## SWITCHES

## 197 AND 198 TYPES CONTACT SPRING ASSEMBLIES, TEST JACK ASSEMBLIES, AND NORMAL POST CAMS PIECE-PART DATA AND REPLACEMENT PROCEDURES

## 1. GENERAL

1.01 This section covers the piece-part data and replacement procedures for contact spring assemblies, test jack assemblies, and normal post cams of 197- and 198-type switches.
1.02 This section is reissued to:

- Rate the P-402196 normal post spring assembly Manufacture Discontinued
- Add the P-40L196 normal post spring assembly
- Add the $197 \mathrm{JY}, 197 \mathrm{KA}$, and 197 KB codes.
1.03 Part 2 of this section covers the piece-part numbers and corresponding names of the parts recommended for field replacement when performing maintenance on the switches. No attempt should be made to replace parts not designated. Part 2 also contains explanatory figures showing the different parts. (See Fig. 1 through 7 and associated notes.)
1.04 Part 3 of this section covers the approved procedures for the replacement of the parts covered in Part 2.


## 2. PIECE-PART DATA

2.01 The method of ordering parts for replacement purposes is covered in Section 030-705-801.
2.02 Information enclosed by parentheses () is not ordering information. This information may be reference to notes, parts referred to in other portions of the section and not considered replaceable, or part names in general use in the field if these names differ from those assigned by the manufacturer.
2.03 Table A shows the numbers of the piece parts which vary with the switch code numbers.

## NOTICE

Not for use or disclosure outside the
Bell System except under written agreement


Fig. 1-Contact Spring Assemblies, Test Jack Assemblies, and Associated Parts of 197-Type Switch as Viewed From the Left Side


Fig. 2—Contact Spring Assemblies, Test Jack Assemblies, and Associated Parts of 197-Type Switch as Viewed From the Right Side


Fig. 3-Vertical Interrupter Spring and Bracket Assembly and Associated Parts Used With Vertical Armature Assembly Having Vertical Armature Arm


Fig. 4-Bell Crank Vertical Interrupter Spring and Bracket Assembly and Associated Parts


Fig. 5-Normal Post Spring Assembly and Associated Parts

## NOTES (For Fig. 3, 4, and 5)

1. When replacing the vertical interrupter spring and bracket assembly of the type shown in Fig. 3, order the following parts:

P-251574 Bracket (release magnet bracket)
P-251581 Spring and Bracket Assembly (vertical interrupter bell crank type)

P-251721 Vertical Armature Assembly
P-252511 Screws (two) (assembly mounting screws)
2. When ordering, give the part number followed by the name of the part as listed in the table below:

| NORMAL POST SPRING ASSEMBLY |  | SCREW (NORMAL POST SPRING ASSEMBLY MOUNTING SCREW) | $\dagger$ NORMAL POST CAM MULTILEVEL TYPE |
| :---: | :---: | :---: | :---: |
| PART NUMBER | SPRING COMBINATION |  |  |
| P-252932 | One Make |  |  |
| P-252931 | Two Makes |  |  |
| P-252933 | Two BreakMakes |  |  |
| P-252934 | Break-Make and Make |  |  |
| P-252935 | One BreakMake |  |  |
| P-252936 | One BreakMake, Two Makes, and Three Additional Wiring Terminals | Fig. 6 <br> or <br> Fig. 7 | P-296593 <br> (single cam) |
| P-463366 | One BreakMake, One Make, and Five Additional Wiring Terminals |  |  |
| P-11B930 | One Make- <br> Before- <br> Break, <br> One Break, and One <br> Make |  |  |
| P-15A430 | Two BreakMakes and One Make |  |  |
| P-15A431 | Four BreakMakes | P-11A042 | P-11A039 <br> (double |
| P-15A432 | Three BreakMakes |  | cam) |
|  |  |  |  |

$\dagger$ When ordering a normal post cam, specify the teeth (if any) which are to be adjusted. Designate these teeth as follows.

Tooth Number: The teeth are numbered from 1 through 10, beginning at the top of the cam.

Tooth Row: The rows are designated L (left) or $R$ (right), as viewed from the front of the cam.

Front or Rear (Double Cams Only): The two rows of teeth at the front are designated F; the two rows of teeth at the rear, R.

## Examples of Tooth Designations

(1) 2 L indicates the second tooth from the top in the left row of a single cam.
(2) 3 RR indicates the third tooth from the top in the right rear row of a double cam.

Teeth numbered 1 (at the top of the cam) are associated with the No. 1 level (bottom) on the switch. Teeth numbered 10 (at the bottom of the cam) are associated with the No. 0 level (top) on the switch.
3. When replacing a normal post spring assembly on switches not having a replaceable normal post cam, order additional parts in accordance with (a) where the switch has a cup-type shaft spring assembly, or in accordance with (b) where the switch has a helical shaft spring assembly.
(a) Switches Equipped With Cup-Type Shaft Spring Assembly: Also order

P-290112-Helical Shaft Spring Assembly
P-000000-Cam (per table in Note 2)
(b) Switches Equipped With Helical Shaft Spring Assembly: Also order

P-251886-Shaft Spring Bracket
P-251899-Normal Pin
P-000000-Cam (per table in Note 2)


Fig. 6-Normal Post Spring Assembly Mounting Screw Without Raised Circular Section


Fig. 7—Normal Post Spring Assembly Mounting Screw With Raised Circular Section

## NOTE (For Fig. 6 and 7)

1. When replacing a missing or damaged screw, a fillister head screw, or a screw of the type shown in Fig. 6, use the P-251838 screw if it can be turned in the associated part without undue pressure. If not, use the P-253169 screw shown in Fig. 7.

TABLE A
PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| COde no. | ORDINARILY USED AS | SPRING AND BRACKET assembly (VErtical OFF-NORMAL) (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF-NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE Fig. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 197A | Sel | P251590 | P-251169 | - | P-250047 |
| 197C | Test Distrib Sel | P-251590 | P-251153 | - | P-250344 |
| 197D | Intermediate Toll Sel | P-251590 | P-251453 | - | P-250320 |
| 197E | Comb. Conn | P-251591 | - | - | P-250374 |
| 197F | Toll Conn | P-251592 | - | - | P-250368 |
| 197G | Test Distrib | P-251593 | - | - | P-250344 |
| 197H | Local Conn | P-251593 | - | - | P-250047 |
| 197J | Local Rot. Htg Conn | P-251593 | - | - | P-251762 |
| 197K | Test Conn | P-251593 | - | - | P-252318 |
| 197L | Toll Rot. Htg Conn | P-251592 | - | - | P-250320 |
| 197M | Toll Inc Sel | P-251594 | P-251453 | P-250488 | P-250320 |
| 197N | Coin Control Sel | P-251593 | P-251171 | - | P-250047 |
| *197P | Local Rot. Htg Conn | P-251593 | - | - | P-251762 |
| *197R | Comb. Conn | P-251591 | - | - | P-250374 |
| *197S | 200-Pt Line Finder | P-251595 | P-251453 | - | P-251017 |
| *197T | Digit-Absorbing Sel | P-251594 | P-251169 | - | P-250047 |
| *197U | Local Level Htg Conn | P-251590 | P-251133 | P-251459 | $\dagger$ ¢-252343 |
| *197W | Toll Level Htg Conn | P-251591 | P-251137 | P-251459 | P-251146 |
| *197AA | Digit-Absorbing Sel | P-251590 | - | $\dagger \mathrm{P}-251177$ | P-250047 |
| 197 AB | Comb. Conn | P-251596 | - | - | P-250368 |
| *197AC | Local Level Htg Conn | P-251591 | P-251133 | $\dagger \mathrm{P}-251177$ | $\dagger$ P-252343 |
| 197 AD | Sel Conn (PBX) | P-251597 | P-251435 | - | P-250047 |
| 197 AE | Rot. Htg Sel Conn (PBX) | P-251597 | P-251435 | - | P-251762 |
| 197AF | Inc First Sel (PBX) | P-251594 | P-251169 | - | P-250047 |
| *197AG | Regular Inc Conn (PBX) | P-251591 | - | - | P-250047 |
| *197AH | Rot. Htg Inc Conn (PBX) | P-251591 | - | - | P-251762 |
| 197AJ | First Sel (PBX) | P-251590 | P-251169 | - | P-250047 |
| 197AK | 200-Pt Line Finder (PBX) | P-251598 | P-251435 | - | P-16A138 |
| *197AL | 100-Pt Line Finder (PBX) | P-251595 | P-251435 | - | P-251361 |
| 197AM | Four-Conductor Sel | P-251590 | P-251169 | - | P-251762 |
| *197AN | Trunk Finder | P-251594 | P-251137 | - | P-251455 |
| *197AP | Test Conn | P-251591 | P-251150 | - | P-251362 |
| 197AR | 100-Pt Line Finder | P-251595 | P-251435 | -- | P-251361 |
| *197AS | 200-Pt Line Finder | P-251595 | P-251435 | - | P-251017 |
| 197AU | Local Level Htg Conn | P-251591 | P-251133 | P-251459 | P-250498 |

TABLE A (Cont)
PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| Code no. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL) (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF-NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE FIG. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 197AW | Toll Level Htg Conn | P-251591 | P-251137 | P-251459 | P-251146 |
| 197AY | Sel Conn (PBX) | P-251597 | P-251435 | P-251465 | P-250047 |
| 197BA | 50-Pt Line Finder (PBX) | P-251595 | P-251435 | P-251465 | P-251361 |
| *197BB | Sel Conn (PBX) | P-251597 | - | P-251465 | P-251762 |
| 197BC | Revtg Call Sel | P-251593 | - |  | P-250047 |
| 197BD | Sel Conn (PBX) | P-251597 | P-251435 | P-251465 | P-250047 |
| 197BE | 100-Pt Finder | P-251595 | P-251435 | P-251465 | P-251361 |
| 197BF | Comb. Rot. Htg Conn | P-251593 | - | - | P-250320 |
| 197BG | Trunk Finder | P-251591 | P-251537 | - | P-251455 |
| *197BH | Digit-Absorbing Sel | P-251590 | P-251169 | P-251459 | P-250047 |
| 197BJ | 50-Pt Line Finder | P-251595 | P-251435 | - | P-251361 |
| 197BM | Local Conn | P-251591 |  | - | P-250320 |
| *197BN | Toll Trans Sel | P-251594 | P-251453 | P-250488 | P-250320 |
| *197BP | Sel Conn | P-251597 | P-251096 | P-251465 | P-251762 |
| *197BR | Sel Conn | P-251597 | P-251096 | P-251465 | P-251762 |
| 197BS | Sel | P-251590 | P-251153 | - | P-251762 |
| 197BT | Sel Repeater | P-251594 | P-251169 | $\dagger \mathrm{P}-252179$ | P-252200 |
| *197BU | Digit-Absorbing Sel | P-251594 | P-251169 | P-252060 | P-250498 |
| 197BW | Sel | P-251594 | P-251453 | P-250488 | P-250320 |
| 197BY | Intertoll Sel | P-251590 | P-251169 | - | P-250320 |
| 197CA | Local Rot. Htg Conn | P-251593 | - | - | P-251762 |
| 197CB | Comb. Conn | P-251591 | - | - | P-250374 |
| 197CC | Conn (PBX) | P-251597 | - | P-251465 | P-251762 |
| 197CD | Intertoll Sel | P-251590 | P-456831 | - | P-250320 |
| *197CE | Digit-Absorbing Sel | $\dagger \mathrm{P}-252489$ | P-251169 | P-251459 | P-250047 |
| *197CF | 200-Pt Line Finder | P-252315 | P-252314 | P-250488 | P-251017 |
| *197CG | 200-Pt Line Finder | P-252315 | P-252314 | P-250488 | P-251017 |
| 197CH | Comb. Conn | P-251596 | - | - | P-250374 |
| *197CJ | 100-Pt Line Finder | P-252315 | P-252314 | - | P-251361 |
| *197CK | 100-Pt Line Finder | P-252315 | P-252314 | - | P-252317 |
| *197CL | Comb. Rot. Htg Conn | P-251593 | - | - | P-252318 |
| 197CM | Test Distrib Sel | P-251593 | - | - | P-250344 |
| *197CN | 200-Pt Line Finder | P-251595 | P-251453 | - | P-251017 |
| *197CP | Sel | P-251590 | P-251169 | P-251459 | P-250047 |
| *197CR | 100-Pt Line Finder | P-251595 | P-251435 | - | P-251361 |

## TABLE A (Cont)

PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| CODE NO. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL) (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF-NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG.2) | TEST JACK ASSEMBLY (SEE FIG. 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *197CS | Sel | P-251590 | P-251169 | P-251459 | P-251762 |
| 197CT | Rot. Htg Conn | P-251593 |  |  | P-252318 |
| 197CU | Intertoll Trans Sel | P-251594 | P-456831 | P-250488 | P-250320 |
| *197CW | 200-Pt Line Finder | P-252315 | P-252314 | P-250488 | P-251017 |
| *197CY | Intertoll Through Sel | P-251591 | $\dagger$ P-252413 | - | P-250320 |
| 197DA | Digit-Absorbing Sel | P-251590 | P-251169 | P-252368 | P-251762 |
| 197DB | Comb. Rot. Htg Conn | P-251596 | - | - | P-252318 |
| 197DC | Comb. Rot. Htg Conn | P-251596 | - | - | P-252318 |
| 197DD | 200-Pt Line Finder | P-251592 | P-252314 | P-250488 | P-251017 |
| 197DE | 200-Pt Line Finder | P-251592 | P-252314 | P-250488 | P-251017 |
| *197DF | Code-Ringing Conn | P-251591 | - | - | P-252318 |
| *197DG | 100-Pt Line Finder | P-252315 | P-252314 | - | P-252317 |
| 197DH | 100-Pt Line Finder | P-251592 | P-252314 | - | P-251361 |
| 197DJ | 100-Pt Line Finder | P-251592 | P-252314 | - | P-251361 |
| *197DK | 100-Pt Line Finder | P-251592 | P-252314 | - | P-251361 |
| 197DL | 200-Pt Line Finder | P-251592 | P-252314 | P-250488 | P-251017 |
| *197DM | Inc Conn | P-251596 | - | - | P-250047 |
| 197DN | Line Htg Inc Conn | P-251596 | - | - | P-251762 |
| 197DP | Sel Repeater | P-251594 | P-251169 | $\dagger$ P-252179 | P-252200 |
| 197DR | Digit-Absorbing Sel | P-251594 | P-251169 | P-252368 | P-250320 |
| *197DS | 200-Pt Line Finder | P-251595 | P-251453 | - | P-252480 |
| 197DT | Sel Repeater | P-251591 | P-251169 | P-252060 | P-252200 |
| 197DW | 200-Pt Line Finder | P-251592 | P-252314 | P-250488 | P-252480 |
| *197DY | 200-Pt Line Finder | P-251595 | P-251453 | - | P-251017 |
| 197EA | 3 - or 4-Wire Sel | P-251590 | P-463573 | - | P-251762 |
| 197EB | Comb. or Local Conn | P-251596 | P-251171 | - | P-250374 |
| 197EC | Comb. Conn | P-251591 | P-251171 | - | P-252318 |
| 197ED | Test Distrib | P-251593 | - | - | P-250344 |
| 197EE | Rot. Htg Conn | P-251596 | P-251171 | - | P-252318 |
| 197EF | Intertoll Dialing Sel | P-251590 | P-456831 | P-252368 | P-250320 |
| *197EG | Digit-Absorbing Sel | P-251590 | P-251169 | P-252368 | P-250047 |
| *197EH | 200-Pt Line Finder | P-251595 | P-251453 | - | P-252480 |
| 197EJ | Trunk Finder | P-251596 | P-251453 | - | P-252480 |
| *197EK | Trunk Finder | P-251596 | P-251453 | - | P-252480 |
| *197EL | Dual Selector | P-251594 | P-251169 | P-252368 | P-252842 |

TABLE A (Cont)
PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| code no. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF-NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE FIG. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *197EM | Trunk Finder | P-251595 | P-251435 | - | P-251017 |
| 197 EN | Coin Control Conn | P-251593 | P-251150 | P-251459 | P-250047 |
| 197EP | Trunk Finder | P-251594 | P-251435 | - | P-252480 |
| 197ER | 100-Pt PBX Line Finder | P-251598 | P-251435 | - | P-251361 |
| 197ES | Sel | P-251594 | P-251453 | P-250488 | P-250320 |
| 197ET | Sel Conn. | P-251597 | P-251435 | - | P-251762 |
| 197EU | Digit-Absorbing Sel | P-251598 | P-463573 | P-251465 | P-251762 |
| 197EW | 100-Pt Line Finder | P-251595 | P-251435 | - | P-251361 |
| 197EY | A-B Toll Preceding Sel | P-251590 | P-463573 | P-252368 | P-250320 |
| 197FA | Toll Trans Sel | P-251594 | P-251435 | P-250488 | P-250320 |
| 197FB | Comb. Conn | P-251596 | P-485590 | - | P-250374 |
| 197FC | Toll Intermediate Sel | P-251590 | P-251453 | P-251459 | P-250320 |
| 197FD | Digit-Absorbing Sel | P-251594 | P-251169 | - | P-251762 |
| 197FE | Inc Sel | P-251590 | P-463573 | - | P-251762 |
| 197FF | Digit-Absorbing Sel | P-11A761 | $\ddagger \mathrm{P}-10 \mathrm{~A} 882$ | P-252060 | P-252842 |
| 197FG | Intertoll Dialing Sel | P-251590 | P-16A039 | P-252368 | P-250320 |
| 197FH | Sel Repeater | P-251594 | P-16A039 | P-252060 | P-250320 |
| 197FJ | Digit-Absorbing Sel | P-251598 | P-15A679 | P-251459 | P-251762 |
| 197FK | Toll Preceding Sel | P-251590 | P-463573 | - | P-250047 |
| 197FL | Digit-Absorbing Sel | P-251594 | P-463573 | P-252368 | P-251762 |
| 197FM | Digit-Absorbing Sel | P-11A761 | P-463573 | P-251465 | P-251762 |
| 197FN | Digit-Absorbing Sel | P-251590 | P-251169 | P-252368 | P-251762 |
| 197 FP | 200-Pt Line or Trunk Finder | P-251595 | P-251453 | - | P-16A138 |
| 197FR | 200-Pt Line or Trunk Finder | P-251595 | P-251453 | - | P-16A137 |
| 197FS | 200-Pt Line or Trunk Finder | P-251595 | P-251453 | - | P-16A137 |
| 197FT | 200-Pt Line or Trunk Finder | P-251595 | P-251453 | - | P-16A138 |
| 197FU | 200-Pt Line or Trunk Finder | P-251595 | P-251453 | - | P-16A138 |
| 197FW | Pair Ident Test Set | P-251593 | P-251096 | P-251465 | P-251362 |
| 197FY | Line Finder \& Trunk Finder | P-251595 | P-251453 | - | P-16A137 |
| 197GA | 200-Pt Local Conn | P-11B644 | P-251150 | P-12B224 | P-11B642 |

TABLE A (Cont)

PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| CODE NO. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL) (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE FIG. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 197 GB | 200-Pt Rot. Htg Conn | P-11B644 | P-251150 | P-12B224 | P-11B642 |
| *197GC | 200-Pt Local Conn | P-251593 | P-251150 | P-12B224 | P-11B642 |
| *197GD | 200-Pt Rot. Htg Conn | P-251593 | P-251150 | P-12B224 | P-11B642 |
| 197 GE | 200-Pt Comb. Conn | P-11B644 | P-251171 | P-12B224 | P-11B643 |
| *197GF | 200-Pt Comb. Conn | P-251591 | P-251150 | P-12B224 | P-11B643 |
| 197GG | 200-Pt Test Conn | P-251593 | - | - | P-11B643 |
| 197GH | Local Conn | P-251592 | P-251150 | - | P-250344 |
| *197GJ | Code Sel, Local Level Htg Conn | P-251591 | P-251133 | P-251459 | P-250498 |
| 197 GK | Local Incoming Code Sel | P-251590 | P-463573 | P-252368 | P-250320 |
| 197GL | Local Level Htg Conn | P-251591 | P-251133 | P-251459 | P-250498 |
| 197GM | Trunk, Position Finder | P-251596 | P-251453 | - | P-16A137 |
| *197GN | Local Rot. Htg Conn | P-251593 | - | P-12B224 | P-251762 |
| *197GP | Comb. Toll \& Local Conn | P-251591 | - | P-12B224 | P-250374 |
| *197GR | Local Conn | P-251593 | - | P-12B224 | P-250047 |
| *197GS | Coin Conn | P-251593 | - | P-12B224 | P-252318 |
| * 197 GT | Comb. Conn | P-251596 | - | P-12B224 | P-252318 |
| 197GU | Inc Sel | P-251590 | P-463573 | P-252368 | P-250320 |
| 197GW | Local Conn | P-251591 | - | P-12B224 | P-251762 |
| 197GY | Inc Sel | P-251591 | P-251150 | - | P-251762 |
| 197HA | Test Group Sel | P-251590 | P-251169 | - | P-12B325 |
| 197HB | Test Group Sel | P-251593 | P-251150 | - | P-12B325 |
| 197 HC | Comb. Conn | P-251591 | P-251171 | P-12B224 | P-252318 |
| 197 HD | Comb. Toll \& Local Conn | P-251596 | P-485590 | P-12B224 | P-250374 |
| 197HE | Test Distrib | P-251593 | - | - | P-250344 |
| *197HF | Comb. Toll \& Local Conn | P-251591 | - | P-12B224 | P-250374 |
| 197HG | Trunk Finder | P-251598 | P-251435 | - | P-12B748 |
| 197 HH | Intertoll Sel | P-251590 | P-15A679 | - | P-250320 |
| 197HJ | Intertoll Sel | P-251590 | P-15A679 | P-252368 | P-250320 |
| *197HK | Local Rot. Htg Conn | P-251593 | - | P-12B224 | P-251762 |
| *197HL | Local Rot. Htg Conn | P-251593 | - | P-12B224 | P-252318 |
| *197HM | Comb. Rot. Htg Conn | P-251596 | - | P-12B224 | P-252318 |
| *197HN | Local Rot. Htg Conn | P-251593 | - | P-12B224 | P-250320 |
| 197HP | Local Rot. Htg Conn | P-251593 | P-13B221 | P-12B224 | P-251762 |
| 197HR | Comb. Toll or Local Conn | P-251591 | P-13B221 | P-12B224 | $\mathrm{P}-250374$ |
| 197HS | Local Conn | P-251593 | P-13B221 | P-12B224 | P-250047 |

TABLE A (Cont)
PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| Code no. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL) (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE FIG. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 197HT | Coin Conn | P-251593 | P-13B221 | P-12B224 | P-252318 |
| 197HU | Comb. Conn | P-251596 | P-13B221 | P-12B224 | P-252318 |
| 197HW | Comb. Toll or Local Conn | P-251591 | P-13B221 | P-12B224 | P-250374 |
| 197HY | Local Rot. Htg Conn | P-251593 | P-13B221 | P-12B224 | P-251762 |
| 197JA | Local Rot. Htg Conn | P-251593 | P-13B221 | P-12B224 | P-252318 |
| 197JB | Comb. Rot. Htg Conn | P-251596 | P-13B221 | P-12B224 | P-252318 |
| 197JC | Local Rot. Htg Conn | P-251593 | P-13B221 | P-12B224 | P-250320 |
| 197JD | 200-Pt Local Conn | P-251593 | P-13B220 | P-12B224 | P-11B642 |
| 197JE | 200-Pt Rot. Htg Conn | P-251593 | P-13B220 | P-12B224 | P-11B642 |
| 197JF | $200-\mathrm{Pt} \mathrm{Comb}$. Conn | P-251591 | P-13B220 | P-12B224 | P-11B643 |
| 197JG | Perm Sig Finder | P-251595 | P-251435 | - | P-251762 |
| 197JH | Control and Trunk Conn | P-251593 | - | P-42F846 | P-46M572 |
| 197JJ | Control and Trunk Conn | P-251593 | - | - | P-251762 |
| 197JK | Local Rot. Htg Conn | P-251593 | P-13B221 | - | - |
| 197JL | Local Rot. Htg Conn | P-251593 | P-13B221 | - | P-250320 |
| 197JM | Line Finder ( $100-\mathrm{Pt}$ ) | P-251598 | P-251435 | - | P-46M134 |
| 197JN | Incom First Sel Cir | P-251594 | P-251169 | - | P-250047 |
| 197JP | PBX Sel Conn Cir | P-251597 | P-10A882 | - | P-251762 |
| 197JR | 3A Auto. Finding Sys | P-251594 | P-251435 | - | P-252480 |
| 197JS | Auto. Intercept Serv | P-251595 | P-10A882 | - | P-16A138 |
| 197JT | First Sel 701 PBX | P-251590 | P-251169 | P-252060 | P-250047 |
| 197JU | Digit-Absorbing Sel | P-251598 | P-251169 | P-251465 | P-251762 |
| 197JW | Incom Sel | P-251590 | P-463573 | - | P-250320 |
| \$9IT: | Autiolnterceptsern | P25.595 | P/10483? | R | 2358394 |
| T971: | Mrears sel | P2misen | P46387\% | 2528206\% | P2580829. |
|  |  |  |  |  |  |
| м9\%кı | Tomersis Second | R, |  |  |  |
|  |  | Prasaso | Perarmes | Pasarebe | P.24ers |
| D-90541 | Message Rate Sel | P-251598 | P-251169 | - | P-250047 |
| *D-91385 | Inc First Sel (PBX) | P-251594 | P-251169 | P-251459 | P-250047 |
| D-96233 | Mon Serv Dial Sel | P-251593 | - | - | P-251362 |
| *D-96565 | Inc First Sel (PBX) | P-251598 | P-251169 | P-251459 | P-250047 |
| D-141901 | Digit-Absorbing Sel | P-251594 | P-251169 | - | P-251762 |
| D-141916 | Sel | P-251590 | P-251169 | - | P-250047 |
| D-141917 | Sel | P-251590 | P-251169 | P-251459 | P-250368 |
| D-141922 | Rot. Conn | P-251593 | - | - | P-251762 |
| D-141943 | Sel | P-251594 | P-251453 | P-251459 | P-250047 |

TABLE A (Cont)

PIECE PARTS VARYING WITH SWITCH CODE NUMBERS

| CODE NO. | ORDINARILY USED AS | SPRING AND BRACKET ASSEMBLY (VERTICAL OFF-NORMAL (SEE FIG. 1) | SPRING AND BRACKET ASSEMBLY (ROTARY STEP OR ROTARY OFF-NORMAL) (SEE FIG. 2) | SPRING AND BRACKET ASSEMBLY (RELEASE) (SEE FIG. 2) | TEST JACK ASSEMBLY (SEE Fig. 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D-141951 | Conn | P-251593 | - | - | P-250047 |
| D-141952 | Sel Conn | P-251597 | P-251435 | - | P-250047 |
| D-156214 | Dial Obs Sel | P-251591 | P-251169 | P-252060 | P-250047 |
| D-156664 | Test Distrib Sel | P-251593 | - | - | P-250344 |
| D-159594 | Comb. Toll or Local Conn | P-251596 | P-485590 | - | P-250368 |
| D-160098 | Sel | P-251590 | P-251169 | - | P-250047 |
| D-160731 | First Sel | P-251594 | P-251169 | P-251459 | P-250047 |
| D-161742 | Sel Conn | P-251591 | P-251453 | - | P-250047 |
| D-162477 | Trunk Finder | P-251594 | P-251435 | - | P-251017 |
| D-175728 | Comb. Conn | P-251596 | P-485590 | - | P-250374 |
| D-175849 | Trunk Finder | P-251591 | P-251537 | - | P-251455 |
| 198A | Revtg Call Sel | - | P-251150 | - | P-251762 |
| 198B | Revtg Call Sel | - | P-251096 | - | P-250344 |
| 198C | Revtg Call Sel | - | P-251096 | - | P-250344 |

* Manufacture Discontinued.
$\dagger$ Manufacture Discontinued. Available on special order.
$\ddagger$ Combined rotary off-normal spring and eleventh rotary step spring assembly.


## 3. REPLACEMENT PROCEDURES

| CODE OR SPEC NO. | description |
| :---: | :---: |
| toots |  |
| 319B | Lamp cap extractor |
| 417A | $1 / 4$ - and $3 / 8$-inch open double-end flat wrench |
| 418A | $5 / 16$ - and $7 / 32$-inch open double-end flat wrench |
| 485A | Smooth-jaw pliers |
| 555A | 3/16-inch single-end socket wrench |

CODE OR
SPEC NO.

TOOLS
563A

564A

KS-20266
$\qquad$
-
—
$-$

## DESCRIPTION

90-degree offset screwdriver

45-degree offset screwdriver
Camtooth adjuster (replaces H-47202)

5-inch diagonal pliers
B4 long-nose pliers
3-inch C screwdriver
4-inch E screwdriver
3.02 The procedures given in this section cover the replacement of parts on the switches in the following order:

Vertical Interrupter Spring Assembly and Associated Parts (3.03 and 3.04)

Vertical Off-Normal Spring Assembly and Associated Parts (3.05 and 3.06)

Rotary Interrupter Spring Assembly and Associated Parts (3.07)

Release Spring Assembly and Associated Parts (3.08)

Tenth or Eleventh Rotary Step Spring Assembly, Rotary Off-Normal Spring Assembly, and Associated Parts (3.09)

Normal Post Spring Assembly and Associated Parts (3.10 through 3.14)

Test Jack Assembly and Associated Parts (3.15)

## VERTICAL INTERRUPTER SPRING ASSEMBLY AND ASSOCIATED PARTS

3.03 Vertical Interrupter Spring Assembly:

To replace this spring assembly, tag and disconnect the leads connected to the spring terminals. Remove the two screws which mount the interrupter spring bracket with the 4 -inch E screwdriver. Place the new spring assembly in position, and fasten it in place by inserting the mounting screws and tightening them securely. Connect the leads to the spring terminals. When it is necessary to replace the earlier type of vertical interrupter spring assembly, remove the assembly and replace the release magnet bracket and the vertical armature assembly as described in Section 030-705-802.
3.04 Stud for Operating Vertical Interrupter

Springs: To replace the stud, remove it by cutting it with the diagonal pliers. Hold the new stud on the end of the bell crank arm or vertical armature arm using the 319B extractor, and force it into position with the 485 A pliers. Take care not to mar the finish on the arm or to break the stud. If difficulty is experienced in forcing the stud onto the arm, heat the arm slightly with a soldering copper to soften the stud sufficiently to permit it to be forced into position on the arm. Figure 8 shows the method of mounting the stud on a vertical armature arm.


Fig. 8-Method of Replacing Stud on Vertical Armature Arm

## VERTICAL OFF-NORMAL SPRING ASSEMBLY AND ASSOCIATED PARTS

3.05 Vertical Off-Normal Spring Assembly
(Fig. 9): To replace this assembly, raise the switch manually to the top level, with the double dog out of the slot in the release link, and tag and disconnect the leads to the spring terminals. Remove the two screws which fasten the vertical off-normal spring bracket to the frame with the 563 A or 564 A offset screwdrivers or the 417 A wrench. Place the new assembly in position. Make sure that the normal pin clamp screw does not interfere with the lever on the vertical off-normal spring assembly on the tenth or eleventh rotary step. If necessary, shift the assembly to provide clearance. Securely fasten the two bracket mounting screws. Connect the leads to the proper spring terminals.
3.06 Stud on Off-Normal Finger: Where the off-normal finger is fastened to the spring assembly by a shoulder screw, remove the off-normal finger from the switch using the 4-inch E screwdriver. Where the off-normal finger is riveted to the spring assembly, remove the entire assembly as described in 3.05. To replace the stud, grasp the finger at a point just back of the stud with the 485A pliers and rotate the pliers slightly in such a direction as to force the stud from the finger. Place the new stud in position on the end of the off-normal finger, grasp the bottom of the finger and the top of the stud with the pliers, and compress the pliers until the stud assumes its normal position on the


Fig. 9—Parts of 197-Type Switch as Viewed From the Left Side
finger. Remount the parts. If difficulty is experienced in forcing the stud onto the finger, heat the end of the finger slightly with a soldering copper. This will soften the stud slightly during mounting to facilitate forcing it into position. Remount the spring assembly or off-normal finger.

## ROTARY INTERRUPTER SPRING ASSEMBLY AND ASSOCIATED PARTS

### 3.07 Rotary Interrupter Spring Assembly: To

 replace this spring assembly, tag and disconnect the leads connected to the springs. Raise the shaft to the top level, with the double dog out of the slot in the release link. Using the 4 -inch E screwdriver, remove the rotary interrupter spring assembly bracket mounting screws. On switches also equipped with rotary step or rotary off-normal spring assemblies, the bracket for these assemblies is mounted by these screws. Substitute the new rotary interrupter spring assembly. Where a rotary step or rotary off-normal spring assembly is provided, position the mounting lugs of this assembly bracketon the mounting bracket of the interrupter spring assembly and securely tighten the mounting screws. Connect the leads to the interrupter spring terminals.

## RELEASE SPRING ASSEMBLY AND ASSOCIATED PARTS

3.08 Release Spring Assembly (Fig. 10): To replace this spring assembly, tag and disconnect the leads connected to the springs. Remove the screw which mounts the release spring assembly bracket to the frame with the 563A or 564 A offset screwdriver. Remove the release spring assembly from the frame by drawing the assembly toward the front or rear of the switch as required to free the contact springs from the stud on the release armature. Mount the new spring assembly in position, and insert the mounting screws. Before tightening the mounting screws, note that the stud of the release armature is in the proper position for operating the release contact springs. Connect the leads to the terminals of the release contact springs.


Fig. 10-Parts of 197-Type Switch as Viewed From the Right Side

## TENTH OR ELEVENTH ROTARY STEP SPRING ASSEMBLY, ROTARY OFF-NORMAL SPRING ASSEMBLY, AND ASSOCIATED PARTS

### 3.09 <br> Rotary Step or Rotary Off-Normal Spring Assembly

(1) Raise the shaft to the top level with the double dog out of the slot in the release link. Tag and disconnect the leads connected to the springs. Remove the spring assembly bracket mounting screws using the 4 -inch E screwdriver.
(2) If the switch is also equipped with a rotary interrupter spring assemby, position the mounting lugs of the new rotary step or rotary off-normal spring assembly bracket on the mounting bracket of the interrupter spring assembly and securely tighten the mounting screws. Connect the leads to the springs of the new assembly.
(3) If the switch is not equipped with a rotary interrupter spring assembly, make sure that the P-251233 spacing washer is positioned under each mounting lug of the rotary step or rotary off-normal spring assembly bracket and securely tighten the mounting screws. Connect the leads to the springs of the assembly.

## NORMAL POST SPRING ASSEMBLY AND ASSOCIATED PARTS

## Normal Post Spring Assembly With Cam per Fig. 11, 12, 13, and 14

3.10 Tag and disconnect the leads connected to the normal post spring assembly. Loosen the setscrews holding the normal post spring bracket to the normal post using the 3-inch C screwdriver or the 555 A wrench. Lift the spring assembly from the top of the normal post.
3.11 Place the new spring assembly in position.

Position the new assembly so that the springs operate properly, and then tighten the mounting screws securely. Connect the leads to the terminals of the spring assembly.

## Normal Post Spring Assembly Operated by Shaft Spring Bracket per Fig. 15 or by Normal Post Collar

### 3.12 Switches With Helical Shaft Spring Assemblies (Fig. 16)

(1) To replace the normal post spring assembly on a switch equipped with a helical shaft spring assembly, it is necessary to replace the shaft spring bracket, normal pin, and normal post spring assembly, and to add a normal post cam in accordance with Fig. 5. Full-, partial-, or nonsnap-on-type cams shown in Fig. 11 through 13 may be used.
(2) Tag and disconnect the leads to the normal post spring assembly. Loosen the normal post spring assembly clamping screw with the 3 -inch C screwdriver or the 555 A wrench. Lift the spring assembly from the top of the normal post.
(3) Remove the helical shaft spring, the shaft spring bracket, and the normal pin as described in Section 030-705-802. Substitute parts as covered in Fig. 5, and mount the helical shaft spring and normal pin.
(4) If the camteeth are not bent out to operate the normal post springs at the proper levels, bend out the camteeth corresponding to the levels at which the springs are to operate as covered in 3.14(5).
(5) Then mount the normal post cam as covered in $3.14(7)$ if it is a full snap-on-type cam per Fig. 11; as covered in $3.14(8)$ if it is a partial snap-on-type cam per Fig. 12; or as covered in 3.14(9) if it is a nonsnap-on-type cam per Fig. 13 and 14.
(6) Mount the new spring assembly on the normal post, placing the assembly so that the springs operate properly. Tighten the assembly mounting screws securely. Connect the leads to the spring terminals. Check all requirements on the normal post spring assembly and associated parts as covered in Section 030-705-703.

### 3.13 Switches With Cup-Type Shaft Spring Assembly

(1) To replace a normal post spring assembly on a switch having a cup-type shaft spring assembly, it is necessary to replace the cup spring assembly by a helical shaft spring assembly and to add a normal post cam and normal post spring assembly in accordance with Fig. 5. Full-, partial-, or nonsnap-on-type cam shown in Fig. 11 to 13 may be used.
(2) Tag and disconnect the leads connected to the normal post springs. Remove the assembly as covered in 3.10.
(3) Remove the cup spring assembly, the shaft spring bracket, the normal pin, and the normal pin clamp as described in Section 030-705-802.
(4) If the switch is equipped with a normal post collar, remove and discard it.
(5) Mount the shaft extension sleeve, normal pin clamp, normal pin, shaft spring bracket, and shaft spring in accordance with Section 030-705-802.
(6) If the camteeth are not bent out to operate the normal post springs at the proper levels, bend out the camteeth corresponding to the levels at which the springs are to operate as covered in 3.14(5).


Fig. 11-Normal Post Spring Assembly Having Rubber Rollers Operated by Full Snap-on-Type Cam


Fig. 12—Normal Post Spring Assembly Having Rubber Rollers Operated by Partial Snap-on-Type Cam


Fig. 13-Normal Post Spring Assembly Having Rubber Rollers Operated by Nonsnap-on-Type Cam (Single Cam Illustrated)


Fig. 14-Normal Post Spring Assembly Having Metal Rollers Operated by Nonsnap-on-Type Cam


Fig. 15-Normal Post Spring Assembly Operated by Shaft Spring Bracket


Fig. 16-Helical-Type Shaft Spring Assembly
(7) Then mount the normal post cam as covered in 3.14(7) if it is a full snap-on-type cam per Fig. 11; as covered in $3.14(8)$ if it is a partial snap-on-type cam per Fig. 12; or as covered in $3.14(9)$ if it is a nonsnap-on-type cam per Fig. 13 and 14.
(8) Mount the new spring assembly on the normal post, placing the assembly so that the springs operate properly. Tighten the assembly mounting screw securely. Connect the leads to the spring terminals. Check all requirements on the normal post spring assembly and associated parts as covered in Section 030-705-703.

### 3.14 Multilevel Normal Post Cam

## General

(1) To replace a normal post cam, remove the cam as covered in (2) if it is a full snap-on-type cam per Fig. 11; as covered in (3) if it is a partial snap-on-type cam per Fig. 12; or as covered in (4) if it is a nonsnap-on-type cam per Fig. 13 and 14. If the proper teeth on the replacing cam have not been bent out, bend out as covered in (5) the teeth corresponding to the levels at which the normal post springs are to be operated. Mount the replacing cam as covered in (7) if it is a full snap-on-type cam per Fig. 11; as covered in (8) if it is a partial snap-on-type cam per Fig. 12; or as covered in (9) if it is a nonsnap-on-type cam per Fig. 13 and 14.

## Method of Removing Cams

(2) Full Snap-on-Type Cam per Fig. 11
(a) Pry the lower right tang of the cam free from the shaft spring bracket by inserting the 3 -inch $C$ screwdriver behind the end of the tang under the bracket. Pivot the screwdriver on the right rear corner of the upper lug of the normal pin clamp.
(b) Raise the cam above the shaft spring. Then grasp the lower right tang of the cam with the B long-nose pliers, and pull the lower part of the cam forward until the upper part is forced from the normal post.
(3) Partial Snap-on-Type Cam per Fig. 12: Using the B long-nose pliers slightly bend outward the lower right tang of the cam which is bent under the shaft spring bracket. To avoid breaking the tang, do not bend it more than necessary. Then remove the cam from the switch as covered in 2(b).

## (4) Nonsnap-on-Type Cam per Fig. 13 and 14

(a) If the cam is being replaced by a full or partial snap-on-type cam, remove the old cam as covered in (b). If the cam is being replaced by another nonsnap-on-type cam, remove the old cam and normal post spring assembly as covered in (c) through (e).
(b) Grasp the lower right tang with the $\$ \mathrm{~B}$ long-nose pliers, and bend it down and outward to free the cam from the shaft spring bracket. Then raise the cam above the shaft spring. Grasp the lower end of the cam with the B long-nose pliers, and pull it forward until the upper end is forced from the normal post.
(c) Before removing the cam, place a pencil mark on the normal post above the normal post spring assembly to indicate the vertical position of the assembly. Then loosen the spring assembly setscrew with the 555A wrench, and remove the spring assembly from the top of the normal post.
(d) Place a vertical pencil mark approximately $1 / 2$ inch long on the shaft spring to facilitate remounting the spring. Grasp the spring cap with the fingers, and turn the cam in a clockwise direction as far as the bayonet slot will permit. Then lift the cap so the crossbar is free of the slot, and allow the spring to unwind slowly. Disengage the lower loop of the spring from the lug on the shaft spring bracket, and remove the spring from the shaft extension sleeve.
(e) Remove the cam and shaft spring bracket from the top of the normal post. Disengage the cam from the bracket.

## Method of Bending Out Camteeth

(5) Hold the cam with the KS-7782 pliers, and place the slot of the KS-20266 adjuster over the tooth to be bent out with the bottom of the slot against the outer end of the tooth. Center the adjuster on the tooth. Bend the tooth as required until it is at right angles to the side of the cam, maintaining pressure against the tooth at all times to avoid burring.

Note: See Note 2 associated with Fig. 5 for the method of numbering the camteeth.

## Method of Mounting Cams

(6) General: If the proper teeth have not been bent out, bend out as covered in (5) teeth corresponding to the levels at which the normal post springs are to be operated. Then proceed as covered in (7), (8), or (9).
(7) Full Snap-on-Type Cam per Fig. 11
(a) After the teeth have been bent out, snap the cam onto the upper part of the normal post. Then slide the cam downward until the lower tangs span the shaft spring bracket.
(b) If the cam does not slide freely on the normal post, remove the cam as covered in (2)(b) and bend outward with the $B$ long-nose pliers the part causing the interference. Remount the cam as covered in (a).
(c) Press the cam downward and to the left to snap the lower right tang under the lower edge of the shaft spring bracket.
(d) Check the vertical play between the cam and the shaft spring bracket as covered in Section 030-705-703. If the requirement is not met, remove the cam as covered in (2) and bend outward the lower right tang slightly with the $\boldsymbol{B}$
(e) Remount the cam as covered in (a) and (c).
(8) Partial Snap-on-Type Cam per Fig. 12: After the teeth have been bent out, mount the cam as covered in (7). However, in this case bend the lower right tang of the cam under the bottom edge of the shaft spring bracket using the B long-nose pliers.
(9) Nonsnap-on-Type Cam per Fig. 13 and 14
(a) After the teeth have been bent out, mount the cam on the shaft spring bracket. Check the vertical play between the cam and the shaft spring bracket as covered in Section 030-705-703 and adjust if necessary.
(b) Mount the shaft spring bracket and cam on the normal post and shaft extension sleeve. If the cam does not slide freely on the normal post, remove the cam and bracket from the normal post and bend outward with the $B$ long-nose pliers the part causing the interference. Remount the cam and shaft spring bracket on the normal post and shaft extension sleeve.
(c) Lubricate the shaft extension sleeve as covered in Section 030-705-706. Place the shaft spring over the sleeve, and engage the lower loop of the spring with the lug on the shaft spring bracket. Then turn the shaft spring cap in a clockwise direction. After each quarter turn, the crossbar in the spring cap may be placed into the slots in the sleeve to maintain the tension while a new hold is secured on the cap. Continue to turn the shaft spring until the pencil mark placed on the spring forms a vertical line. The shaft spring will then have the same tension as it did prior to its removal. Make sure that the crossbar in the spring cap is engaged in the bayonet slots to lock the spring firmly in position. Check that the shaft spring tension requirement covered in Section 030-705-703 is met, and adjust if necessary.
(d) Remount the normal post spring assembly on the normal post, aligning the top of the assembly with the pencil mark previously placed on the normal post. Tighten the setscrew securely. Check requirements for normal post springs as covered in Section 030-705-703, and adjust if necessary.

## TEST JACK ASSEMBLY AND ASSOCIATED PARTS

### 3.15 Test Jack Assembly

(1) To replace this assembly, tag and disconnect the leads connected to the test jack terminals at the rear of the test jack. Unsolder and tag the wiper cords from the front of the jack assembly.
(2) Loosen the test jack assembly mounting screw and nut, using the 3 -inch C screwdriver and the 417 A or 418 A wrench. Mount the new assembly securely in position. The screw nearest the front of the switch which fastens the test jack assembly to the lower coverplate is only required on switches with a P- 251147 commutator.
(3) Connect leads to the rear of the assembly. Dress and connect the wiper cords as shown in Fig. 17. If the wiper cords are M1G cords (M1G cords do not have cord tips), replace them with M1R cords as described in Section 030-705-804.


Fig. 17-Method of Dressing and Connecting Wiper Cords

