |  |
| Masonry* | 1/2-in. | $1 / 4-20$ by $1-1 / 2 \mathrm{in}$. RH machine screw in $1 / 4$ by $1-1 / 4 \mathrm{in}$. expansion shield |  |
| Plaster Board and Plaster on Lath $\dagger$ | $\begin{aligned} & 1 / 8 \text {-in. } \\ & \text { or } \\ & \text { No. } 30 \end{aligned}$ | 1-3/4 in. No. 14 RH tapping or wood screw; secure in a stud a minimum of 1 inch | 7 |
| Plaster on Cinder <br> Block, Hollow <br> $\mid$ Tile, Metal Lath | 3/4-in. | 1/4 by 4 -inch RH toggle bolt $\ddagger$ |  |

* When mounting on plastered masonry, install expansion shield below plastered surface by amount equal to thickness of plaster and use $1 / 2$-inch longer machine screw than specified in Table.
- When mounting on plasterboard, plaster on lath, etc, fasteners must be located in a stud and embedded at least 1 inch.
: When using toggle bolts, cut off excess length.


Fig. 1-D-180574 Coin Decorator Telephone Sef


Fig. 2-Upper Housing With Gong Signal and Chute Assembly Removed


Fig. 3-Partial View of Lower Housing


Fig. 4-Decorator Set Showing D-180573 Kit of Parts Installed

note:
(S) ANO (S-R) RINGER LEAOS ARE PROVIOED ONLY ON GIA RINGER ANO ARE INSULATED AND STOREO.

Fig. 5-D-180574 Coin Decorator Telephone Set-Connections

