

COIN COLLECTORS — MULTISLOT  
IDENTIFICATION AND SELECTION



Fig. 1 — Handset Type Coin Collector for Manual Service



Fig. 2 — Handset Type Coin Collector for Dial Service

## SECTION 506-110-101

### 1. GENERAL

**1.01** This section is reissued to:

- Revise text to group the information on coin collectors into various categories and types.
- Delete information on 235- and 1235-type coin telephone sets which is covered in Section 506-321-100.
- Delete information on 1234G coin collector which is covered in Section 506-320-100.
- Delete information on 236G coin telephone set which is covered in Section 506-322-100.
- Delete information on KS-19277 lock assembly which is covered in Section 506-110-103.
- Delete information on D-180110 kit of parts which is covered in Section 506-110-802.

Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

**1.02** A coin collector requires a subscriber set to provide talking and ringing circuits whereas a coin telephone has all circuits and components included in one housing.

**1.03** Multislot coin collectors are divided into four categories:

- Manual postpay
- Manual prepay
- Dial postpay
- Dial prepay

See Section 506-110-100 for complete information on these categories.

**1.04** The different categories are further broken down into two types as follows:

- Handset type for manual service (Fig. 1)
- Handset type for dial service (Fig. 2)

**1.05** The coin collector consists of a cast iron or aluminum backplate assembly (Fig. 3), a steel lower housing (Fig. 4), and a steel upper housing (Fig. 5).

**1.06** Component parts are assembled on the backplate assembly and lower housing and either on or in the upper housing. Circuit connections between removable upper housing and backplate assembly are made with spur-type contacts on upper housing and contact springs on backplate assembly.

**1.07** Any multislot coin collector not listed in this section has been MD.

### 2. SELECTION

#### CATEGORIES

#### 2.01 *Manual Postpay*

- (a) The 200C-3 is the only current model of manual postpay coin collector available.
- (b) Refer to Table A for apparatus furnished with coin collector.
- (c) Refer to Table B for apparatus available but not furnished.
- (d) Refer to Table C for features of the coin collector.
- (e) In a manual postpay coin collector, coins are deposited at the request of the operator and fall directly into the cash box. Coins deposited give distinctive gong signals audible to the operator. No provision is made for the return of coins except that those deposited in the wrong slot are returned automatically.

#### 2.02 *Manual Prepay*

- (a) Refer to Table D for coin collectors available and apparatus furnished with coin collectors.
- (b) Refer to Table B for apparatus available but not furnished.
- (c) Refer to Table E for features of the coin collector.
- (d) These coin collectors are designed for 10-cent operation but may be converted to 5-cent operation by means of a P-339098 cutover clip (Fig. 6).

#### 2.03 *Dial Postpay*

- (a) The 212G-3 is the only current model of dial postpay coin collector available.

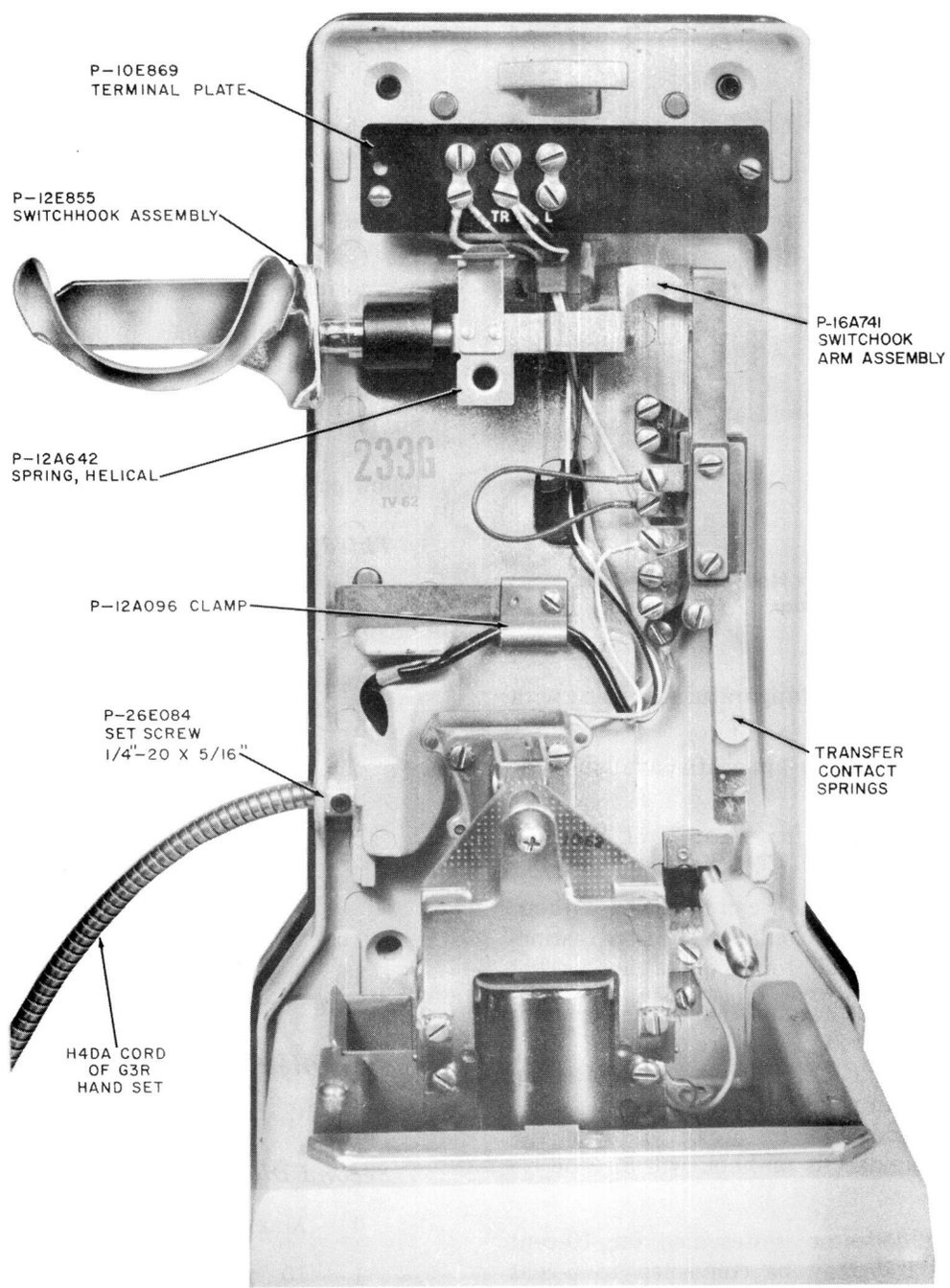


Fig. 3 — Typical Backplate Assembly



**Fig. 4 — Typical Lower Housing, Less Coin Receptacle Door**

- (b) Refer to Table F for apparatus furnished with this coin collector.
- (c) Refer to Table B for apparatus available but not furnished.
- (d) Refer to Table G for features of the coin collector.
- (e) The station or operator can be dialed without depositing a coin. Coin deposits give distinctive gong signals audible to the operator.
- (f) Coins deposited cannot be refunded; coins deposited in wrong slots are returned automatically. When a call is abandoned after an initial deposit of a single nickel, coin will be returned when handset is restored. A nickel deposited while handset is on-hook will also be returned.
- (g) This coin collector is designed for 10-cent operation but may be converted to 5-cent operation by means of a P-339098 cutover clip (Fig. 6).

#### **2.04 Dial Prepay**

- (a) Refer to Table H for coin collectors available and apparatus furnished with coin collectors.

- (b) Refer to Table B for apparatus available but not furnished.
- (c) Refer to Table I for features of the coin collector.
- (d) These coin collectors are designed for 10-cent operation but may be converted to 5-cent operation by means of a P-339098 cutover clip (Fig. 6).

#### **CODES**

**2.05** Code numbers signify types of coin collectors as follows:

- (a) No definite plan or arrangement can be applied to lower numbered codes or the relationship between old and converted code numbers; however, third digit characters in the 190 series coin collector code numbers have the following significance:

##### ***Third Digit — Service and Special Features***

- 1 — Prepay
  - 2 — Manual postpay
  - 3 — Dial postpay (CDO)
  - 5 — Prepay equipped with pull bucket
  - 6 — Prepay equipped with washer reject
  - 7 — Prepay equipped with pull bucket and washer reject
  - 8 — Dial postpay equipped with washer reject (CDO)
- (b) The characters in the 200-series coin collector code numbers have the following significance:

##### ***First Digit — Telephone Circuit***

- 2 — 425B network type telephone circuit

##### ***Second Digit — Features***

- 0 — Manual postpay, 5-cent coin chute
- 1 — 10-cent dial postpay (CDO)
- 2 — 10-cent prepay, 4-spring dial shorting coin relay
- 3 — 10-cent prepay, slow-release single-coil dial shorting coin relay. Coin collector has corrosion-resistant finish.

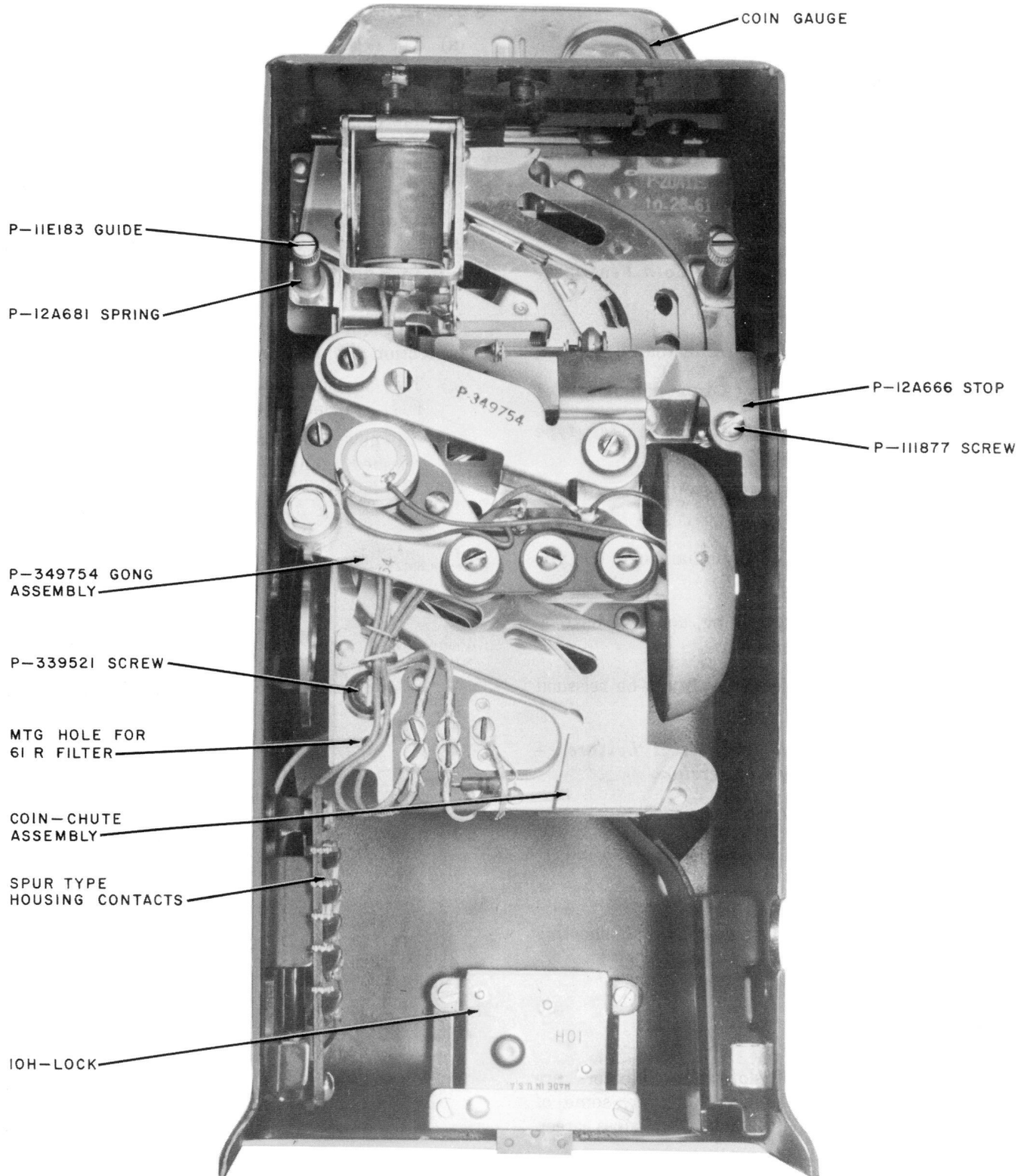


Fig. 5 — Typical Upper Housing, Rear View

**Third Digit — Features**

- 0 — Basic collector
- 2 — Washer reject
- 3 — Pull bucket and washer reject
- 4 — Pull bucket, washer reject, and added security features.

**2.06** Code letters signify types of service, coins, and features as follows:

**First Letter — Service and Coin Features**

- C — Manual, U. S. coins
- D — Manual, U. S. and Canadian coins
- \*E — Dial, U. S. coins (A-type number plate)
- \*F — Dial, U. S. and Canadian coins (A-type number plate)
- G — Dial, U. S. Coins (B-type number plate)
- H — Dial, U. S. and Canadian coins (B-type number plate)
- \*L — Local battery talking, common battery signaling (obsolete)

\*These coin collectors will not be reissued from the repair shop.

**Second, or Second and Third Letters — Features Added By Conversion**

- N — Uses a network
- R — Spring cord (stamped on carton only)
- S — 4-spring dial shorting coin relay
- T — Slow-release, single-coil dial shorting coin relay.

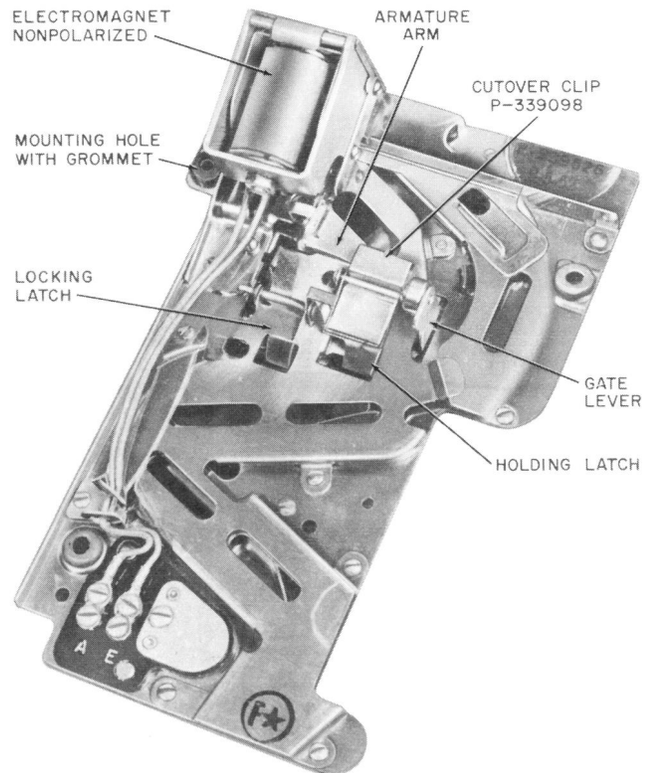
**COLOR**

**2.07** Most of the multislot coin collectors are available in black only; however, some of the sets are available in black (-3), moss green (-51), and light beige (-60).

**2.08** The last two digits in a part number signify the color of the apparatus.

**3. IDENTIFICATION****3.01 Handsets and Cords**

- (a) The G1G and F1K handsets (MD) equipped with neoprene-jacketed armored cords, are replaced by G3R and F1L handsets, respectively.
- (b) The G3R and F1L handsets are equipped with a PVC jacketed cord with an outer covering of stainless steel flexible armored cable.
- (c) The transmitter and receiver caps are cemented to the handset handle. Since the handset components are sealed, field maintenance is limited to replacement of handset.
- (d) The G3R and F1L handsets are for use on all coin collectors to give additional handset protection against vandalism.
- (e) The G3R handset is available in color. The F1L handset is available in black only.
- (f) All new coin collectors and all 200-type reissued coin collectors are equipped with the G3R handset.



**Fig. 6 — Prepay Coin Chute Equipped With P-339098 Cutover Clip for 5-Cent Service**

### 3.02 Coin Gauge and Washer Reject Mechanism

(a) The coin gauge is riveted to the upper housing and is not replaceable in the field. When provided, the washer rejector and associated coin-release pushbutton mechanism are also riveted or permanently attached to the upper housing and are an integral part of the assembly.

### 3.03 Dial and Adapter

(a) All new dial coin collectors are equipped with a 6-type rotary dial. The assembly of a 6-type dial is shown in Fig. 7.

(b) The 63A adapter incorporates a coin deflector feature to prevent dropped coins from lodging behind the dial. The apparatus and parts associated with a 5-type dial are not interchangeable with those used with a 6-type dial.

(c) Replacement of dials and associated equipment is covered in Section 506-110-301.

### 3.04 Apparatus Blank, Card Holder, and Coin Gauge Guard

(a) The 50-type apparatus blank covers the dial cup on manual coin collectors (Fig. 8).

(b) The chrome-plated 50K-44 apparatus blank replaces the 50L and 50K-3, -51, and -60 apparatus blanks.

(c) The 8-type cardholders mount on top of the housing behind the coin gauge (Fig. 9). Three P-243217 slotless machine screws, P-92383 hex nuts, and P-423631 lockwashers hold the cardholder in place.

(d) The 8B-44 cardholder is chrome plated and replaces the 8C, 8B-3, -51, and -60 cardholders and may be used on all coin collectors described in this section.

(e) Postpay coin collectors without coin-release pushbutton mechanisms may be equipped with a KS-8487, List 1 coin gauge guard (Fig. 9) or a KS-8487, List 2 coin gauge guard (Fig. 8). Coin gauge guards are designed to attract the attention of the customer to read the instructions before depositing coins. The device consists of a mounting bracket and a transparent hinged guard with the word READ and a vertical red arrow. The guard must be raised before depositing coins.

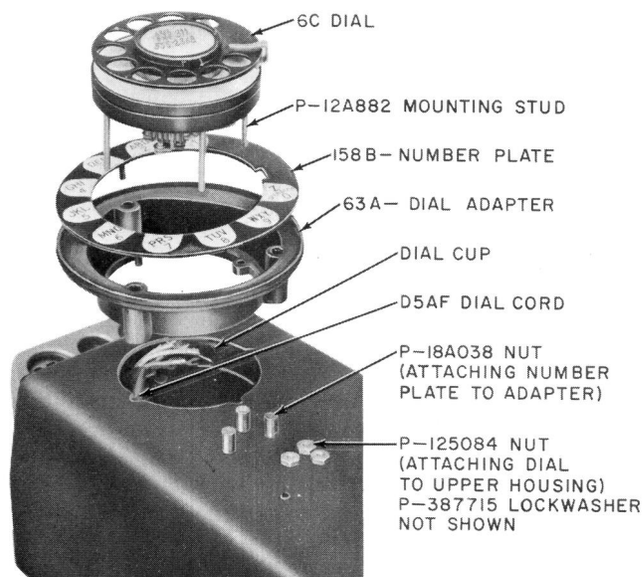


Fig. 7 — Assembly of 6-Type Dial

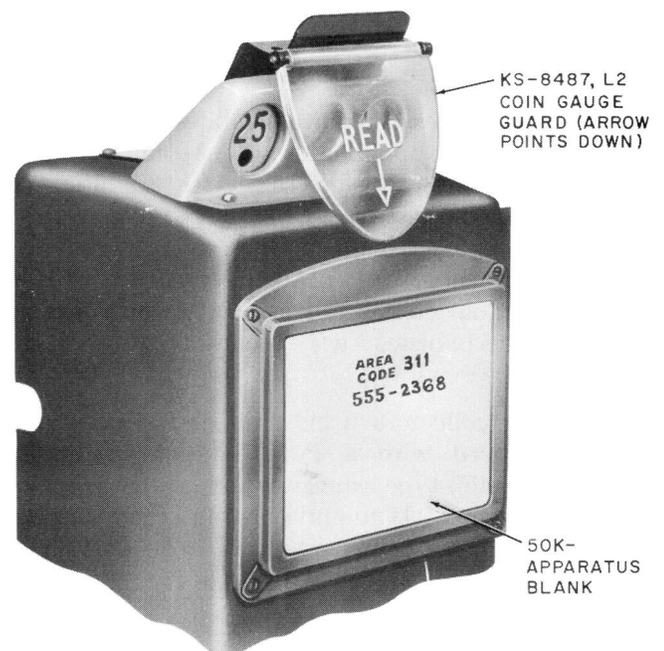


Fig. 8 — Manual Postpay Coin Collector Equipped With Coin Gauge Guard



**Fig. 9 — Dial Postpay Coin Collector Equipped With Coin Gauge Guard**

### 3.05 Coin Chute Assembly

(a) Coin chutes or coin assemblies are mounted inside the upper housing. Assemblies associated with the washer reject feature use two P-11E183 guides, two P-12A681 restoring springs, and one P-339521 screw (Fig. 5). Older coin collectors use two P-12A680 screws instead of guides. Coin chutes not associated with washer reject mechanisms are mounted with three P-339521 screws.

(b) Coin collectors using coin chute assemblies equipped with a P-349754 gong assembly have the 452-type capacitor associated with an electromagnet. It mounts on the upper housing underneath the coin chute with a P-347181 clip (Fig. 10).

(c) Coin chute assemblies without a P-349754 gong assembly are used on coin collectors with gongs mounted on sides or on a swing type bracket. Coin chute assemblies equipped with a 452B capacitor are used only in upper housings.

(d) A 61R radio-frequency suppression filter is not considered a part of the chute assembly. The filter, when used, mounts on the rear of the coin chute at the lower left corner. A mounting hole (Fig. 5) is provided. Dial postpay coin collectors are normally equipped with 61R filters and are identified by a red dot located on the back of the coin gauge.

### 3.06 Cash Compartment

(a) The self-locking coin receptacle and 1A coin collector door, equipped with lock for the cash compartment, are controlled according to arrangements with the Commercial Department.

(b) The self-locking receptacle consists of a 1B coin receptacle equipped with a 1C, 1D, or 1E coin receptacle cover. Use of the coin receptacle requires a 1A or 1B coin receptacle rail on the mechanism base in the cash compartment (Fig. 4).

(c) The P-12E598 coin receptacle booster spring (Fig. 4) reduces the clearance between the coin receptacle cover and the rail. This prevents collected coins from falling out of their normal path on to the coin receptacle cover.

### 3.07 Return Chute

(a) The lower part of the coin return chute is located in the lower housing to the left of the cash compartment (Fig. 4).

(b) When a pull bucket is provided, it acts as a receptacle for returned coins.

(c) The pull bucket, in both closed and open positions, prevents access to the return chute.

(d) Later models of coin collectors have P-15E011 chrome-plated pull bucket assemblies.

(e) For complete information on pull bucket assemblies, refer to Section 506-110-301.

### 3.08 Backplate Assembly

(a) Parts mounted on the backplate are illustrated in Fig. 3.

(b) All 200-series coin collectors have cast aluminum backplates. Lower numbered codes have cast iron backplates.

(c) The 1A backplate is used on coin collectors arranged for security studs, bolt fasteners, and stud fasteners at locations where additional

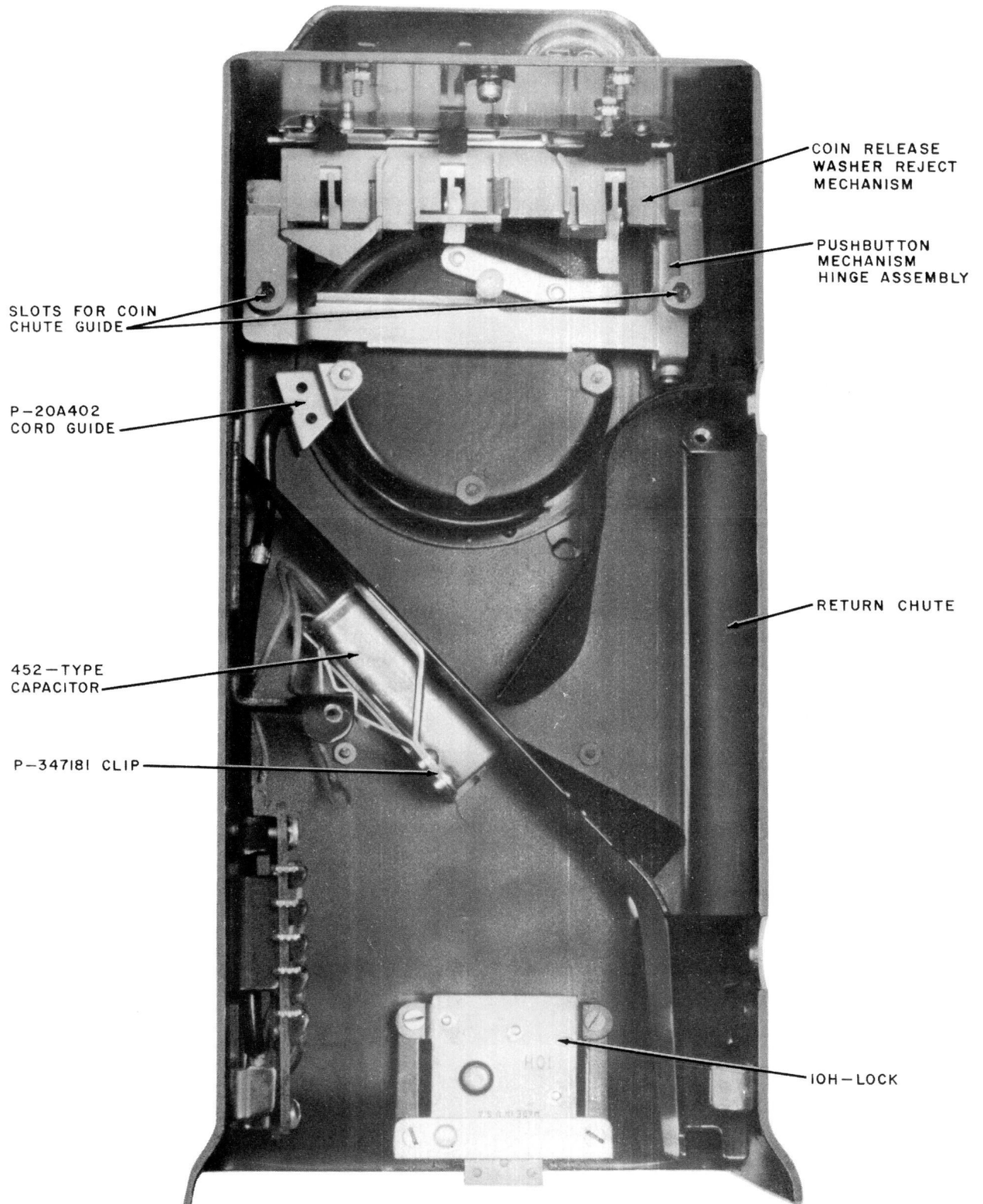


Fig. 10 — Upper Housing, Coin Chute Assembly Removed

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mounting security is needed. See Section 506-110-103 for complete information on the 1A backplate.

**Note:** Coin collectors equipped with a 1A backplate cannot be used on 139A backboards and 19-type shelves.

(d) The 234G coin collector is furnished with a 1A backplate and is *always* installed with security studs, bolts, or stud fasteners, and a KS-19277 lock assembly. See Section 506-110-103 for complete information on the KS-19277 lock assembly.

### 3.09 Switch Hook Assembly

(a) Later models of coin collectors have 2-piece, chrome-plated P-12E855 switch hook assemblies (Fig. 11).

(b) Coin collectors converted from transmitter-receiver type to handset type use P-10C139 switch hook assemblies which require a P-10C136 auxiliary spring.

### 3.10 Mechanism Unit Assembly

(a) The mechanism unit assembly mounts on top of the lower housing assembly. Three types shown are:

- Manual postpay, no coin relay (Fig. 12).
- Dial postpay, no coin relay (Fig. 13).
- Manual or dial prepay, single-coil coin relay (Fig. 14).

### 3.11 Coin Relays

(a) Most production 230-, 233-, and 234-type coin collectors are equipped with a P-13E961 coin relay (Fig. 14) which replaces the P-10E786 coin relay now rated MD. The relays are interchangeable, but most of the components are not.

(b) The single-coil relay has a P-10E783 cover.

### 3.12 Hopper Assemblies

(a) The hopper is assembled to the coin relay in prepay coin collectors. Refer to Section 506-110-100 for complete information on coin hoppers in both postpay and prepay service.

### 3.13 Backboards

(a) All coin collectors described in this section, except as noted in 3.08 (c), may be mounted on a shelf or table by means of a 139-type backboard, on a wall by means of a 144- or 174-type backboard, or in a telephone booth or corner by means of a 167-type backboard.

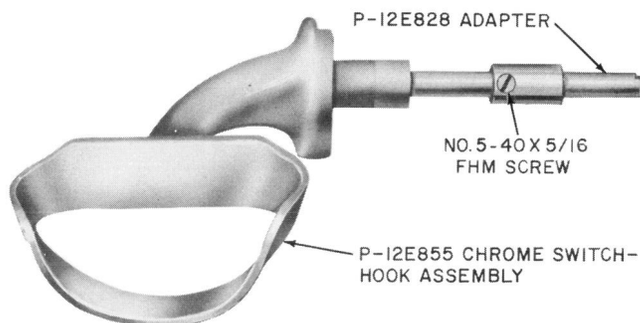


Fig. 11 — Two-Piece Switch Hook Assembly

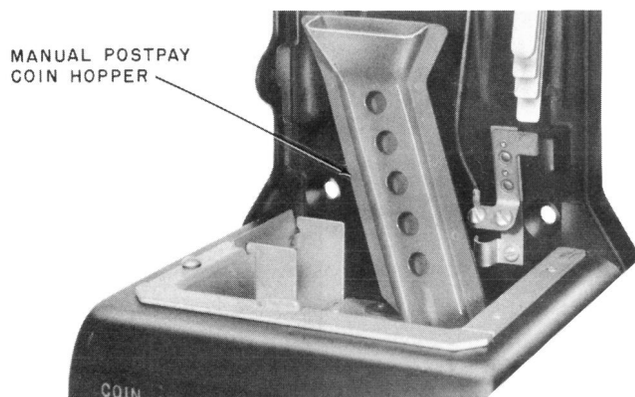


Fig. 12 — 200C Manual Postpay Mechanism Unit

**TABLE A**  
**MANUAL POSTPAY COIN COLLECTOR**  
**APPARATUS FURNISHED**

COIN COLLECTOR	HANDSET (SEE 3.01)		UPPER HOUSING ASSEMBLY (SEE FIG. 5)	LOWER HOUSING ASSEMBLY (SEE FIG. 4)	BACKPLATE ASSEMBLY (SEE 3.08 AND FIG. 3)	COIN CHUTE ASSEMBLY (SEE 3.05)	COIN CHUTE ONLY
	TRANS ZONE 2	TRANS ZONE 5					
200C-3	G3R-3	G3R-3	P-81B803	P-81A603	P-81A103	P-338889	P-338883

**TABLE A (Cont)**

COIN COLLECTOR	SUBSCRIBER SET (SEE SECTION 506-215-400)	APPARATUS BLANK (SEE 3.04)	SWITCH HOOK ASSEMBLY (SEE 3.09 AND FIG. 11)	COIN HOPPER AND BASE ASSEMBLY	COIN RECEPTACLE RAIL (SEE FIG. 4)	UPPER HOUSING LOCK (SEE SECTION 506-110-103)
200C-3	685A	50K-44	P-12E855	P-10E219	1B	10-Type

**TABLE B**  
**ALL COIN COLLECTORS**  
**APPARATUS AVAILABLE BUT NOT FURNISHED**

COIN COLLECTOR	COIN COLLECTOR DOOR (SEE 3.06)	COIN RECEPTACLE	COIN RECEPTACLE COVER	CASH COMPARTMENT ALARM SWITCH	CASH COMPARTMENT LOCK	UPPER HOUSING ALARM SWITCH
All Manual Postpay	1A-44	1B	1D or 1E	P-372083 or 257A	14-Type or 30-Type	227A
All Dial Postpay						
All Manual Prepay						
All Dial Prepay						

**TABLE B (Cont)**

COIN COLLECTOR	CARD-HOLDER (SEE 3.04 AND FIG. 9)	APPARATUS BLANK (SEE 3.04 AND FIG. 8)	SUPPRESSION FILTER [SEE 3.05 (d)]
All Manual Postpay	8B-44	50K-44	Not Required
All Dial Postpay			61R (Usually Furnished)
All Manual Prepay			Not Required
All Dial Prepay			61R

**TABLE C**  
**MANUAL POSTPAY COIN COLLECTOR**  
**FEATURES**

COIN COLLECTOR	COMB SWHK AND TRFR ASSEMBLY	TWO 654 TRANSMITTERS
200C-3	•	•

**TABLE D**  
**MANUAL PREPAY COIN COLLECTORS**  
**APPARATUS FURNISHED**

COIN COLLECTOR	HANDSET (SEE 3.01)		UPPER HOUSING ASSEMBLY (SEE FIG. 5)	LOWER HOUSING ASSEMBLY (SEE FIG. 4)	BACKPLATE ASSEMBLY (SEE 3.08 AND FIG. 3)	COIN CHUTE ASSEMBLY (SEE 3.05 AND FIG. 6)
	TRANS ZONE 2	TRANS ZONE 5				
174CT	F2		BA-220497C	Information Not Available	Information Not Available	P-339528
176CT						
191CT	F1L		BA-220499C			P-340222
191DT			BA-20499D			P-340223
191CNT	G3R	G3R	P-81C003			P-340222
191DNT			P-81C103			P-340223
195CT	F1L		BA-220449C			P-340222
195DT			BA-220449D			P-340223
195CNT	G3R	G3R	P-81C003			P-340222
195DNT			P-81C103			P-340223
196CT	F1L		BA-220501C			P-20A125
196DT			BA-220501D			P-20A126
196CNT	G3R	G3R	P-81B203	P-20A125		
196DNT			P-81B303	P-20A126		
197CT	F1L		BA-220501C	P-20A125		
197DT			BA-220501D	P-20A126		
197CNT			P-81B203	P-20A125		
197DNT			P-81B303	P-20A126		
220CT	G3R	G3R	P-81C003	P-81A703	P-340222	
220DT			P-81C103		P-340223	
223CT			P-81B203	P-81B003	P-20A125	
223DT			P-81B303		P-20A126	

TABLE D (Cont)

COIN COLLECTOR	COIN CHUTE ONLY	SUBSCRIBER SET (SEE SECTIONS 502-210-400 506-215-400 506-215-403 506-215-404)	SWITCH HOOK ASSEMBLY (SEE 3.09 AND FIG. 11)	COIN RELAY AND HOPPER ASSEMBLY (SEE 3.11, 3.12, AND FIG. 14)	COIN RECEPTACLE RAIL (SEE 3.06 AND FIG. 4)	UPPER HOUSING LOCK (SEE SECTION 506-110-103)
174CT	P-339526	634 or 684 Type	Information Not Available	P-11E964	1B	10H-44
176CT						
191CT		P-339527				
191DT	685A or 685B					
191CNT		P-339526				
191DNT	P-339527					
195CT		P-339526				
195DT	P-339527					
195CNT		P-339526				
195DNT	P-339527					
196CT		P-20A119				
196DT	P-20A120					
196CNT		P-20A119				
196DNT	P-20A120					
197CT		P-20A119				
197DT	P-20A120					
197CNT		P-20A119				
197DNT	P-20A120					
220CT		P-339526	685A or 685B	P-12E855		
220DT	P-339527					
223CT	P-20A119					
223DT	P-20A120					

**TABLE E**  
**MANUAL PREPAY COIN COLLECTORS**  
**FEATURES**

COIN COLLECTOR	COMB SWHK AND TRFR ASSEMBLY	WOOD TERM STRIP	452A OR 452 B CAPACITOR	452B CAPACITOR	IND COIL AND CAPACITOR	TWO 654 TRANSMITTERS	PULL BUCKET	WASHER REJECT
174CT		•	•					
176CT								
191CT	•				•			
191DT								
191CNT								
191DNT								
195CT					•			
195DT								
195CNT								
195DNT								
196CT					•			
196DT								
196CNT								
196DNT								
197CT					•			
197DT								
197CNT								
197DNT								
220CT								
220DT								
223CT					•			
223DT	•							

**TABLE F**  
**DIAL POSTPAY COIN COLLECTOR**  
**APPARATUS FURNISHED**

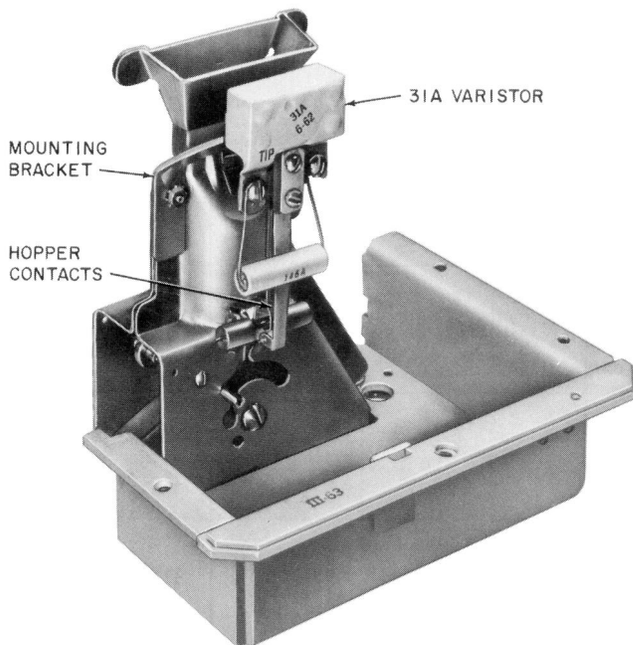
COIN COLLECTOR	HANDSET (SEE 3.01)		DIAL (SEE 3.03)		DIAL ADAPTER (SEE 3.03)	NUMBER PLATE (SEE FIG. 7)	UPPER HOUSING ASSEMBLY (SEE FIG. 5)
	TRANS ZONE 2	TRANS ZONE 5	TRANS ZONE 2	TRANS ZONE 5			
212G-3	G3R-3	G3R-3	6C	6C	63A	158B	P-81B603

**TABLE F (Cont)**

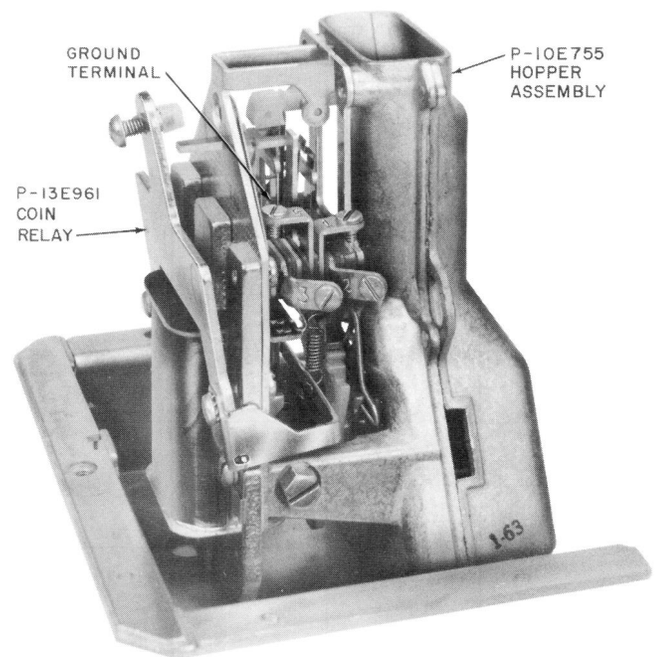
COIN COLLECTOR	LOWER HOUSING ASSEMBLY (SEE FIG. 4)	BACKPLATE ASSEMBLY (SEE FIG. 3)	SUBSCRIBER SET (SEE SECTION 506-215-403)	COIN RECEPTACLE (SEE 3.06 AND FIG. 4)	UPPER HOUSING LOCK (SEE SECTION 506-110-103)
212G-3	P-81A803	P-81A203	685A	1B	10 Type, 27 Type, or 29 Type

**TABLE G**  
**DIAL POSTPAY COIN COLLECTOR FEATURES**

COIN COLLECTOR	COMB SWHK AND TRFR ASSEMBLY	WASHER REJECT
210G-3	•	•
212G-3	•	•



**Fig. 13 — 212G Dial Postpay (CDO) Mechanism Unit**



**Fig. 14 — Manual or Dial Prepay Mechanism Unit Assembly**

**TABLE H**  
**DIAL PREPAY COIN COLLECTORS**  
**APPARATUS FURNISHED**

COIN COLLECTOR	HANDSET (SEE 3.01)		DIAL (SEE 3.03)		DIAL ADAPTER (SEE 3.03)	NUMBER PLATE (SEE FIG. 7)	UPPER HOUSING ASSEMBLY (SEE FIG. 5)
	TRANS ZONE 2	TRANS ZONE 5	TRANS ZONE 2	TRANS ZONE 5			
174GT	F2		5 Type or 6 Type		Information Not Available	147B-3	BA-220497G
176GT							BA-220499G
191GT	F1L					158B-3	BA-220499H
191HT							P-81C203
191GNT	G3R	G3R	6 Type	6 Type			P-81C303
191HNT							BA-220499C
195GT	F1L		5 Type or 6 Type				BA-220499H
195HT							P-81C203
195GNT	GR3	G3R	6 Type	6 Type			P-81C303
195HNT							BA-220501G
196GT	F1L						BA-220501H
196HT							P-81B403
196GNT	G3R	G3R	6 Type	6 Type			P-81B503
196HNT							BA-220501G
197GT	F1L		5 Type or 6 Type		BA-220501H		
197HT					P-81B403		
197GNT	G3R	G3R	6 Type		BA-220501H		
197HNT					P-81C203		
220GT	G1BR-3	G1BR-3	5 Type or 6 Type	6 Type	63A-3	P-81C303	
220HT						P-81B400*	
223GT	G1BR*	G1BR*	6 Type		63A*	158B*	
223HT						P-81B500*	
230G-3	G3R-3	G3R-3	5 Type or 6 Type		63A-3	158B-3	P-81C203
233G-3			6 Type				P-81B403
234G-3			P-81R203				

TABLE H (Cont)

LOWER HOUSING ASSEMBLY (SEE FIG. 4)	BACKPLATE ASSEMBLY (SEE FIG. 3)	COIN CHUTE ASSEMBLY (SEE 3.05 AND FIG. 6)	COIN CHUTE ONLY	SUBSCRIBER SET (SEE SECTIONS 502-210-400 502-215-400 506-215-403 506-215-404)	COIN RELAY AND HOPPER ASSEMBLY (SEE 3.11, 3.12, AND FIG. 14)	COIN RECEPTACLE RAIL (SEE 3.06 AND FIG. 4)	UPPER HOUSING LOCK (SEE SECTION 506-110-103)
Information Not Available	Information Not Available	P-339528	P-339526	634 Type or 684 Type	P-11E964	1B	10H-44
		P-340222		687A			
		P-340223	P-339527	685A or 685B			
		P-220222	P-339526				
		P-220223	P-339527				
		P-340222	P-339526	687A			
		P-340223	P-339527				
		P-340222	P-339526	685A or 685B			
		P-340223	P-339527				
		P-20A125	P-20A119	687A			
		P-20A126	P-20A120				
		P-20A125	P-20A120	685A or 685B			
		P-20A126	P-20A120				
		P-20A125	P-20A119	687A			
		P-20A126	P-20A120				
		P-20A125	P-20A119	685A or 685B			
P-20A126	P-20A120						
P-81A703	P-81A303	P-340222	P-339526	685A or 685B			
		P-340223			P-339527		
P-81B000	P-81A300*	P-25A125	P-20A119	685A or 685B			
		P-25A126			P-20A120		
P-81D803	P-81A303	P-340222	P-339526				
		P-81B103			P-20A119		
P-81B103		P-25A125	P-20A119				
P-81B103		P-20A119					
							10H-44 Plus KS-19277
							10H-44
							10H-44 Plus KS-19277

\* Color designated by last two digits; 03-black, 51-moss green, 60-light beige

**TABLE I  
DIAL PREPAY COIN COLLECTORS  
FEATURES**

COIN COLLECTOR	COMB SWHK AND TRFR ASSEMBLY	WOOD TERM STRIP	452 A OR 452 B CAPACITOR	452 B CAPACITOR	IND COIL AND CAPACITOR	TWO 654 TRANSMITTERS	PULL BUCKET	WASHER REJECT
174GT		•	•					
176GT								
191GT					•			
191HT								
191GNT								
191HNT								
195GT					•		•	
195HT								
195GNT								
195HNT								
196GT	•			•	•	•		
196HT								
196GNT								
196HNT								
197GT					•		•	
197HT								
197GNT								
197HNT								
220GT								
220HT								
223GT							•	•
223HT								
230G-3								
233G							•	•
234G-3								