# NO. 1C1 AND 1C2 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply)



- No. 1C1-3, -44, & -104: Rotary dial coin telephone set intended for coin-first (prepay) or dial-tone-first service in common battery systems.
  - Each consists of coin signaling, handling and storage, a slug-rejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel high-security housing. The hand set, switch hook, line switch, dial, single-slot coin entrance, stuck-coin release lever, and two instruction cards are mounted on the face of a removable front cover.
  - Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are not audible in the hand set. The totalizers received from the factory will be preset at a ten-cent initial rate but can be reset from five cents to forty-five cents. A chargeable call cannot be made until the preset initial rate has been deposited when the set is connected in either a prepay or dial-tone-first mode.
  - A single slot is provided on the front to accept U. S. nickels, dimes, and quarters. All sorting of coins is done internally by the chute. The coin return is designed to deter stuffing.
  - Contains features which permit field conversion from prepay to dial-tone-first operation. All sets are factory wired in the prepay mode. Conversion to dial-tone-first consists of reconnecting cord-tipped leads on the No. 31A coin chassis terminal board and the dial and housing assembly terminal board, and the reconnection of a plug into the jack or movement of slide switch on the No. 1A totalizer. The dial-tone-first mode of coin operation provides the means by which a customer can place an emergency call or other selected calls without a coin deposit.

NO. 1C1 TYPE SHOWN

C

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

#### FEBRUARY 26, 1982

NO. 1C1 AND 1C2 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 2)

Arranged to take No. 1B or 1C coin receptacle.

- No. 1C coin receptacle has a 50% greater money capacity and when used, requires removal of the false floor from the vault. A No. 1D or 1E coin receptacle cover can be used with either coin receptacle in this set.
- Resistance to fradulent entry is provided by a drawn steel welded housing, front cover, and cash compartment door. The locking mechanism of the front cover is secured by a No. 29A type lock. The No. 2A or 2B type door is secured by a No. 30C lock. Locks shall be installed at the service center and not at the manufacturing location. Both locking mechanisms are operated with a No. 719A tool and associated lock keys.
- Provisions are made for an alarm switch and bracket assembly (No. 1A switch kit) that can be mounted optionally in two locations. By selecting the proper locations, the alarm switch may be actuated either by cash compartment door removal or front cover removal.
- Provisions are also made for mounting a No. 257A switch on the No. 30 type lock. The switch is actuated when a picking attempt is made on the lock.

Designed for, but not equipped with, the following apparatus:

No. 719A Tool	No. 2A or 2B Type Door
No. 257A Switch	KS-20892 Guard Assembly
No. 1A Switch Kit	G13B Handset (Amplified)
No. 32A Type Lock	No. 1B or 1C Coin Receptacle
KS-16708 Type Cord	KS-20950, L1 Cover Parking Tool
Coin Level Detector	No. 30C Lock (Cash Compartment)
No. 123A1A Protector	Comcode No. 840 360 184 Knob
P11C Cord (Patch Cord)	and Shaft Assembly
11 11 1	- 1 01 000 '- 1 1' 1 1 0 10F ' 1

G3AK Hand Set — Moisture Resistant No. 29A Type Lock (Cover Assembly) No. 1D or 1E Coin Receptacle Cover Comcode No. 840 362 024 Capacitor Board Assembly G3AHF Hand Set Coil and Flame Resistant G3AL Hand Set Coil and Moisture Resistant G3AKF Hand Set Moisture Resistant and Flame Resistant

Overall dimensions are approximately 21.089 inches high by 9.125 inches deep (including hand set) by 7.791 inches wide. Initial use: Prepay Service in Common Battery Systems.

No. 1C2 Type: Same as No. 1C1 type except are TOUCH-TONE<sup>®</sup> dial coin telephone sets.

# NO. 1C1 AND 1C2 TYPE COIN TELEPHONE SETS

(Card No. 3)

SEE RATINGS BELOW

			*Contain	ns					
Code No.	Comcode	Color	Hand Set	Coin Relay	Coin Chassis	Dial No.	Chute No.	Totalizer No.	Rating
1C1-3		Black	G3AH-52	1AA	31A	8WA-52	20A	1A	A.T.&T.Co.Std.
1C1-44	_	Chrome	G3AH-52	1AA	31A	8WA-52	$20\mathbf{A}$	1A	Mfr. Disc.
1C1 - 104	$103 \ 629 \ 853$	Chocolate brown	G3AH-104	1AA	31A	8WA-104	20A	1A	A.T.&T.Co.Std.
1C2-3		Black	G3AH-52	1AA	31A	70B	20A	1A	66 <b>66</b>
1C2-44		Chrome	G3AH-52	1AA	31A	70B	20A	1A	Mfr. Disc.
1C2-104	103 629 861	Chocolate brown	G3AH-104	1AA	31 <b>A</b>	70B	20A	1A	A.T.&T.Co.Std.

(\*) In addition to the apparatus listed, each set contains a No. 4228P network and a No. C4A ringer.

Property of AT&T

Printed in U.S.A.

#### NO. 1D1 & 1D2 TYPE COIN TELEPHONE SETS **FEBRUARY 26, 1982** (Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 1) No. 1D1: A rotary dial electronic coin telephone set, intended for dial-tone-first service in common battery systems. The dial-tone-first mode of coin operation provides the means by which a customer can place an emergency call or other selected calls without a coin deposit. Consists primarily of coin signaling, handling and storage, a slug rejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel high-security housing. The hand set, switch hook, line switch, dial, singleslot coin entrance, stock-coin release lever, and two instruction cards are mounted on the face of a removable front cover. Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are faintly audible in the hand set. Initial rate can be set from five cents to three dollars and fifteen cents. A chargeable call cannot be made until the preset initial rate has been deposited. A single slot is provided on the front to accept U.S. nickels, dimes, and quar-ters. All sorting of coins is done internally by the chute. The coin return is designed to deter stuffing. Arranged to take a No. 1C coin receptacle. A No. 1D or 1E coin receptacle cover can be used with the coin receptacle in this set.

Resistance to fraudulent entry is provided by a drawn steel welded housing front cover, and cash compartment door. The locking mechanism of the front cover is secured by a No. 29A-type lock. The No. 2A or 2B-type door is secured by a No. 30-type lock. Locks shall be installed at the service center and not at the manufacturing location.

1D2-Type

Property of the Western Electric Company, Incorporated

FEBRUARY 26, 1982

(Card No. 2)

Both locking mechanisms are operated with a No. 719A tool and associated lock keys.

Provisions are made for an alarm switch and bracket assembly (No. 1A switch kit) that can be mounted optionally in two locations. By selecting the proper locations, the alarm switch may be actuated either by cash compartment door removal or front cover removal.

Provisions are also made for mounting a No. 257A switch to the No. 30-type lock. The switch is activated when a picking attempt is made on the lock.

Designed for, but not equipped with, the following apparatus:

Belighted for, Sat more of a provide the states, and	0 11
No. 2A or 2B Type Door	No. 257A Switch
No. 1C Coin Receptacle	No. 1A Switch Kit
No. 1D or 1E Coin Receptacle Cover	Coin Level Detector
No. 30 Type Lock (Cash	KS-20950 L1 Cover Parking Tool
Compartment)	No. 32A Type Lock
No. 29A Type Lock (Coin Cover	G3AH, G3AHF, G3AK, G3AKF Hand Sets
Unit)	G13B-52 Hand Sets (Amp)
No. 719A Tool	
P11C Cord (Patch Cord)	

No. 123A1A or 123E1A Protectors Comcode No. 840 360 184 Knob and Shaft Assy. Comcode No. 840 362 024 Capacitor Board Assy.

Overall dimensions are approximately 21.089 inches high by 9.125 inches deep (including hand set) by 7.791 inches wide. Initial use: Dial-Tone-First Coin Telephone Sets.

No. 1D2: Same as No. 1D1 type except are TOUCH-TONE® dial coin telephone sets.

#### Property of the Western Electric Company, Incorporated

Printed in U.S.A.

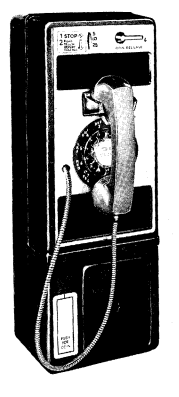
ANUARY 3	1, 1986	NO. 1D1 &		E COI		EPHONE	SETS		SEE RATINGS BELOW
			*(	Contains					
Code No.	Comcode No.	Color	Hand Set	Coin Relay	Coin Chassis	Dial No.	Chute No.	Signal No.	Rating
$\begin{array}{c} 1\text{D1-3}\\ 1\text{D1-44}\\ 1\text{D1-104}\\ 1\text{D2-3}\\ 1\text{D2-44}\\ 1\text{D2-104} \end{array}$	$ \begin{array}{c}    $	Black Chrome Chocolate brown Black Chrome Chocolate brown	G3AH-52 G3AH-52 G3AH-104 G3AH-52 G3AH-52 G3AH-104	1AA 1AA 1AA 1AA 1AA 1AA	32A 32A 32A 32A 32A 32A 32A	8WA-52 8WA-52 8WA-104 70B 70B 70B	20A 20A 20A 20A 20A 20A	47A2 47A2 47A2 47A2 47A2 47A2 47A2	A.T.&T.Co.Std. Mfr. Disc. A.T.&T.Co.Std. " Mfr. Disc. A.T.&T.Co.Std.

\* In addition to the apparatus listed, each set contains a No. C4A ringer.

## NO. 1E1 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply)

(Card No. 1)



Rotary dial coin telephone sets intended for postpay coin service in common battery systems.

- Consist of coin signaling, handling and storage, a slug-rejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel high-security housing. The hand set, switch hook, line switch, dial, single-slot coin entrance, stuck-coin release lever, and two instruction cards are mounted on the face of a removal front cover.
- Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are not audible in the hand set. The totalizers received from the factory will be preset at a ten-cent initial rate but can be reset from five cents to forty-five cents.
- A single slot is provided on the front to accept U. S. nickels, dimes, and quarters. All sorting of coins is done internally by the chute. The coin return, designed to deter stuffing, is located at lower left on the front cover.
- The coin telephone set is arranged to take a No. 1B or 1C coin receptacle. The No. 1C coin receptacle has a 50% greater money capacity and when used, requires removal of the false floor from the vault. A No. 1D or 1E coin receptacle cover can be used with either coin recptacle.

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

FEBRUARY 26, 1982

## NO. 1E1 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 2) SEE RATINGS BELOW

- Resistance to fraudulent entry is provided by a drawn steel welded housing, front cover, and cash compartment door. The locking mechanism of the front cover is secured by a No. 29A type lock. The No. 2A type door is secured by a No. 30A, 30B, or **30E** lock. Both locking mechanisms are operated with a No. 719A tool and associated lock keys. Locks shall be installed at the service center and not at the manufacturing location.
- Provisions are made for an alarm switch and bracket assembly (No. 1A switch kit) that can be mounted optionally in two locations. By selecting the proper locations, the alarm switch may be actuated either by cash compartment door removal or front cover removal.
- Provisions are also made for mounting a No. 257A switch to the No. 30B or 30C lock. The switch is actuated when a picking attempt is made on the lock.

Designed for, but not equipped with, the following apparatus:

No. 2A Type Door

- No. 1B or 1C Coin Receptacle
- No. 1D or 1E Coin Receptacle Cover

No. 1A Switch Kit

No. 30A, 30B, or 30C Lock

No. 29A Type Lock No. 719A Tool P11C Cord (Patch Cord) No. 257A Switch G3AHF Hand Set (Coil and Flame Retardant) G3AK Hand Set (Moisture Resistant) G13D Hand Set (Amplified) G3AKF Hand Set (Moisture Resistant and Flame Retardant)

Overall dimensions are approximately 21.089 inches high by 9.125 inches deep (including hand set) by 7.791 inches wide. Initial use: Postpay Coin Service in Common Battery Systems.

No. 1E1 type recommended for use in place of No. 201G & H and 212G & H coin collectors.

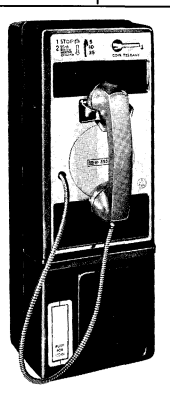
				(*)Conta	ins			
Code No.	Comcode	Color	Hand Set	Hopper No.	Dial No.	Coin Chassis No.	Chute-Totalizer No.	Rating
1E1-3 1E1-44 1E1-104	 103 629 895	Black Chrome Chocolate brown	G3AH-52 G3AH-52 G3AH-104	51A 51A 51A	8WA-52 8WA-52 8WA-104	30B† 30B† 30B†	20A10A 20A10A 20A10A	A.T.&T.Co.Std. """

(\*) In addition to the apparatus listed, each set also contains a No. 4228P network and a No. C4A ringer.

(†) With DF oscillator.

## **NO. 1E3 TYPE COIN TELEPHONE SETS**

(Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 1)



Manual coin telephone sets intended for manual postpay coin service in common battery systems.

- Consist of coin signaling, handling and storage, a slug-rejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel high-security housing. The hand set, switch hook, line switch, apparatus blank, single-slot coin entrance, stuck-coin release lever, and two instruction cards are mounted on the face of a removable front cover.
- Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are not audible in the hand set. The totalizers received from the factory will be preset at a ten-cent initial rate but can be reset from five cents to forty-five cents.
- A single slot is provided on the front to accept U.S. nickels, dimes, and quarters. All sorting of coins is done internally by the chute. The coin return, designed to deter stuffing, is located at lower left on the front cover.
- The coin telephone set is arranged to take a No. 1B or 1C coin receptacle. The No. 1C coin rectpacie has a 50 percent greater money capacity and when used, requires removal of the false floor from the vault. A No. 1D or 1E coin recptacle cover can be used with either coin receptacle.

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

SEE RATINGS

BELOW

**IANUARY 31, 1986** 

# **NO. 1E3 TYPE COIN TELEPHONE SETS**

(Card No. 2)

Resistance to fraudulent entry is provided by a drawn steel welded housing, front cover, and cash compartment door. The lock-ing mechanism of the front cover is secured by a No. 29A type lock. The No. 2A or 2B type door is secured by a No. 30C lock. Both locking mechanisms are operated with a No. 719A tool and associated lock keys. Locks shall be installed at the service center and not at the manufacturing location.

Provisions are made for an alarm switch and bracket assembly (No. 1A switch kit) that can be mounted optionally in two locations. By selecting the proper locations, the alarm switch may be actuated either by cash compartment door removal or front cover removal.

Provisions are also made for mounting a No. 257A switch to the No. 30C lock. The switch is actuated when a picking attempt is made on the lock.

Designed for, but not equipped with, the following apparatus:

No. 2A or 2B Type Door No. 1B or 1C Coin Receptacle

- No. 1D or 1E Coin Receptacle Cover No. 1A Switch Kit
- No. 30C Lock

No. 29A Type Lock No. 719A Tool P11C Cord (Patch Cord) No. 257A Switch

G3AH Hand Set (Coin and Flame Retardant) G3AK Hand Set (Moisture Resistant) G13D Hand Set (Amplified) G3AKF Hand Set (Moisture Resistant and Flame Retardant)

Overall dimensions are approximately 21.089 inches high by 9.125 inches deep by 7.791 inches wide. Initial use: Postpay Coin Service in Common Battery Systems.

No. 1E3 type	recommended	for use 1	n place or	NO. 2000 8	z D com	collectors.

	(*) Contains								
Code No.	Comcode	Color	Hand Set	Hopper No.	Coin-Chassis No.	Chute-Totalizer	Rating		
1E3-3		Black	G3AH-52	50B	30B†	20A10A	A.T.&T.Co.Std.		
1E3-44	_	Chrome	G3AH-52	50B	30B†	20A10A	Mfr. Disc.		
1E3-104	103 629 903	Chocolate brown	G3AH-104	50B	30B†	20A10A	A.T.&T.Co. Std.		

(\*) In addition to the apparatus listed, each set contains a No. 4228P network and a No. C4A ringer.

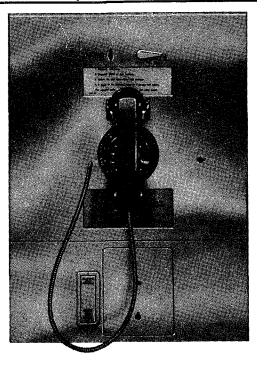
(†) With a DF oscillator.

#### **APRIL 30, 1973**

# NO. 2C1 & 2C2 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply)

(Card No. 1)



2C1 TYPE

2C2 TYPE

Property of the Western Electric Company, Inc.

Printed in U.S.A.

# NO. 2C1 & 2C2 TYPE COIN TELEPHONE SETS

MAY 31, 1975

#### (Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 2)

- No. 2C1 Type: Rotary dial coin telephone set, intended for coin-first or dial-tone-first service in common battery systems. Consists of coin signaling, handling and storage, a slug-rejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel Abousing. The hand set, switchhook, line switch, dial, single-slot coin entrance, stuck-coin release lever, and two instruction cards are mounted on the face of a hinge-mounted door.
  - Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are not audible in the hand set. The totalizers received from the factory will be preset at a ten-cent initial rate but can be reset from five cents to forty-five cents. A local chargeable call cannot be made until the preset initial rate has been deposited when the set is connected in either a coin-first or dial-tone-first mode.
  - A single slot is provided on the front to accept U.S. nickels, dimes, and quarters. All sorting of coins is done internally by the chute. The coin return is designed to deter stuffing.
  - All sets will be factory wired in the coin-first mode, but contain features which permit field conversion from coin-first to dial-tone-first operation. Conversion to dial-tone-first consists of reconnecting cord tipped leads on the <u>No. 31A coin</u> chassis terminal board and the dial and housing assembly terminal board, and operating a slide switch or reconnection of a plug into the jack on the No. 1A totalizer. The dial-tone-first mode of coin operation provides the means by which a customer can place an emergency call or other selected calls without a coin deposit.

#### MARCH 31, 1980

# NO. 2C1 AND 2C2 TYPE COIN TELEPHONE SETS

(Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 3) SEE RATINGS BELOW

Resistance to fraudulent entry is provided by a drawn steel welded housing, hinge-mounted housing door, and cash compartment door. The locking mechanism of the housing door is secured by a No. 29A type lock. The cash compartment door is secured by a No. 30C lock. Both locking mechanisms are operated with a No. 719A tool and associated lock keys.

Provision is made for mounting a No. 257A switch to the No. 30C lock. The switch is actuated when a picking attempt is made on the lock.

Designed for, but not equipped with, the following apparatus:

No. 1B or 1C Coin Receptacle	No. 127A or 127B Type Cover
No. 1D or 1E Coin Receptacle Cover	(not required for flush mounting)
No. 30C Lock (for cash compartment door)	Coin Level Detector
No. 29A Type Lock (housing door)	G3AK Hand Set
No. 719A Tool	G13B Hand Set
P11C Cord (patch cord)	7A Clip
No. 257A Switch	KS-20892 Guard Assembly
	KS-16708 Type Cord

Arranged for flush mounting in a wall or for mounting in the corner of the telephone booth. Overall dimensions are approximately 16.425 inches wide by 6.200 inches deep (excluding hand set) by 22.764 inches high. No. 2C2 Type: Same as No. 2C1 type except is a TOUCH-TONE<sup>®</sup> dial coin telephone set. Initial use: Coin-first Service in Common Battery Systems.

				(r)C	ontains				
Code • No.	Color	Hand Set	Coin Relay No.	Coin Chassis No.	Dial No.	Chute No.	Totalizer No.	Replaces No.	Rating
2C1-67A	Brushed Stainless	G3AH-52	<b>1AA</b>	31A	8 <b>W-</b> 3	20A	1A	2A1-67A	A.T.&T.Co.Std.
2C1-84 2C2-67A	Bronze Brushed Stainless	G3AH-3 G3AH-52	1AA 1AA	31A 31A	8W-3 70A	20A 20A	1A 1A	2A2-67A	Mfr. Disc. A.T.&T.Co.Std.
2C2-84	Bronze	G3AH-3	<b>1AA</b>	31A	70A	20A	1 <b>A</b>	—	Mfr. Disc.

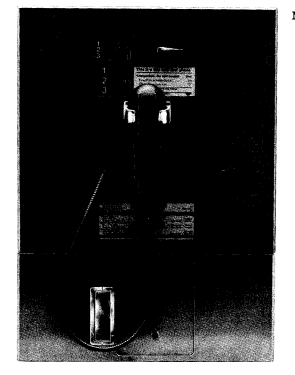
(r) In addition to the apparatus listed, each set contains a No. 4010B network and a C4A ringer.

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

MARCH 31. 1979

#### NO. 2D1 & 2D2 TYPE COIN TELEPHONE SETS (Bear Marking "Bell System") (Special Sales Conditions Apply) (Card No. 1)



- No. 2D1: A rotary dial electronic coin telephone set, intended for dial-tone-first service in common battery systems. The dial-tone-first mode of coin operation provides the means by
  - The dial-tone-first mode of coin operation provides the means by which a customer can place an emergency call or other selected calls without a coin deposit.
  - Consists primarily of coin signaling, handling and storage, a slugrejecting mechanism, and the equivalent transmission and signaling components of the No. 500 type telephone sets. All parts are contained in a welded steel housing. The hand set, switch hook, line switch, dial, single-slot coin entrance, stuck-coin release lever, and two instruction cards are mounted on the hingemounted door.
  - Coin identification is made by beep tones generated by an oscillator in the set. A nickel is identified by one beep, a dime by two beeps, and a quarter by a series of five rapid beeps. These tones are faintly audible in the hand set. Initial rate can be set from five cents to three dollars and fifteen cents. A chargeable call cannot be made until the present initial rate has been deposited.
  - A single slot is provided on the front to accept U.S. nickels, dimes, and quarters. All sorting of coins is done internally by the chute. The coin return is designed to deter stuffing.
  - Resistance to fraudulent entry is provided by a drawn steel welded housing, hinge-mounted housing door, and cash compartment door. The locking mechanism of the housing door is secured by a No. 29A type lock. The cash compartment door is secured by a No. 30 type lock. Both locking mechanisms are operated with a No. 719A tool and associated lock keys.
  - Provision is made for mounting a No. 257A switch to the No. 30 type lock. The switch is actuated when a picking attempt is made on the lock.

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

No. 127A or 127B type Cover

**Coin Level Detector** 

No. 7A Clip

G13B Hand Set (Amp)

(not required for flush mounting)

G3AH, G3AHF, G3AK, G3AKF Hand Sets

Designed for, but not equipped with, the following apparatus:

No. 1C Coin Receptacle No. 1D or 1E Coin Receptacle Cover No. 30 type Lock (Cash Compartment)

No. 29A type lock (Coin Cover Unit) No. 719A Tool P11C Cord (patch cord)

No. 257A Switch

Arranged for flush mounting in a wall or for mounting in the corner of the telephone booth.

Overall dimensions are approximately 16.425 inches wide by 6.200 inches deep (excluding hand set) by 22.764 inches high. No. 2D2: Same as No. 2D1 except are TOUCH-TONE® dial coin telephone sets.

Initial use: Dial-Tone-First Coin Telephone Sets.

				(r	) Contains			
Code No.	Color	Hand Set	Coin Relay No.	Coin Chassis No.	Dial No.	Chute No.	Signal No.	Rating
2D1-67A	Brushed Stainless	G3AH-52	<b>1AA</b>	32A	8WA-3	20A47A	47A	A.T.&T.Co.Std
2D1-84 2D2-67A	Bronze Brushed Stainless	G3AH-3 G3AH-52	1AA 1AA	32A 32A	8WA-3 70 A	20A47A 20A47A	47A 47A	Mfr. Disc. A.T.&T.Co.Std
2D2-84	Bronze	G3AH-3	<b>1AA</b>	32A	70 A	20A47A	47A	Mfr.Disc.

(r) In addition to the apparatus listed, each set contains a No. 4010B network and a C4A ringer.

Property of the Western Electric Company, Incorporated

Printed in U.S.A.

**OCTOBER 31, 1984** 



- A touch-tone dial electronic coin public telephone set providing coin service in the dial first mode.
- Utilizes electronics to eliminate much of the electro-mechanical complexity of existing coin sets.
- Employs a microcomputer which checks the operational readiness of the set to prevent the acceptance of coins into the hopper unless or until the set is fully functional. The microcomputer also performs all of the coin deserimination functions and aids in field maintainability through the use of self-diagnostics.
- A single slot is provided on the front to accept U.S.-nickels, dimes and quarters. The coin release is pushbutton type.
- When a coin is deposited in the chute, its presence is determined by the CC sensor which is scanned by the microcomputer approximately every 10 ms.
- The dial consists of a simple keypad. The metallic buttons close click-disc-type switches that are connected through cabling to the tone generation circuits on the chassis.
- The dial is mounted at a 20-degree angle to improve customer usage.

All parts are contained in a high-security steel housing.

The coin cover unit is hinged at the bottom and has six locking points actuated by a No. 719A tool and secured by a No. 29A lock.

The cash compartment door has four locking points actuated by a No. 719A tool and secured by a No. 30-type lock. The hand set cord is equipped with a strain relief cable with a swivel mechanism. Set operation requires a minimum of 23 mA of line current. A minimum of 41 mA is required for coin collect and return. Equipped with the following apparatus: No. 34A Coin Chassis No. 2AA Coin Relay No. 80A2-03 Coin Cover Unit No. 74A-03 Dial K3A-03 Hand Set No. 21A Coin Chute C4B Ringer The following associated apparatus must be ordered separately: No. 30 Type Lock No. 29A Type Lock (Coin Cover Unit) No. 2A-03 or 23-03 Cash Compartment Door No. 1C Coin Receptacle No. 1E Coin Receptacle Cover Set is available with a black (-03) rear housing assembly and a silver gray coin cover unit. Overall dimensions are approximately 21.00 inches high by 7.75 inches wide by 6.50 inches deep. Initial use: Public Telephone System. Comcode: 103 319 836 Printed in U.S.A. Property of AT&T S1G2-3 & S1G2B-3 COIN TELEPHONE SETS **OCTOBER 1, 1987** (Card No. 1) 9.125" 7.791" C 0 21.089" Ô Property of AT&T Printed in U.S.A.

**OCTOBER 1, 1987** 

Consists of a housing made of heavy-gauge, deep-drawn steel, a chrome faceplate, a metal cover for the coin box, two heavy-duty corrugated locks, and an armored head set cord. Inside the mar-resistant exterior a display and key pad provide programming ease and additional security. Also a battery provides a 10-year memory. Protection against blue box fraud and a 115-Vac to 24-Vdc converter are also inside. Cash compartment door has multiple locking points for added security.

Designed as a customer owned coin telephone that operates on a conventional central office telephone line and requires 110 Vac power.

Call charging rates, call restrictions, free calls, and other features are programmed into the telephone by the owner via an internal keypad and display. Owner can select either touch-tone or pulse dialing capability.

A customer instruction booklet, supplied with each telephone, provides installation and programming information. The hardware needed to complete most installations of the set is included.

• Touch-tone signaling services compatible (i.e., bank by phone)

Features:

- Local long distance dialing
- Simulted voice instructions
- Emergency calling without coins
- Calling card compatible

Initial use: Customer Owned Coin Telephone (COCT).

Comcode: 105 159 420

Alternate carrier access

• Hearing aid compatible

S1G2B-3: Same as the S1G2-3 Coin Telephone except for a special No. 29A lock code and a different information plate color scheme (white letters and symbols on a black background).

Initial use: AT&T Communications (AAFES Sets).

Code No.	Comcode	Rating
S1G2-3	105 159 420	A.T.&T.Co.Std.
S1G2B-3	105 347 967	<b>*</b> * **

**Property of AT&T** 

Printed in U.S.A.