Self Checkout 4845



# Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3



Download from Www.Somanuals.com. All Manuals Search And Download.

Self Checkout 4845



# Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

#### Note

Before using this information and the product it supports, be sure to read the "Safety " on page vii and the general information under Appendix B, "Notices," on page 125.

#### October 2007

L

This edition applies to IBM Self Checkout Solution, machine type 4845, Models 131, 151, 152, 153, and 171 and IBM Self Checkout Systems, machine type 4845, Models 602, 603, 606, 612, 613, 616, 800, 810, and BW3.

Current versions of Retail Store Solutions documentation are available on the IBM Retail Store Solutions Web site at: www.ibm.com/solutions/retail/store/support. Click **Publications**.

A form for reader's comments is also provided at the back of this publication. If the form has been removed, address your comments to:

IBM Corporation Retail Store Solutions Information Development Department ZBDA PO Box 12195 Research Triangle Park, North Carolina, 27709 USA

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

#### © Copyright International Business Machines Corporation 2006, 2007. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### Contents

Preface	. V . V
Where to Find More Information.       .	. vii . vii
Publications Accessibility	viii
Taiwanese Battery Recycling Statement.    .    .    .    .    .      End of life disposal    .    .    .    .    .    .	viii
Chapter 1. Core Module	. 2
Assembly 3: Bill Dispenser Main Unit Illustration 1 of 3.	
Assembly 4: Bill Dispenser Main Unit Illustration 2 of 3	
Assembly 5: Bill Dispenser Main Unit Illustration 3 of 3	
Assembly 6: Bill Dispenser Lower Unit	
Assembly 7: Bill Dispenser Cassette	
Assembly 8: Bill Dispenser Communications and Power.	18
Assembly 9: Coin Dispensers	20
Assembly 10: Coin Acceptor	
Assembly 11: Bill Acceptor.	
Assembly 12: Printers TIx and TGx	
Assembly 13: Printers TF6 and TM6	
Assembly 14: Printers Fiscal	
Assembly 15: Printers Epson.	
Assembly 16: Magnetic stripe reader and pin pad mount	40
Assembly 17: Hand held scanner	
Assembly 18: Countertop	
Assembly 19: Signature Capture and Coupon Acceptor	
Assembly 20: Lane light and transaction light.	
	50
Chapter 2. Load Cells, Platens, Plates, and Retaining Fences	
	51
Assembly 22: Load Cell	
Assembly 22: Load Cell	56
Assembly 22: Load Cell	56 59
Assembly 22: Load Cell	56 59
Assembly 22: Load Cell.       . <td>56 59 60 63</td>	56 59 60 63
Assembly 22: Load Cell.       . <td>56 59 60 63</td>	56 59 60 63
Assembly 22: Load Cell.	56 59 60 63 64
Assembly 22: Load Cell.	56 59 60 63 64 67
Assembly 22: Load Cell.	56 59 60 63 64 67
Assembly 22: Load Cell.       .         Assembly 23: Platens and Retaining Fences       .         Chapter 3. Security Conveyor       .         Assembly 24: Security Conveyor       .         Chapter 4. Transport Conveyor       .         Assembly 25: Transport Conveyor       .         Chapter 5. Bagging and Carousel Bagging       .         Assembly 26: Carousel parts       .	56 59 60 63 64 67 70
Assembly 22: Load Cell.       . <td>56 59 60 63 64 67 70 73</td>	56 59 60 63 64 67 70 73
Assembly 22: Load Cell.       .         Assembly 23: Platens and Retaining Fences       .         Chapter 3. Security Conveyor       .         Assembly 24: Security Conveyor       .         Chapter 4. Transport Conveyor       .         Assembly 25: Transport Conveyor       .         Chapter 5. Bagging and Carousel Bagging       .         Assembly 26: Carousel parts       .	56 59 60 63 64 67 70 73
Assembly 22: Load Cell.       . <td>56 59 60 63 64 67 70 73 74</td>	56 59 60 63 64 67 70 73 74
Assembly 22: Load Cell.       Assembly 23: Platens and Retaining Fences         Chapter 3. Security Conveyor       Assembly 24: Security Conveyor         Assembly 24: Security Conveyor       Assembly 25: Transport Conveyor         Chapter 5. Bagging and Carousel Bagging       Assembly 26: Carousel parts         Chapter 6. Wire Bag Rack       Assembly 27: Wire Bag Rack	56 59 60 63 64 67 70 73 74 77
Assembly 22: Load Cell.   Assembly 23: Platens and Retaining Fences   Chapter 3. Security Conveyor   Assembly 24: Security Conveyor   Assembly 24: Security Conveyor   Chapter 4. Transport Conveyor   Assembly 25: Transport Conveyor   Chapter 5. Bagging and Carousel Bagging   Assembly 26: Carousel parts   Chapter 6. Wire Bag Rack   Assembly 27: Wire Bag Rack   Chapter 7. BOSS	56 59 60 63 64 67 70 73 74 77

Chapter 8. Integrated Paystation
Chapter 9. EPO (Red) Button         .<
Chapter 10. Cables </td
Chapter 11. Locks and Keys       95         Assembly 33: Currency Lock with Key       96         Assembly 34: Cabinet Lock with Key       98
Chapter 12. Field Kits and Tools
Appendix A. Cabinet Parts and Sensors105Assembly 36: Core Module Cabinet FRUs106Assembly 37: Security Conveyor and Transport Conveyor Cabinet110Assembly 38: Models 152, 602, and 612 Bagging Cabinet112Assembly 39: Models 153, 603, and 613 Bagging Cabinet114Assembly 40: Model N54 Bagging Cabinet116Assembly 41: Models 171, 800, and 810 Bagging Cabinet118Assembly 42: Models 171, 800, and 810 Bumpers, Order Separators, Soft120Assembly 43: Sensors, Emitters, and Detectors122
Appendix B. Notices       125         Electronic emission notices       127         Federal Communications Commission (FCC) statement       127         European Union EMC Directive conformance statement       127         Industry Canada Class A Emission Compliance statement       128         Avis de conformité aux normes d'Industrie Canada       128         Germany       128         Japanese power line harmonics compliance statement       128         Japanese Voluntary Control Council for Interference (VCCI) statement       128
Japanese Voluntary Control Council for Interference (VCCI) statement129Cable ferrite requirement.129Electrostatic Discharge (ESD)129Product Recycling and disposal129Battery return program130For Taiwan:131For the European Union:131For California:131Flat panel displays132Monitors132Trademarks.132
Index
Part number index

I

### Preface

This parts manual lists the field replaceable units (FRUs) for the IBM Self Checkout Solution Models 131, 151, 152, 153, and 171 and the IBM Self Checkout Systems Models 602, 603, 606, 612, 613, 616, 800, 810, and BW3.

#### How to Use This Parts Manual

This manual is divided into the following components:

- Core module. See Chapter 1, "Core Module," on page 1.
- Load cell. See Chapter 2, "Load Cells, Platens, Plates, and Retaining Fences," on page 53.
- Security conveyor. See Chapter 3, "Security Conveyor," on page 59.
- Transport conveyor. See Chapter 4, "Transport Conveyor," on page 63.
- Bagging module. See Chapter 5, "Bagging and Carousel Bagging," on page 67.
- Wire Bag Rack. See Chapter 6, "Wire Bag Rack," on page 73.
- **BOSS**. See Chapter 7, "BOSS," on page 77.
- Paystation. See Chapter 8, "Integrated Paystation," on page 81.
- EPO. See Chapter 9, "EPO (Red) Button," on page 85.
- **Cables**. See Chapter 10, "Cables," on page 89.
- Locks and keys. See Chapter 11, "Locks and Keys," on page 95.
- Field kits. See Chapter 12, "Field Kits and Tools," on page 101.
- Cabinet parts. See Appendix A, "Cabinet Parts and Sensors," on page 105.

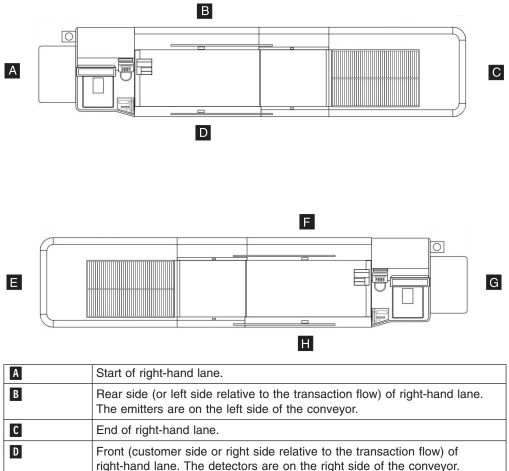
Fasteners, screws, bolts, nuts, grommets and other miscellaneous parts are located in Chapter 12, "Field Kits and Tools," on page 101.

Pictures in this manual are for reference only. The actual part might look different. When ordering, be sure to order the correct part using the machine type and model number.

Parts without index numbers or FRU numbers are shown for reference only. Some parts listed by FRU number are not pictured.

#### Identifying a Right Hand or Left Hand Model

Figure 1 on page vi shows a right-hand lane and a left-hand lane and gives the naming conventions used in this manual for referring to the sides of the lanes.



	ngnt-hand lane. The detectors are on the right side of the conveyor.
8	End of left-hand lane.
6	Rear side (or right side relative to the transaction flow) of left-hand lane. The detectors are on the right side of the conveyor.
G	Start of left-hand lane.
	Front (customer side or left side relative to the transaction flow) of left-hand lane. The emitters are on the left side of the conveyor.

Figure 1. Right-Hand and Left-Hand Lanes

### **Related Publications**

1

•	IBM Self Checkout 4845 Overview Models 131, 15x, 171, 6xx, 8xx and BW3, GC30-9732
•	<i>IBM Self Checkout 4845 Hardware Planning and Installation Guide Models 131, 15x, 171, 6xx, 8xx, and BW3, GC30-9733</i>
	IBM Self Checkout Solution 4845 Operations Guide Models 131, 151, 152, 153, and 171, GA27-4341 (for software releases prior to Version 5 Release 2)
	IBM Self Checkout Solution 4845 Operations Guide Models 131, 151, 152, 153, and 171, with Version 5 Release 2 Software, GC30-9734
•	IBM Self Checkout 4845 Operations Guide Models 6xx, 8xx, and BW3 with IBM Checkout Environment for Consumer-Service Version 6, GC30-9729

T

L

|

L

I

- IBM Self Checkout 4845 Hardware Service Guide Models 131, 15x, 171, 6xx, 8xx, and BW3, GY27-0442
- IBM Checkout Environment for Consumer-Service Software Planning, Installation, and Maintenance Guide for Version 6, SC30-4156
- IBM Checkout Environment for Consumer-Service Software Programming Guide for Version 6, SC30-4157
- IBM 4610 SureMark Printers Hardware Service Manual, GY27-0355
- IBM 4610 SureMark Printers User Guide, GA27-4151
- IBM 4820 SurePoint Solution Planning, Installation and Service Guide, GA27-4231
- IBM 4800 SurePOS 720, 740, and 780 Hardware Service Guide, SA27-4329
- IBM 4800 SurePOS 720, 740, and 780 Planning, Installation and Operation Guide, GA27-4328
- IBM 4694 Point-of-Sale Terminal Hardware Service Manual, SY27-0364
- IBM Safety and Regulatory Information Read This First, GA27-4004

### Where to Find More Information

Current versions of Retail Store Solutions documentation are available on the IBM Retail Store Solutions Web site at www.ibm.com/solutions/retail/store. Select **Support**; then select **Publications**.

For information about publications not contained on the Web site, contact your IBM representative or your place of purchase.

#### Safety

I

Т

Т

Т

I

|

L

Before you begin to install or service this product, read the safety information in the *IBM Safety and Regulatory Information - Read This First, GA27-4004*. This book describes the safe procedures for installing and servicing IBM products. In addition, read the following safety information.

#### DANGER

Electrical power must be removed before performing any maintenance or service on the self checkout product. See *IBM Self Checkout 4845 Hardware Service Guide Models 131, 15x, 171, 6xx, 8xx, and BW3, GY27-0442* for information about removing power.

#### DANGER

If the self checkout product is equipped with an uninterruptible power supply some devices are still energized after the removal of ac power. The uninterruptible power supply must be disconnected to ensure that all power is removed from the self checkout product.

#### **Publications Accessibility**

The soft-copy version of this guide and other related publications are accessibility-enabled.

#### **Providing Feedback**

Your feedback is important in helping IBM provide accurate and high-quality information.

You can use either of these ways to provide feedback:

- Go to http://www.ibm.com/solutions/retail/store. Click Support, then click
   Publications. Click the publication comments within the introductory text.
   Provide the requested information and your comments. Be sure to include the name and form number of the document in the [Publication ID] field.
- Print and complete the form at the end of this document. Return the form to IBM by mail or by giving it to an IBM representative.

If applicable, include a reference to the specific location of the text (for example, the page or table number) on which you are commenting.

Between major revisions of this document, there might be minor technical updates. The latest version of this document is available on the Retail Store Solutions Web site at http://www.ibm.com/solutions/retail/store/support/publications/.

#### **Uninterruptible Power Supply Option**

This product contains a sealed lead acid battery. The battery must be recycled or disposed of properly.

In the United States, IBM has established a collection process for reuse, recycling, or proper disposal of used IBM sealed acid batteries. For information about proper disposal of these batteries, please contact IBM at 1-800-426-4333. Please have the IBM part number listed on the battery available prior to your call.

For information about disposal of sealed acid batteries outside the United States, go to the following URL or contact your local waste disposal facility.

http://www.ibm.com/ibm/environment/products/batteryrecycle.shtml

#### **Taiwanese Battery Recycling Statement**

Waste batteries, please recycle.



#### End of life disposal

This unit must be recycled or discarded according to applicable local and national regulations. IBM encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. IBM offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on IBM product recycling offerings can be found on IBM's Internet site at http://www.ibm.com/ibm/environment/products/prp.shtml.



**Notice:** This mark applies only to countries within the European Union (EU) and Norway.

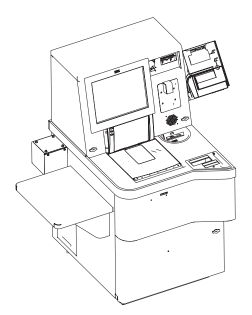
Appliances are labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). The Directive determines the framework for the return and recycling of used appliances as applicable throughout the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

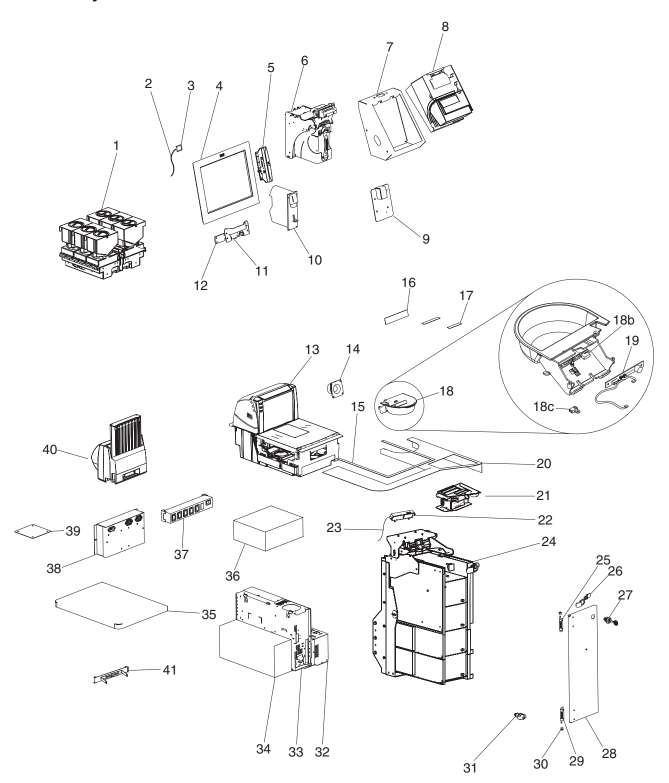
Disposal of IT products should be in accordance with local ordinances and regulations.

## Chapter 1. Core Module

Assembly 1: Core Module	2
Assembly 2: Bill Dispenser	
Assembly 3: Bill Dispenser Main Unit Illustration 1 of 3	
Assembly 4: Bill Dispenser Main Unit Illustration 2 of 3	
Assembly 5: Bill Dispenser Main Unit Illustration 3 of 3	
Assembly 6: Bill Dispenser Lower Unit	
Assembly 7: Bill Dispenser Cassette	
Assembly 8: Bill Dispenser Communications and Power	
Assembly 9: Coin Dispensers	
Assembly 10: Coin Acceptor	
Assembly 11: Bill Acceptor.	
Assembly 12: Printers TIx and TGx	
Assembly 13: Printers TF6 and TM6	
Assembly 14: Printers Fiscal	
Assembly 15: Printers Epson	
Assembly 16: Magnetic stripe reader and pin pad mount	
Assembly 17: Hand held scanner	
Assembly 18: Countertop	
Assembly 19: Signature Capture and Coupon Acceptor	
Assembly 20: Lane light and transaction light.	
Assembly 21: Lane PC, Mouse, and Keyboard	50



### Assembly 1: Core Module

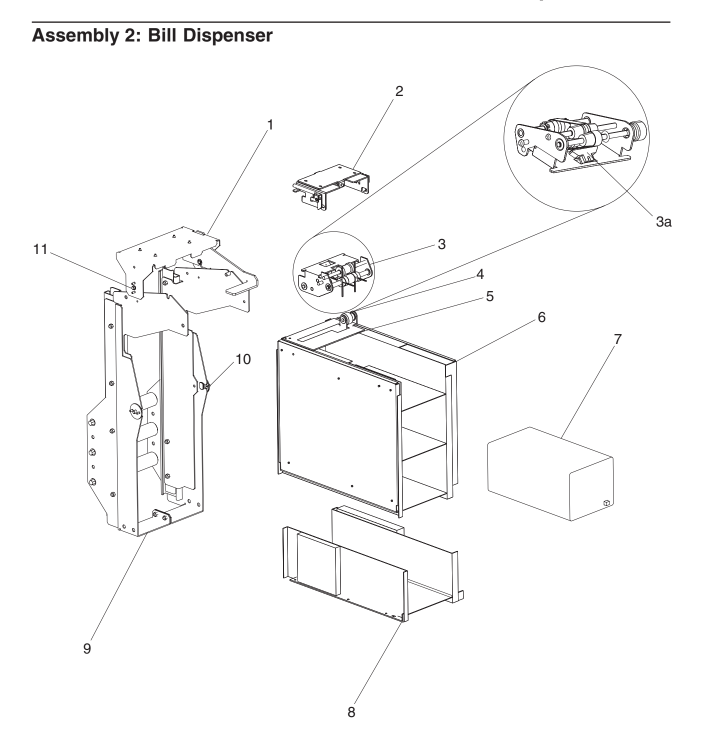


Asm-	Part		
Index	Number	Units	Description
1–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including finding and ordering parts. See "Identifying a Right
			Hand or Left Hand Model" on page v for how to identify left hand and right
			hand models.
-1		1	Hopper coin dispenser. See "Assembly 9: Coin Dispensers" on page 20 for a
	10140 170		complete listing of coin dispenser parts.
-2	40M9470		Cable, Reset Button
-3	40M9469	1	Button Assembly, Reset (on upper door behind monitor)
-4	41J9296	1	
	40140266	1	(BOSS) (machines built after July 31, 2006)
-4	40M9366		Monitor, IBM SurePoint Model 4820 - 5WN (USB with I/O support), pearl white
1	41 10009	4	(BOSS) Manitar IBM SuraBaint Madel 4820 - 5W/N (USB without I/O support) poort white
-4	41J9298	1	
-4	41J9295	4	(lane) Monitor, IBM SurePoint Model 4820 - 5GN (USB with I/O support), iron gray
-4	4139295	'	(RAP/BOSS)
-4	41J9297	1	Monitor, IBM SurePoint Model 4820 - 5GN (USB without I/O support), iron gray
-4	4139297	'	(lane) (machines built after July 31, 2006)
-4	28R5455	1	Monitor, IBM SurePoint Model 4820 - 5GN (USB without I/O support), iron gray
-4	20113433	'	(lane)
-4	44M1846	1	
-4	44D1157	1	Monitor, flat, T115 TFT, Model 4942 - 15X, black
_	14J1054	1	3.8 cable, Analog video Monitor, IBM SurePoint Model 4820.
_	42M5667	1	
	421010007	· ·	July 31, 2006).
_	01L1637	1	3.8 cable, USB Touchscreen Monitor, IBM SurePoint Model 4820.
_	42M5632	1	
	121110002		after July 31, 2006).
-5	40N6220	1	Magnetic stripe reader, pearl white (attaches to the 4820 display)
-5	40N6224	1	Magnetic stripe reader, iron gray (attaches to the 4820 display)
-6		1	Bill acceptor assembly. See "Assembly 11: Bill Acceptor" on page 26 for a complete
			listing of bill acceptors and parts.
-7			See "Assembly 12: Printers TIx and TGx" on page 28.
-8			See "Assembly 12: Printers TIx and TGx" on page 28.
-9	41E1851	1	Cover plate if there is no pinpad (not shown)
-9			Magnetic strip reader mount and pin pad mounting. See "Assembly 16: Magnetic
			stripe reader and pin pad mount" on page 40).
-10		1	Coin acceptor. See "Assembly 10: Coin Acceptor" on page 24 for a complete listing
			of coin acceptors and parts.
-11	41E1849	1	SurePoint display hinge
-12	41E1850	1	Display mounting kit (includes 4 - shoulder washers, 8 - screws, 4 - M4 top inserts,
			1 - spacer plate, 1 - limiter (right hand), and 1 - limiter (left hand).
–13		1	Scanner/scale (shown for reference only)
-	41D7211	1	Scanner Adapter plate, Fujitsu (customer furnished scanner)
-14	28R3786	1	Speaker
-14	41D7083	1	
-	41K6370	1	
-15		1	
-16	42K0356		Label, Cash Out, right hand
-16	42K0360		Label, Cash Out, left hand
-17	42K0358	1	Label, Coupon
-18	41J9839	1	1 37 5
-18	41J9841	1	Cash cup assembly, left hand

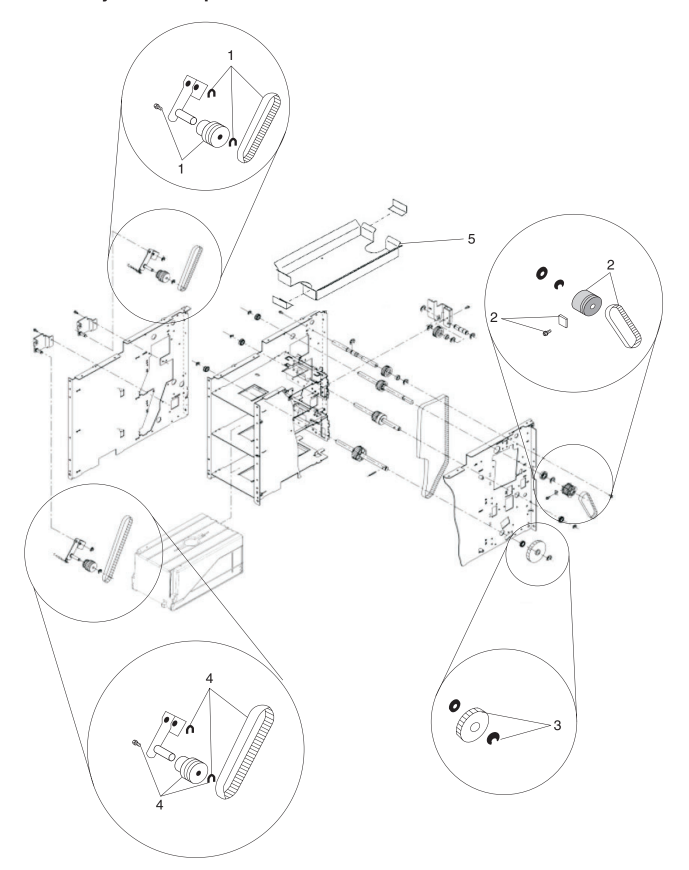
-18 -18B -18C	Number           41K6356           41K6355	Units 1	Description
-18 -18B -18C	41K6355	1	
–18B –18C			Cash cup, left hand
-18C		1	Cash cup, right hand
	41D7080	1	Detector, cash cup
	41D7082	1	Emitter, cash cup
-19	41J9838	1	Sensor card, cash cup
-20		1	Countertop. See "Assembly 18: Countertop" on page 44 for a complete listing of available countertops.
-21		1	Signature capture device. See "Assembly 19: Signature Capture and Coupon Acceptor" on page 46 for a complete listing of signature capture parts.
-22	41J9916	1	Proximity sensor
-23	40M9472	1	Proximity sensor cable
-24		1	Bill dispenser assembly. See "Assembly 2: Bill Dispenser" on page 6.
-25	41D9329	1	Hinge, upper hinge for right hand door (lower hinge for the left hand door)
-26	41K6087	1	Safe door cam lock
-27	41K6120	1	Safe door lock, currency lock with key. See Chapter 11, "Locks and Keys," on page 95.
-28	41K6089	1	Safe door, right hand
	41K6090	1	Safe door, left hand
	41D9330	1	Hinge, lower hinge for the right hand door (upper hinge for the left hand door)
	41K6166	1	Bushing, hinge
-31		1	Keylock, cabinet lock with key. See Chapter 11, "Locks and Keys," on page 95.
	41J9135	1	Security controller
-33		1	
	41D9359	1	
-34	41D7068	1	Uninterruptible power supply, 115V (replaces 28R3582) (SU620)
	44D0872		APC RBC4 Uninterruptible power supply replacement battery (for SU620)
	44D0874		APC RBC5 Uninterruptible power supply replacement battery (for SU700INET)
	44D1125		APC RBC17 Uninterruptible power supply replacement battery (for BK650EI) (machines built after July 31, 2006)
-35	41K6161	1	Customer or basket shelf
-36		1	Sensormatic Scan Max Pro controller (shown for reference only)
	28R3587	1	
	28R3595	1	
	41D7775		Power strip IEC320 C-14 to 5 EU1-16R, French
_	44D0448	1	
	41J9542		Filter/power box
	41E1865		Cover plate, lane light
-40	1121000		Cassette Coin dispenser. See "Assembly 9: Coin Dispensers" on page 20 for a
			complete listing of coin dispenser parts.
-41	41J9891	1	Bracket for vacuum florescent (VF) display (for some fiscal printers)
	40N4716		3.8m Printer USB cable (not shown)
	41K6369		PC Audio cable (not shown)
	41R0309 41D7073		Cable, 6 foot, DB9, male/female, used for uninterruptible power supply data (not
			shown)
	41E1832		Power strip mounting plate (not shown)
-	28R3559		Power jumper cord, IEC 60320 C-14 to NEMA 5-15R (not shown)
-	39M5376		Power jumper cord, IEC320, 2-0M
—	41K6368	1	Power supply, Security controller (not shown)
-			See Appendix A, "Cabinet Parts and Sensors," on page 105 for available cabinet FRUs.
			See Chapter 10, "Cables," on page 89 for additional cable FRUs.

4 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

Updated October 16, 2007

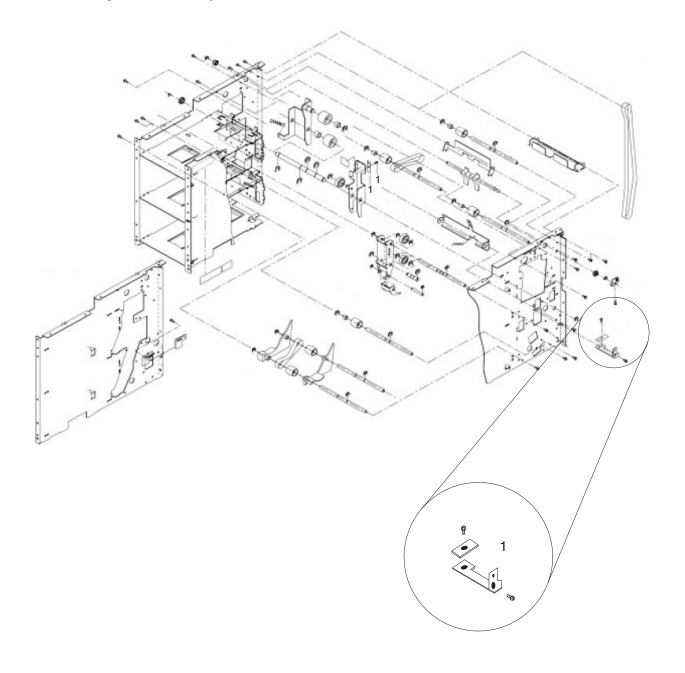


Asm-	Part		
Index	Number	Units	Description
2–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41E1866	1	Bracket assembly, bill dispenser presenter mounting
-2	41K6318	1	Mount, bill dispenser (remains in cabinet)
-3	41K6319	1	Presenter, bill dispenser
-3A	41D7135	1	Sensor prism, presenter
-4	41D7137	1	Gear train, presenter gears
-5	41D7139	1	Presenter sensor plate
-6	41D7213	1	Bill dispenser, universal, 2 bin
-7	41D7053	1	Cartridge, universal, bill dispenser (includes configuration instructions and labels for
			each currency). See "Assembly 7: Bill Dispenser Cassette" on page 16 for
			additional component details.
-8	41D7215	1	Additional denomination module
-9	41K6398	1	Slide assembly, bill dispenser (with counter weight)
-10	41K6399	1	Mount parts, bill dispenser (pivot, screws, latch spring)
-11	41D8199	1	Set screw, bill dispenser presenter mount
-	41D7123	1	Presenter unit cable assembly (not shown)
-	41D7127	1	Presenter unit exit sensor (not shown)



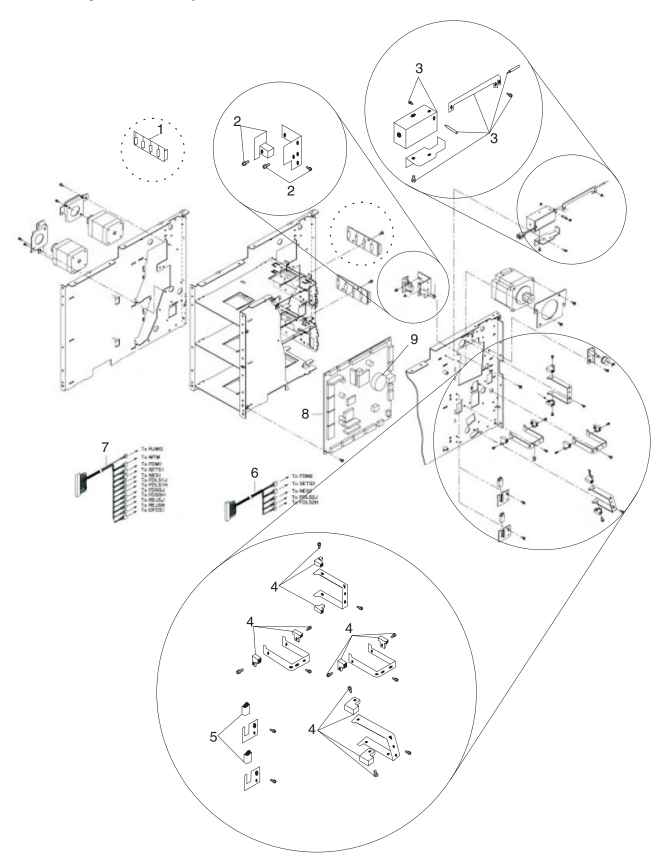
### Assembly 3: Bill Dispenser Main Unit Illustration 1 of 3

Asm– Index	Part Number	Units	Description
			•
3–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41K6289	1	Timing kit, main unit channel 1 (includes 1 gear pulley, 2 retaining rings, 1 spring, 1
			timing belt)
-2	41D7119	1	Timing kit, intermodule (includes 1 timing belt, 1 washer, 1 screw, 1 pulley)
-3	41K6303	1	Main/lower unit interconnect (includes 1 gear, 1 pin, 1 retainer E ring)
-4	41K6290	1	Timing kit, main unit channel 2 (includes 1 gear pulley, 2 retaining rings, 1 spring, 1
			timing belt)
-5	41D7133	1	Reject bin



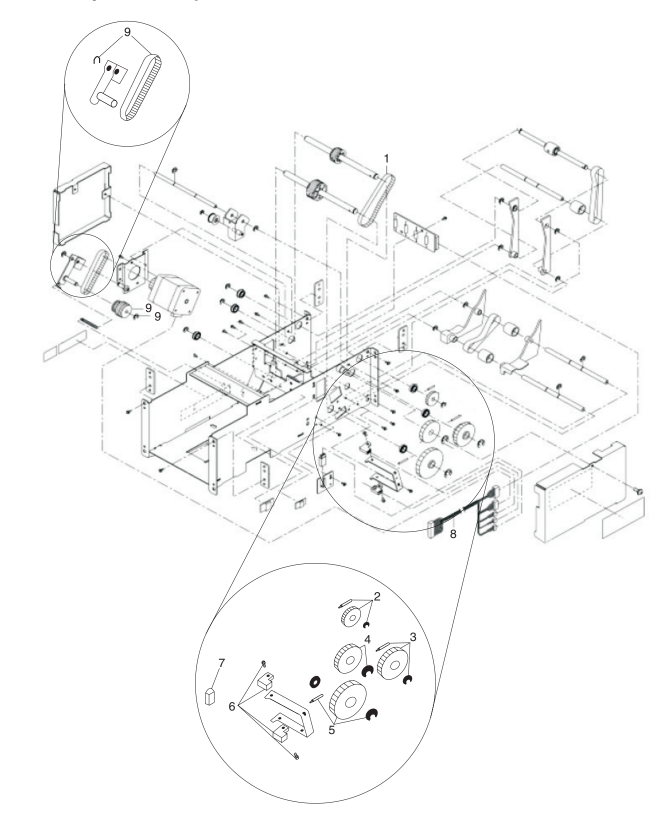
### Assembly 4: Bill Dispenser Main Unit Illustration 2 of 3

Asm– Index	Part Number	Units	Description
4–			See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41D7105	1	Scraper kit (includes 1 large and 1 small scraper, 2 screws (1 for each scraper)



Assembly 5: Bill Dispenser Main Unit Illustration 3 of 3

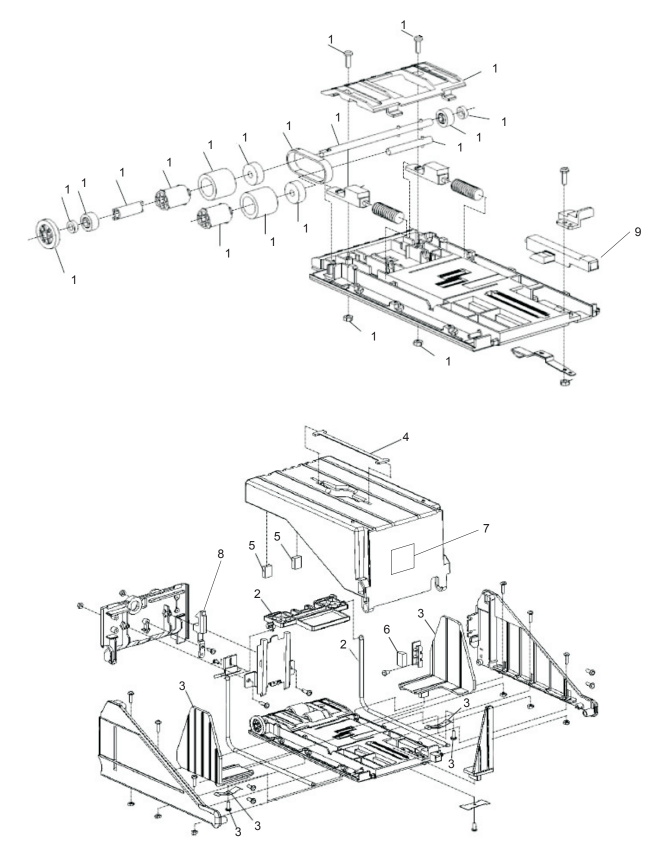
Asm-	Part		
Index	Number	Units	Description
5			See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
-1		1	Printed circuit board (reed switch type, sometimes referred to as a PCB) - not serviceable (replace the bill dispenser assembly)
-2	41D7103	1	Thickness sensor (includes 1 sensor, 2 screws, 1 shaft, 1 retaining ring)
-3	41D7107	1	Solenoid kit (includes 1 solenoid, 3 screws, 3 retaining rings, 1 spring, 1 shaft, 1 MG arm)
-4	41D7563	1	Bill dispenser sensor kit (includes 2 sensors, 2 screws)
-5	41D7125	1	Cassette sensor, bill dispenser
-6	41D7113	1	Cable, CAU 2 Main unit controlled access unit
-7	41D7111	1	Cable, CAU 1 Main unit
-8	41D7109	1	Printed circuit board (main unit, sometimes referred to as a PCB)
-9	04G5389	1	Battery, Lithium
-9	41D7610	1	Battery, Lithium bill dispenser (machines built after July 31, 2006)



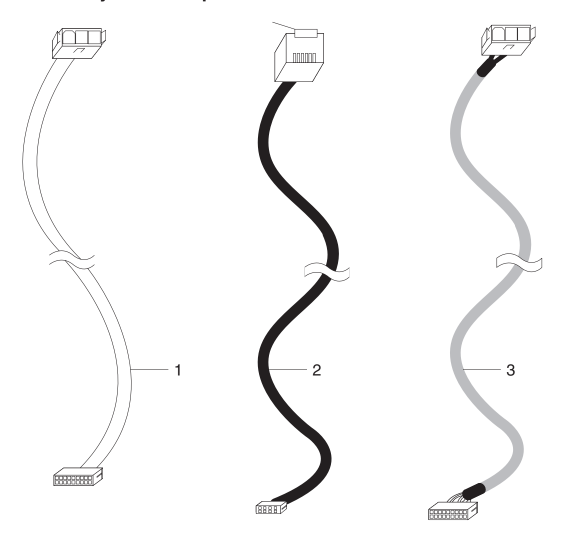
### Assembly 6: Bill Dispenser Lower Unit

Asm– Index	Part Number	Units	Description
6—			See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
_1	41K6308	1	Lower unit timing belt
-2	41K6306	1	Lower unit gear 20 kit (includes 1 pin, 1 gear, 2 retaining E rings)
-3	41D7217	1	Lower unit gear 34 kit (includes 1 pin, 1 gear, 1 retaining E ring)
-4	41K6307	1	Lower unit gear 54 kit (includes 1 gear, 1 retaining ring)
-5	41D7121	1	Lower unit gear 44 kit (includes 1 pin, 1 gear, 1 retaining ring)
-6	41D7563	1	Bill dispenser sensor kit. See 5–4 on page 13.
-7	41D7125	1	Cassette sensor, bill dispenser
-8	41K6309	1	Cable assembly, lower unit
-9	41K6291	1	Timing kit, lower unit (includes 1 gear pulley, 2 retaining rings, 1 spring, 1 timing belt)



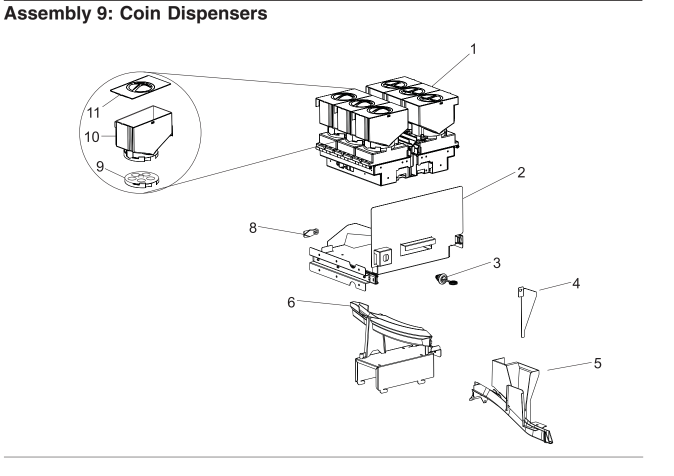


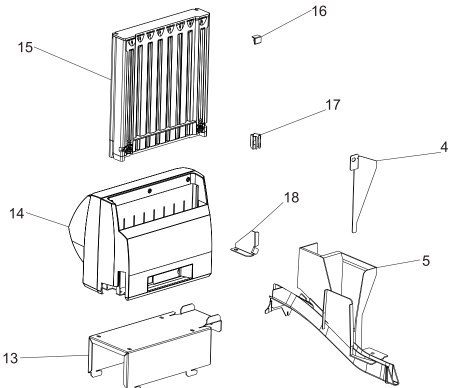
Asm-	Part		
Index	Number	Units	Description
7–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-	41D7053	1	Cassette, universal bill dispenser
-1	41D7115	1	Pick roller kit (includes 1 passway, 1 spacer, 2 shaft assemblies, 2 pulleys, 2
			one-way rollers, 3 gears, 2 rollers, 2 bearings, 1 timing belt, 2 screws, 2 nuts)
-2	41K6298	1	Cassette pressure plate kit (includes 1 pressure plate, 1 spring, 1 rubber sheet)
-3	41D7117	1	Cassette currency rails kit (includes 2 adjuster S, 4 leaf springs, 1 adjuster R, 4
			screws, 1 rear pressure, 1 spring, 1 rubber sheet)
-4	41K6300	1	Cassette handle
-5	41K6301	1	Cassette magnets (package of 2)
-6	41D7131	1	Cassette prism
-7	42K0061	1	Cassette label "1" (not shown)
-7	42K0062	1	Cassette label "5" (not shown)
-7	42K0063	1	Cassette label "10" (not shown)
-7	42K0064	1	Cassette label "20" (not shown)
-8	41K6322	1	Cassette latching hook
-9	44M1840	1	Cassette latch
_	41D7129	1	Low note sensor



### Assembly 8: Bill Dispenser Communications and Power

Asm– Index	Part Number	Units	Description
8–			See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
-1	39M5374	1	1.0m power jumper cord (Uninterruptible power supply to Controller Uninterruptible power supply In)
-2	40M9400	1	Cable, bill dispenser data
-3	41K6080	1	Power dongle, 24V
-	40N5606	1	Power adapter (power supply), 24V (not shown) (machines built after July 31, 2006)





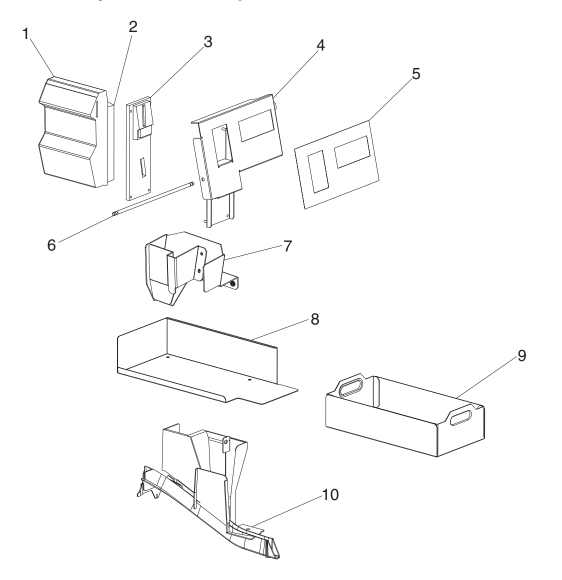
20 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

Asm– Index	Part Number	Units	Description
	Number	Onits	
9–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
	41D7047	1	
	44D1294	1	Hopper coin dispenser, Euro (includes assembly index # 1,9, 10, 11 and the base)
	41D7043	1	Hopper coin dispenser, US (includes assembly index # 1,9, 10, 11 and the base)
	41D7045	1	Hopper coin dispenser, Canada (includes assembly index # 1,3, 10, 11 and the base)
	1127010		base)
-	41D7051	1	
_1	41J7615	1	Hopper, coin dispenser, US/Canada .01
-1	41J7616	1	Hopper, coin dispenser, US/Canada .05
-1	41J7617	1	Hopper, coin dispenser, US/Canada .10
-1	41J7618	1	Hopper, coin dispenser, US/Canada .25
-1	41J7619	1	Hopper, coin dispenser, US/Canada 1.00
-1	41J7620	1	Hopper, coin dispenser, Canada 2.00
-1	41J7621	1	Hopper, coin dispenser, UK .01
-1	41J7622	1	Hopper, coin dispenser, UK .02
-1	41J7623	1	Hopper, coin dispenser, UK .05
-1	41J7624	1	Hopper, coin dispenser, UK .10
-1	41J7625	1	Hopper, coin dispenser, UK .20
-1	41J7626	1	Hopper, coin dispenser, UK 1.00
-1	41J7627	1	Hopper, coin dispenser, Euro .01
-1	41J7628	1	Hopper, coin dispenser, Euro .02
-1	41J7629	1	Hopper, coin dispenser, Euro .05
-1	41J7630	1	Hopper, coin dispenser, Euro .10
-1	41J7631	1	Hopper, coin dispenser, Euro .20
-1	41J7632	1	Hopper, coin dispenser, Euro .50
-1	41J7633	1	Hopper, coin dispenser, Euro 1.00
-1	41J7634	1	Hopper, coin dispenser, Euro 2.00
-2	41K6082	1	Hopper mount assembly, right hand (includes slide rails)
-2	41K6086	1	Hopper mount assembly, left hand (includes slide rails)
-3	4107070	1	Keylock. See Chapter 11, "Locks and Keys," on page 95.
-4	41D7076	1	Reject plate, coin, right hand
-4	41D7078 41K6363	1	Reject plate, coin, left hand
-5 -5	41K6364	1	Chute, coin, right hand, for both hopper and cassette coin dispensers Chute, coin, left hand, for both hopper and cassette coin dispensers
-6	41D7813	1	Upper coin chute assembly, right hand
-6	41D7815	1	Upper coin chute assembly, left hand
-8	41K6088	1	Lock, cam
-9	41J7638	1	Hopper coin dispenser rotor, US/Canada .01
-9	41J7639	1	Hopper coin dispenser rotor, US/Canada .05
-9	41J7640	1	Hopper coin dispenser rotor, US/Canada .10
-9	41J7641	1	Hopper coin dispenser rotor, US .25, UK .10
-9	41J7642	1	Hopper coin dispenser rotor, US/Canada 1.00
-9	41J7643	1	Hopper coin dispenser rotor, Canada 2.00
-9	41J7644	1	Hopper coin dispenser rotor, UK .01
-9	41J7645	1	Hopper coin dispenser rotor, UK .02
-9	41J7646	1	Hopper coin dispenser rotor, UK .05
-9	41J7648	1	Hopper coin dispenser rotor, UK .20 Euro .05
-9	41J7649	1	Hopper coin dispenser rotor, UK 1.00
-9	44D1296	1	Hopper coin dispenser rotor, Euro .01
-9	41J7651	1	Hopper coin dispenser rotor, Euro .02/.10

Asm– Index	Part Number	Units	Description
9	41J7654		Hopper coin dispenser rotor, Euro .20/1.00
_9 _9		1	Hopper coin dispenser rotor, Euro .20/1.00 Hopper coin dispenser rotor, Euro .50/2.00
_9 _10	41J7655		
-10	41J7658	1	Hopper coin dispenser bin, clear
-11	41J7659	1	Hopper coin dispenser bin cover kit (includes cover body, label set for US, UK, Euro
-13	41K6353	1	Coin dispenser stand
-14	41K6077	1	Coin dispenser with cable and power supply (does not include cartridge/cassette) (unconfigured)
-14	41K7207	1	Coin dispenser with cable and power supply (does not include cartridge/cassette), US
-14	41K7208	1	Coin dispenser with cable and power supply (does not include cartridge/cassette), Canada
-14	41K7209	1	Coin dispenser with cable and power supply (does not include cartridge/cassette), Euro
-14	41K7210	1	Coin dispenser with cable and power supply (does not include cartridge/cassette), Australia
-14	41K7211	1	Coin dispenser with cable and power supply (does not include cartridge/cassette), UK
-15	28R3678	1	Cassette, coin, Canada
-15	28R3679	1	Cassette, coin, Euro
-15	28R3680	1	Cassette, coin, Australia
-15	28R5399	1	Cassette, coin, UK
-15	28R5466	1	Cassette, coin, US
-16	41D8231	1	Corner plug, coin dispenser (used to block loading of coins in one or more stacks)
-17	41D8229	1	Wing clip, coin dispenser cassette (used to block dispensing of coins from one or more stacks)
-18	41D8060	1	Coin cassette deflector, right hand
-18	41D8062	1	Coin cassette deflector, left hand
_	41D7403	1	Power supply, cassette coin dispenser, 32 VDC (not shown)
_	41D7404	1	Power supply, hopper coin dispenser, 24 VDC (not shown)
-	41K6352	1	Coin dispenser signal cable for both hopper and cassette dispensers (not shown)
-	39M5377	1	Power jumper cord, UK, EURO, Australia (not shown)
-	39M5081	1	Power jumper cord , US, Canada (not shown)
-	41J7635	1	Cable harness, position 1,2, and 3, hopper coin dispenser (not shown)
-	41J7636	1	Cable harness, position 4,5, and 6 hopper coin dispenser (not shown)
_	41J7637	1	Card assembly, hopper coin dispenser (not shown)

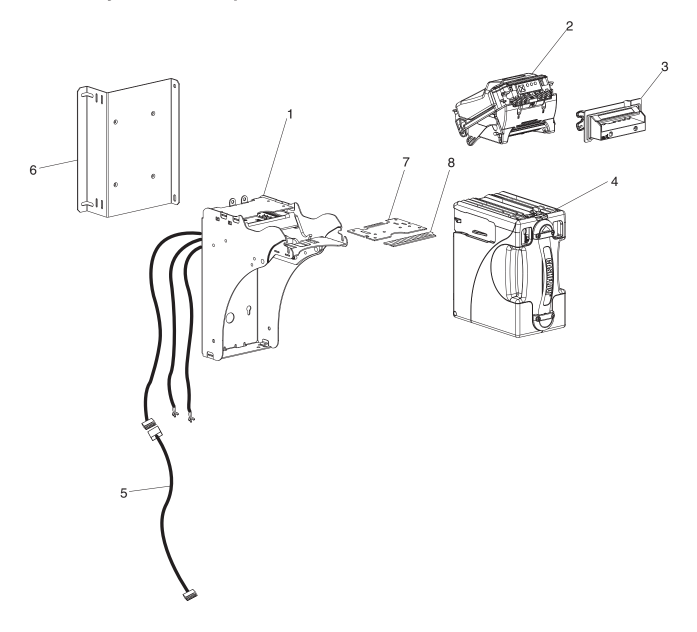
Updated October 16, 2007

### Assembly 10: Coin Acceptor



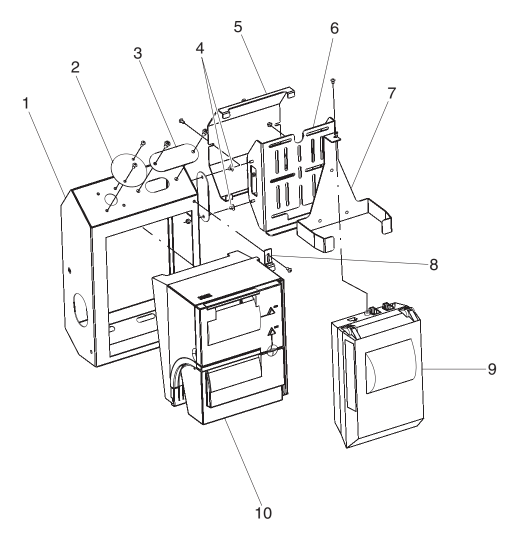
Asm– Index	Part Number	Units	Description
10-			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41D9345	1	
			after July 31, 2006)
-1	41D8051	1	Coin Acceptor MEI, CF9520, US, rejects \$0.01, with side reject plate (part 10-2)
			(machines built after July 31, 2006)
-1	41J6735	1	Coin Acceptor MEI, CF9520, US, with side reject plate (part 10-2)
-1	41D9347	1	Coin Acceptor, MEI CF9520, UK, with side reject plate (part 10-2) (machines built
			after July 31, 2006)
-1	41J6736	1	Coin Acceptor MEI, CF9520, UK, with side reject plate (part 10-2)
-1	41D9346	1	Coin Acceptor, MEI CF9520, Canada, with side reject plate (part 10-2) (machines
			built after July 31, 2006)
-1	41J6737	1	
-1	41D9348	1	Coin Acceptor, MEI CF9520, Euro, with side reject plate (part 10-2) (machines built
			after July 31, 2006)
-1	41J6738	1	
-1	41D9349	1	
			built after July 31, 2006)
-1	41J6739	1	
-2	41J8231	1	- · · · · · · · · · · · · · · · · · · ·
-3	28R3292	1	Coin acceptor mounting plate
-4	42K0052	1	
-4	42K0053	1	Cash acceptance bezel, left hand
-5	42K0355	1	Label, cash in, right hand
-5	42K0359	1	
-6	41K6593	1	
-7	41J8076	1	
-7	42K0058	1	
-8	44D0245	1	
-8	44D0246	1	Coin tray guide, left hand
-9	41K6160	1	Coin tray
-10	41K6363	1	Chute, coin RH
-10	41K6364	1	,
-	28R5566	1	
-	41K6354	1	Coin acceptor cable, US/Canada (not shown)
-	41K6359	1	Coin acceptor cable, EMEA/Australia (not shown)

# Assembly 11: Bill Acceptor



Index 11–	Number	Units	Description
11–			Description
			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-	41J9330	1	Mars SC6607R bill acceptor, US
-	41D7250		Mars SC6607R bill acceptor, US (machines built after July 31, 2006)
-	40M9343		Mars SC6607R bill acceptor, Australian firmware
-	41D7254		Mars SC8307R bill acceptor, Euro, UK
-	41E1449		Mars SC8307R bill acceptor, Canadian firmware
-	40M9341		Mars SC8307R bill acceptor, UK firmware
-	40M9342		Mars SC8307R bill acceptor, Euro firmware
-1	44D0258	1	Chassis with connector cables, Mars SC bill acceptor (does not include 11-6 or
			11–7)
-2	41D7249	1	Head, Mars SC6607R bill acceptor, US, Australia (replaces 41J9486)
-2	41D7252	1	Head, Mars SC8307R bill acceptor, UK, Euro, Canada
-2	41D9700	1	Head, Mars SC8307R bill acceptor, Canadian firmware
-2	41D9701	1	Head, Mars SC8307R bill acceptor, UK firmware
-2	41D9702	1	Head, Mars SC8307R bill acceptor, Euro firmware
-2	41D9703	1	Head, Mars SC6607R bill acceptor, Australian firmware
-3	41D7251	1	Universal bezel with gap filler, Mars SC6607R bill acceptor, US, Australia (replaces
			28R3477)
-3	41D7253	1	Universal bezel with gap filler, Mars SC8307R bill acceptor, UK, Euro, Canada
			(replaces 28R5028)
-4	41D7248	1	Cash Box, Mars SC bill acceptors (replaces 28R3492)
-5	28R3684	1	Mars SC bill acceptor data cable
-6	41K6109	1	
-7	44D0260	1	Interface card, MEI SC series bill acceptor
-8	44D0262	1	· · · · · · · · · · · · · · · · · · ·

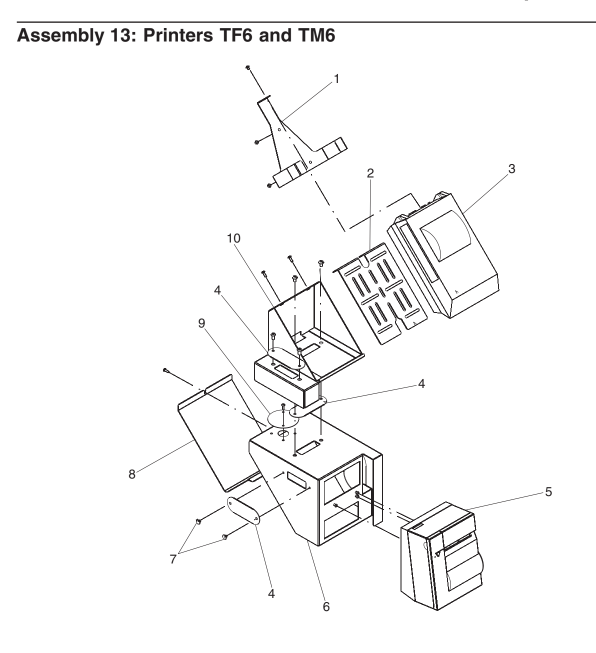
### Assembly 12: Printers TIx and TGx



	Part		
	Number	Units	Description
12–			Printer, left hand iron gray
1 1	41 10440	-	Printer shelf, TI and TG, left hand, iron gray
1 1	41J9442 41J9770	1	Hole cover, round, iron gray
		1	
-	41J9457	1	······································
1 1	41J8809	1	Rivet, black push in
	41J9447	1	··· , · · · · · · · · · · · · · · · · ·
1 1	41J9438	1	Printer, Catalina, left hand auxiliary mounting bracket iron gray (used with 41J9442)
1 1	41J9452	1	Printer, Catalina, mounting bracket, iron gray (used with 41J9438)
1 1	41J9416		Locking bracket, iron gray
-9		1	Catalina Printer (customer furnished)
-10		1	TI/TG Printer. See IBM 4610 SureMark Printers Hardware Service Manual,
			GY27-0355.
-	41D9648	1	Printer, Catalina, support bracket, left hand, iron gray
-			Printer, left hand pearl white
1 1	41J9444	1	Printer shelf, TI and TG, left hand, pearl white
-2	41J9772	1	
-3	41J9459	1	Hole cover, oval, pearl white
-4	41J8807	1	Rivet, off white push in
-5	41J9449	1	Printer, Catalina, back cover, pearl white
-6	41J9440	1	Printer, Catalina, left hand auxiliary mounting bracket pearl white (used with
			41J9444)
-7	41J9454	1	Printer, Catalina, mounting bracket pearl white (used with 41J9440)
-8	41J9418	1	Locking bracket, pearl white
-9		1	
-10		1	TI/TG Printer. See IBM 4610 SureMark Printers Hardware Service Manual,
			GY27-0355.
-	41D9650	1	Printer, Catalina, support bracket, left hand, pearl white
_			Printer, right hand iron gray
_1	41J9465	1	Printer shelf, TI and TG, right hand, iron gray
1 1	41J9770	1	
	41J9457	1	
1 1	41J8809	1	
1 1	41J9447		Printer, Catalina, back cover, iron gray
1 1	41J9461		Printer, Catalina, right hand auxiliary mounting bracket iron gray (used with
Ŭ			41J9465)
-7	41J9452	1	
1 1	41J9416		Locking bracket, iron gray
-9		1	
-10			TI/TG Printer. See IBM 4610 SureMark Printers Hardware Service Manual,
			GY27-0355.
-	41D9642	1	Printer, Catalina, support bracket, right hand, iron gray
			Printer, right hand pearl white
	41 10467	4	
1	41J9467	1	······································
1	41J9772	1	Hole cover, round, pearl white
1 1	41J9459	1	Hole cover, oval, pearl white
1	41J8807	1	Rivet, off white push in
1 1	41J9449	1	
-6	41J9463	1	Printer, Catalina, right hand auxiliary mounting bracket pearl white (used with 41J9467)
-7	41J9454	1	

Asm– Index	Part Number	Units	Description
-8	41J9418	1	Locking bracket, pearl white
-9		1	Catalina Printer (customer furnished)
-10		1	TI/TG Printer. See IBM 4610 SureMark Printers Hardware Service Manual,
			GY27-0355.
-	41D9644	1	Printer, Catalina, support bracket, right hand, pearl white

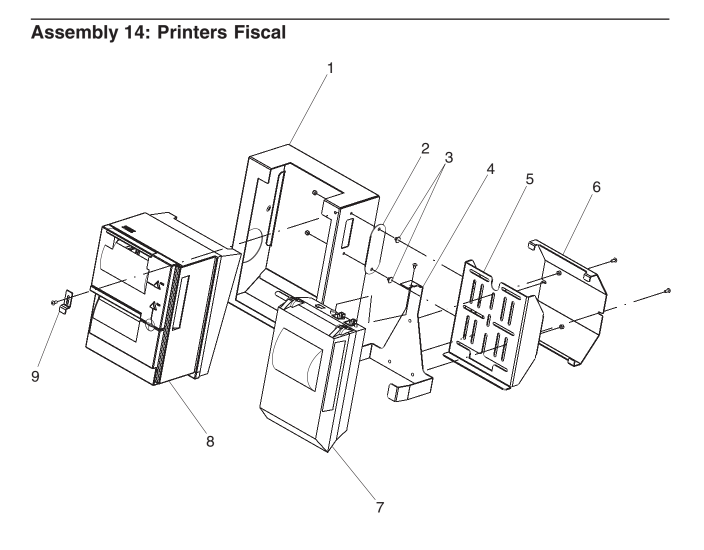
Updated October 16, 2007



Asm– Index	Part Number	Units	Description
	Humber	Onito	
13–	44.10.450		Printer, right hand iron gray
-1	41J9452		Bracket, mounting Catalina printer, iron gray
-2	41J9533		Mounting bracket Catalina printer, right hand, iron gray (used with 41J9523)
-3	44 10 457	1	Catalina printer (customer furnished)
-4	41J9457		Hole cover, oval, iron gray
-5		1	Printer, TF6 and TM6. See <i>IBM 4610 SureMark Printers Hardware Service Manual, GY27-0355</i> .
-6	41J9513	1	Printer shelf, 4610-TF6/TM6, right hand, iron gray
-7	41J8809	1	
-8	41J9538	1	, , , , , , , , , , , , , , , , , , , ,
-9	41J9770	1	
-10	41J9523	1	
-	41D9653	1	Support bracket Catalina printer, iron gray
-			Printer, right hand pearl white
-1	41J9454	1	Bracket, mounting Catalina printer, pearl white
-2	41J9535	1	Mounting bracket Catalina printer, right hand, pearl white (used with 41J9525)
-3	41 10450	1	Catalina printer (customer furnished)
-4	41J9459	1	Hole cover, oval, pearl white
-5		1	GY27-0355.
-6	41J9515	1	Printer shelf, 4610-TF6/TM6, right hand pearl white
-7	41J8807	1	Rivet, off white push in
-8	41J9540	1	
-9	41J9772	1	
-10	41J9525	1	
-	41D9655	1	Support bracket, Catalina printer, pearl white
-			Printer, left hand iron gray
1	41J9452	1	Bracket, mounting Catalina printer, iron gray
-2	41J9533	1	Mounting bracket Catalina printer, left hand, iron gray (used with 41J9528)
-3		1	Catalina printer (customer furnished)
-4	41J9457	1	Hole cover, oval, iron gray
-5		1	Printer, TF6 and TM6. See IBM 4610 SureMark Printers Hardware Service Manual,
			GY27-0355.
-6	41J9518	1	Printer shelf, 4610-TF6/TM6, left hand iron gray
-7	41J8809	1	Rivet, black push in
-8	41J9538	1	Back cover, Catalina printer, iron gray (used with 41J9518)
-9	41J9770	1	Hole cover, round, iron gray
-10	41J9528	1	Auxiliary mount bracket Catalina printer, left hand, iron gray (used with 41J9518)
-	41D9653	1	Support bracket Catalina printer, iron gray
	41 10454	A	Printer, left hand pearl white
-1	41J9454	1	Bracket, mounting Catalina printer, pearl white
-2	41J9535	1	Mounting bracket Catalina printer, left hand, pearl white (used with 41J9530)
-3	41 10 450	1	Catalina printer (customer furnished)
-4	41J9459	1	Hole cover, oval, pearl white
-5		1	Printers, TF6 and TM6. See IBM 4610 SureMark Printers Hardware Service Manual, GY27-0355.
-6	41J9520	1	Printer shelf, 4610-TF6/TM6, left hand pearl white
-7	41J8807	1	Rivet, off white push in
-8	41J9540	1	Back cover, Catalina printer, pearl white (used with 41J9520)
-9	41J9772	1	Hole cover, round, pearl white

Asm– Index	Part Number	Units	Description
-10	41J9530		Auxiliary mount bracket Catalina printer, left hand, pearl white (used with 41J9520)
-	41D9655		Support bracket, Catalina printer, pearl white

Updated October 16, 2007

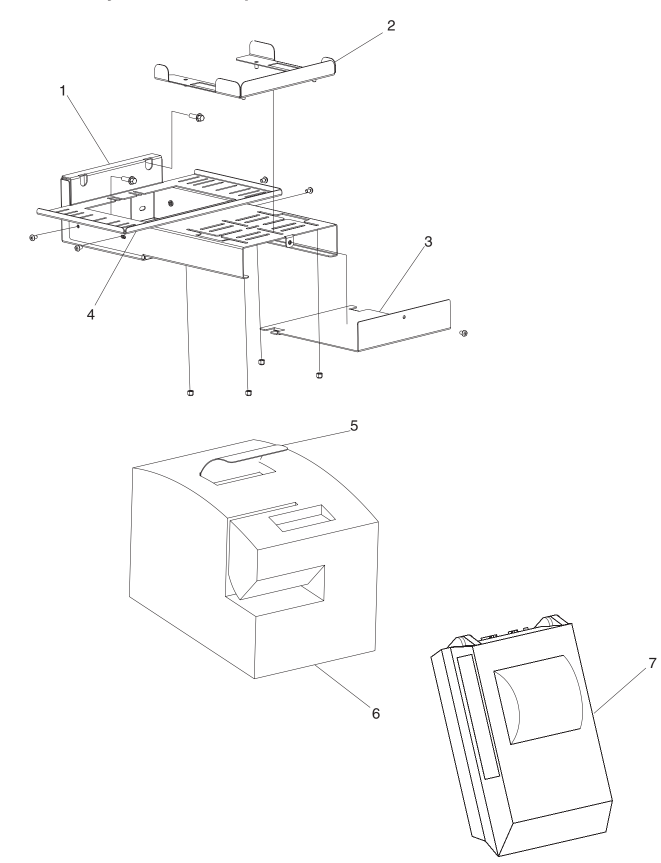


I

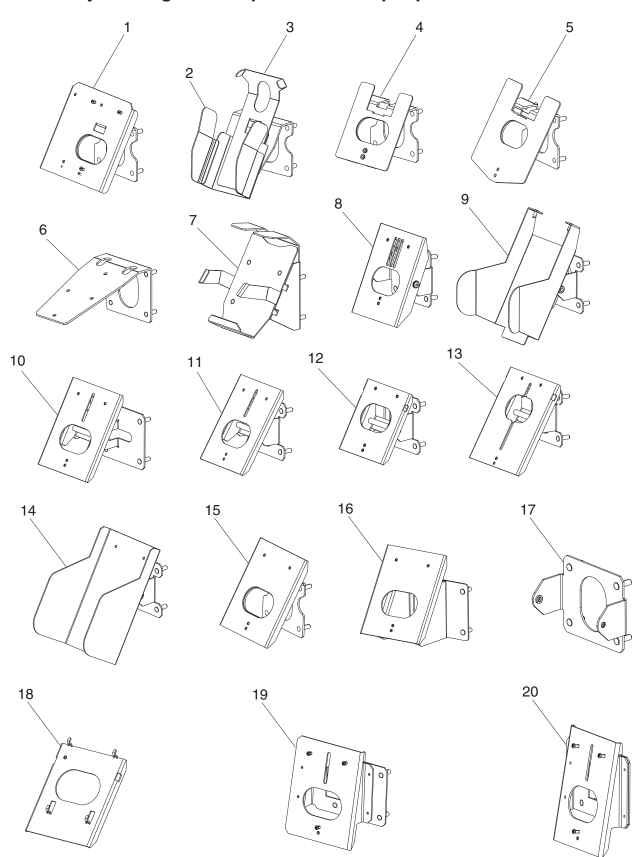
I

	Asm–	Part		
	Index	Number	Units	Description
	14–			Printer, right hand pearl white
I	-1	41J9666	1	Printer shelf, Fiscal, right hand pearl white (Models 152, 602, and 612)
	-2	41J9459	1	Hole cover, oval, pearl white
	-3	41J8807	1	Rivet, off white push in nylon
	-4	41J9454	1	Bracket, mounting Catalina printer, pearl white (used with 41J9463)
	-5	41J9463	1	Auxiliary mount bracket Catalina printer, right hand, pearl white (used with 41J9666)
	-6	41J9449	1	Printer, Catalina, back cover, pearl white
	-7		1	Catalina printer (customer furnished)
	-8		1	Fiscal printer. See IBM 4610 SureMark Printers Hardware Service Manual,
				GY27-0355.
	-9	41J9418	1	Locking bracket, pearl white
	-			Printer, left hand pearl white
I	-1	41J9670	1	Printer shelf, Fiscal, left hand pearl white (Models 152, 602, and 612)
	-2	41J9459	1	Hole cover, oval, pearl white
	-3	41J8807	1	Rivet, off white push in nylon
	-4	41J9454	1	Bracket, mounting Catalina printer, pearl white (used with 41J9440)
	-5	41J9440	1	Auxiliary mount bracket Catalina printer, left hand, pearl white (used with 41J9670)
	-6	41J9449	1	Printer, Catalina, back cover, pearl white
	-7		1	Catalina printer (customer furnished)
	-8		1	Fiscal printer. See IBM 4610 SureMark Printers Hardware Service Manual,
				GY27-0355.
	-9	41J9418	1	Locking bracket, pearl white

### Assembly 15: Printers Epson



Asm-	Part		
Index	Number	Units	Description
15–			Printer, iron gray
-1	44D0252	1	Printer support bracket, iron gray
-2	44D0361	1	Support bracket for Catalina printer, iron gray
-3	44D0256	1	Cable cover for Catalina printer, iron gray
-4	44D0254	1	Auxiliary support bracket Catalina printer, iron gray
-5	44D0381	1	Paper diverter, Epson printer
-	44D0922	1	Mount adapter plate, Epson printer, iron gray
-6		1	Epson printer (customer furnished)
-7		1	Catalina printer (customer furnished)
-			Printer, pearl white
-1	41D8573	1	Printer support bracket, pearl white
-2	44D0359	1	Support bracket for Catalina printer, pearl white
-3	41D8579	1	Cable cover for Catalina printer, pearl white
-4	41D8576	1	Auxiliary support bracket Catalina printer, pearl white
-5	44D0381	1	Paper diverter, Epson printer
-	44D0920	1	Mount adapter plate, Epson printer, pearl white
-6		1	Epson printer (customer furnished)
-7		1	Catalina printer (customer furnished)

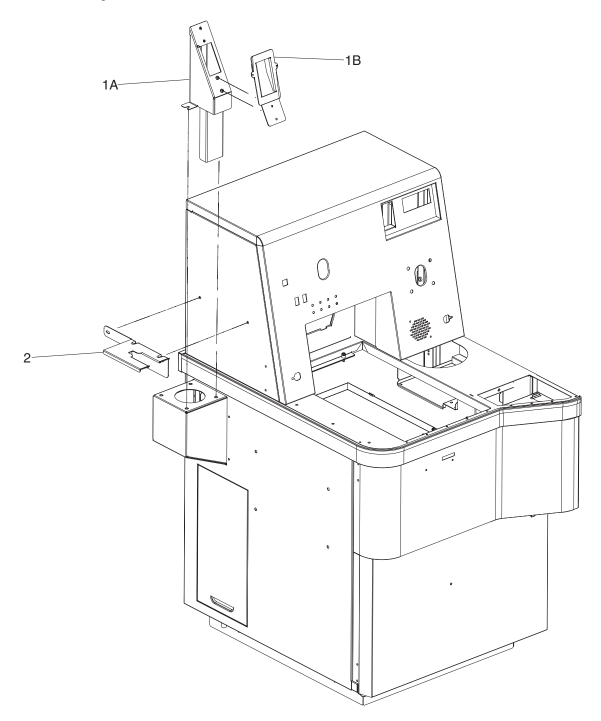


Assembly 16: Magnetic stripe reader and pin pad mount

40 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

Asm-	Part		
Index	Number	Units	Description
16–1	41J8883	1	Magnetic stripe reader bracket, Verifone Omni 7000
-2	41J9662	1	Magnetic stripe reader shield, Ingenico 3500
-3	41J9660	1	Magnetic stripe reader bracket, Ingenico 3500
-4	41D7155	1	Bracket, Ingenico 6550 pin pad mounting
-5	41D7156	1	Bracket, Ingenico 6770 pin pad mounting
-6	41J7193	1	Magnetic stripe reader bracket, Banksys C-Zam Smash
-7	41D7246	1	Magnetic stripe reader bracket, Ingenico 3300
-8	41D7586	1	Mount, Checkmate 2001 pin pad
-9	41D7680	1	Mount, Wymix pin pad
-10	41D8391	1	Mount, Verifone OMNI 7000 pin pad (left hand)
-11	41D7767	1	Mount,
			Verifone OMNI 490
			Hypercom L4100
			Verifone TT8800
-12	41J9157	1	Magnetic stripe reader mount bracket w/tilt assembly, Ingenico 6550
-13	41J9154	1	Magnetic stripe reader mount bracket assembly, Ingenico Entouch 1000
-14	41D8143	1	Magnetic stripe reader mounting bracket assembly Moneyline L3000
_	41J9765	1	Magnetic stripe reader washer, Ingenico 3500 (not shown) (Models 152, 602, and
			612)
-15	41D7142	1	Mounting bracket, Verifone Everest Plus (right hand)
-16	41D7144	1	Mounting bracket, Verifone Everest Plus (left hand)
-17	41D7061	1	Support bracket, Verifone MX870 pin pad
-18	41D7634	1	Support bracket, Hypercom 5500
-19	41D9876	1	Mount, Verifone Omni 7000MPD pin pad (right hand)
-20	44D0347	1	Mount, Verifone Omni 7000MPD pin pad (left hand)
-	41D7595	1	Cable cover, Verifone and Checkmate mount (not shown)
_	41D7588	1	Mount bracket Checkmate 2001 pin pad (not shown)
_	41D7169	1	Bracket, locking for Wymix pin pad (not shown)

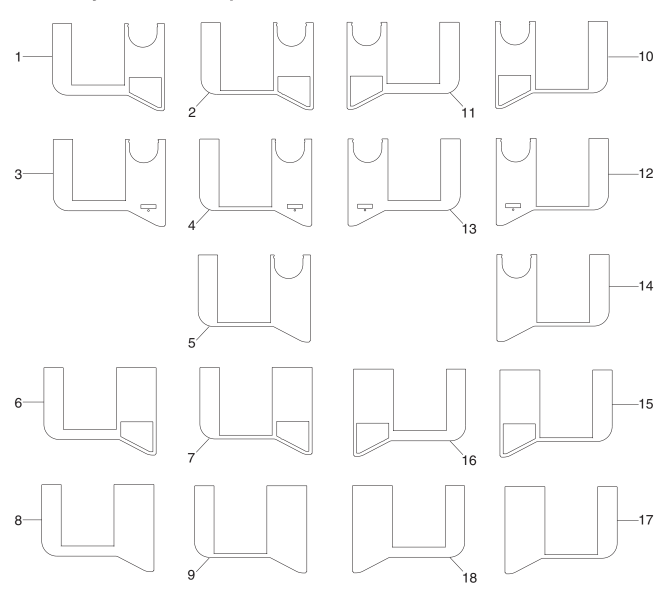
# Assembly 17: Hand held scanner



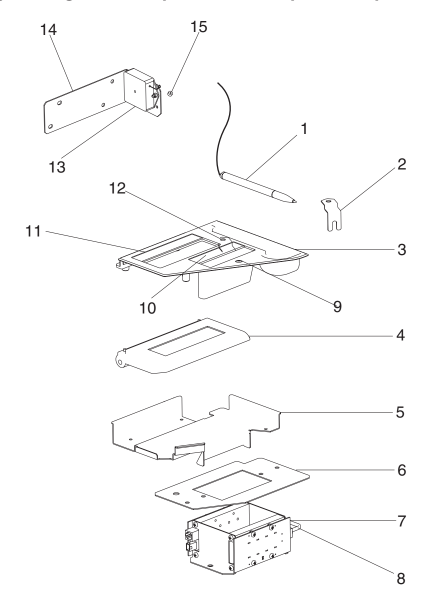
| | | |

Asm– Index	Part Number	Units	Description
17–	41D7242	1	Bracket for hand held scanner, pearl white (mounts to lane light bustle - Models
			153, 603, and 613 only)
_	41D9435	1	Bracket for hand held scanner, iron gray (mounts to lane light bustle - Models 153,
			603, and 613 only)
-1A	44D0241	1	Bracket, hand held scanner
-1B	44D0243	1	Bracket, hand held scanner
-2	41J9812	1	Bracket, hand held scanner, right hand, silver
-2	41J9817	1	Bracket, hand held scanner, left hand, silver
-2	41D8445	1	Bracket, hand held scanner, right hand, Formica white
-2	41D8448	1	Bracket, hand held scanner, left hand, Formica white
-2	41D1011	1	Bracket, hand held scanner, right hand, iron gray
-2	41D1015	1	Bracket, hand held scanner, left hand, iron gray
-2	41D1013	1	Bracket, hand held scanner, right hand, pearl white
-2	41D1017	1	Bracket, hand held scanner, left hand, pearl white
-	41D8449	1	Hole plate with strain relief for hand held scanner cable (not shown)

# Assembly 18: Countertop

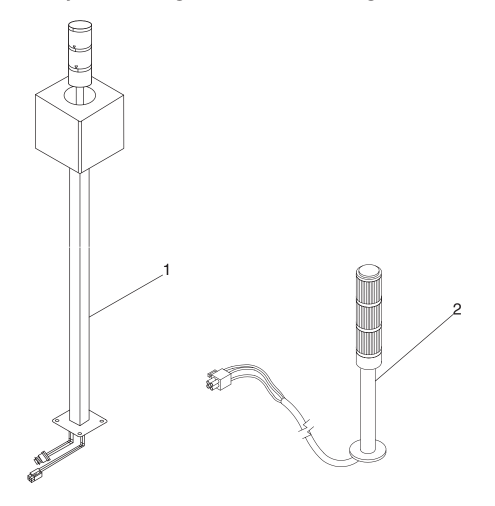


Asm– Index	Part Number	Unito	Description
muex	Number	Units	Description
18–1	41E1858	1	Countertop with signature capture, right hand
-2	41J6747	1	Countertop, with signature capture, right hand
-3	41E1861	1	Countertop, no signature capture, right hand
-4	41J6746	1	Countertop, no signature capture, right hand
-5	41D8628	1	Countertop, no signature capture, no coupon, right hand
-6	41D7161	1	Countertop, cashless with signature capture, right hand
-7	41D9626	1	Countertop, cashless with signature capture, right hand
-8	41J7533	1	Countertop, cashless with no signature capture, right hand
-9	41J6745	1	Countertop, cashless with no signature capture, right hand
-10	41J6749	1	Countertop, with signature capture, left hand
-11	41E1859	1	Countertop, with signature capture, left hand
-12	41J6750	1	Countertop, no signature capture, left hand
-13	41E1862	1	Countertop, no signature capture, left hand
-14	41D8630	1	Countertop, no signature capture, no coupon, left hand
-15	41D9628	1	Countertop, cashless with signature capture, left hand
-16	41D7163	1	Countertop, cashless with signature capture, left hand
-17	41J6748	1	Countertop, cashless with no signature capture, left hand
-18	41J7536	1	Countertop, cashless with no signature capture, left hand



### Assembly 19: Signature Capture and Coupon Acceptor

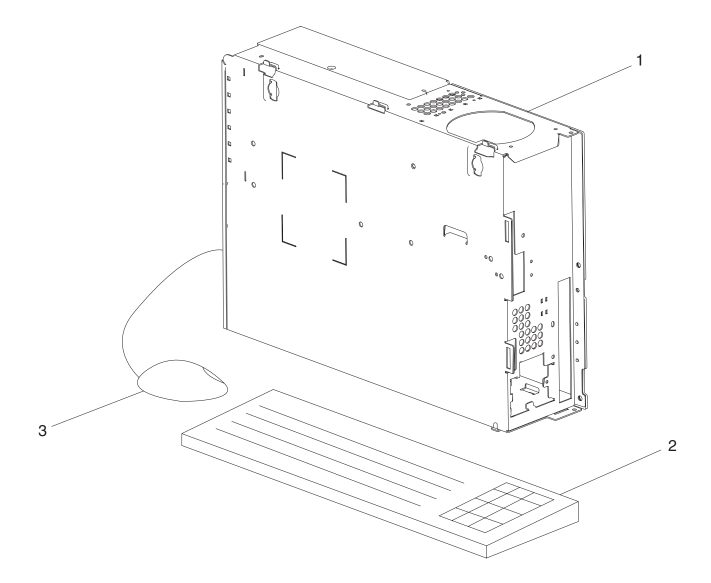
Asm-	Part		
Index	Number	Units	Description
19–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-	44D1022	1	Signature capture assembly (right hand) with non-active stylus (also includes
			bracket, retainer, hex L key)
-	44D1023	1	Signature capture assembly (left hand) with non-active stylus (also includes
			bracket, retainer, hex L key)
-	44D1130	1	Signature capture assembly (left hand) with active stylus (also includes bracket, retainer, hex L key)
	44D1131	1	Signature capture assembly (right hand) with active stylus (also includes bracket,
	4401131	1	retainer, hex L key)
-1	41D9560	1	Active stylus (includes stylus collar 19–15, O ring 19–, split ring 19–, and hex L key
	4100000	· ·	
-1	44D0750	1	Non active stylus (includes stylus collar 19–15)
-1	44D0987		Non active stylus (includes stylus collar 19–15, O ring 19–, split ring 19–, and hex L
			key 19–)
_	44D0989	1	#60 O ring (not shown)
_	44D0991		#7 fine split ring (not shown)
-	44D1161		M0.9 hex L key (not shown)
-2	41K6576	1	Clip, signature capture
-3	44M1901	1	Signature capture bezel, right hand
-3	44M1902	1	Signature capture bezel, left hand
-4	41D8114	1	Signature capture device
-5	41E1854	1	Signature capture bracket, right hand
-5	41E1855	1	<b>5</b>
-	41E1863	1	
-	41E1864	1	Filler plate, no signature capture bracket, left hand (not shown)
-6	41E1829	1	Coupon mounting plate
-7	41J7798		Coupon emitter/detector assembly
-8	41J9289		6 in. RJ11 coupon patch cable
-9	41K6367	1	Coupon indicator assembly
-10	42K0358	1	·····, ····
-11	42K0357		Label, signature
-12	44D1337	1	5 1 5
-13	41J7094	1	Signature capture stylus retractor and collar
-14 -15	41J7093	1	5 1 5
	41D9561	1	,
-	41E1830	1	
	41E1831 41D1337	1	Coupon cable from the coupon box to the security controller (not shown) 3/8 in. black nylon hole plug
	4101337		oro in. black hylon hole plug



# Assembly 20: Lane light and transaction light

Asm–	Part		
Index	Number	Units	Description
20–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41K6371	1	Lane light, with transaction light (English)
_	41D7426	1	Lane light, with transaction light (No text on globe)
_	41D7424	1	Lane light with transaction light (French, Dutch) Carrefour
_	41D7428	1	Lane light (Haggen "Self Scan") (top food banner)
_	41D7430	1	Lane light (Haggen "Self Scan/ 12 items or less") (top food banner)
_	41D8557	1	Lane light assembly, Haggen (Haggen Banner only) "Self Scan / 12 Item or Less"
			Models 153, 603, and 613
-	41D8555	1	Lane light assembly, Haggen (Haggen Banner) "Self Scan"
_	41J8193	1	Lane light with transaction awareness light assembly, Carrefour, Belgium (French
			only)
-	41J8194	1	Lane light with transaction awareness light assembly, Carrefour, Belgium (Dutch
			only)
_	41J8195	1	Lane light with transaction awareness light assembly, Carrefour, Belgium
			(German/French)
-	44D1232	1	Lane light with 2-tier transaction awareness light assembly and 400mm pole
_	41D8054	1	Cable, lane light power adapter
_	41D7557	1	Lens, red transaction light
_	41E1865	1	Cover plate, lane light (used when no lane light is present)
_	41D7656	1	Bulb 12 Vdc, transaction light
-2	41D7704	1	Transaction awareness light, 2-tier
-2	41D7706	1	Transaction awareness light, 3-tier
-2	41D7977	1	Transaction awareness light, 3-tier, Carrefour France (green, red, amber)
-2	44D0421	1	Transaction awareness light, 3-tier, Costco
_	41D8056	1	Cable, transaction awareness light
_	44M1884	1	Lane light mounting clamp (not shown, used when lane light is mounted on Models
			152, 602, and 612 bagging module)
_	44M1886	1	Lane light mounting strap (not shown, used when lane light is mounted on Models
			152, 602, and 612 bagging module)



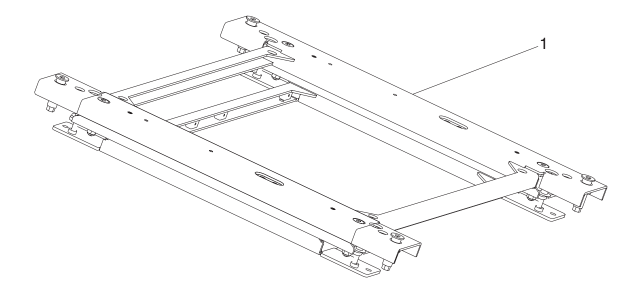


	Asm– Index	Part Number	Unito	Description
		Number	Units	
	21–			See "How to Use This Parts Manual" on page v for general parts manual
				information, including ordering parts. See "Identifying a Right Hand or Left Hand
				Model" on page v for how to identify left hand and right hand models.
	-1		1	Lane PC, IBM 4800-742 MFI. Refer to IBM 4800 SurePOS 720, 740, and 780
	_			Hardware Service Guide, SA27-4329 for lane PC information.
	-2	32N1205	1	Keyboard, Black, US English USB, #103P, PS/2 key layout, 3m cable
	-2	32N1206	1	Keyboard, Black, French USB, #189, PS/2 key layout, 3m cable
	-2	32N1207	1	Keyboard, Black, Italian USB, #142, PS/2 key layout, 3m cable
1	-2	32N1208	1	Keyboard, Black, German/Austrian USB, #129, PS/2 key layout, 3m cable
I	-2	32N1209	1	Keyboard, Black, UK English USB, #166, PS/2 key layout, 3m cable
I	-2	32N1210	1	Keyboard, Black, Spanish USB, #172, PS/2 key layout, 3m cable
I	-2	32N1216	1	Keyboard, Black, French Canadian USB, #445, PS/2 key layout, 3m cable
Ι	-2	32N1218	1	Keyboard, Black, Belgian/UK, #120, USB, PS/2 key layout, 3m cable
Ι	-2	32N1220	1	
Ι	-2	32N1224	1	Keyboard, Black, Dutch USB, #143, PS/2 key layout, 3m cable
I	-2	32N1236	1	Keyboard, Black, Slovenian USB, #234, PS/2 key layout, 3m cable
I	-2	10N9421	1	Keyboard, Black, Brazilian Portuguese USB, #275, PS/2 key layout, 3m cable
I	-2	10N9422	1	Keyboard, Black, Hungarian USB, #208, PS/2 key layout, 3m cable
I	-2	10N9428	1	
I	-2	10N9431	1	Keyboard, Black, Swiss, French/German USB, #150F/G, PS/2 key layout, 3m cable
L	-2	10N9432	1	Keyboard, Black, Norwegian USB, #155, PS/2 key layout, 3m cable
Ι	-2	10N9434	1	Keyboard, Black, Portuguese USB, #163, PS/2 key layout, 3m cable
Ι	-2	10N9435	1	Keyboard, Black, Greek USB, #319, PS/2 key layout, 3m cable
Ι	-2	10N9437	1	Keyboard, Black, Polish USB, #214, PS/2 key layout, 3m cable
L	-2	10N9439	1	Keyboard, Black, Czech USB, #243, PS/2 key layout, 3m cable
L	-2	10N9440	1	Keyboard, Black, Turkish USB, #179, PS/2 key layout, 3m cable
L	-2	10N9441	1	Keyboard, Black, LA Spanish USB, #171, PS/2 key layout, 3m cable
	-3	03N6669	1	USB 3-Button mouse
	_	41D7596	1	HASP ISS-45 POS software key

# Chapter 2. Load Cells, Platens, Plates, and Retaining Fences

Assembly	/ 22:	Load (	Cell.															54
Assembly	/ 23:	Platen	is and	l R	leta	ini	ng	Fe	enc	es								56

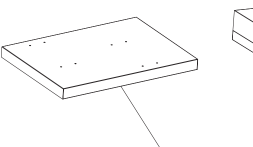
# Assembly 22: Load Cell



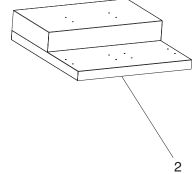
| | |

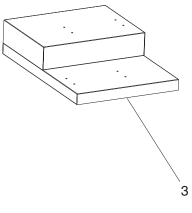
Asm– Index	Part Number	Units	Description
22–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	41D7448	1	Load cell, 1 bag position (Model N54)
-1	41D7451	1	Load cell, Models 152, 153, 171, 602, 612, 603, 613, 800, 810 (replaces 41J8098)
-1	41D7453	1	Load cell, 100 KG, Models 171, 800, and 810 (for wide lane with 25 inch belt)
-1	41D8188	1	Load cell, Models 151, 606, and 616 Carousel
-1	41D7622	1	Load cell, Models 151, 606, and 616 secondary shelf
_	41D7621	1	Digital carousel weighting assembly with load cells, frame, platen, cables, control
			box, Models 151, 606, and 616
_	41D8291	4	Screw, M6 X 55 (attaches load cell to conveyor) Models 171, 800, and 810
_	41J6930	2	Adapter bar, (attaches load cell to conveyor, for wide lane with 25 inch belt)
_	41J6934	2	Guide, load cell plastic, Models 171, 800, and 810 (for standard lane with 19 inch
			belt)
—	41J7417	2	Guide, load cell plastic, Models 171, 800, and 810 (for wide lane with 25 inch belt)
—	41D7073	2	Cable, 6 foot, DB9, male/female, used for load cell extension

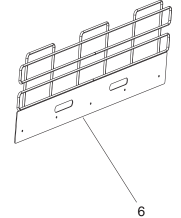


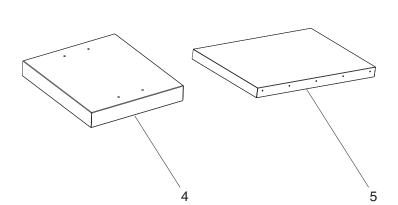


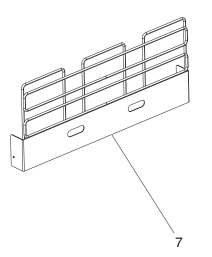
1





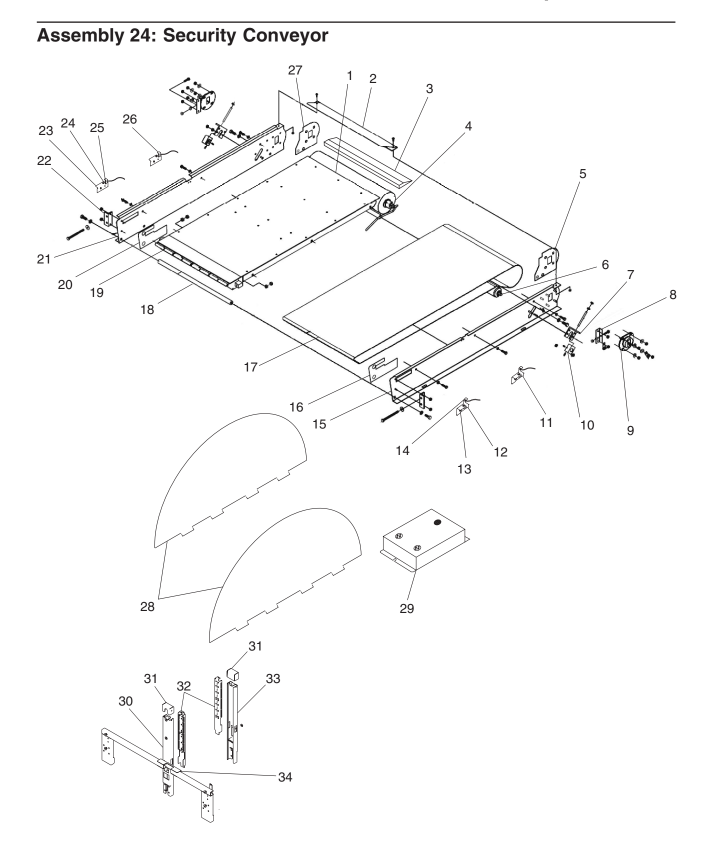






	Asm– Index	Part Number	Units	Description
	23–			See "How to Use This Parts Manual" on page v for general parts manual
				information, including ordering parts. See "Identifying a Right Hand or Left Hand
				Model" on page v for how to identify left hand and right hand models.
	-1	41D7323	1	Flat platen with 2 bag hole pattern, right hand, Models 152, 602, and 612
Τ	-	41D7324	1	Flat platen with 2 bag hole pattern, left hand, Models 152, 602, and 612
Ι	-2	41D7636	1	Platen for Models 153, 603, and 613, tiered, 3 bag hole pattern, right hand/left
Ι				hand
Τ	-	41D8184	1	Platen, for Models 151, 606, and 616 Carousel (round platen)
Ι	-3	41D7635	1	Platen for Model Models 152, 602, and 612, tiered, 2 bag hole pattern, right hand
Ι	-	41D9327	1	Platen for Models 152, 602, and 612, tiered, 2 bag hole pattern, left hand
	-4	41J9748	1	Platen, flat, 1 bag hole pattern, right hand/left hand, Model N54
	-			Platen tower See 26–4 on page 71.
Ι	-	41D8196	1	Platen assembly Models 151, 606, and 616 Carousel side shelf
Ι	-5	41D7667	1	Platen, flat, Models 152, 602, and 612
Ι	-6	41D7669	1	Fence, long retaining, Models 152, 602, and 612 (for use with Models 152, 602,
Ι				and 612 flat platen)
Ι	-7	41D7671	1	Fence, short retaining, Models 152, 602, and 612 (for use with Models 152, 602,
Ι				and 612 flat platen)

# Chapter 3. Security Conveyor



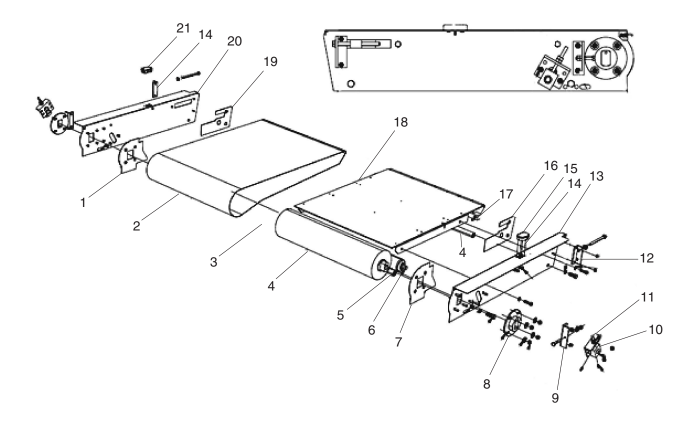
Asm-	Part	Unito	Description
Index	Number	Units	Description
24–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
	44 17400		Model" on page v for how to identify left hand and right hand models.
_	41J7432		Security conveyor assembly, 19 in., 115V
_	41J7436		5 5 5 7
-	41J7440		Security conveyor assembly, 25 in., 115V
-	41J7444		Security conveyor assembly, 25 in., 230V
-1	41J8791		Skid plate (for standard lane with 19 inch belt)
-1	41J8896		Skid plate (for wide lane with 25 inch belt)
-2	41J9127	1	Plate, front transition, with sensors (for standard lane with 19 inch belt)
-2	41J8340	1	Plate, front transition, with sensors (for wide lane with 25 inch belt)
-2	41J8848	1	Plate, front transition (for wide lane with 25 inch belt) (includes support bracket)
-3	41D9782	1	inch belt)
-3	41J8867	1	Card stop bracket (mounted under the transition plate) (for wide lane with 25 inch belt)
-4	41J9312	1	Motorized pulley, 19" security conveyor 115V-60hz, balanced
-4	41D9816	1	Motorized pulley, 19" security conveyor 230V-50hz, balanced
-4	41J9320	1	Motorized pulley, 25" security conveyor 115V-60hz, balanced
-4	41D9822	1	Motorized pulley, 25" security conveyor 230V-50hz, balanced
-5	28R3196	1	Guide, tracking, nose end (order with 28R3195). Adhesive plastic sticker. Reduces
			friction between belt and metal sides.
-6	28R3298	1	Roller, idler (for standard lane with 19 inch belt)
-6	28R3275	1	Roller, idler (for wide lane with 25 inch belt)
-7	28R3284	2	Angle adjuster (one on each side)
-8	28R3285	2	Drive roller retaining angle (one on each side)
-9	41J7666	2	Bracket, drive isolation. Large black coupling. Use to adjust and isolate motor. (one on each side)
-10	28R3283	2	Block, idler roller (one on each side)
-11	41J9845	1	
-12	41J9845	1	Exit sensor emitter (for standard lane with 19 inch belt)
-12	41J8344	1	Exit sensor emitter (for wide lane with 25 inch belt)
_	41J8854	1	Sensor cable, transition plate (not shown)
-13	41J8850	1	2nd emitter mounting bracket
-14	41D9783	1	Exit sensor mounting bracket
-15	28R3191	1	Plate, conveyer, left side (for standard lane with 19 inch belt)
-15	28R3277	1	Plate, conveyer, left side (for wide lane with 25 inch belt)
-16	28R3194	1	Guide, tracking, motor end (order with 28R3197). Adhesive plastic sticker. Reduces friction between belt and metal sides.
-17	28R3192	1	Belt, security conveyor, with roller (for standard lane with 19 inch belt)
-17	28R3278	1	Belt, security conveyor, with roller (for wide lane with 25 inch belt)
-18	41J8338	1	
-18	28R3279	1	
-19	41J7448	1	Nose bar assembly (for standard lane with 19 inch belt)
-19	41J7450	1	Nose bar assembly (for wide lane with 25 inch belt)
-20	28R3195	1	Guide, tracking, motor end (order with 28R3196). Adhesive plastic sticker. Reduces
			friction between belt and metal sides.
-21	28R3190		Plate, conveyer, right side (for standard lane with 19 inch belt)
-21	28R3276		Plate, conveyer, right side (for wide lane with 25 inch belt)
-22	28R3172	1	Nose bar angle adjuster

Asm-	Part		
Index	Number	Units	Description
-23	41J8869	1	2nd detector mounting bracket
-24	41D9783	1	Exit sensor mounting bracket
-25	41J9849	1	Exit sensor detector (for standard lane with 19 inch belt)
-25	41J8342	1	Exit sensor detector (for wide lane with 25 inch belt)
-26	41J9849	1	Detector, flat pack sensor assembly, replaces 40M9508, (Flat pack sensor
			assemblies for the emitter and detector should be replaced as a set. Order
07	0000407		41J9845 emitter.)
-27	28R3197	1	Guide, tracking, motor end (order with 28R3194). Adhesive plastic sticker. Reduces friction between belt and metal sides.
_	41J7676		M6 x 19 Black screw for security shield (not shown)
-28	41J7678	2	Security shield
-29	41J9544	1	Capacitor box, 230V
-29	41J9546	1	Capacitor box, 115V
_	40M9423	1	Capacitor box cable (provides power to the conveyor motors) (not shown)
-30	41D9785	1	Curtain support, RH (for standard lane with 19 inch belt)
-30	41D9786	1	Curtain support, RH (for wide lane with 25 inch belt)
-30	41D9803	1	Curtain support, LH (for standard lane with 19 inch belt)
-30	41D9804	1	Curtain support, LH (for wide lane with 25 inch belt)
-32	41D9784	1	Cap, tower (one on each side)
-32	44M2189	1	Curtain detector/emitter sensor assembly (matched set) (located in the curtain
			tower)
-33	41D9787	1	Tower, rear curtain support (for standard lane with 19 inch belt)
-33	41D9788	1	Tower, rear curtain support (for wide lane with 25 inch belt)
-34	44M2232	1	Curtain guard, customer side (for wide lane with 25 inch belt)
-	41J8414	4	Cable, curtain sensor fanout dongle (not shown)
-	41J8336	1	Wire cord clips (bag of 10)
-	42H1161	1	
-			NOTE: Hardware items such as screws, bolts, nuts, and washers removed during
			the disassembly of parts should be retained for use during re-assembly of those
			parts. Screws, bolts, nuts, and washers can not be ordered separately, they are
			available as part of a field kit. See Chapter 12, "Field Kits and Tools," on page 101
			for a listing of screws, bolts, nuts, and washers contained in each field kit.
-	41E1748	4	Transition plate extension cable
-	41E1749	2	Sensor extension cable

## Chapter 4. Transport Conveyor

Assembly 25: Transport Conveyor	٠.																		64
---------------------------------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----



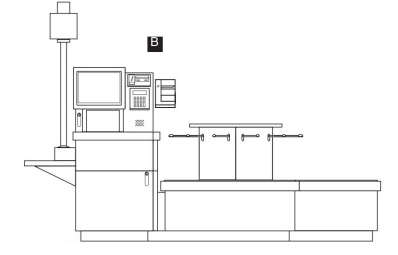


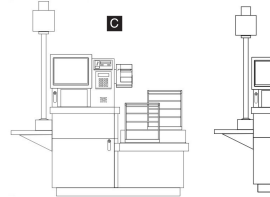
Asm-	Part		
Index	Number	Units	Description
25–			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-	41J7434		Transport conveyor assembly, 19 in., 115V
-	44M1899		Transport conveyor assembly with Sensormatic, 19 in., 115V, right hand
-	44M1900	1	Transport conveyor assembly with Sensormatic, 19 in., 115V, left hand
-	41J7438		Transport conveyor assembly, 19 in., 230V
_	41J7442	1	Transport conveyor assembly, 25 in., 115V
_	44D0405 44D0407	1	Transport conveyor assembly with Sensormatic, 25 in., 115V, right hand Transport conveyor assembly with Sensormatic, 25 in., 115V, left hand
_	41J7446	1	Transport conveyor assembly, 25 in., 230V
1	28R3196	1	Guide, tracking, motor end (order with 28R3195). Adhesive plastic sticker.
-2	28R3189	1	Belt, transport conveyor (for standard lane with 19 inch belt)
-2	28R3274	1	Belt, transport conveyor (for wide lane with 25 inch belt)
-3	41D9769	1	LED light visor mount (not shown, located on motor cable)
-4	41J9310	1	Motorized pulley, 19" conveyor 115-60hz, unbalanced (transport only)
-4	41D9818	1	Motorized pulley, 19" transport conveyor 230V
-4	41J9318	1	Motorized pulley, 25" conveyor 115-60hz, unbalanced (transport only)
-4	41D9820	1	Motorized pulley, 25" transport conveyor 230V
-5	41J8438	1	Crossbar, conveyor frame (for standard lane with 19 inch belt)
-5	28R3279	1	Crossbar, conveyor frame (for wide lane with 25 inch belt)
-6	28R3298	1	Roller (for standard lane with 19 inch belt)
-6	28R3275	1	Roller (for wide lane with 25 inch belt)
-7	28R3197	1	Guide, tracking, motor end (order with 28R3194). Adhesive plastic sticker.
-8	41J7666	2	Bracket, drive isolation. Large black coupling. Use to adjust and isolate motor. (one
			on each side)
-9	28R3285	2	Drive roller retaining angle (one on each side)
-10	28R3283	2	Block, idler roller (one on each side)
-11	28R3284	2	Bracket, tensioner (one on each side)
-12	28R3172	1	Nosebar adjusting angle
-13	41J7426	1	Plate, side, transport conveyor, left side
-14	41J6928	1	Emitter/detector bracket, bagging area full sensor
-15	41D7146	1	Emitter, bagging area full sensor (for standard lane with 19 inch belt)
-15	41J8450	1	Emitter, bagging area full sensor (for wide lane with 25 inch belt)
-16	28R3195	1	Guide, tracking, motor end (order with 28R3196). Adhesive plastic sticker.
-17	41J7448	1	Assembly, nosebar, (for standard lane with 19 inch belt) (Replaces 28R7098)
-17	41J7450	1	Assembly, nosebar, (for wide lane with 25 inch belt) (Replaces 28R7084)
-18	41J8332	1	Skid plate, (for standard lane with 19 inch belt), no Sensormatic
-18	44M1913	1	Skid plate with Sensormatic opening, (for standard lane with 19 inch belt), right
10	441014	-	hand Skid plate with Sensermatic energing (for standard lane with 10 inch holt), left hand
-18	44M1914	1	Skid plate with Sensormatic opening, (for standard lane with 19 inch belt), left hand
-18 -19	41J8334	1	Skid plate, (for wide lane with 25 inch belt), no Sensormatic
-19 -20	28R3194	1	Guide, tracking, motor end (order with 28R3197). Adhesive plastic sticker.
-20 -21	41J7425 41D7150	1	Plate, side, transport conveyor, right side plate Detector, bagging area full sensor (for standard lane with 19 inch belt)
-21 -21	41J8452	1	Detector, bagging area full sensor (for wide lane with 25 inch belt)
- <u></u>	41J7126	1	25 inch order separator (not shown). See 42–1 on page 121.
	41J7127	1	19 inch order separator (not shown). See 42–1 on page 121.
_	41J8854	1	Sensor cable, transition plate (not shown)
_	41J8855	1	Transition plate emitter (not shown)
_	41J8856	1	Transition plate detector (not shown)
_	42H1161	1	Cable tie (not shown)

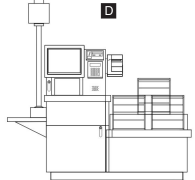
Asm– Index	Part Number	Units	Description
-			<b>NOTE</b> : Hardware items such as screws, bolts, nuts, and washers removed during the disassembly of parts should be retained for use during re-assembly of those parts. Screws, bolts, nuts, and washers can not be ordered separately, they are available as part of a field kit. See Chapter 12, "Field Kits and Tools," on page 101 for a listing of screws, bolts, nuts, and washers contained in each field kit.

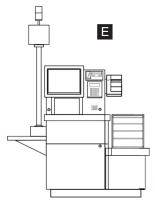
## Chapter 5. Bagging and Carousel Bagging

Assembly 26: Carousel parts.																			. '	70
------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-----	----









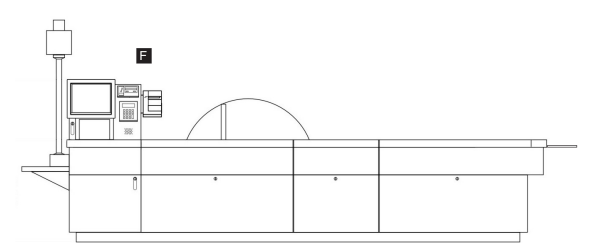


Figure 2. Self Checkout bagging options

| |

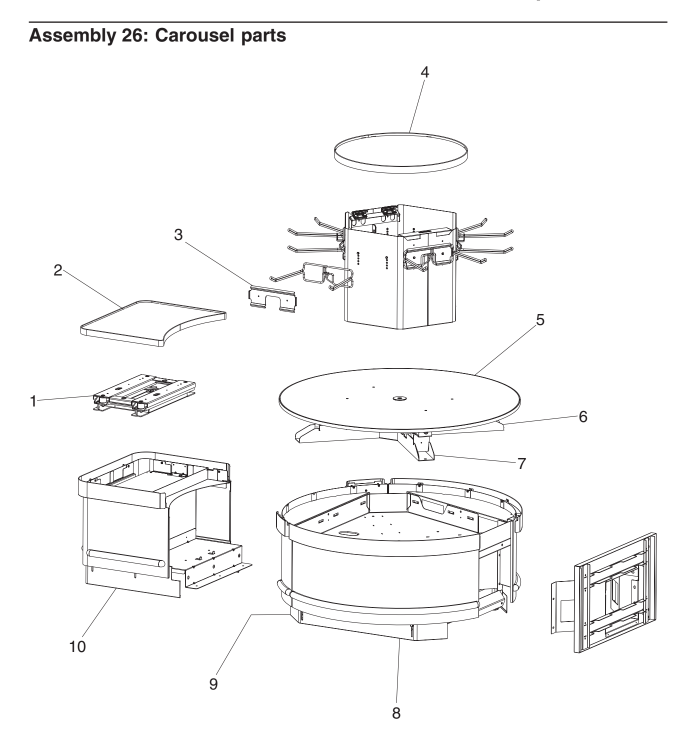
|

Contact your IBM parts center for bagging parts. Be sure to have the correct model name and store name when ordering parts. See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.

The bagging options are:

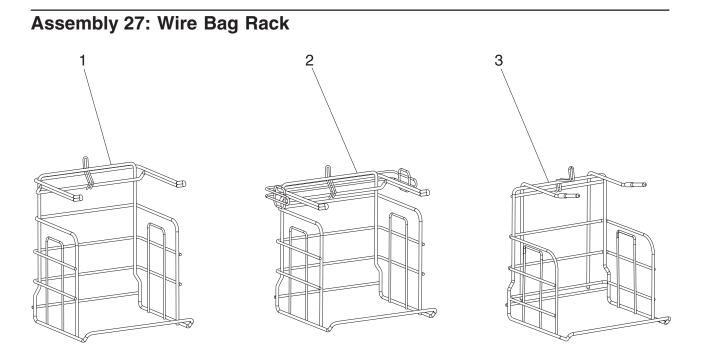
Table	1.
rabio	•••

Key	Description
Α	Model 131, bagging rack attached to the core module
В	Models 151, 606, and 616, 6 bagging stations on a carousel
C	Models 152, 602, and 612, 2 bagging stations
D	Models 153, 603, and 613, 3 bagging stations
Е	Model N54 Express-Plus, 1 bagging station
F	Models 171, 800, and 810 Full Lane, a transport conveyor that delivers items to a bagging area



	Asm– Index	Part Number	Unite	Description
	muex	Number	Units	Description
	26–1		1	Load cell. See 22–1 on page 55.
	-2			Platen, carousel side shelf. See assembly 23- on page 57.
	-3	41D9744	1	Carousel bag pack clamping plate
T	-4	41D8195	1	Lid tower, Models 151, 606, and 616 Carousel, round small
	-	41D7621	1	Carousel assembly contains:
	-5			<ul> <li>Platen, carousel round. See 23– on page 57.</li> </ul>
	-6			<ul> <li>Load cell, carousel. See 22–1 on page 55.</li> </ul>
T	-7	41D8194	1	<ul> <li>Wheel assembly Models 151, 606, and 616 carousel, plastic</li> </ul>
I.	-8	44M1975	1	Kickplate, front/rear, for Models 151, 606, and 616 carousel
I.	-9	44M1976	1	Kickplate, side, for Models 151, 606, and 616 carousel
I.	-10	44M1977	1	Kickplate, shelf, for Models 151, 606, and 616 carousel
I.	-	41D8185	1	Lower bushing kit, Models 151, 606, and 616 carousel (not shown)
	-	41D8187	1	Carousel parts kit, contains - 4 M8x10 hex socket screws, 4 rubber buffers
				30x25xM8, 1 grounding spring, 4 shims frolic 1026D, 4 Phil pan head screws NC
				6x1", 8 M6x35 hex socket screws, 1 bearing, 8 socket head shoulder screws (M8),
				1 upper bushing, 1 nylon locking nut, 1 plastic plug transparent
I.	-	41D8190	1	Electrical interface box for Models 151, 606, and 616 carousel (not shown)
T	-	41D8192	1	Cable, Models 151, 606, and 616 carousel data communication (not shown)
Ι	_	41D8193	1	Power supply Models 151, 606, and 616 carousel, 120/9V external (not shown)

### Chapter 6. Wire Bag Rack



Asm– Index	Part Number	Units	Description
27–1	28R3173		(28R3167) Tall rack
-2	28R5540		(28R5697) Short rack
-3	41K7093		(41K7092) European rack
-	41D8560		(41D8559) Rack clamp (not shown)

### Chapter 7. BOSS

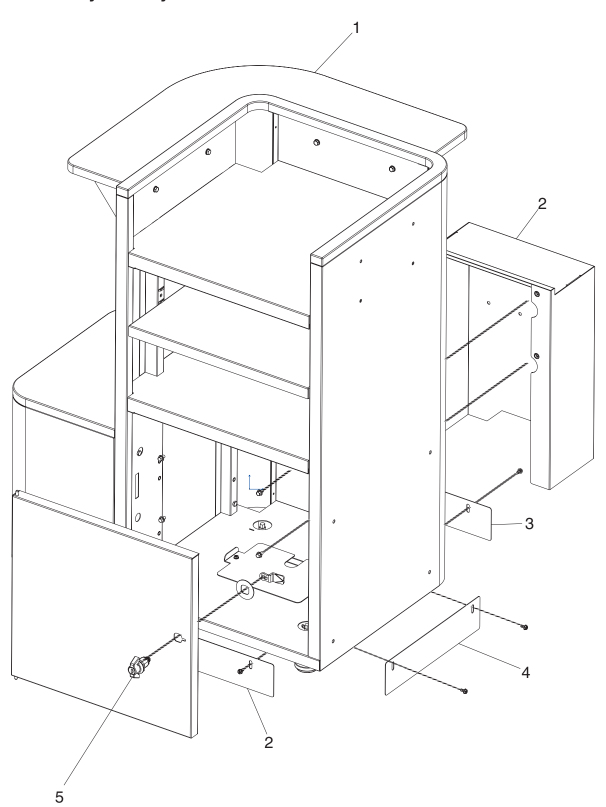
Assembly 28: BOSS FRUs

Asm– Index	Part Number	Units	Description
28- - -	23K8035 41A3391	1	Cover, I/O blank Riser card, 2 PCI slots Lane PC. See "Assembly 21: Lane PC, Mouse, and Keyboard" on page 50. Monitor/display. See 1–4 on page 3. Magnetic stripe reader. See 1–5 on page 3. Power strip. See 1–37 on page 4. Power supply. See 1–34 on page 4. Printer. See "Assembly 12: Printers TIx and TGx" on page 28.

## Chapter 8. Integrated Paystation

Assembly 29: Paystation																						82
-------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

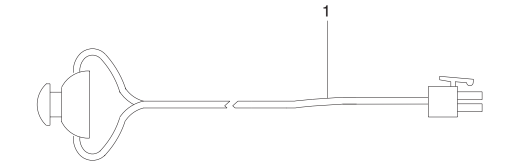
### Assembly 29: Paystation

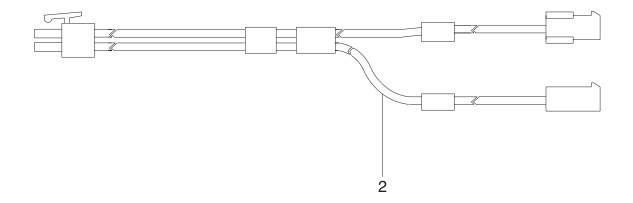


Asm-	Part		
Index	Number	Units	Description
29–	41D8116	1	Stabilizer, paystation front/rear (not shown)
_	41D8118	1	Stabilizer, paystation side (not shown)
-1	41D7391	1	Paystation shelf
-2	41D7320	1	Integrated Paystation interface plate/cable cover
-3	44D0861	1	Integrated Paystation front/rear kickplate
-4	44D0862	1	Integrated Paystation left/right side kickplate
-5		1	Keylock, cabinet lock with key. See Chapter 11, "Locks and Keys," on page 95.

### Chapter 9. EPO (Red) Button

#### Assembly 30: EPO (Red) Button



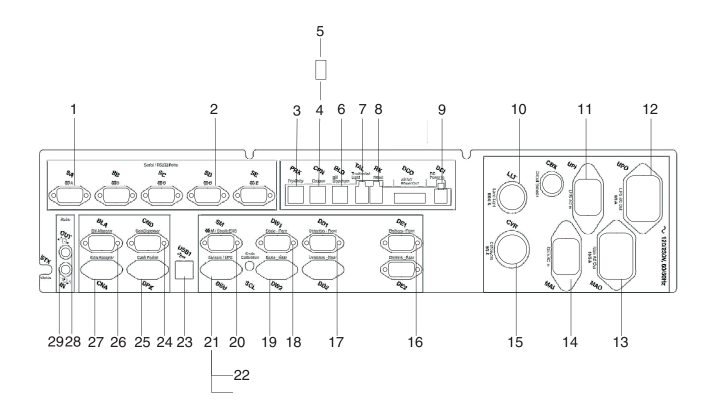


Asm– Index	Part Number	Units	Description
30–1	41K7082	1	EPO button (red) button cable assembly (EPO button mounted on top of upper core module door for certain customers)
-2	41K7080	1	Reset (green) and EPO (red) buttons Y cable (used with 41K7082 instead of 40M9470 1-2 on page 3)

# Chapter 10. Cables

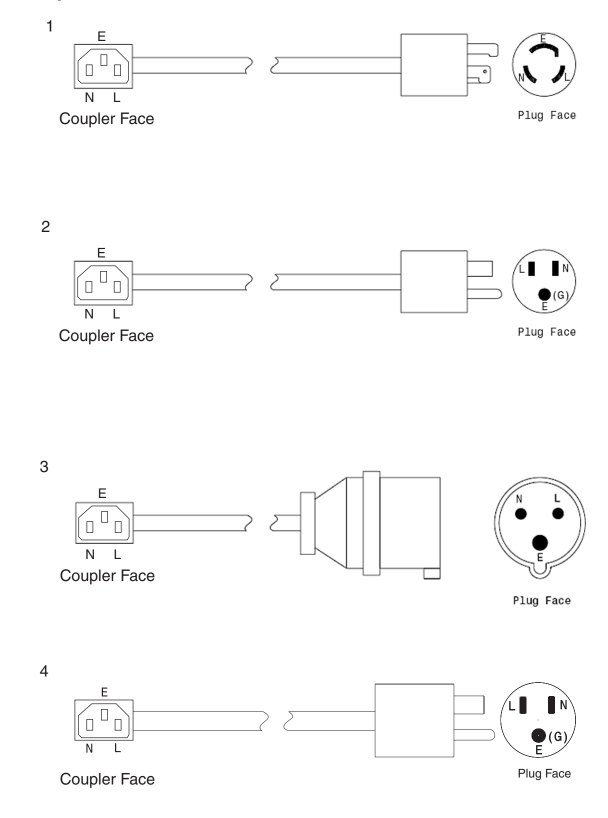
Assembly 31: Cables											90
Assembly 32: Power Cords											92

#### Assembly 31: Cables



Asm-	Part		
Index	Number	Units	Description
31–			The illustration shown here is for reference only. There is a tag on each cable that
			contains the part number for that cable. When ordering replacement cables
			reference the part number on the tag of the failing or broken cable.
_			See "How to Use This Parts Manual" on page v for general parts manual
			information, including ordering parts. See "Identifying a Right Hand or Left Hand
			Model" on page v for how to identify left hand and right hand models.
-1	NA	1	Scanner/scale (optional) (SA) (Supplied by the scanner/scale manufacturer)
-2	41D7073	1	RS-232 Security scale (SD) Cable, 6 foot, DB9, male/female
-3	40M9472	1	Proximity sensor to security controller (PRX)
-4	41E1831	1	Coupon detector to security controller (CPN)
-5	41E1830	1	Coupon detector to coupon indicator LED
-6	40M9400	1	Bill dispenser RS232 cable (BLD)
-7	NA	1	Transaction awareness light (TAL) (comes as part of the light assembly)
-8	40M9470	1	Reset button (RX)
-9	41K6368	1	Security controller DC power (DCI) with power supply
-10	NA	1	Lane light (optional) (LLT) (comes as part of the light assembly)
-11	28R3565	1	Power input from uninterruptible power supply cable (UPI)
-12	28R3559	1	Uninterruptible power supply power output to device power strip (UPO) IEC60320
			to C14 Adapter
-13	28R3559		Main power output (MAO)
-14	28R3589	1	Main power input from power filter box (MAI)
-15	40M9423	1	Capacitor box (CVB)
-16	41D7073	1	To curtain emitter (DE1) Cable, 6 foot, DB9, male/female
-17 -18	41D7073 41D7073	1	To curtain detector (DD1) Cable, 6 foot, DB9, male/female
-18 -19	41D7073	1	Security scale front load cell (DW1) Cable, 6 foot, DB9, male/female Security scale rear load cell (DW2) Cable, 6 foot, DB9, male/female)
-20	44D1165	1	Sensormatic control cable
-21	41E1619	1	Splitter cable to uninterruptible power supply and sensors (DSU)
-22	41D7073	1	Cable to uninterruptible power supply from splitter cable
-22	41D9361	1	240V Cable to uninterruptible power supply from splitter cable
-23	41J7731	1	USB to lane PC (USB1)
-24	41K6352	1	Coin dispenser data cable (DB9 on one end, RJ45 on other)
-25	41K6365	1	Cash cup (DPK)
_	44M1643	1	Cash cup detector cable (not shown)
_	41J9835	1	Cash cup emitter cable (not shown)
-26	28R3684	1	Bill acceptor (BLA)
-27	41K6354	1	Coin acceptor cable, US/Canada
-27	41K6359	1	Coin acceptor cable, EMEA/Australia
-28	41K6370	1	Audio out to speaker (OUT)
-29	41K6369	1	Audio to lane PC (IN)
-	41D7072	1	10' Ethernet CAT5 cable
-	41D7075	1	5' Ethernet CAT5 cable
-	41D7073	1	ELO touchscreen Cable, 6 foot, DB9, male/female
-	41J7452	1	Cable harness loop style

#### Assembly 32: Power Cords

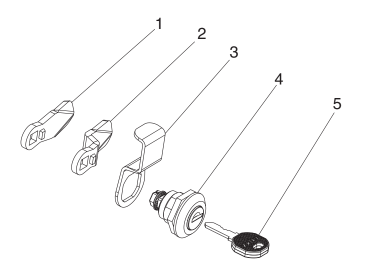


Asm– Index	Part Number	Units	Description
32–1	39M5107	1	4.3m, Right angle power cord, NEMA L5-15P
-2	39M5073	1	4.3m, Nonlock right angle power cord, NEMA 5–15P
-3	39M5177	1	4.3m, Right angle power cord, IEC 309 16A/250V 2P+G
-4	41J8393	1	1.8m, Inline coupler power cord, IEC 320 10A/125V

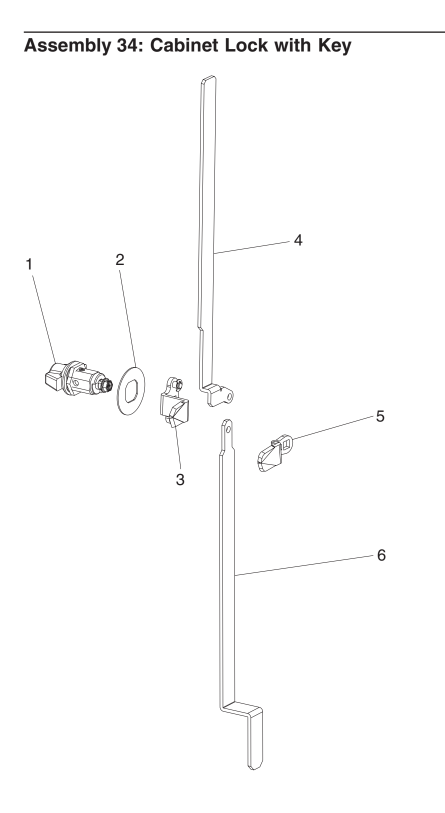
# Chapter 11. Locks and Keys

Assembly 33: Currency Lock with Key									96
Assembly 34: Cabinet Lock with Key.									98

#### Assembly 33: Currency Lock with Key



Asm-	Part		
Index	Number	Units	Description
33–1	41K6088	1	Coin lock cam
-2	41K6087	1	Safe lock cam
-3	44D0244	1	Safe door pull
-4	41K6120	1	Currency lock with key, combo #1, Emka key 306
-4	41K6121	1	Currency lock with key, combo #2, Emka key 314
-4	41K6122	1	Currency lock with key, combo #3, Emka key 321
-4	41K6123	1	Currency lock with key, combo #4, Emka key 343
-4	41K6124	1	Currency lock with key, combo #5, Emka key 351
-4	41K6125	1	Currency lock with key, combo #6, Emka key 382
-4	41K6126	1	Currency lock with key, combo #7, Emka key 420
-4	41K6127	1	Currency lock with key, combo #8, Emka key 437
-4	41K6128	1	Currency lock with key, combo #9, Emka key 463
-4	41K6129	1	Currency lock with key, combo #10, Emka key 520
-5	41K6130	1	Currency key, combo #1, Emka key 306
-5	41K6131	1	Currency key, combo #2, Emka key 314
-5	41K6132	1	Currency key, combo #3, Emka key 321
-5	41K6133	1	Currency key, combo #4, Emka key 343
-5	41K6134	1	Currency key, combo #5, Emka key 351
-5	41K6135	1	Currency key, combo #6, Emka key 382
-5	41K6136	1	Currency key, combo #7, Emka key 420
-5	41K6137	1	Currency key, combo #8, Emka key 437
-5	41K6138	1	Currency key, combo #9, Emka key 463
-5	41K6139	1	Currency key, combo #10, Emka key 520



Asm-	Part		
Index	Number	Units	Description
34–1	42K0080	1	Cabinet lock with key, combo #1, Emka key 305
-1	42K0081	1	Cabinet lock with key, combo #2, Emka key 436
-1	42K0082	1	Cabinet lock with key, combo #3, Emka key 448
-1	42K0083	1	Cabinet lock with key, combo #4, Emka key 449
-1	42K0084	1	Cabinet lock with key, combo #5, Emka key 450
-1	42K0085	1	Cabinet lock with key, combo #6, Emka key 471
-1	42K0086	1	Cabinet lock with key, combo #7, Emka key 478
-1	42K0087	1	Cabinet lock with key, combo #8, Emka key 487
-1	42K0088	1	Cabinet lock with key, combo #9, Emka key 502
-1	42K0089	1	Cabinet lock with key, combo #10, Emka key 608
-	42K0090	1	Cabinet key, combo #1, Emka key 305
-	42K0091	1	Cabinet key, combo #2, Emka key 436
-	42K0092	1	Cabinet key, combo #3, Emka key 448
-	42K0093	1	Cabinet key, combo #4, Emka key 449
-	42K0094	1	Cabinet key, combo #5, Emka key 450
-	42K0095	1	Cabinet key, combo #6, Emka key 471
-	42K0096	1	Cabinet key, combo #7, Emka key 478
-	42K0097	1	Cabinet key, combo #8, Emka key 487
-	42K0098	1	Cabinet key, combo #9, Emka key 502
-	42K0099	1	Cabinet key, combo #10, Emka key 608
-2	41K6585	1	Lock indicator
-3	41K6094	1	Lock cam, lower door
-4	41K6105	1	Latch bar, upper RH, lower door
-4	41K6597	1	Latch bar, upper LH, lower door
-5	41K6087	1	Lock cam, upper door
-6	41K6104	1	Latch bar, lower, lower door
-	41K6098	1	Vertical crossbar lock bar, upper door (for doors with a single lock)
-	41K6099	1	Horizontal crossbar lock bar, upper door (for doors with a single lock)
-	41K6100	1	Latching bar, upper door, right hand (for doors with a single lock)

# Chapter 12. Field Kits and Tools

Field kits contain an assortment of screws, washers, nuts, and bolts.

Hardware items such as screws, bolts, nuts, and washers, removed during the disassembly of parts should be retained for use during re-assembly of those parts. Screws, bolts, nuts, and washers can not be ordered separately, they are available as part of a field kit.

# Assembly 35: Field Kits and Tools

Asm– Index	Part Number	Units	Description
35–	41D7009	1	4845 Fastener kit This kit contains:
_			2 – #4-40 Hex nuts
_			2 – #6-32 Lock nuts
_			2 – 1/4"-20 Hex nut
_			2 – #6-32 Hex nut
_			2 – #8-32 Nylon lock nuts
_			2 – #10-32 Nylon nuts
_			2 – 1/4"-20 Hex nuts
-			8 – 1/4"-20 Nylon nuts
-			4 – 5/16"-18 Hex nuts
-			2 – 1/4"-20 x 1/2" Phillips head pan screws
-			2 – #10-32 x 3" Phillips head pan screws
-			2 – M3 x 8mm Slotted flat head screws
-			2 – #6-32 x 3/8" Phillips pan screws
-			2 – #10-32 x 5/8" Phillips pan head screws
-			2 – #6-32 x 1/4" Phillips pan head screws
-			2 – #10-32 x 5/8" Phillips pan head screws
-			2 – #6-32 x 1/4" Phillips pan head screws
-			2 – #10-32 x 1/2" Phillips pan head screws
-			2 – #10-32 x 1/4" Cup point set screws
-			2 – #10-32 x 1/2" Phillips sheet metal screws
-			2 – #5/16"-18 x 4" bolts
-			2 – #10-32 x 1/2" Cup point set screws
-			2 – #6-32 x 3/8" Phillips flat head machine screws
-			2 – #8-32 x 1/2" Black Phillips washer head screws
-			2 – #6-32 x 1/4" Flat head screws
-			2 – #8–32 x 5/8" Phillips sheet metal flange head
-			2 – #8-32 x 1/2" Phillips pan head sheet metal screws
-			2 – #8-32 x 3/4" Phillips sheet metal screws
-			2 – #10-32 x 5/8" Phillips pan head screws
-			4 – #10-32 x 1/2" Button head machine screws
_			2 – #10-32 x 1/2" Phillips Pan head screws
_			2 – #10-32 x 3/4" Phillips pan head machine screws
-			2 - 1/4"-28 x 1-1/2" Hex cap screws
_			2 – 1/4"-20 x 3/4" Hex cap screws 2 – 1/4"-20 x 5/8" Hex cap screws
_			2 - 1/4 -20 x 5/6 Hex cap screws 2 - 1/4"-20 x 1" Phillips flat head screws
			4 - 1/4"-20 x 1" Hex cap screws
			2 - 1/4"-20 x 2-1/4" Hex cap screws
			2 - 1/4"-20 X 1-1/4" Hex cap screws
			2 – Fully threaded rod
			$2 - 3/8"-16 \times 1"$ Hex cap screw
			2 - 3/8 Lock nuts
_			2 - 3/6 Lock huls 2 - #4-40 x 5/8" Phillips pan head screws
_			4 – Hinged black screw cover
_			4 - 1/4"-20 x 3/4" Phillips pan head screws
_			$4 - #10-32 \times 1/4"$ Phillips pan head machine screws
_			$2 - \#10-24 \times 1/4$ " Pan head machine screws
_			$2 - M4 \times 8mm$ screws
_			2 – M5 x 6mm Phillips pan head machine screws
_			$2 - #6-32 \times 1/2"$ Self-tapping screws
_			2 – #6 External star washers
_			2 – #6 Split lock washers
_			2 - TO Opili look washers

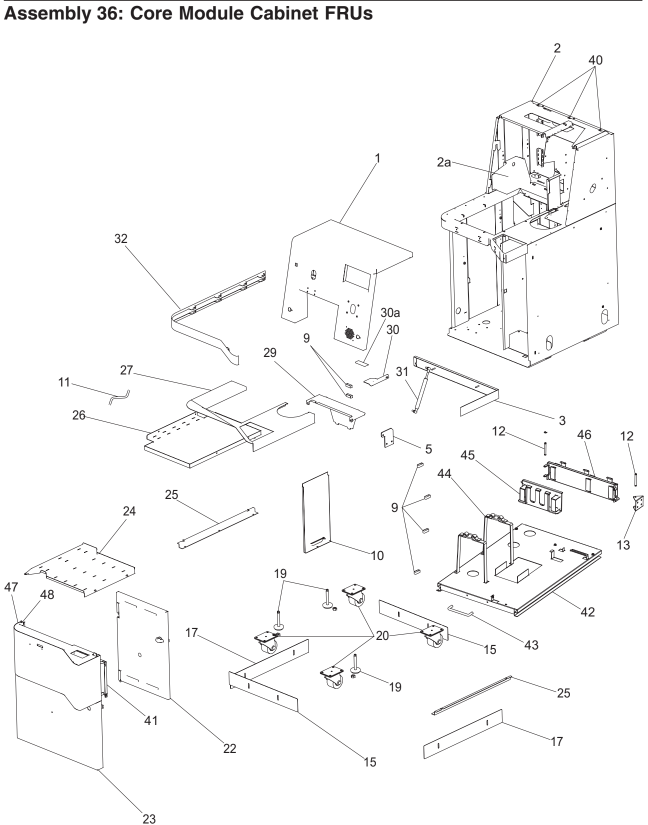
Asm–	Part		
Index	Number	Units	Description
_			2 – #4 Split lock washers
-			2 – 1/4" x 1/2" Hex cap screws
-			4 – 5/16" Flat washers
-			2 – #10 Flat washers
-			4 – 1/4" Flat washers
-			4 – 1/4" Split lock washers
-			2 – 1/4" External star washers
-			2 – 3/8" Split lock washers
-			4 - 1/4" Flat washers
-			2 – 1/4"-20 x 2-1/2" Hex screws
-			4 – #10-24 Nylon lock nuts
-	44D0412	1	Washer/clip kit
-	44D0533	1	UNC screw kit
-	44D0534	1	Metric screw kit
-	44M2154	1	Cash module lower door field adjustment kit, right hand
-	44M2155	1	Cash module lower door field adjustment kit, left hand
-	44D1606	1	Sensormatic field installation kit
-	41D9631	1	Velcro tape
-	44D1776	1	Version 3.00 Ghost software kit
-	41D9350	1	US coin acceptor programming module
-	41D9351	1	Canadian coin acceptor programming module
-	41D9352	1	UK coin acceptor programming module
-	41D9353	1	Euro coin acceptor programming module
-	41D9354	1	Australian coin acceptor programming module
-	41D9355	1	US penniless coin acceptor programming module
-	41D7101	1	Bill dispenser fastener kit (fasteners, screws, and retainers)
_	41K6284	1	Bill dispenser screwdriver kit

I

# Appendix A. Cabinet Parts and Sensors

Assembly 36: Core Module Cabinet FRUs					106
Assembly 37: Security Conveyor and Transport Conveyor Cabinet					110
Assembly 38: Models 152, 602, and 612 Bagging Cabinet					112
Assembly 39: Models 153, 603, and 613 Bagging Cabinet					114
Assembly 40: Model N54 Bagging Cabinet					116
Assembly 41: Models 171, 800, and 810 Bagging Cabinet					118
Assembly 42: Models 171, 800, and 810 Bumpers, Order Separators	s,	So	ft		
Goods Shelf					120
Assembly 43: Sensors, Emitters, and Detectors					122

This appendix contains the locations and descriptions of the cabinet parts. Cabinet parts can be ordered by description from the IBM Self Checkout Solution service center. You must have the IBM Self Checkout Solution model number, cabinet part description, customer name, color, and whether the machine is a left hand or right hand model.

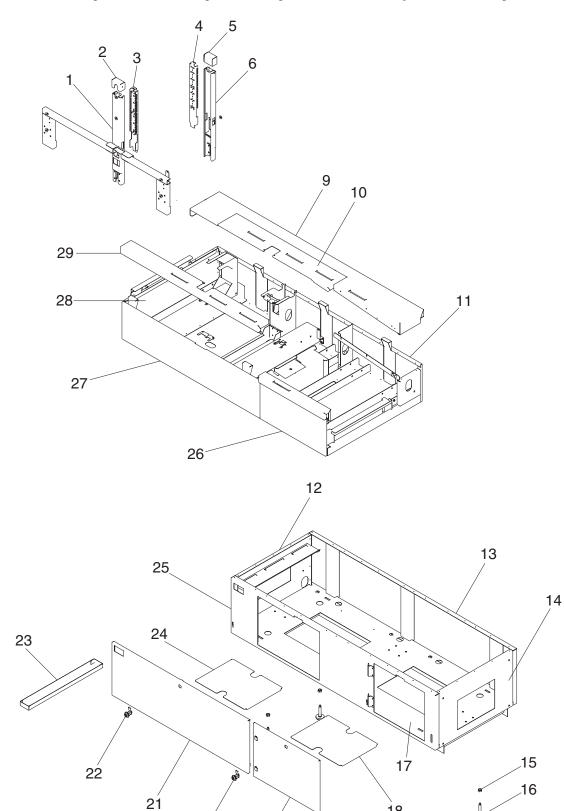


106 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

Asm-	Part		
Index	Number	Units	Description
36–			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
			Hand Model" on page v for how to identify left hand and right hand models.
-1			Upper door assembly (No part number assigned, custom color part)
-2			Cabinet Weldment (No part number assigned, custom color part)
-3	42K0056		Rear bumper
-5	42K0068	1	Gas spring stiffener plate
-9	41K6103	1	, , , , , , , , , , , , , , , , , , , ,
-10	441604.05		Exterior access panel (No part number assigned, custom color part)
-	41K6165		Access panel thumbscrew/retainer (not shown)
-11	41K6164		Drip pan tubing
-12	41K6600		Cable, basket shaft
-13	41K6148		
-15	41K6150		Front/rear kick plate
-17	41K6149		Left/right kick plate
-19	41D7344		Leveler (replaces 39Y0601)
-20	12R9478	1	,
-22	41K6167		PC access door assembly, right hand
-22	41K6168	1	PC access door assembly, left hand
-23			Lower door assembly, cash module (No part number assigned, custom color part)
-24	41K6154		Accessory shelf, right hand
-24	41K6155		Accessory shelf, left hand
-25	41K6156	1	
-26	41K6162	1	Drip pan, right hand
-26	41K6163	1	Drip pan, left hand
-27			Upper countertop assembly (see "Assembly 18: Countertop" on page 44 for a
20	1010057		complete listing of available countertops) Scanner hood
-29 -30	42K0057 41K6151		
-30	41K6152	1	Upper door stop cover, left hand
-30A	41K6152	1	
-31	42K0051	1	Gas spring
-32	41K6157	1	Bumper, front
-02	41K6159	1	Bumper gasket (not shown)
-40	41K6102		Upper door hinge (includes fasteners)
-41	41K6106		Lower door, coupon box assembly
_	41K6108	1	
-42	41K6140	1	
-42	41K6141	1	PC/uninterruptible power supply shelf, left hand
-43	41K6083	1	Drawer pull
-44	41K6142	1	Velcro strap for uninterruptible power supply
-45	41K6144	1	Cable basket, short, right hand
-45	41K6146	1	Cable basket, short, left hand
-46	41K6143	1	Cable basket, long, right hand
-46	41K6145	1	Cable basket, long, left hand
-47	44M1961		Lower door welded hinge pin, right hand
-47	44M1959		Lower door welded hinge pin, left hand
-48	41J6659	1	Lower door hinge spacer plate (not shown)
_	41K6595	1	Door stop, lower (not shown)
_	41D8382	1	Adjuster, lower door, RH (not shown)
_	41D8383	1	Adjuster, lower door, LH (not shown)
_	41K6572	1	Upper door cable cover (not shown)
	1110072	· ·	

Asm– Index	Part Number	Units	Description
-	42K0050	1	Spacer for scanner leveler (not shown)
-	41K6147	1	Velcro strap for cable basket (not shown)
-		1	Filler plate, lane light mount opening (used if lane light mount is not used, not
			shown) (no part number given, custom color part)

Updated October 16, 2007



Assembly 37: Security Conveyor and Transport Conveyor Cabinet

110 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

19

20

18

J

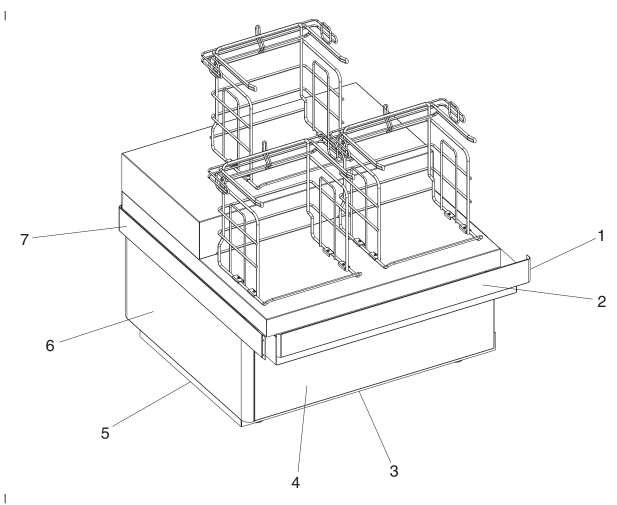
Asm– Index	Part Number	Unito	Description
	Number	Units	•
37–			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
			Hand Model" on page v for how to identify left hand and right hand models.
1			Tower (a single welded assembly, the front curtain support). See 24–30 on page
			62. Turning One 04, 00 an agent 00
-2 -3			Tower cap. See 24–32 on page 62.
-3			Curtain detector assembly. See 24–32 on page 62 for detector/emitter FRU number.
-4			Curtain emitter assembly. See 24–32 on page 62 for detector/emitter FRU number.
-4			Tower cap. See 24–32 on page 62.
-6			Tower, rear curtain support. See 24–33 on page 62.
-7			Channel support
-8			Support bracket
-9			Access door assembly
-10			Wide rail
-11			Upper cabinet console
-12			Front bulkhead
-13			Lower panel
-14			Rear bulkhead
-15			Leveler lock nut
-16			Leveler
-17			Lower cabinet
-18			Cover plate
-19			Transport section door (no FRU number given, custom color part)
-20	41K6382	1	Hex key cam lock
-21	44/60000		Security module lower access door (no FRU number given, custom color part)
-22	41K6382		Hex key cam lock
-23 -24			Trash tray
-24 -25			Cover plate
-25			Lower door panel Transport conveyor access panel (no FRU number given, custom color part)
-20			Security conveyor access panel (no FRU number given, custom color part)
-27			Bulkhead assembly
-29			Narrow rail (shopper side)

# 

Assembly 38: Models 152, 602, and 612 Bagging Cabinet

| | | | | | |

Asm-	Part		
Index	Number	Units	Description
38–			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
			Hand Model" on page v for how to identify left hand and right hand models.
-1	44D1363	1	Side bumper assembly
-2			Side kickplate
-3		1	Side access cover (no FRU number given, custom color part)
-4	44D1151	2	Corner bumper connector bracket (one on each side)
-5	44D0859	2	Front/rear kickplate
-6		2	Front/back cover (no FRU number given, custom color part)
-7	44D1365	1	Front bumper assembly
-	44D1366	1	Rear bumper assembly (not shown)
-	41K6382	1	Hex key cam lock
-		1	Lane light mounting clamp (not shown, used when lane light assembly is mounted
			to the Models 152, 602, and 612 bagging module). See 20- on page 49 for FRU
			number.
-		1	Lane light mounting strap (not shown, used when lane light assembly is mounted to
			the Models 152, 602, and 612 bagging module). See 20- on page 49 for FRU
			number.



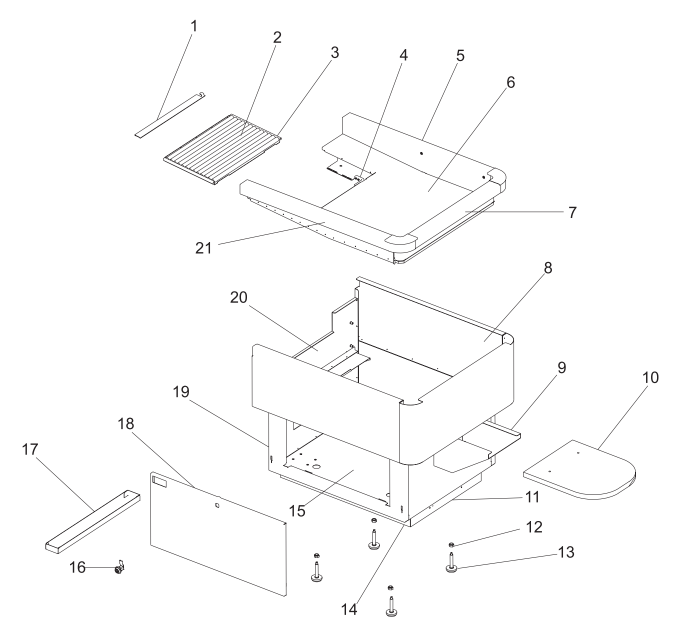
# Assembly 39: Models 153, 603, and 613 Bagging Cabinet

 	Asm– Index	Part Number	Units	Description
   	39–			Be sure to specify whether you are ordering replacement parts for a left hand or a right hand model. See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
	-1	44D1151	2	
	-2	44D1364	2	Front/rear bumper assembly
1	-3	44D0860	2	Front/rear kickplate
1	-4		1	Front access cover (no FRU number given, custom color part)
	-5		1	Side kickplate
1	-6		2	Side/back cover (no FRU number given, custom color part)
	-7	44D1363	1	Side bumper assembly
		1		

# Assembly 40: Model N54 Bagging Cabinet

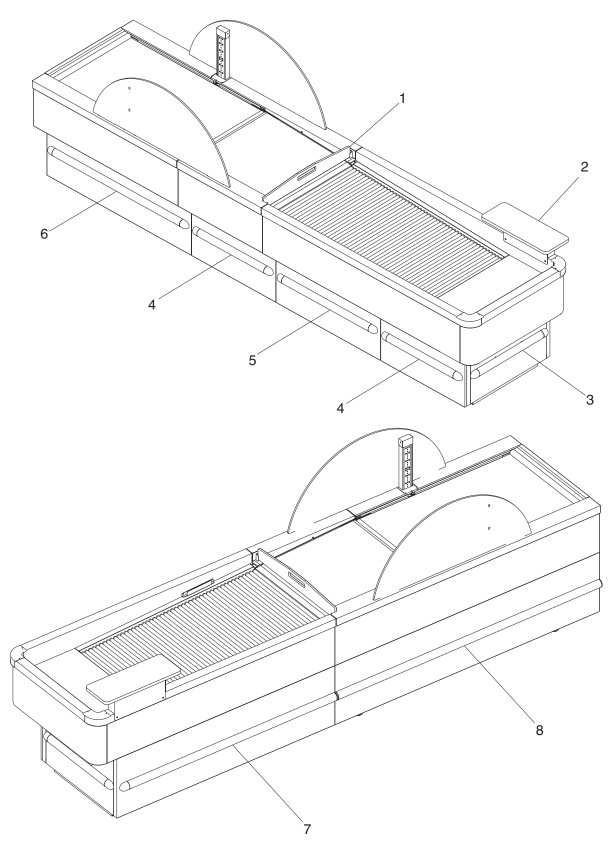
Asm– Index	Part Number	Units	Description
40-			Be sure to specify whether you are ordering replacement parts for a left hand or a right hand model. See "How to Use This Parts Manual" on page v for general parts manual information, including ordering parts. See "Identifying a Right Hand or Left Hand Model" on page v for how to identify left hand and right hand models.
_			Front/rear bumper assembly
_	41J9751	1	Front/rear kickplate
_	41J9752	1	Side kickplate
-	41J9750	1	Side bumper assembly

# Assembly 41: Models 171, 800, and 810 Bagging Cabinet

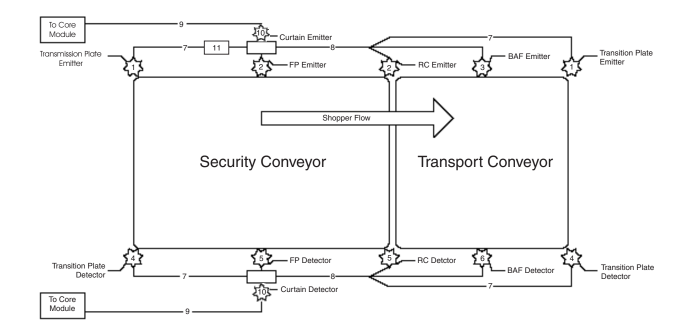


Asm-	Part Number	Unito	Description
Index	Number	Units	Description
41–			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
4	44D0004		Hand Model" on page v for how to identify left hand and right hand models.
-1	44D0264	1	Rear (bagging) transition plate, for right hand, standard lane with 19 inch belt
-	44D0266	1	Rear (bagging) transition plate, for right hand, wide lane with 25 inch belt
-	44D0265 41K6387	1	Rear (bagging) transition plate, for left hand, standard lane with 19 inch belt Roller assembly for right hand, standard lane with 19 inch belt (includes rollers,
_	410007	1	frame, bracket, rear transition plate, cover plate, screw, wing nut)
_	44D0274	1	
	4400274	1	frame, bracket, rear transition plate, cover plate, screw, wing nut)
-2	41K6388	1	Bagger roller for standard lane with 19 inch belt
_	44M1749	1	Bagger roller for wide lane with 25 inch belt
_	44M2123	1	M5 nylon wing nut (not shown)
-3	44M1995	1	Roller frame bracket
_	44M1992	1	Roller frame cover plate (not shown, located under the rollers)
-4	41K6391	1	Hinge bracket
-5			Side rail assembly
-6			Desk pan
-7			Desk pan holder
-8			Cabinet upper console
-9	41K6386	1	Bagging shelf support
-10	41K6385	1	Bagging shelf
-	41D8119	1	Bagging shelf (for 90 degree angled bag rack, right hand or left hand)
-11	41K6384	1	End kickplate for 19, 28, 48, and 66 inch bagging cabinets
-12			Nut leveler adjusting lock nut
-13			Leveler
-14	44D0854	1	Side kickplate for 19 inch bagging cabinet
-	44D0855	1	Side kickplate for 28 inch bagging cabinet
-	44D0856	1	Side kickplate for 48 inch bagging cabinet
-	44D0857	1	Side kickplate for 66 inch bagging cabinet
-15			Frame, Weldment
-16			Hex key cam lock
-17			Trash tray
-18			Cabinet door
-19			Panel, lower door
-20			Bulkhead assembly
-21			Side rail

Assembly 42: Models 171, 800, and 810 Bumpers, Order Separators, Soft Goods Shelf



Asm-	Part		
Index	Number	Units	Description
42-			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
			Hand Model" on page v for how to identify left hand and right hand models.
-1	41J7126	1	25 inch order separator
-1	41J7127	1	19 inch order separator
-2	41K6379	1	Bagger soft good shelf
-	41D8764	1	Bumper, stock gray, 140mm (not shown, used on core module)
-	41D8766	1	Bumper, stock gray, 150mm (not shown, used on bagging module)
-	41D8768	1	Bumper, stock gray, 280mm (not shown, used on core module)
-	41D8770	1	Bumper, stock gray, 470mm (not shown, used on core module)
-3	41D8772	1	Bumper, stock gray, 540mm
-4	41D8772	1	Bumper, stock gray, 540mm
-5	41D8774	1	Bumper, stock gray, 700mm
-6	41D8776	1	Bumper, stock gray, 1030mm
-7	41D8778	1	Bumper, stock gray, 1450mm
-8	41D8780	1	Bumper, stock gray, 1840mm
-	44D0852	1	Side kickplate, 19 in. security module
_	44D0853	1	Side kickplate, 25 in. security module



### Assembly 43: Sensors, Emitters, and Detectors

Asm– Index	Part Number	Units	Description
43–			Be sure to specify whether you are ordering replacement parts for a left hand or a
			right hand model. See "How to Use This Parts Manual" on page v for general parts
			manual information, including ordering parts. See "Identifying a Right Hand or Left
			Hand Model" on page v for how to identify left hand and right hand models.
_1			Transition plate emitter. See 25– on page 65 for FRU number.
-2			Flat pack sensor emitter and also exit sensor emitter. See 24-11 on page 61 and
			24–12 on page 61 for FRU number.
-3			Bagging area full emitter sensor assembly. See 25–15 on page 65 for FRU number.
-4			Transition plate detector. See 25- on page 65 for FRU number.
-5			Flat pack sensor emitter and also exit sensor emitter. See 24-26 on page 62 and
			24-12 on page 61 for FRU number.
-6			Bagging area full detector sensor. See 25-21 on page 65 for FRU number.
-7			Transition plate extension cable. See 24- on page 62 for FRU number.
-8			Sensor extension cable. See 24- on page 62 for FRU number.
-9			DB9 cable curtain emitter/detector extension cable. See 31–16 on page 91 for FRU
			number.
-10			Curtain detector/emitter sensor assembly. See 24-32 on page 62 for FRU number.
-11	44M1624	1	Ferrite core (on transition plate extension cable)

## **Appendix B. Notices**

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering the subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation Licensing 2-31 Roppongi 3-chome, Minato-ku Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or program(s) described in this publication at any time without notice.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk. Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

#### **Electronic emission notices**

#### Federal Communications Commission (FCC) statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **European Union EMC Directive conformance statement**

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to CISPR 22/European Standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

**Attention:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

European Community contact:

IBM Technical Regulations Pascalstr. 100, Stuttgart, Germany 70569 Telephone: 0049 (0)711 785 1176 Fax: 0049 785 1283 E-mail: tjahn@de.ibm.com

#### Industry Canada Class A Emission Compliance statement

This Class A digital apparatus complies with Canadian ICES-003.

#### Avis de conformité aux normes d'Industrie Canada

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

#### Germany

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) vom 30. August 1995 (bzw. der EMC EG Richlinie 89/336).

Dieses Gerät ist berechtigt in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Konformitätserklärung nach Paragraph 5 des EMVG ist die

IBM Deutschland Informationssysteme GmbH, 70548 Stuttgart

Informationen in Hinsicht EMVG Paragraph 3 Abs. (2) 2:

Das Gerät erfüllt die Schutzanforderungen nach EN 50082-1 und EN 55022 Klasse A.

EN 55022 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden:

"Warnung: dies ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funkstörungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maβnahmen durchzuführen und dafür aufzukommen."

EN 50082-1 Hinweis:

"Wird dieses Gerät in einer industriellen Umgebung betrieben (wie in EN 50082–2 festgelegt), dann kann es dabei eventuell gestört werden. In solch einem Fall ist der Abstand bzw. die Abschirmung zu der industriellen Störquelle zu vergröβern."

Anmerkung:

Um die Einhaltung des EMVG sicherzustellen sind die Geräte, wie in den IBM Handbüchern angegeben, zu installieren und zu betreiben.

#### Australia and New Zealand

**Attention:** This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

#### Japanese power line harmonics compliance statement

#### 高調波ガイドライン適合品

高調波ガイドライン適合品

#### Japanese Voluntary Control Council for Interference (VCCI) statement

**Attention:** This product is a Class A Information Technology Equipment and conforms to the standards set by the Voluntary Control Council for Interference by Technology Equipment (VCCI). In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に 基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を 引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求 されることがあります。

#### Cable ferrite requirement

All cable ferrites are required to suppress radiated EMI emissions and must not be removed.

#### **Electrostatic Discharge (ESD)**

**Attention:** ESD damage can occur when there is a difference in charge between the part, the product, and the service person. No damage will occur if the service person and the part being installed are at the same charge level.

#### **ESD Damage Prevention**

Anytime a service action involves physical contact with logic cards, modules, back-panel pins, or other ESD sensitive (ESDS) parts, the service person must be connected to an ESD common ground point on the product through the ESD wrist strap and cord.

The ESD ground clip can be attached to any frame ground, ground braid, green wire ground, or the round ground prong on the AC power plug. Coax or connector outside shells can also be used.

#### Handling Removed Cards

Logic cards removed from a product should be placed in ESD protective containers. No other object should be allowed inside the ESD container with the logic card. Attach tags or reports that must accompany the card to the outside of the container.

#### **Product Recycling and disposal**

This unit must be recycled or discarded according to applicable local and national regulations. IBM encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. IBM offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on IBM product recycling offerings can be found on IBM's Internet site at http://www.ibm.com/ibm/environment/products/prp.shtml.

#### Español:

Esta unidad debe reciclarse o desecharse de acuerdo con lo establecido en la normativa nacional o local aplicable. IBM recomienda a los propietarios de equipos de tecnología de la información (TI) que reciclen responsablemente sus equipos cuando éstos ya no les sean útiles. IBM dispone de una serie de programas y servicios de devolución de productos en varios países, a fín de ayudar a los

propietarios de equipos a reciclar sus productos de TI. Se puede encontrar información sobre las ofertas de reciclado de productos de IBM en el sitio web de IBM http://www.ibm.com/ibm/environment/products/prp.shtml.



**Notice:** This mark applies only to countries within the European Union (EU) and Norway.

Appliances are labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). The Directive determines the framework for the return and recycling of used appliances as applicable throughout the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

Disposal of IT products should be in accordance with local ordinances and regulations.

#### Battery return program

This product may contain sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to http://www.ibm.com/ibm/environment/ products/batteryrecycle.shtml or contact your local waste disposal facility.

In the United States, IBM has established a return process for reuse, recycling, or proper disposal of used IBM sealed lead acid, nickel cadmium, nickel metal hydride, and other battery packs from IBM equipment. For information on proper disposal of these batteries, contact IBM at 1-800-426-4333. Please have the IBM part number listed on the battery available prior to your call.

#### For Taiwan:



Please recycle batteries.

#### For the European Union:



Notice: This mark applies only to countries within the European Union (EU)

Batteries or packaging for batteries are labeled in accordance with European Directive 2006/66/EC concerning batteries and accumulators and waste batteries and accumulators. The Directive determines the framework for the return and recycling of used batteries and accumulators as applicable throughout the European Union. This label is applied to various batteries to indicate that the battery is not to be thrown away, but rather reclaimed upon end of life per this Directive.

In accordance with the European Directive 2006/66/EC, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life. The label on the battery may also include a chemical symbol for the metal concerned in the battery (Pb for lead, Hg for mercury and Cd for cadmium). Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return, recycling and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazardous substances. For proper collection and treatment, contact your local IBM representative.

#### For California:

#### Perchlorate material – special handling may apply

Refer to http://www.dtsc.ca.gov/hazardouswaste/perchlorate.

The foregoing notice is provided in accordance with *California Code of Regulations Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials.* This product/part includes a lithium manganese dioxide battery which contains a perchlorate substance.

#### Flat panel displays

The fluorescent lamp in the liquid crystal display contains mercury. Dispose of it as required by local ordinances and regulations.

#### **Monitors**

Connecticut - Please see the web site of the Department of Environmental Protection at http://www.ct.gov/dep for information about recycling covered electronic devices in the State of Connecticut, or telephone the Connecticut Department of Environmental Protection at 1-860-424-3000.

Washington - Please see the web site of the Department of Ecology at http://1800recycle.wa.gov/ for information about recycling covered electronic devices in the State of Washington, or telephone the Washington Department of Ecology at 1-800Recycle.

#### **Trademarks**

The following are trademarks of International Business Machines Corporation in the United States or other countries, or both:

AnyPlace Kiosk(tm) AnyPlace POS Hub(tm) DB2 DB2 Universal Database IBM and the IBM logo PS/2 SureMark SurePoint SurePOS Wake on LAN WebSphere

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Celeron and Intel are trademarks of Intel corporation in the United States, or other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States, or other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

# Index

### Α

acceptor, bill 26 acceptor, coin 24 accessibility of publications vii

### В

bag rack 73 bagging 68 bagging cabinet, Models 152, 602, and 612 112 bagging cabinet, Models 153, 603, and 613 114 bagging cabinet, Models 171, 800, and 810 118 bagging cabinet, N54 116 batterv sealed lead acid, recycling viii battery return program 130 battery, European Union 131 bill acceptor 26 bill dispenser 6 bill dispenser cassette 16 bill dispenser communications 18 bill dispenser lower unit 14 bill dispenser main unit 9 bill dispenser power 18 BOSS 77 bumpers, Models 171, 800, and 810 120

# С

cabinet parts 105 cabinet, core module 106 cabinet, Models 152, 602, and 612 bagging 112 cabinet, Models 153, 603, and 613 bagging 114 cabinet, Models 171, 800, and 810 bagging cabinet 118 cabinet, N54 bagging cabinet 116 cabinet, security conveyor 110 cabinet, transport conveyor 110 cable ferrite requirement 129 cables 89, 90 capture, signature 46 cassette, bill dispenser 16 CD-ROM vii cell, load 53 Class A compliance statement Australia and New Zealand 128 European Union 127 FCC (USA) 127 Germany 128 Industry Canada 128 Japan 128 coin acceptor 24 coin dispenser 20 conveyor, security 59, 60 conveyor, transport 64 core module 1 core module cabinet 106

countertop 44 coupon acceptor 46

# D

damage from electrostatic discharge 129 detectors, Models 171, 800, and 810 122 dispenser communications, bill 18 dispenser power, bill 18 dispenser, bill 6 dispenser, cassette bill 16 dispenser, coin 20 dispenser, lower unit bill 14 dispenser, main unit bill 9 disposal of equipment viii, 129

#### Ε

electronic emissions notices 127 Australia and New Zealand 128 European Union 127 FCC (USA) 127 Germany 128 Industry Canada 128 Japan 128 electrostatic discharge (ESD) 129 emitters, Models 171, 800, and 810 122 end of life disposal viii, 129 EPO button 85 equipment disposal viii, 129

#### F

ferrite requirement 129 field kits 101 flat panel displays 132

#### Η

how to use this manual v

### J

Japanese power line harmonics compliance statement 128 Japanese Voluntary Control Council for Interference statement 129

## Κ

keys 95 kits, field 101

© Copyright IBM Corp. 2006, 2007

#### 

lane light 48 lane PC 50 light, lane 48 load cell 53 locks 95 lower unit, bill dispenser 14

#### Μ

main unit, bill dispenser 9 mercury-added statement 132 module, core 1

#### Ν

```
notices 125
battery recycling 130
cable ferrites 129
electronic emissions 127
electrostatic discharge (ESD) 129
end of life disposal 129
IBM 125
```

# 0

order separators, Models 171, 800, and 810 120

#### Ρ

Paystation, integrated 81 PC, lane 50 perchlorate 131 power cords 92 publications, related vi

# R

recycling sealed lead acid battery viii Red (EPO) button 85 related publications vi

## S

safety vii safety information vii security conveyor 59, 60 security conveyor cabinet 110 sensors, Models 171, 800, and 810 122 signature capture 46 soft goods shelf, Models 171, 800, and 810 120

## T

Taiwanese battery recycling statement 130 trademarks 132 transport conveyor 64 transport conveyor cabinet 110

134 Self Checkout 4845: Parts Manual Models 131, 15x, 171, 6xx, 8xx, and BW3

U

using this manual v

# W

Web site vii wire bag rack 73

# Part number index

Part	Asm–	
Number	Index	Page
01L1637	1–	3
03N6669	21–3	51
04G5389	5-9	13
10N9421	21–2	51
10N9422	21-2	51
10N9428	21-2	51
10N9431	21-2	51
10N9432	21-2	51
10N9434	21-2	51
10N9435	21-2	51
10N9437	21-2	51
10N9439	21-2	51
10N9439	21-2	51
10N9440	21-2	51
12R9478	36–20	107
14J1054	1-	3
23K8035	28-	79
28R3172	24–22	61
28R3172	25-12	65
28R3173	27–1	75
28R3189	25–2	65
28R3190	24–21	61
28R3191	24–15	61
28R3192	24–17	61
28R3194	24–16	61
28R3194	25–19	65
28R3195	24–20	61
28R3195	25–16	65
28R3196	24–5	61
28R3196	25–1	65
28R3197	24–27	62
28R3197	25–7	65
28R3274	25–2	65
28R3275	24–6	61
28R3275	25–6	65
28R3276	24–21	61
28R3277	24–15	61
28R3278	24–17	61
28R3279	24–18	61
28R3279	25–5	65
28R3283	24–10	61
28R3283	25–10	65
28R3284	24–7	61
28R3284	25–11	65
28R3285	24–8	61
28R3285	25–9	65
28R3292	10-3	25
28R3298	24–6	61
28R3298	25-6	65
28R3559	1-	4
_0.0000		7

Part	Asm–	
Number	Index	Page
40N6220	1–5	3
40N6224	1–5	3
41A3391	28–	79
41D1011	17–2	43
41D1013	17–2	43
41D1015	17–2	43
41D1017	17–2	43
41D1337	19–	47
41D7009	35–	103
41D7043	9—	21
41D7045	9—	21
41D7047	9—	21
41D7051	9—	21
41D7053	2–7	7
41D7053	7–	17
41D7061	16–17	41
41D7068	1–34	4
41D7072	31–	91
41D7073	1–	4
41D7073	22–	55
41D7073	31–	91
41D7073	31–16	91
41D7073	31–17	91
41D7073	31–18	91
41D7073	31–19	91
41D7073	31–2	91
41D7073	31–22	91
41D7075	31–	91
41D7076	9–4	21
41D7078	9–4	21
41D7080	1–18B	4
41D7082	1–18C	4
41D7083	1–14	3
41D7101	35–	104
41D7103	5–2	13
41D7105	4–1	11
41D7107	5–3	13
41D7109	5–8	13
41D7111	5–7	13
41D7113	5–6	13
41D7115	7–1	17
41D7117	7–3	17
41D7119	3–2	9
41D7121	6–5	15
41D7123	2–	7
41D7125	5–5	13
41D7125	6–7	15
41D7127	2–	7
41D7129	7–	17
41D7131	7–6	17
41D7133	3–5	9
41D7135	2–3A	7
41D7137	2–4	7
-		

Part	Asm-	
Number	Index	Page
41D7669	23–6	57
41D7671	23–7	57
41D7680	16–9	41
41D7704	20–2	49
41D7706	20–2	49
41D7767	16–11	41
41D7775	1–	4
41D7813	9–6	21
41D7815	9–6	21
41D7977	20–2	49
41D8051	10–1	25
41D8054	20-	49
41D8056	20–	49
41D8060	9–18	22
41D8062	9–18	22
41D8114	19–4	47
41D8116	29–	83
41D8118	29–	83
41D8119	23- 41-	119
41D8143	16–14	41
41D8184	23–	57
41D8185	26-	71
41D8187	26-	71
41D8188	22–1	55
41D8190	26-	71
41D8192	26-	71
41D8192 41D8193	20- 26-	71
41D8193 41D8194	20	71
41D8194 41D8195	26-4	71
41D8195 41D8196	20-4	57
41D8190 41D8199	23-11	57
41D8199 41D8229	2–11 9–17	22
41D8229 41D8231	9–17 9–16	22
41D8291	22-	55
41D8291 41D8382		
	36– 36–	107
41D8383		107
41D8391	16–10 17-2	41
41D8445	17-2	43
41D8448	17–2 17	43
41D8449	17–	43
41D8555	20-	49
41D8557	20-	49
41D8560	27-	75
41D8573	15-1	39
41D8576	15-4	39
41D8579	15-3	39
41D8628	18-5	45
41D8630	18–14	45
41D8764	42-	121
41D8766	42-	121
41D8768	42-	121
41D8770	42-	121
41D8772	42–3	121

Part	Asm–	
Number	Index	Page
		-
41D9820	25-4	65
41D9822	24-4	61
41D9876	16–19	41
41E1449	11-	27
41E1619	31–21	91
41E1748	24-	62
41E1749	24-	62
41E1829	19–6	47
41E1830	19–	47
41E1830	31–5	91
41E1831	19–	47
41E1831	31–4	91
41E1832	1–	4
41E1849	1–11	3
41E1850	1–12	3
41E1851	1–9	3
41E1854	19–5	47
41E1855	19–5	47
41E1858	18–1	45
41E1859	18–11	45
41E1861	18–3	45
41E1862	18–13	45
41E1863	19–	47
41E1864	19–	47
41E1865	1–39	4
41E1865	20-	49
41E1866	2–1	
41J6659	36–48	107
41J6735	10–1	25
41J6736	10–1	25
41J6737	10-1	25
41J6738	10-1	25
41J6739	10-1	25
41J6745	18-9	45
41J6746	18-4	45
41J6747	18-2	45
41J6748	18–17	45
41J6749	18–10	45
41J6750	18–12	45
41J6928	25–14	65
41J6930	22–	55
41J6934	22–	55
41J7093	19–14	47
41J7094	19–13	47
41J7126	25–	65
41J7126	42–1	121
41J7127	25–	65
41J7127	42–1	121
41J7193	16–6	41
41J7417	22–	55
41J7425	25–20	65
41J7426	25–13	65
41J7432	24-	61
101-102	<b>∠</b> ⊤ <sup>−</sup>	01

Part	Asm–			Part
umber	Index	Page	Number	
41J7666	24–9	61	41J9298	
41J7666	25-8	65	41J9310	25-
41J7676	24–	62	41J9312	24–
41J7678	24–28	62	41J9318	25-4
41J7731	31–23	91	41J9320	24-4
41J7798	19–7	47	41J9330	11-
41J8076	10-7	25	41J9416	12-8
41J8193	20-	49	41J9416	12-8
41J8194	20-	49	41J9418	12-8
41J8195	20-	49	41J9418	12-8
41J8231	10-2	25	41J9418	12-0
41J8332	25–18	65	41J9418	14-9
41J8334	25-18	65	41J9438	14-5
41J8336	23-18	62	41J9440	12-0
41J8336	25-	65 61	41J9440	14-5
41J8338	24-18	61	41J9442	12-1
41J8340	24-2	61 62	41J9444	12-1
41J8342 41J8344	24-25	62	41J9447	12-5
41J8344 41J8393	24-12	61	41J9447 41J9449	12-5
	32–4	93		12-5
41J8414	24-	62	41J9449	12-5
41J8438	25-5	65 05	41J9449	14-6
41J8450	25-15	65	41J9449	14-6
41J8452	25-21	65	41J9452	12-7
41J8791	24-1	61	41J9452	12-7
41J8807	12-4	29	41J9452	13–1
41J8807	12-4	29	41J9452	13–1
41J8807	13–7	33	41J9454	12-7
41J8807	13–7	33	41J9454	12–7
41J8807	14–3	37	41J9454	13–1
1J8807	14–3	37	41J9454	13–1
41J8809	12-4	29	41J9454	14-4
1J8809	12-4	29	41J9454	14-4
1J8809	13–7	33	41J9457	12-3
1J8809	13–7	33	41J9457	12-3
41J8848	24-2	61	41J9457	13-4
41J8850	24–13	61	41J9457	13-4
41J8854	24-	61 65	41J9459	12-3
41J8854	25-	65 65	41J9459	12-3
41J8855	25-	65 65	41J9459	13-4
41J8856	25-	65	41J9459	13-4
41J8867	24-3	61	41J9459	14-2
41J8869	24-23	62	41J9459	14-2
41J8883	16–1	41	41J9461	12-6
41J8896	24-1	61	41J9463	12-6
41J9127	24-2	61	41J9463	14-5
41J9135	1-32	4	41J9465	12-1
41J9154	16-13	41	41J9467	12-1
41J9157	16-12	41	41J9513	13-6
41J9289	19-8	47	41J9515	13-6
41J9295	1-4	3	41J9518 41J0520	13-6
41J9296	1-4	3	41J9520	13-6
41J9297	1–4	3	41J9523	13–10

Part	Asm–	
Number	Index	Page
		-
41J9525	13-10	33
41J9528	13-10	33
41J9530	13-10	34
41J9533	13-2	33
41J9533	13-2	33
41J9535	13-2	33
41J9535	13-2	33
41J9538	13-8	33
41J9538	13-8	33
41J9540	13-8	33
41J9540	13–8	33
41J9542	1–38	4
41J9544	24–29	62
41J9546	24–29	62
41J9660	16–3	41
41J9662	16–2	41
41J9666	14–1	37
41J9670	14–1	37
41J9748	23–4	57
41J9750	40–	117
41J9751	40–	117
41J9752	40–	117
41J9765	16–	41
41J9770	12–2	29
41J9770	12–2	29
41J9770	13–9	33
41J9770	13–9	33
41J9772	12–2	29
41J9772	12–2	29
41J9772	13–9	33
41J9772	13–9	33
41J9812	17–2	43
41J9817	17–2	43
41J9835	31–	91
41J9838	1–19	4
41J9839	1–18	3
41J9841	1–18	3
41J9845	24–11	61
41J9845	24–12	61
41J9849	24–25	62
41J9849	24–26	62
41J9891	1–41	4
41J9916	1–22	4
41K6077	9–14	22
41K6080	8–3	19
41K6082	9–2	21
41K6083	36–43	107
41K6086	9–2	21
41K6087	1–26	4
41K6087	33–2	97
41K6087	34–5	99
41K6088	33–1	97
41K6088	9–8	21

Part	Asm–	
Number	Index	Page
41K6160	10–9	25
41K6161	1–35	4
41K6162	36–26	107
41K6163	36–26	107
41K6164	36-11	107
41K6165	36–	107
41K6166	1–30	4
41K6167	36–22	107
41K6168	36-22	107
41K6284	35–	107
41K6289	3–1	9
41K6290	3–4	9
41K6290	5–4 6–9	15
41K6298	0–9 7–2	17
41K6298	7-2	17
41K6301	7–5	17
41K6303	3–3	9
41K6306	6-2	15
41K6307	6-4	15
41K6308	6–1	15
41K6309	6–8	15
41K6318	2-2	7
41K6319	2–3	7
41K6322	7–8	17
41K6352	31–24	91
41K6352	9–	22
41K6353	9–13	22
41K6354	10–	25
41K6354	31–27	91
41K6355	1–18	4
41K6356	1–18	4
41K6359	10–	25
41K6359	31–27	91
41K6363	10–10	25
41K6363	9–5	21
41K6364	10–10	25
41K6364	9–5	21
41K6365	31–25	91
41K6367	19–9	47
41K6368	1–	4
41K6368	31–9	91
41K6369	1–	4
41K6369	31–29	91
41K6370	1–	3
41K6370	31–28	91
41K6371	20–1	49
41K6379	42–2	121
41K6382	37–20	111
41K6382	37–22	111
41K6382	38–	113
41K6384	41–11	119
41K6385	41–10	119
41K6386	41–9	119

34- $99$ $44D0987$ $19-1$ $10-5$ $25$ $44D0989$ $19-1$ $1-16$ $3$ $44D0921$ $19-1$ $19-11$ $47$ $44D1022$ $19-1$ $1-17$ $3$ $44D1023$ $19-1$ $1-16$ $3$ $44D1131$ $19-1$ $1-16$ $3$ $44D1151$ $38-4$ $1-1$ $3$ $1$ $44D1151$ $38-4$ $1-1$ $3$ $1$ $44D1151$ $38-4$ $1-16$ $3$ $44D1151$ $38-4$ $1-17$ $3$ $44D1151$ $38-4$ $1-17$ $38-3$ $44D1165$ $31-20$ $31-3$ $97$ $44D11224$ $9-9$ $15-1$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $38-7$ $11-7$ $27$ $1$ $44D1363$ $38-7$ $11-7$ $27$ $1$ $44D1363$	rt Imber	Asm– Index	Page		Part Number	Asm– Index
10-5 $25$ $44D0989$ $19-1$ $1-16$ $3$ $44D0091$ $19-1$ $19-11$ $47$ $44D1023$ $19-1$ $19-10$ $47$ $44D1125$ $1-1$ $10-5$ $25$ $44D1131$ $19-1$ $1-16$ $3$ $44D1151$ $38-4$ $7$ $1-3$ $1$ $44D1151$ $17-18$ $43$ $44D1157$ $1-4$ $17-18$ $43$ $44D1157$ $1-4$ $17-18$ $43$ $44D1157$ $1-4$ $33-3$ $97$ $44D1165$ $31-20$ $10-8$ $25$ $44D1294$ $9-1$ $15-1$ $39$ $44D1337$ $19-12$ $31-5$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $38-7$ $11-7$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1364$ $39-2$ $11-7$ $27$ $1$ $44D1364$ $39-2$ $11-8$ $27$ $44D1364$ $39-2$ $11-8$ $27$ $44D1364$ $31-1$ $15-2$ $39$ $44M1624$ $43-11$ $16-20$ $41$ $44M1624$ $43-11$ $15-5$ $39$ $44M1$						
1-163 $44D0991$ $19-1$ $19-11$ $47$ $44D1022$ $19-1$ $19-10$ $47$ $44D1023$ $19-1$ $10-5$ $25$ $44D1130$ $19-1$ $1-6$ $3$ $44D1151$ $38-4$ $1-1$ $3$ $44D1151$ $38-4$ $1-1$ $3$ $44D1151$ $38-4$ $1-1$ $3$ $44D1151$ $39-1$ $17-18$ $43$ $44D1157$ $1-4$ $17-18$ $43$ $44D1165$ $31-20$ $33-3$ $97$ $44D1232$ $20-1$ $10-8$ $25$ $44D1232$ $20-1$ $10-8$ $25$ $44D1236$ $9-9$ $15-4$ $39$ $44D1337$ $19-12$ $15-3$ $39$ $44D1363$ $38-1$ $11-7$ $27$ $1$ $44D1363$ $38-7$ $11-7$ $27$ $1$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1626$ $35-7$ $41-1$ $119$ $44D1624$ $43-11$ $16-20$ $41$ $44M1624$ $43-11$ $16-20$ $41$ $44M1624$ $43-11$ $15-2$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M19197$ <td< td=""><td>(0099</td><td></td><td></td><td></td><td></td><td></td></td<>	(0099					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2K0355					
1-173 $44D1023$ $19 19-10$ $47$ $44D1125$ $1 10-5$ $25$ $44D1130$ $19 1-16$ $3$ $44D1151$ $38-4$ $1-1$ $3$ $1$ $44D1151$ $38-4$ $1-1$ $3$ $1$ $44D1151$ $38-4$ $1-1$ $3$ $1$ $44D1157$ $1-4$ $17-18$ $43$ $44D1165$ $31-20$ $10-8$ $25$ $44D1232$ $20 10-8$ $25$ $44D1236$ $9-9$ $15-1$ $39$ $44D1236$ $9-9$ $15-3$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1363$ $38-7$ $11-7$ $27$ $44D1366$ $38-7$ $11-7$ $27$ $44D1366$ $38-7$ $25-7$ $39$ $44M1749$ $41-7$ $15-2$ $39$ $44M1902$ $1-9$	2K0356					
19-104744D11251-10-52544D113019-1-16344D115138-41-3144D115139-117-184344D115139-117-184344D116119-33-39744D116531-2010-82544D123220-10-82544D12379-915-13944D136719-1215-33944D136338-111-127144D136538-711-727144D136538-711-82744D136538-711-82744D136635-41-111944D160635-41-111944M162443-1116-204144M162443-1116-204144M164331-15-23944M186420-25-6544M186420-25-6544M186620-25-6544M186620-25-6544M189025-35-10444M190119-335-10444M190119-341-11944M197726-841-11944M197726-835-10444M197726-941-11944M195936-47742-12144M199541-336-511344M215435-37-144	K0357					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K0358					
1-163 $4401131$ $19 1-$ 3 $1$ $4401151$ $38-4$ $7$ $1 3$ $1$ $4401157$ $1-4$ $17-1A$ $43$ $4401157$ $1-4$ $17-1B$ $43$ $4401165$ $31-20$ $10-8$ $25$ $4401232$ $20 10-8$ $25$ $4401234$ $9 15-1$ $39$ $4401296$ $9-9$ $15-4$ $39$ $4401363$ $38-1$ $11-1$ $27$ $1$ $4401363$ $31-17$ $7$ $1$ $4401363$ $31-11-7$ $27$ $1$ $4401364$ $39-7$ $11-76$ $35 41-1$ $119$ $4401366$ $41-1$ $119$ $4401366$ $41-1$ $119$ $4401366$ $41-1$ $119$ $4401776$ $35-104$ $44011749$ $41-119$ $4401764$ $41-119$ $4401864$ $15-5$ $39$ $4401864$ $1-4$ $15-5$ $39$ $4401864$ $25-65$ $4401884$ $20-2$ $49$ $4401900$ $25-765$ $20-2$ $49$ $4401901$ $25-765$ $4401902$ $25-765$ $4401992$ $25-765$ $4401992$ $20-2$ $49$ $4401902$ $25-765$ $44019131$ $25-765$ $44019131$ $25-765$ $44019131$ $25-765$ $440$	K0358					
21-344D115138-41-3I44D115139-117-1A4344D11571-417-1B4344D116119-33-39744D116531-2010-82544D123220-10-82544D12949-15-13944D136719-1215-33944D136338-111-127I44D136339-711-727I44D136538-711-727I44D136638-211-82744D136638-211-82744D136638-341-11944D160635-41-11944D160635-41-11944M162443-1116-204144M164331-15-23944M18407-915-53944M18407-915-53944M18461-415-23944M18461-415-53944M18407-935-10444M190025-25-6544M189025-35-10444M190119-335-10444M190219-335-10444M197526-841-1411944M197526-941-1411944M197526-933-510444M199541-344-141944M197526-835- </td <td>K0359</td> <td></td> <td></td> <td></td> <td></td> <td></td>	K0359					
1-3I44D115139-117-1A4344D11571-417-1B4344D116531-2010-82544D123220-10-82544D12969-915-13944D133719-1215-33944D136338-111-127I44D136538-711-727I44D136538-711-727I44D136538-711-727I44D136638-211-82744D136538-711-111944D136638-341-11944D136635-341-11944D136635-341-11944M162443-1115-23944M18407-915-53944M18407-915-53944M18407-915-53944M18407-915-53944M18407-915-53944M18461-415-53944M189025-20-24944M190025-20-24944M190119-335-10444M190219-335-10444M197526-6544M189936-4742-12144M197526-76544M189735-10444M197544-11944M197545-110-144M197546-144M1977<	2K0360					
17-1A $43$ $44D1157$ $1-4$ $17-1B$ $43$ $44D1161$ $19 33-3$ $97$ $44D1165$ $31-20$ $10-8$ $25$ $44D1232$ $20 10-8$ $25$ $44D1232$ $20 10-8$ $25$ $44D1296$ $9-9$ $15-1$ $39$ $44D1337$ $19-12$ $15-3$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1365$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $5-2$ $39$ $44M1624$ $43-11$ $15-2$ $39$ $44M1643$ $31-7$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1884$ $20-7$ $25-65$ $44M1886$ $20-7$ $25-65$ $44M1899$ $25-7$ $25-65$ $44M1899$ $25-7$ $25-65$ $44M1899$ $25-18$ $35-7$ $104$ $44M19131$ $25-18$ $35-7$	M5632					
17-1B4344D116119- $33-3$ 9744D1165 $31-20$ $10-8$ 2544D1292 $20 10-8$ 2544D12949- $15-1$ 3944D1296 $9-9$ $15-1$ 3944D1363 $38-1$ $11-1$ 27144D1363 $39-2$ $11-7$ 27144D1363 $39-2$ $11-7$ 27144D1366 $38-7$ $41-1$ 11944D1666 $35 41-1$ 11944D1776 $35 41-1$ 11944M1624 $43-11$ $15-2$ 3944M18407-9 $15-5$ 3944M18407-9 $15-5$ 3944M1846 $1-4$ $15-5$ 3944M1846 $1-4$ $15-5$ 3944M1846 $1-4$ $15-5$ 3944M1846 $1-4$ $15-5$ 3944M1840 $7-9$ $15-5$ 3944M1846 $20 25-$ 6544M1886 $20 25-$ 6544M1899 $25 20-2$ 4944M1900 $25 20-2$ 4944M1901 $19-3$ $35-$ 10444M1902 $19-3$ $35-$ 10444M1902 $19-3$ $35-$ 10444M1977 $26-10$ $41-$ 11944M1975 $26-8$ $41-14$ 11944M1992 $41 39-3$ 11544M2155 $35 29-3$ 8344M2155 <td< td=""><td>M5667</td><td></td><td></td><td>I</td><td></td><td></td></td<>	M5667			I		
33-397 $44D1165$ $31-20$ $10-8$ 25 $44D1232$ $20 10-8$ 25 $44D1294$ 9- $15-1$ 39 $44D1296$ 9-9 $15-4$ 39 $44D1363$ $38-1$ $11-1$ 271 $44D1363$ $39-7$ $11-7$ 271 $44D1365$ $38-7$ $11-7$ 271 $44D1365$ $38-7$ $41-1$ 119 $44D1666$ $38-7$ $41-1$ 119 $44D1666$ $35-7$ $41-1$ 119 $44D1606$ $35-7$ $41-1$ 119 $44D1606$ $35-7$ $41-1$ 119 $44D1606$ $35-7$ $41-1$ 119 $44M1624$ $43-11$ $16-20$ $41$ $44M1624$ $43-11$ $15-2$ 39 $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1890$ $25-7$ $20-2$ $49$ $44M1900$ $19-3$ $42 121$ $44M1907$ $26-8$ $44-1902$	D0241	17–1A	43		44D1157	
10-8 $25$ $44D1232$ $20 10-8$ $25$ $44D1294$ $9 15-1$ $39$ $44D1296$ $9-9$ $15-4$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1365$ $38-7$ $41-1$ $119$ $44D1365$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1766$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44M1643$ $31-7$ $15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $20-7$ $25-65$ $44M1886$ $20-7$ $25-65$ $44M1886$ $20-7$ $25-65$ $44M1886$ $20-7$ $25-65$ $44M1899$ $25-7$ $20-2$ $49$ $44M1901$ $19-3$ $35-7$ $104$ $44M1902$ $19-3$ $35-7$ $104$ $44M1902$ $42-7$ $121$ $44M1975$ $26-8$ $41-14$ $119$ $44-1975$ $26-8$ $41-14$ $119$ $44-1977$ $26-10$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44-$	D0243	17–1B	43		44D1161	19–
10-825 $44D1294$ 9-15-139 $44D1296$ 9-915-439 $44D1337$ $19-12$ 15-339 $44D1363$ $38-1$ 11-127I $44D1363$ $39-2$ 11-727I $44D1365$ $38-7$ 41-1119 $44D1366$ $38-1$ 41-119 $44D1366$ $38-7$ 5239 $44M1624$ $43-11$ 15-239 $44M1624$ $43-11$ 15-539 $44M1846$ $1-4$ 15-539 $44M1846$ $1-4$ 15-539 $44M1884$ $20-7$ 25-65 $44M1899$ $25-7$ 20-249 $44M1900$ $25-7$ 20-249 $44M1900$ $25-7$ 20-249 $44M1902$ $19-3$ 35-104 $44M1975$ $26-8$ 41-119 $44M1975$ $26-8$ 41-119 $44M1977$ $26-9$ 41-119 $44M1975$ <td>0244</td> <td>33–3</td> <td>97</td> <td></td> <td>44D1165</td> <td>31–20</td>	0244	33–3	97		44D1165	31–20
15-1 $39$ $44D1296$ $9-9$ $15-4$ $39$ $44D1337$ $19-12$ $15-3$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1365$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44M1624$ $43-11$ $16-20$ $41$ $44M163$ $31-79$ $15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $20-79$ $25-6$ $65$ $44M1884$ $20-79$ $25-76$ $65$ $44M1899$ $25-79$ $20-2$ $49$ $44M1900$ $25-78$ $20-2$ $49$ $44M1902$ $19-3$ $3-1-1$ $47$ $44M1902$ $19-3$ $3-1-1$ $47$ $44M1902$ $19-3$ $3-1-1$ $47$ $44M1977$ $26-10$ $41-14$ $119$ $44M1977$ $26-8$ $41-14$ $119$ $44M1977$ $26-70$ $41-14$ <	D0245	10–8	25		44D1232	20–
15-4 $39$ $44D1337$ $19-12$ $15-3$ $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1364$ $39-2$ $11-8$ $27$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1366$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31-79$ $15-2$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $1-4$ $15-7$ $104$ $44M1902$ $19-3$ $1-7$ $44M1902$ $19-3$ $3-3$ $1-7$ $44M1902$ $19-3$ $35-7$ $104$ $44M1917$ $26-10$ $41-1119$ $44M1977$ $26-10$	D0246	10–8	25		44D1294	9—
15-3 $39$ $44D1363$ $38-1$ $11-1$ $27$ $1$ $44D1363$ $39-7$ $11-7$ $27$ $1$ $44D1364$ $39-2$ $11-8$ $27$ $44D1365$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1606$ $35-7$ $41-1$ $119$ $44D1606$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31-79$ $15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $25-6$ $65$ $44M189$ $25-7$ $20-2$ $49$ $44M1902$ $19-3$ $3-1-4$ $44M1902$ $19-3$ $3-1-4$ $44M1902$ $19-3$ $3-1-4$ $44M1902$ $19-3$ $42-121$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1977$ $26-10$ $41-119$ $44M1923$ $41-119$ $44M1923$ $44M1955$ $35-7$ $29-3$ $33$ $44M2123$ $41-7$ $44M2123$ $41-7$ $44M2123$ $41-7$ <tr< td=""><td>D0252</td><td>15–1</td><td>39</td><td></td><td>44D1296</td><td>9–9</td></tr<>	D0252	15–1	39		44D1296	9–9
11-127I44D136339-711-727I44D136439-211-82744D136538-741-111944D136635-41-11944D177635-41-11944M162443-1116-204144M163331-15-23944M174941-15-23944M18407-915-53944M18461-415-53944M184620-25-6544M189925-35-10444M190025-20-24944M190025-20-24944M190219-335-10444M190219-335-10444M190219-342-12144M197526-841-1411944M197626-941-1411944M197626-941-1411944M197526-841-1411944M197526-841-1411944M197526-841-1411944M197526-941-11944M192341-41-11944M192341-41-11944M192341-41-11944M215335-29-38344M215435-29-38344M215535-29-48344M218924-321-4MA223224-341-4MA233 <td>D0254</td> <td>15–4</td> <td>39</td> <td></td> <td>44D1337</td> <td>19–12</td>	D0254	15–4	39		44D1337	19–12
11-7 $27$ I $44D1364$ $39-2$ $11-8$ $27$ $44D1365$ $38-7$ $41-1$ $119$ $44D1366$ $38-7$ $41-1$ $119$ $44D1606$ $35-7$ $41-1$ $119$ $44D1776$ $35-7$ $41-1$ $119$ $44M1624$ $31-17$ $16-20$ $41$ $44M1643$ $31-7$ $15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1840$ $2-7$ $25 65$ $44M1880$ $20-7$ $25 65$ $44M1880$ $20-7$ $25 65$ $44M1880$ $20-7$ $25 65$ $44M1880$ $20-7$ $25 65$ $44M1899$ $25-7$ $35 104$ $44M1900$ $25-7$ $20-2$ $49$ $44M1900$ $25-7$	D0256	15–3	39		44D1363	38–1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00258	11–1		I	44D1363	39–7
11-82744D136538-741-111944D136638-41-11944D160635-41-11944D177635-41-11944M162443-1116-204144M164331-15-23944M174941-15-23944M18407-915-53944M18407-915-53944M184020-25-6544M189925-25-6544M189925-20-24944M190025-20-24944M190219-335-10444M190219-335-10444M191325-1835-10444M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M197526-841-11944M195535-29-38344M215435-29-38344M215535-29-48344M215535-29-48344M223224-341-4NA31-115-39NA31-10	D0260	11–7	27	I	44D1364	39–2
41- $119$ $44D1606$ $35 41 119$ $44D1776$ $35 41 119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31 15-2$ $39$ $44M1749$ $41 15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1884$ $20 25 65$ $44M1899$ $25 25 65$ $44M1899$ $25 25 65$ $44M1900$ $25 20-2$ $49$ $44M1902$ $19-3$ $35 104$ $44M1902$ $19-3$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1975$ $26-8$ $41 47$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-9$ $41 119$ $44M1975$ $35 29-3$ $83$ $44M2123$ $41 39-3$ $115$ $44M2154$ $35 29-3$ $83$ $44M2189$ $24-32$ $4-1 4$ $44M2232$ $24-34$ $4-1 4$ $44M2232$ $24-34$ $4-1 4$ $44M2232$ $24-34$ $4$	D0262	11–8			44D1365	38–7
41- $119$ $44D1776$ $35 41 119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31 15-2$ $39$ $44M1749$ $41 15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $20 25 65$ $44M1886$ $20 25 65$ $44M1899$ $25 25 65$ $44M1900$ $25 20-2$ $49$ $44M1900$ $25 20-2$ $49$ $44M1902$ $19-3$ $35 104$ $44M1902$ $19-3$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1975$ $26-8$ $41 47$ $44M1959$ $36-47$ $42 121$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1977$ $26-10$ $41 119$ $44M1977$ $26-10$ $41 119$ $44M1975$ $26-8$ $41 119$ $44M1975$ $26-9$ $41 119$ $44M1975$ $35 29-3$ $83$ $44M2123$ $41 39-3$ $115$ $44M2155$ $35 29-4$ $83$ $44M2189$ $24-32$ $1 4$ $44M2232$ $24-34$ $1 4$ $44M2232$ $24-34$ $1 4$ $44M2232$ $24-34$ $41-$	D0264	41–1	119		44D1366	38–
41- $119$ $44D1776$ $35 41 119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31 15-2$ $39$ $44M1749$ $41 15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1846$ $20 25 65$ $44M1899$ $25 25 65$ $44M1900$ $25 25 65$ $44M1900$ $25 20-2$ $49$ $44M1901$ $19-3$ $3-1 4$ $44M1902$ $19-3$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1914$ $25-18$ $35 104$ $44M1959$ $36-47$ $42 121$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-9$ $41-14$ $119$ $44M1975$ $35-29-3$ $38-5$ $113$ $44M2123$ $41-33$ $38-5$ $113$ $44M2155$ $35-29-3$ $29-3$ $83$ $44M2189$ $24-32$ $4-32$ $4-32$ $4-32$ $4-34$ $44M2232$ $24-34$ $4-34$ $44M2232$ $24-34$ $4-35-39$ $39-3$	D0265	41–	119		44D1606	35–
41- $119$ $44M1624$ $43-11$ $16-20$ $41$ $44M1643$ $31 15-2$ $39$ $44M1749$ $41 15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1884$ $20 25 65$ $44M1886$ $20 25 65$ $44M1899$ $25 25 65$ $44M1900$ $25 20-2$ $49$ $44M1901$ $19-3$ $3-1 4$ $44M1902$ $19-3$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1959$ $36-47$ $42 121$ $44M1959$ $36-47$ $42 121$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1977$ $26-10$ $41 119$ $44M1975$ $26-8$ $41-14$ $119$ $44M1975$ $26-9$ $41 119$ $44M1975$ $26-3$ $41 119$ $44M1975$ $35 29-3$ $83$ $44M2123$ $41 39-3$ $115$ $44M2154$ $35 29-3$ $83$ $44M2189$ $24-32$ $2-1 4$ $44M2232$ $24-34$ $4-1 4$ $4M2232$ $24-34$ $4-1 4$ $MA$ $31-1$ $39-3$ $NA$ $31-10$	D0266	41–	119			35–
16-20 $41$ $44M1643$ $31 15-2$ $39$ $44M1749$ $41 15-2$ $39$ $44M1840$ $7-9$ $15-5$ $39$ $44M1846$ $1-4$ $15-5$ $39$ $44M1884$ $20 25 65$ $44M1886$ $20 25 65$ $44M1899$ $25 25 65$ $44M1900$ $25 20-2$ $49$ $44M1901$ $19-3$ $3-1 4$ $44M1902$ $19-3$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1913$ $25-18$ $35 104$ $44M1959$ $36-47$ $42 121$ $44M1959$ $36-47$ $42 121$ $44M1975$ $26-8$ $41-14$ $119$ $44M1977$ $26-10$ $44-1-14$ $119$ $44M1977$ $26-10$ $41 119$ $44M1975$ $41-3$ $38-5$ $113$ $44M2123$ $41 39-3$ $115$ $44M2154$ $35 29-3$ $83$ $44M2155$ $35 29-4$ $83$ $44M2189$ $24-32$ $1 4$ $44M2232$ $24-34$ $1 4$ $MA$ $31-1$ $15 39$ $NA$ $31-10$	D0274	41–				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0347					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0359					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0361					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20381					-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0381					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0405					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0407					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0407 D0412					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D0412 D0421					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0421 D0448					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0448 D0533					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0533					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D0750 D0852					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
	D0853					
	D0854					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D0855				-	
38-5       113       44M2123       41-         39-3       115       44M2154       35-         29-3       83       44M2155       35-         29-4       83       44M2189       24-32         1-       4       44M2232       24-34         1-       4       NA       31-1         15-       39       NA       31-10	D0856					
39–3       115       44M2154       35–         29–3       83       44M2155       35–         29–4       83       44M2189       24–32         1–       4       44M2232       24–34         1–       4       NA       31–1         15–       39       NA       31–10	00857					
29–3       83       44M2155       35–         29–4       83       44M2189       24–32         1–       4       44M2232       24–34         1–       4       NA       31–1         15–       39       NA       31–10	D0859					
29-4     83     44M2189     24-32       1-     4     44M2232     24-34       1-     4     NA     31-1       15-     39     NA     31-10	D0860					
1-     4     44M2232     24-34       1-     4     NA     31-1       15-     39     NA     31-10	D0861					
1- 4 NA 31-1 15- 39 NA 31-10	D0862					
15– 39 NA 31–10	D0872					
	D0874					
15 30NA21_7	D0920					
15- 57 INA 31-7	D0922	15–	39		NA	31–7

L

Download from Www.Somanuals.com. All Manuals Search And Download.



Updated October 16, 2007

S131-0106-02



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com