



# Section A5

**This Price Schedule is effective January 1, 2018.**  
**Advanced Replacement & Repair**

Date	Page	Comment
1-1-18	All	January, 2018 Price Schedule update.
3-15-18	7	Updated 1881-010 decoder board for 1816 system.
3-19-18	13	Added 1505-009 and 1513-010 boards.
3-19-18	14	Updated chart (4201-010 board).
3-19-18	15	Updated chart (removed 4501-010 board). Deleted Upgrade P.
3-19-18	16	Removed 2340, 2350 and 2352 boards. Added 1473 and 2355 boards.
3-21-18	13	Added 2354-010, 2358-010 to 2300 Series Boards table.
3-21-18	15	Added 2355-010, inverter board, to table.
3-21-18	17	Updated table for the 9409 and 9410 loop detectors.
3-22-18	8	Updated the 1870 Series table.



## Table of Contents

Advance Replacement & Repair Policy.....	5
Telephone Entry System Main Circuit Board Reference Table.....	6
Telephone Entry System Circuit Boards .....	8
Telephone Entry System Circuit Board Upgrades.....	10
Access Control Products Circuit Board Reference Table .....	11
Access Control Systems Major Components .....	12
Access Control Products Circuit Boards.....	13
Gate Operator Circuit Board Reference Table.....	14
Gate Operator Circuit Boards .....	15
Counter and Accessory Boards.....	16
Loop Detectors .....	17



## Circuit Board Advance Replacement and Repair Policy

---

### ***Repair and Return***

All repairs must be issued an RMA number before they can be returned to DoorKing. Repairs that are returned without prior authorization are subject to lengthy delays. Prior to returning any item to DoorKing, please contact our RMA department for an RMA number and have the following information available: **the model number of the product and the circuit board number, the serial number, and the revision letter.**

Standard flat rate repair charges that are listed on the following pages apply only to products manufactured by DoorKing that are beyond the warranty period and became defective because of random component failure. Standard flat rate repair charges apply only to products that are returned to DoorKing for repair and return. **The standard flat rate repair charge does not apply to products that are returned under an advance replacement RMA.**

The standard repair charges do not apply to products or parts that are deemed by DoorKing to be un-repairable because of vandalism, abuse, improper installation including connection to an improper voltage source, power surges, lightning damage or natural disasters. Additional repair charges will be assessed to replace missing parts or parts damaged beyond repair. Boards that are deemed to be beyond repair will be returned to the owner or scrapped upon written authorization from the owner.

### ***Advance Replacements***

Defective or un-used parts that have been advanced to you must be returned to DoorKing within thirty (30) days from the date of the advance replacement invoice.

Not all circuit boards are available for advance replacement. **Advance replacement boards are not guaranteed to be available. You must know the serial number and the revision level of the board that you are requesting an advance replacement for prior to our shipping an advance replacement board to you.**

Out of warranty advance replacement repair charges are billed at a higher rate than the standard flat rate repair and return charge.

### ***Obsolete Board Repair and Replacement (Upgrade) Information***

Many early model circuit boards are not available for advance replacement and cannot be repaired. These boards are identified in the tables on the following pages.

Upgrade: The upgrade option allows you to replace an old circuit board with a new current production circuit board at a reduced rate. When choosing this option, the upgrade charge includes any additional parts required to install the new circuit board into the telephone entry / access control system. The upgrade option also carries a two-year warranty on the circuit board.

If you choose the upgrade option as an advance replacement, the reduced rate upgrade charge will not be applicable until the replaced circuit board and memory chips are returned to DoorKing. Otherwise, you will be responsible for payment in full of the new circuit board and memory chips sent to you under the advance replacement program.

### ***Shipping Charges***

DoorKing pays UPS ground shipping charges one way only on warranty advance replacement items. If any other means of shipping (UPS red, blue, etc.) is requested, you are responsible for the difference between that method and UPS ground charges. Shipping charges for the return of advance replacement items are the responsibility of the customer. All shipping charges for non-warranty repair items are the responsibility of the customer.

### ***Repair Warranty***

Circuit boards repaired by DoorKing are warranted for a period of ninety (90) days from the date of repair. This warranty covers bench repairs only. For this warranty to be in effect, any product or parts must be returned to DoorKing freight prepaid. DoorKing is not responsible for any cost incurred involving on site service calls, or labor charges incurred in the removal or replacement of any parts. **This warranty does not apply to products or parts damaged because of vandalism, abuse, improper installation including connection to an improper voltage source, power surges, lightning damage or natural disasters.**

### Telephone Entry System Circuit Boards

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
1800-009 1800-010 1801-010	1800-081 1800-080 1801-080	All	Yes	Yes	Yes	Cellular system circuit boards.
1802-010	1802, 1804-1 1808, 1810-1	All	No	No	No	No upgrade available.
1804-010	1803-2, 1804-2 1810-2	All	No	No	No	No upgrade available.
1833-010	1833	D – Q	No	No	Upgrade Schedule K	Use upgrade option.
1833-010	1833	R or Higher	Yes	Yes		Upgrade K replaces board with the most current level board revision.
1834-010	1834	D - P	No	No	Upgrade Schedule K	Use upgrade option.
1834-010	1834	Q or Higher	Yes	Yes		
1834-009	1834 Wall Mount Only	D - N	No	No	Upgrade Schedule K	Use upgrade option.
1834-009	1834 Wall Mount Only	O or Higher	Yes	Yes		Upgrade K replaces board with the most current level board revision.
1835-010	1835	D – Q	No	No	Upgrade Schedule K	Use upgrade option.
1835-010	1835	R or Higher	Yes	Yes		Upgrade K replaces board with the most current level board revision.
1835-009	1835 Wall Mount Only	D – N	No	No	Upgrade Schedule K	Use upgrade option.
1835-009	1835 Wall Mount Only	O or Higher	Yes	Yes		Upgrade K replaces board with the most current level board revision.
1837-010	1837	D – Q	No	No	Upgrade Schedule K	Use upgrade option.
1837-010	1837	R or Higher	Yes	Yes		Upgrade K replaces board with the most current level board revision.
1840-010	1815	All	No	No	Upgrade Schedule A	Use upgrade option.
1841-010	1817	All	No	No	No	No upgrade available.
1842-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
1843-010	1814	All	No	No	Upgrade Schedule D	Use upgrade option.
1844-010	1803 PC	All	No	No	Upgrade Schedule I	Use upgrade option.
1850-010	1814	A - I	No	No	No	No upgrade available.
1850-010	1814	J – R	No	No	Upgrade Schedule D	Use upgrade option.
1851-010	1814 P	All	No	No	Upgrade Schedule D	Use upgrade option.
1852-010	1815	All	No	No	Upgrade Schedule A	Use upgrade option.
1853-010	1817	All	No	No	Upgrade Schedule B	No upgrade available.
1854-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
1855-010	1815	All	No	No	Upgrade Schedule A	Use upgrade option.
1856-010	1817	All	No	No	Upgrade Schedule B	No upgrade available.
1857-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
1860-010	1802, 1803-1 1804-1, 1808 1810-1	All	No	No	Upgrade Schedule E	Use upgrade option.

### Telephone Entry System Circuit Boards

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
1862-010	1802, 1803 1808, 1810	A - L	No	No	Upgrade Schedule N	Use upgrade option.
1862-010	1802, 1803 1808, 1810	M or Higher	Yes	Yes		
1863-010	1802P, 1803P 1808P, 1810P	A - H	No	No		
1863-010	1802P, 1803P 1808P, 1810P	I or Higher	Yes	Yes		
1865-010	1803-2, 1804-2 1810-2	All	No	No	Upgrade Schedule F	Use upgrade option.
1870-010	1812	All	No	No	Upgrade Schedule H	Use upgrade option.
1871-010	1812	A - Z	No	No	Upgrade Schedule J	Use upgrade option.
1871-010	1812	AA - Higher	Yes	Yes		
1880-010	1816	All	No	No	No	
1885-010	1816 / 1820	H - R	No	No		
1885-010	1816 / 1820	S - Higher	Yes	Yes		
1971-010	1812 Plus	A - K L - Higher	Yes Yes	No Yes		
1970-010	1802AP, 1808AP, 1810AP, 1812AP, 1838AP	A - K L - Higher	Yes Yes	No Yes		
1597-010	1814-075	All	No	No	Yes	Secondary keypad board. Replace if faulty.
1598-010	All	All	No	No	Yes	Secondary keypad interface board. Replace if faulty.
1807-010	1803, 1804 1810	All	No	No	No	Old style programming display. No replacement available.
1875-010	1812	All	No	Yes	Yes	By-pass switch. Replace if faulty.
1881-010	1816	D - F	No	No		1816 decoder board.
1881-010	1816	G - Higher	Yes	Yes		1816 decoder board.
1882-010	1816	All	No	No	No	1816 relay board.
1884-010	1820	All	Yes	Yes		1820 Line Interface Board
1886-010	1820	All	Yes	Yes		1820 Power Supply Board
1890-010	1802, 1803, 1810	All	Yes	Yes		Programming display for 1862 board.
1896-010	1814	All	No	No	No	Old style small directory. No replacement available.
1897-010	All	All	No	No	No	Microphone board. Replace with 1998-010 if faulty.
1982-010	1816	All	Yes	Yes		1816 relay board
1998-010	All	All	No	Yes	Yes	Microphone board. Replace if faulty.
1898-010	1803, 1804 1810	All	No	No	No	Vacuum fluorescent programming display. No replacement available.
1899-010	1704, 1720, 1804	All	No	No	No	Fluorescent light kit ballast assembly.
2348-010	1833, 1835 1837, 1838	A-C	No	No		Elevator control board.
2348-010	1833, 1835 1837, 1838	D - Higher	Yes	Yes		Elevator control board.
2351-010	1833, 1835 1837, 1838	All	No	No		Tracker expansion board - Obsolete
2354-010	RS-485 Devices	All	Yes	Yes		RS-485 Wiegand Interface Board
2358-010	1833, 1835 1837, 1838	All	Yes	Yes		Tracker expansion board
2360-010	1833, 1835 1837, 1838	All	Yes	Yes		Wireless baseboard
1489-010	2358-010	All	Yes	Yes		Wireless expansion board
2366-010		All	Yes	Yes		Wireless repeater

## Telephone Entry System Circuit Boards

<b>1800 Series Boards</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair A	1801-010 Repair and return only.	240.00

<b>1830 Series Boards</b>		
Repair A	1833-010 Repair and return.	240.00
XCHG A	1833-010 Advance replacement.	320.00
Repair A	1834-010 Repair and return.	240.00
XCHG A	1834-010 Advance replacement.	320.00
Repair A	1834-009 Repair and return.	240.00
XCHG A	1834-009 Advance replacement.	320.00
Repair A	1835-010 Repair and return.	240.00
XCHG A	1835-010 Advance replacement.	320.00
Repair A	1835-009 Repair and return.	240.00
XCHG A	1835-009 Advance replacement.	320.00
Repair A	1837-010 Repair and return.	240.00
XCHG A	1837-010 Advance replacement.	320.00
Repair A	1838-010 Repair and return.	240.00
XCHG A	1838-010 Advance replacement.	320.00

<b>1860 Series Boards</b>		
Repair A	1862-010 Repair and return.	240.00
XCHG A	1862-010 Advance replacement.	320.00
Repair A	1863-010 Repair and return.	240.00
XCHG A	1863-010 Advance replacement.	320.00

<b>1870 Series Boards</b>		
Repair A	1871-010 Repair and return.	240.00
XCHG A	1871-010 Advance replacement.	320.00

<b>1880 Series Boards</b>		
Repair A	1881-010 Repair and return.	240.00
Repair D	1882-010 Repair and return.	140.00
Repair D	1884-010 Repair and return.	140.00
XCHG D	1884-010 Advance replacement.	180.00
Repair A	1885-010 Repair and return.	240.00
XCHG A	1885-010 Advance replacement.	320.00
Repair D	1982-010 Repair and return.	140.00
XCHG D	1982-010 Advance replacement.	180.00



## Telephone Entry System Miscellaneous Boards

<b>1890 Series Boards</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair E	1890-010 Repair and return.	80.00
XCHG E	1890-010 Advance replacement.	100.00
Repair E	1896-010 Repair and return only.	80.00

  

<b>2300 Series Boards</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair A	2348-010 Repair and return.	240.00
XCHG A	2348-010 Advance replacement.	320.00

  

<b>Miscellaneous Boards</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair E	1807-010 Repair and return only.	80.00
XCHG G	1875-010 Replacement only.	95.00

  

<b>Keypads</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
XCHGKP01	1804-055, 1804-056, 1805-155, 1804-156 Replacement only.	121.50
XCHGKP02	1895-016, 1895-017 Replacement only.	104.00

## Telephone Entry System Circuit Board Upgrades

<b>1830 Series Upgrade</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Upgrade M	<b>1834 to 1835 Upgrade</b> Replaces 1834 circuit board with the 1835 circuit board. Memory chip included.	1300.00
Upgrade K	<b>1833, 1834, 1835, 1837, 1838 Board Upgrade</b> Replaces older 1830 series circuit board with current 1830 series circuit board. Memory chips (same size) included.	1300.00

<b>1850 / 1840 Series Board Upgrades</b>		
Upgrade A	<b>1852, 1855, 1840 Board Upgrade</b> Replaces 1852, 1855 or 1840 circuit board (1815 systems) with 1835 circuit board. Software and memory chips (same size) included.	1300.00
Upgrade C	<b>1854, 1857, 1842 Board Upgrade</b> Replaces 1854, 1857 or 1842 circuit board (1818 systems) with 1838 circuit board. Software and memory chips (same size) included.	1300.00
Upgrade D	<b>1850, 1851, 1843 Board Upgrade</b> Replaces 1850, 1851 or 1843 circuit board (1814 systems) with 1834 circuit board. Software and memory chips (same size) included.	1300.00
Upgrade I	<b>1844 Board Upgrade</b> Replaces 1844 circuit board (1803 PC systems) with 1833 circuit board. Software and memory chips (same size) included.	1300.00

<b>1860 Series Board Upgrades</b>		
Upgrade E	<b>1860 Board Upgrade</b> Replaces 1860 circuit board with 1862 circuit board. Includes display & memory chips of same size as those in board being upgraded.	670.00
Upgrade F	<b>1865 Board Upgrade</b> Replaces 1865 circuit board with 1862 circuit board. Includes display, terminal strip & memory chips of same size as those in board being upgraded.	638.00
Upgrade N	<b>1862 Board Upgrade</b> Replaces older 1862 circuit board with current 1862 circuit board. Includes display, terminal strip & memory chips of same size as those in board being upgraded.	670.00

<b>1870 Series Board Upgrades</b>		
Upgrade H	<b>1870 Board Upgrade</b> Replaces 1870 circuit board with 1871 circuit board. Includes 1812-075 conversion kit.	976.00
Upgrade J	<b>1871 Board Upgrade</b> Replaces 1871 Rev A – Z circuit board with current 1871 circuit board.	866.00

<b>1970 Series Board Upgrades</b>		
Upgrade J	<b>1970 Board Upgrade</b> Replaces 1970 Rev A – K3 circuit board with current 1970 circuit board.	866.00
Upgrade J	<b>1971 Board Upgrade</b> Replaces 1971 Rev A – K3 circuit board with current 1971 circuit board.	866.00

**Access Control Products Circuit Boards**

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
1500-009	Wiegand Keypads	All	No	No	1515-009	New circuit board.
1500-010	1503, 1504	All	No	No	1515-010	New circuit board.
1502-010	1502, 1504	All	No	No	1515-010	New circuit board.
1503-010	1503, 1504	All	No	No	1515-010	New circuit board.
1505-009	1520	A - D	No	No		
1505-009	1520	E – Higher	Yes	Yes		
1506-010	1506, 1504	A – J	No	No	No	
1506-010	1506, 1504	L – Higher	Yes	Yes		
1508-010	1508	All	No	No	No	
1513-010	1513	A – D	Yes	No		
1513-010	1513	E – Higher	Yes	Yes		
1515-009	Wiegand Keypads	All	Yes	Yes	Yes	
1515-010	1515	All	Yes	Yes		
1587-010	Printer Interface	All	No	No	Yes	Replace if faulty.
1588-010	1508	All	No	No	No	
1589-010	1508	All	No	No	No	
1596-010	1507, 1514	All	No	No	No	
1597-010	Secondary Keypad Interface	All	No	No	Yes	Replace if faulty.
1599-010	1506, 1504	F - Higher	No	No	Yes	Replace if faulty.
1838-010	1838	A – O	No	No	Upgrade Schedule K	Use upgrade option.
1838-010	1838	P or Higher	Yes	Yes	Upgrade Schedule K	Upgrade K replaces board with the most current level board revision.
1842-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
1854-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
1857-010	1818	All	No	No	Upgrade Schedule C	Use upgrade option.
2348-010	Elevator Control	A - C	Yes	No	Yes	
2348-010	Elevator Control	D – Higher	Yes	Yes	Yes	
2351-010	Tracker Expansion	All	No	No	Yes	Replace with 2358-010 tracker board
2354-010	RS-485 Devices	E - F	Yes	No		RS-485 Wiegand Interface Board
2354-010	RS-485 Devices	G - Higher	Yes	Yes		RS-485 Wiegand Interface Board
2358-010	Tracker Expansion	All	Yes	Yes		
8040-080	8040	All	Yes	Yes		
8054-xxx	8054	All	Yes		Yes	
8055-xxx	8055	All	Yes		Yes	
8056-xxx	8056	All	No	No		Replace with 8040 receiver
8057-xxx	8057	All	Yes		Yes	
8059-xxx	8059	All	No	No		Replace with 8040 receiver

### Access Systems Major Components

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
1894-040	Color CCTV Camera	All		Yes		Cameras are sent to the vendor for warranty repair / replacement.
1812-145	Color CCTV Camera	All		Yes		
1812-147	Color CCTV Camera	All		Yes		

### Access Control System Circuit Boards

<b>1500 Series Boards</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair D	1515-010 Repair and return.	140.00
XCHG D	1515-010 Advance replacement.	180.00
Repair D	1506-010 Repair and return.	140.00
XCHG D	1506-010 Advance replacement.	180.00
Repair D	1513-010 Repair and return.	140.00
XCHG D	1513-010 Advance replacement.	180.00
Repair D	1505-009 Repair and return.	140.00
XCHG D	1505-009 Advance replacement.	180.00
<b>1800 Series Boards</b>		
Repair A	1838-010 Repair and return.	240.00
XCHG A	1838-010 Advance replacement.	320.00
<b>2300 Series Boards</b>		
Repair A	2348-010 Repair and return.	240.00
XCHG A	2348-010 Advance replacement.	320.00
Repair D	2354-010 Repair and return.	140.00
XCHG D	2354-010 Advance replacement.	180.00
Repair D	2358-010 Repair and return.	140.00
XCHG D	2358-010 Advance replacement.	180.00

## Gate Operator Circuit Boards

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
1001-010	480, 600, 800	All	No	No	No	
1473-010	Pre-2016 operators	All	Yes	Yes		Replaces 2340 circuit board. Use Kit P/N 1473-121.
1601-010	1601	D - Y	No	No	Yes	Replace with current production board.
1601-010	1601, 1602	Z - AH - Higher	Yes	Yes		
2001-010	480, 600, 800	All	No	No	No	
2340-010	1601, 1602, 1603, 6100, 6300, 9150, 9300, 9310	All	No	No		Replace with 1473-121 board kit.
2355-010	1000	A - J	No	No		Replace with current production board.
2355-010	1000	K - Higher	Yes	Yes	Yes	Model 1000 Inverter circuit board.
2380-010	1601, 1602, 1603, 6100, 6300, 9150	All	Yes	Yes	Yes	Convenience open board used on post 2016 operators
3001-010	380, 600, 800	All	No	No	No	
4001-010	240, 480, 600, 800, 1000	All	No	No	Yes	Replace with new 4502-009 board.
4201-010	605, 805 mfg. prior to 6/93	All	No	No	Yes	Replace with new 4502-009 board (requires 4001-020 terminal strip and rewire).
4302-010	6002, 6003, 6004, 6400	D - M	No	No		
4302-010	6002, 6003, 6004, 6005, 6400	N or Higher	Yes	Yes		
4402-010	1150, 9200, 9300	B - H	No	No		Replace with current production board.
4402-010	1150, 9200, 9300	I or Higher	Yes	Yes		
4403-010	9310	C - N	No	No		Replace with current production board.
4403-010	9310	M or Higher	Yes	Yes		
4404-010	9210, 9220 9230, 9235, 9240, 9530 9550, 9555, 9575	B - E	No	No		Replace with current production board.
4404-010	9210, 9220 9230, 9235, 9240, 9530 9550, 9555, 9575	F or Higher	Yes	Yes		
4405-010	6500, 6550, 9000	A - F	No	No		
4405-010	1175, 6500, 6550, 9000	G - Higher	Yes	Yes		
4501-010	240, 480, 600, 601, 602, 605, 610, 615, 620, 625, 805, 810, 815	All	No	No		Replace with 4502-009.
4502-010	6050, 6100, 6300	A - J	No	No		
4502-010	6050, 6100, 6300	K or Higher	Yes	Yes		
4601-010	910, 915, 920, 1100	All	No	No		Replace with 4602-009.
4602-010	9100, 9150	A - Q	No	No		
4602-010	9100, 9150	R or Higher	Yes	Yes		
4701-010	905, 907	All	No	No		Replace with current production board.
4702-010	9050, 9070	A - H	No	No		
4702-010	9050, 9070	I or Higher	Yes	Yes		

## Gate Operator Circuit Boards

<b>Swing Gate Operators</b>		
<b>Code</b>	<b>Description</b>	<b>List</b>
Repair A	4302-010 Repair and return.	240.00
XCHG A	4302-010 Advance replacement.	320.00
Repair A	4405-010 Repair and return.	240.00
XCHG A	4405-010 Advance replacement (Rev M and higher only).	320.00
Repair A	4502-010 Repair and return.	240.00
XCHG A	4502-010 Advance replacement.	320.00
<b>Slide Gate Operators</b>		
Repair A	4402-010 Repair and return.	240.00
XCHG A	4402-010 Advance replacement.	320.00
Repair A	4403-010 Repair and return.	240.00
XCHG A	4403-010 Advance replacement.	320.00
Repair A	4404-010 Repair and return.	240.00
XCHG A	4404-010 Advance replacement.	320.00
Repair A	4502-009 Repair and return.	240.00
XCHG A	4502-009 Advance replacement.	320.00
Repair A	4602-009 Repair and return.	240.00
XCHG A	4602-009 Advance replacement.	320.00
Repair A	4602-010 Repair and return.	240.00
XCHG A	4602-010 Advance replacement.	320.00
Repair A	4702-010 Repair and return.	240.00
XCHG A	4702-010 Advance replacement.	320.00
<b>Barrier and Overhead Gate Operators</b>		
Repair A	1601-010 Repair and return.	240.00
XCHG A	1601-010 Advance replacement (Rev W and higher only).	320.00
Repair A	4402-010 Repair and return.	240.00
XCHG A	4402-010 Advance replacement.	320.00
<b>Power Inverter / Backup</b>		
Repair D	2355-010 Repair and return.	140.00
XCHG D	2355-010 Advance replacement (Rev W and higher only).	180.00

## Counter and Accessory Boards

<b>Magnetic Counter Boards</b>		
Repair E	3003-010 Repair and return.	80.00
XCHG E	3003-010 Advance replacement.	100.00
Repair E	3003-012 Repair and return.	80.00
XCHG E	3003-012 Advance replacement.	100.00
Repair E	3003-013 Repair and return.	80.00
XCHG E	3003-013 Advance replacement.	100.00
Repair E	3003-014 Repair and return.	80.00
XCHG E	3003-014 Advance replacement.	100.00
Repair E	3003-015 Repair and return.	80.00
XCHG E	3003-015 Advance replacement.	100.00
<b>Counter Probe</b>		
XCHG B	3004-010 Replacement only.	148.00
<b>Accessory Boards</b>		
Repair D	1473-010 Repair and return.	140.00
XCHG D	1473-010 Advance replacement.	180.00
Repair D	2355-010 Repair and return.	140.00
XCHG D	2355-010 Advance replacement.	180.00



### Loop Detectors

Circuit Board	Model(s) Used On	REV	Options Available			Notes
			Repair	Advance	Replace	
9409-010	Loop Detector	A - G	No	No		Replace detector.
9409-010	Loop Detector	H - Higher	Yes	Yes		
9410-010	Loop Detector	A - G	No	No		Replace detector.
9410-010	Loop Detector	H - Higher	Yes	Yes		
9411-010	Loop Detector	All	Yes	Yes		

Loop Detector Boards		
Code	Description	List
Repair E	9409-010 Repair and return.	80.00
XCHG E	9409-010 Advance replacement.	100.00
Repair E	9410-010 Repair and return.	80.00
XCHG E	9410-010 Advance replacement.	100.00