Kit Instructions

Kaby Lake Motherboard Upgrade Kit

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Revision Record

lssue	Date	Remarks
А	Dec 2019	First Issue
В	Jun 2020	Added procedures for 7709 R1.2Updated kit contents

Kaby Lake Motherboard Upgrade Kit

This publication provides procedures for upgrading the NCR SelfServ[™] 90 (7709) Kiosk motherboard to Kaby Lake.



Part Number		Description
9700-0075-7709		Kaby Lake Motherboard Upgrade Kit
1	497-0511369	Assembly, Sled, Motherboard
2	497-0509999	MB Mylar Insulator with Permanent Adhesive
3	497-0524931	Motherboard, XR7+, Skylake (Kaby Lake BIOS)
4	006-8613167	Screw - SEMS, M3X6mm PH Phillips Machine Screw External-Tooth Washer, Zinc Plate (26 pcs)
5	006-8626692	Intel Core i5-7500T Processor, 35W, Kaby Lake
6	497-0518686	Assembly, Heat Sink
7	497-0524067	CPU Fan - Tangential Blower CPU Fan - Tangential Blower 70X70X15mm 4-Wire 12V
8	006-8622642	Screw, M3X18mm, Pan Head, Phillips, Zinc Plated Steel (4 pcs)
9	497-0499391	Duct, Heat Pipe
10*	497-0522854	Kaby Lake UEFI BIOS - XR7 Plus. Updated Production Release of the UEFI BIOS/SPI
11	006-8627509	SSD - 2.5" Apacer, SATA, 120GB, 3D Toshiba Flash
12	497-0511497	Bracket, Single HDD
13*	006-8623989	Deoxit Gold, Wipes, Bulk (Qty 50)
14	497-0510688	Memory Module - 16GB, DDR4 SO-DIMM, 1.2V
15*	497-0480073	Cable Management Tape (5 pcs)
16	497-0501316	Bracket, Camera
17	497-0501317	Foam, Camera
18	497-0505959	Cable, Camera
19	497-0523850	Truly Camera Module Model CSD860-U2SF-E
20*	497-0507299	Cable, Touch Board USB, 3.1mm Max OD
21*	497-0479914	Cable, LVDS 15" LCD
22*	497-0505036	Cable, Monaco Amplified Audio, Panel Mount, 65mm
23*	006-8623359	Bag, 2X2 Zip Lock
24*	497-9999650	Bag, ESD (14" X 20")
25*	497-9999205	Static Bag 5" X 10" Resealable

Part Number		Description
26*	497-0514357	Foam-3 Pieces For XL15 Display w/o Back Cover Service Assy. Pack
27*	497-0507028	Carton - Black Plastic Corrugated-I.D. 17.625 X 14.625 X 3
28*	497-0423108	Instructions-Kit (Reference Sheet)
29	497-0435725	Cable Ground Wire, 12 AWG, 6 inches (2 pcs)
30	497-0474871	Cable - Ground Wire, 12 AWG, 18 inches
31	497-0474872	Cable - Ground Wire, 12 AWG, 12 inches
32*	006-1070681	Plastic Bag Zip Closure 9 X 12
33	009-0006593	Screws M4 X 10 M/C Combi Pozi
34	009-0007087	Serrated Nut M4 Self Locking (11 pcs)
35	497-0515183	PCBA - Next Gen TPM 2.0 Board Assembly
36	497-0527428	Label - PID, Upgrade Kit, SS90 R1.0, R1.1, R2.0 Kaby Lake
37	006-8613226	Screw - Metric Flat Head Phillips Machine Screw Zinc- Plated Stl, M4 Size, 8mm Length, .7mm Pitch (2 pcs)
38	006-8626388	E Clip - 5-7 mm OD (2 pcs)
39	006-8626522	Spring - Extension, Free Length 1" (2 pcs)
40	497-0456989	Label - Service, Green Stripe
41	497-0470177	Label - Service, Green, 3.50 X 0.58 in.
42	497-0518794	Latch - Rod, 7709 R1.2
43	497-0520224	Label – Service, Receipt Printer
44	497-0520225	Label - I/O Motherboard
45	497-0526661	Bracket, Lock Catch, 7709
46	497-0526680	Bracket, Power Supply
47	497-0528327	Bracket - Printer, 7709 R1.2
48	497-0528328	Bracket - Printer, Tray, 7709 R1.2
49	795-0284200-4299	Cover, Service, Motherboard (Impact Mid Silver)
50	497-9999668	Carton, 18.5 POS/Display, 28.25 X 19.875 X 6.5 in.



Note: Items marked with an asterisk (*) are not shown in the image.

NCR 7709 R1.0/1.1 Installation Procedures

Installing the Kaby Lake Motherboard Upgrade kit on an **NCR 7709 R1.0 or R1.1** unit involves the following procedures:

- Open the NCR 7709 unit and disconnect all cables from the Motherboard. Keep these cables secure inside the kiosk cabinet. For more information, refer to <u>Opening the</u> <u>R1.0/1.1 Kiosk</u> on page 6.
- 2. Remove the PIN Pad. For more information, refer to <u>Removing the PIN Pad</u> on page 7.
- 3. Remove the Imaging Scanner. For more information, refer to <u>Removing the Imaging</u> <u>Scanner</u> on page 10
- 4. Remove the Receipt Printer. For more information, refer to <u>Removing the Receipt</u> <u>Printer</u> on page 10.
- 5. Remove the Supervisor Switch. For more information, refer to <u>Removing the</u> <u>Supervisor Switch</u> on page 12.
- Remove the Coupon Sensors. For more information, refer to <u>Removing the Coupon</u> <u>Sensors</u> on page 12.
- 7. If present, remove the Sensormatic Antenna. For more information, refer to *<u>Removing the Sensormatic Antenna</u>* on page 13.
- 8. Remove the Display Head. For more information, refer to <u>*Removing the Display Head*</u> on page 14.
- 9. Remove the Rear Head Cover. For more information, refer to <u>*Removing the Rear Cover*</u> on page 15.
- 10. Remove the Old Motherboard. For more information, refer to <u>*Removing the Old*</u> <u>*Motherboard*</u> on page 18.
- 11. Remove the Old LVDS and Touch USB cables, and then remove the Camera Blank. For more information, refer to <u>*Removing Camera Blank and Old Cables*</u> on page 21.
- 12. Install the new cables and the Camera Assembly. For more information, refer to *Installing Camera and New Cables* on page 22
- 13. Install the Kaby Lake Motherboard Upgrade kit. For more information, refer to *Installing the Motherboard* on page 24
- 14. Re–install the Rear Head Cover. For more information, refer to *Installing the Rear Display Enclosure* on page 27.
- 15. Attach the Upgrade Label. For more information, refer to <u>Attaching the Upgrade Label</u> on page 31.
- 16. Re–install the Display Head. For more information, refer to *Installing the Display Head* on page 31.

- 17. If present, re–install the Sensormatic Antenna. For more information, refer to *Installing the Sensormatic Antenna* on page 33
- Re–install the Coupon Sensors. For more information, refer to <u>Installing the Coupon</u> <u>Sensors</u> on page 34.
- 19. Re–install the Supervisor Switch. For more information, refer to *Installing the Supervisor Switch* on page 35.
- Re–install Receipt Printer. For more information, refer to <u>Installing the Receipt Printer</u> on page 37
- 21. Re–install Imaging Scanner. For more information, refer to *Installing the Imaging Scanner* on page 40.
- 22. Re–install the PIN Pad. For more information, refer to *Installing the PIN Pad* on page 41.
- 23. Secure the grounding cables. For more information, refer to <u>Securing Grounding</u> <u>Cables</u> on page 44.
- 24. Connect all cables to the Motherboard. For more information, refer to <u>*Connecting*</u> <u>*Cables*</u> on page 46.
- 25. Calibrate the Touch Screen. For more information, refer to <u>*Calibrating the Touch*</u> <u>*Screen*</u> on page 104.

Opening the R1.0/1.1 Kiosk

To access the kiosk components, follow this step:

- Insert the key into the lock at the back of the kiosk and then, carefully open the front of the kiosk.
- **Caution:** Do NOT abruptly open and release the front of the kiosk. Hold and support the front of the kiosk until fully extended.



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Removing the PIN Pad

Refer to the following for procedures in removing the PIN Pad from **NCR 7709 R1.0/1.1** units:

- Removing the Ingenico IPP320/350 PIN Pad below
- <u>Removing the Verifone VX805/820 PIN Pad</u> on page 9

Removing the Ingenico IPP320/350 PIN Pad

1. While holding the PIN Pad from outside of the kiosk, pull on the tab on the upper portion of the Mounting Bracket (accessed from the inside of the kiosk), and then remove the PIN Pad.



2. Disconnect the PIN Pad Cable from the PIN Pad.



3. Loosen the two screws that secure the Mounting Bracket to the PIN Pad Cradle.

CCP-60090

4. Slide up and remove the Mounting Bracket.

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Removing the Verifone VX805/820 PIN Pad

1. Disconnect the PIN Pad Cable from the Motherboard and cut off cable ties as necessary.



2. While holding the PIN Pad from outside the Kiosk, loosen the two thumb screws securing the PIN Pad Cradle to the Display Head and then remove the PIN Pad and PIN Pad Cradle Assembly.



- 3. Remove the two screws securing the PIN Pad to the PIN Pad Cradle.
- 4. Disconnect the PIN Pad Cable from the PIN pad.

Removing the Imaging Scanner

• Remove the two nuts that secure the Imaging Scanner Assembly to the kiosk and then, remove the assembly from the studs.



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Removing the Receipt Printer

1. Disconnect the Printer USB and Power Cables from the Receipt Printer.



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- 2. To remove the Printer Assembly from the kiosk, remove the six screws (three on each side) that secure the Printer Assembly to the Z–shaped Brackets, and then gently lift the Printer Assembly off the kiosk.
- **Note:** Be careful not to damage the Printer Chute and the areas around the Printer Opening.



Removing the Supervisor Switch

 Remove the two M4 screws securing the Supervisor Switch assembly to the Display Head and route out the cable from under the two Display Head Brackets shown below.



2. Remove cable tie that secures the Supervisor Switch cable to the Display Head, and then temporarily place the Supervisor Switch assembly inside the main cabinet.

Removing the Coupon Sensors

• Remove the Coupon Sensors from the Cable Snaps and route the cable out of the bracket.



Removing the Sensormatic Antenna

Caution: Make sure that the Sensormatic Controller is powered OFF. Do NOT connect or disconnect the Sensormatic Cables or Antenna from the Sensormatic Controller when power is ON as this could damage the controller.

1. Disconnect the Sensormatic Antenna Pigtail cable from the Antenna Cable.





2. Remove the top and side brackets securing the antenna to the Display Head.

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3. Remove the antenna from the Display Head.

Removing the Display Head

- 1. While supporting the Kiosk Display Head, remove the two nuts securing the Display Head Chain to the Kiosk cabinet and remove the chain from the stud.
- Warning: Make sure to properly support the display head so as not to accidentally drop it.



2. While supporting the display head, remove the four screws that attach the hinge to the kiosk cabinet.





3. Carefully place the front the kiosk on a flat surface cushioned with bubble wrap or soft cloth.



Removing the Rear Cover

1. If the kiosk has an MSR, disconnect the MSR Cable from the MSR Extension Cable. These two cables are found under the Motherboard Bracket.





2. Remove the four screws that secure the hinge to the Rear Cover.



3. Remove the four screws and two nuts that secure the Rear Cover to the Display Head.

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4. Carefully lift off the Rear Cover from the Display Head.

Removing the Old Motherboard

- 1. Remove the Motherboard Bracket.
 - a. Remove the nine screws that secure the Motherboard Bracket to the Display Head.



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b. Slide and lift the Motherboard Bracket from the Display Head.





2. Remove the ten screws that secure the two Z–shaped brackets to the Display Head.

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3. Carefully disconnect the LVDS and the Touch USB cables from the Motherboard.





4. Remove the 15 screws that secure the Motherboard Tray to the Display Head.



Removing Camera Blank and Old Cables

- 1. Remove the three strips of tape securing the LVDS and USB Touch cables to the back of the Display panel, and then remove the cables from the display panel.
- 2. Remove the Camera Blank by peeling the cable management tape from the back of the display carrier.

Installing Camera and New Cables

1. Connect the Camera Cable to the Camera.

! Important: The white dot indicator on the cable connector should be facing upward and on the left-hand side.



2. Mount and secure the Camera assembly to the Display Head using two screws.



3. Secure the Camera Cable to the Display Panel together with the LVDS and USB Touch cable using three strips of tape.



Installing the Motherboard

1. Position the Motherboard Tray on the Display Head and secure with 15 screws.



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2. Connect the LVDS, Touch USB, and Camera cables to the Motherboard.





3. Mount the two Z–shaped brackets using five screws for each bracket.

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- 4. Re–install the Motherboard Bracket.
 - a. Position the Motherboard Bracket onto the Display Head and slide it into place.





b. Re–install the nine screws that secure the Motherboard Bracket to the Display Head.

- 5. Install the Grounding Cable for the Motherboard sled.
 - Attach an 18-inch grounding cable to the Motherboard Sled using a new M3 screw.



Installing the Rear Display Enclosure

- 1. Install the Grounding Cable for the Rear Display Enclosure.
 - Using a new M4 nut, mount a 12-inch grounding cable on the inner right side of the Display enclosure as shown in the following image.
- **Note:** Units with PID 7709-2200-8090, 7709-2300-8090, 7709-8600-0001, 7709-8600-0002 do not need to perform this procedure. Skip to the next step.



2. Lower the Rear Display Enclosure onto the Display Head and secure it with four screws and two nuts.



Caution: Be careful not to pinch the Grounding Cable.





3. Using the four screws, attach the hinge to the Rear Display Enclosure.



4. If the kiosk has an MSR, connect the MSR Cable to the MSR Extension Cable.



- 5. Install the Grounding Cable for the Z-bracket.
 - Using an 8-mm long M4 screw and nut found inside the accessories bag, attach a 12-inch grounding cable to right bracket hole on the left Z-bracket.



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Note: If a PIN Pad cable is already installed, remove the cable tie that secures the PIN Pad cable to the right bracket hole.



Attaching the Upgrade Label

• Place the Upgrade Label to the left of the Product ID Label.



Installing the Display Head

- 1. Position the display head against the bottom part of the cabinet.
- 2. Attach and secure the hinge to the cabinet with four screws..





3. Attach the chain to the stud and secure with two nuts.
Installing the Sensormatic Antenna

1. Place the Sensormatic antenna over the imager funnel with its pigtail cable sticking out at the lower-right hand corner of the Display Head Assembly. Secure the antenna with the top and side brackets.



2. Route the antenna Pigtail Cable into the cabinet at the space on the left-hand side of the coupon bin and plug the Pigtail Cable to the Sensormatic Antenna Cable. Cable tie the pig tail cable as shown below.



Installing the Coupon Sensors

• Place the Coupon Sensors in the Cable Snaps.



Installing the Supervisor Switch

1. Route the Supervisor Cable from the PIN Pad side towards the Imager side, passing the cable under the two Display Head Brackets shown below. Using a cable tie, secure the Supervisor Switch cable to the Display Head.



2. Mount and secure the Supervisor Switch assembly to the Display Head using two screws.

! Important: Make sure that the Supervisor assembly is mounted parallel with its mounting bracket and secured to the top side of the mounting slots.

This position provides the appropriate space for the assembly and properly aligns the Supervisor Switch to its external access hole.



Installing the Receipt Printer

- 1. Install the Printer Assembly to the kiosk, aligning the Printer Chute with the Printer Opening.
- **Note:** Be careful not to damage the Printer Chute and the areas around the Printer Opening.



2. Using the six screws (three on each side), secure the Printer Assembly to the Z shaped Bracket.



3. Connect the Printer USB and Power Cables.



- 4. Install the Grounding Cable for the Receipt Printer.
- **Note:** Units with PID 7709-2200-8090, 7709-2300-8090, 7709-8600-0001, 7709-8600-0002 do not need to perform this procedure. Skip to the next step.
 - a. From the right side of the Receipt Printer, remove the screw indicated in the following image.





b. Mount a 6-inch grounding cable using the same screw that was previously detached.

Installing the Imaging Scanner



• Mount the Imaging Scanner Assembly to the two studs and secure with two nuts.

Installing the PIN Pad

Refer to the following sections for procedures in installing the PIN Pad to **NCR 7709 R1.0/1.1** units:

- Installing the Ingenico IPP320/350 PIN Pad on page 88
- *Installing the Verifone VX805/820 PIN Pad* on the next page

Installing the Ingenico IPP320/350 PIN Pad

- 1. Position the Mounting Bracket onto the screws, and then tighten the screws.
- 2. Connect the PIN Pad Cable to the PIN Pad.
- 3. Mount the PIN Pad to the Mounting Bracket by aligning the slot on the lower back of the PIN Pad with the small tab on the lower portion of the Mounting Bracket.



4. Push the PIN Pad until it snaps to the upper portion of the Mounting Bracket.

Installing the Verifone VX805/820 PIN Pad

1. Connect the PIN Pad Cable to the PIN pad and route the cable through the access hole on the PIN Pad cradle.



- 2. Align the PIN pad mounting holes to the appropriate mounting holes set on the PIN pad cradle as shown below and secure the PIN Pad with two screws.
 - Use Set A mounting holes for VX 805 PIN pad.
 - Use Set B mounting holes for VX820 PIN pad



3. Mount the PIN Pad and Cradle Assembly on the Display head and secure with two thumbscrews.



4. Connect the PIN Pad Cable to the PIN Pad. Cable tie the extra length of the cable as shown below.



Securing Grounding Cables

- 1. Secure the other end of the Motherboard Sled Grounding Cable.
- **Note:** The Motherboard Sled Grounding Cable is attached during installation of the Motherboard.
 - a. Route the cable beside the Imaging Scanner.
 - b. Using a new M4 nut, secure the other end of the Motherboard Grounding Cable to the metal stud on the inner left wall of the bucket.
 - c. Use a cable tie to secure the Grounding Cable to the Imaging Scanner.



- 2. Connect the other end of the following grounding cables to the grounding stud on the inner right wall of the bucket, right beside the Power Supply Brick.
 - Z-bracket Grounding Cable
 - Rear Display Enclosure Grounding Cable
 - Receipt Printer Grounding Cable



Connecting Cables

The NCR SelfServ[™] 90 (7709) Kiosk provides labels that show the connectors of the Motherboard and the Adapter. The tables below indicate the type of device or of cable for each connector.

I/O Motherboard



Connector	Device/Cable
COM 1	Ingenico IPP350 PIN Pad
LAN	LAN Ethernet Cable
24V	Power Supply Cable
Line Out	Dual Speaker
USB A	Sensormatic Controller
USB B	Imaging Scanner
USB C	VerifoneVX805, VX820, or MX 915 PIN Pad
USB D	Security Scale
USB E	I/O Adapter
USB F	Receipt Printer

I/O Adapter



Connector	Device/Cable
USB A	Handheld Scanner
Tri Light	Indicator Light
TAB I/F	Checkpoint Signal Cable
Coupon Sensor	Coupon Sensor Cable
I/O Power	P2 of the I/O Cable
I/O USB Hub	P3 of the I/O Cable

NCR 7709 R1.2 Installation Procedures

Installing the Kaby Lake Motherboard Upgrade kit on an **NCR 7709 R1.2** unit involves the following procedures:

- 1. Open the NCR 7709 unit and disconnect all cables from the Motherboard. For more information, refer to *Opening the R1.2 Kiosk* on page 50.
- 2. Remove the Receipt Printer. For more information, refer to <u>Removing the Receipt</u> <u>Printer</u> on page 51
- 3. Remove the Imaging Scanner. For more information, refer to <u>Removing the Imaging</u> <u>Scanner</u> on page 53
- 4. If present, remove the Sensormatic Antenna. For more information, refer to <u>Removing the Sensormatic Antenna</u> on page 54.
- 5. Remove the PIN Pad. For more information, refer to <u>*Removing the PIN Pad</u>* on page 57.</u>
- 6. Remove the Supervisor Switch. For more information, refer to <u>Removing the</u> <u>Supervisor Switch</u> on page 60.
- Remove the Coupon Sensors. For more information, refer to <u>Removing the Coupon</u> <u>Sensors</u> on page 61.
- 8. Remove the Old Service Cover. For more information, refer to <u>*Removing the Service*</u> <u>*Cover*</u> on page 61.
- 9. Remove the Display Head. For more information, refer to <u>*Removing the Display Head*</u> on page 62.
- 10. Remove the Old Motherboard. For more information, refer to <u>*Removing the Old*</u> <u>*Motherboard*</u> on page 64.
- 11. Remove the Old LVDS and Touch USB cables, and then remove the Camera Blank. For more information, refer to <u>*Removing Camera Blank and Old Cables*</u> on page 67.
- 12. Install the new cables and the Camera Assembly. For more information, refer to *Installing Camera and New Cables* on page 68
- 13. Install the Kaby Lake Motherboard Upgrade kit. For more information, refer to *Installing the Motherboard* on page 70
- 14. Replace the Printer Bracket. For more information, refer to <u>*Replacing the Printer*</u> <u>*Bracket*</u> on page 73.
- 15. Replace the Power Supply Bracket. For more information, refer to <u>*Replacing the Power Supply Bracket*</u> on page 77.
- 16. Attach the Upgrade Label. For more information, refer to <u>*Attaching the Upgrade Label*</u> on page 81.

- 17. Re–install the Display Head. For more information, refer to *Installing the Display Head* on page 82.
- Replace the Lock-Catch. For more information, refer to <u>Replacing the Lock-Catch</u> on page 84.
- 19. Install the New Service Cover. For more information, refer to *Installing the New* <u>Service Cover</u> on page 85
- 20. Re–install the Coupon Sensors. For more information, refer to <u>Installing the Coupon</u> <u>Sensors</u> on page 85.
- 21. Re–install the Supervisor Switch. For more information, refer to *Installing the Supervisor Switch* on page 86.
- 22. Re–install the PIN Pad. For more information, refer to *Installing the PIN Pad* on page 88.
- 23. If present, re–install the Sensormatic Antenna. For more information, refer to *Installing the Sensormatic Antenna* on page 91.
- 24. Re–install Imaging Scanner. For more information, refer to *Installing the Imager* <u>Scanner</u> on page 94.
- 25. Re–install Receipt Printer. For more information, refer to *Installing the Receipt Printer* on page 95
- 26. Connect all cables to the Motherboard. For more information, refer to <u>*Connecting*</u> <u>*Cables*</u> on page 102.
- 27. Calibrate the Touch Screen. For more information, refer to <u>*Calibrating the Touch*</u> <u>*Screen*</u> on page 104.

Opening the R1.2 Kiosk

To access the kiosk components, follow this step:

- Insert the key into the lock at the right-hand side of the kiosk, turn the key clockwise and then, carefully open the front of the kiosk.
- **Caution:** Do NOT abruptly open and release the front of the kiosk. Hold and support the front of the kiosk until fully extended.



Removing the Receipt Printer

- 1. Slide up Receipt Printer into service position.
 - a. Push the printer assembly release rod upward.



- b. Pull the printer assembly backward until fully extended and secured by the green plunger.
- **Caution:** Ensure that the green plunger holds the printer assembly in place. Do not release the printer assembly if it is not yet secured by the green plunger.



2. Disconnect the USB and Power cables from the printer. Remove the cable tie securing the cables to the printer bracket encircled below.



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3. Slide the printer back down and remove the four nuts securing the Receipt Printer assembly to the kiosk.



Removing the Imaging Scanner

1. Disconnect the Imaging Scanner Cable from the motherboard, and cut off the cable ties securing the cables routed at the back of the scanner.



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2. Remove the three nuts securing the Imager to the kiosk and then lift the imager out of its mounting area.



Removing the Sensormatic Antenna

Caution: Make sure that the Sensormatic Controller is powered OFF. Do NOT connect or disconnect the Sensormatic Cables or Antenna from the Sensormatic Controller when power is ON as this could damage the controller.

- 1. Disconnect and remove the Sensormatic Cables.
 - a. Disconnect the Sensormatic Antenna Pigtail cable from the Antenna Cable, and remove the cables ties.



b. Route the Sensormatic Antenna Cable out of the kiosk.

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2. Remove three screws and washers securing the Imager Shield assembly and then remove the assembly from the kiosk.

! Important: Do not throw away the washers. Keep the washers and use these when re-installing the Imager Shield.



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3. Remove the antenna top bracket by removing two screws.



4. Slide the Sensormatic antenna away from its side bracket and lift it out of the kiosk head.



Removing the PIN Pad

Refer to the following for procedures in removing the PIN Pad from **NCR 7709 R1.2** units:

- <u>Removing the Ingenico IPP320/350 PIN Pad below</u>
- <u>Removing the Verifone VX805/820 PIN Pad</u> on page 59

Removing the Ingenico IPP320/350 PIN Pad

1. While holding the PIN Pad from outside of the kiosk, pull on the tab on the upper portion of the Mounting Bracket (accessed from the inside of the kiosk), and then remove the PIN Pad.



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2. Disconnect the PIN Pad Cable from the PIN Pad.



3. Loosen the two screws that secure the Mounting Bracket to the PIN Pad Cradle.

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4. Slide up and remove the Mounting Bracket.

Removing the Verifone VX805/820 PIN Pad

1. Disconnect the PIN Pad Cable from the Motherboard and cut off cable ties as necessary.



2. While holding the PIN Pad from outside the Kiosk, loosen the two thumb screws securing the PIN Pad Cradle to the Display Head and then remove the PIN Pad and PIN Pad Cradle Assembly.



- 3. Remove the two screws securing the PIN Pad to the PIN Pad Cradle.
- 4. Disconnect the PIN Pad Cable from the PIN pad.

Removing the Supervisor Switch

 Remove the two M4 screws securing the Supervisor Switch assembly to the Display Head and route out the cable from under the two Display Head Brackets shown below.



2. Remove cable tie that secures the Supervisor Switch cable to the Display Head, and then temporarily place the Supervisor Switch assembly inside the main cabinet.

Removing the Coupon Sensors

• Remove the Coupon Sensors from the Cable Snaps and route the cable out of the bracket.



Removing the Service Cover

• Loosen the two thumbscrews, slide the cover downward and lift it up to remove from the Display Head.



Removing the Display Head

1. Underneath the left-hand motherboard cover bracket, disconnect the MSR cable from its extension cable.



- 2. While supporting the Motherboard and Display assembly on the front side, remove the following:
 - two nuts on the right-hand side bracket
 - two nuts on the left-hand side bracket
 - two screws on the bottom brackets.



- 3. Carefully place the front the kiosk on a flat surface cushioned with bubble wrap or soft cloth.
- **Caution:** Be careful not to scratch nor damage the display.

Removing the Old Motherboard

- 1. Remove the Motherboard Bracket.
 - a. Remove the nine screws that secure the Motherboard Bracket to the Display Head.





b. Slide and lift the Motherboard Bracket from the Display Head.

2. Remove the left and right hand Z-shaped support brackets by removing screws as shown below.





3. Carefully disconnect the LVDS and the Touch USB cables from the Motherboard.

4. Remove the 15 screws that secure the Motherboard Tray to the Display Head.





Removing Camera Blank and Old Cables

- 1. Remove the three strips of tape securing the LVDS and USB Touch cables to the back of the Display panel, and then remove the cables from the display panel.
- 2. Remove the Camera Blank by peeling the cable management tape from the back of the display carrier.

Installing Camera and New Cables

1. Connect the Camera Cable to the Camera.

! Important: The white dot indicator on the cable connector should be facing upward and on the left-hand side.



2. Mount and secure the Camera assembly to the Display Head using two screws.


3. Secure the Camera Cable to the Display Panel together with the LVDS and USB Touch cable using three strips of tape.



Installing the Motherboard

1. Position the Motherboard Tray on the Display Head and secure with 15 screws.



CCP-73686

2. Connect the LVDS, Touch USB, and Camera cables to the Motherboard.





3. Mount the two Z–shaped brackets using five screws for each bracket.

- 4. Install the Motherboard Bracket.
 - a. Slide the Motherboard Bracket as shown.



b. Secure the Motherboard Bracket to the Display Head using the nine screws.



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- 5. Install the Grounding Cable for the Motherboard Sled.
 - Using a new M3 screw, attach an 18-inch grounding cable to the Motherboard Sled.



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Replacing the Printer Bracket

- 1. Disassemble the printer assembly by removing the parts shown in the following image. These parts will be reused later when installing the upgrade kit.
- **Note:** The old printer tray and printer bracket will no longer be used in the installation of this kit.





M4 Nylon-insert locknuts QTY 2



M4 Shoulder screw QTY 1



M4 Nuts QTY 4



M4X6 Hex drive screws QTY 6



M4X6 Flat head screws QTY 4



M3X6 Flat head screws QTY 3



The slide and carriage design used may vary due to the recent change in the supplier. There are no issues with using either of the 2 designs.

2. Install the two Carriages on the New Printer Tray that comes with the kit, and then secure them with four M4X6 flat head screws.



3. Install the Plunger Mount on the New Printer Bracket and secure it with two M4 lock nuts.



- 4. Install the two Slides on the New Printer Bracket.
 - Align the mounting holes on the Slides with the mounting holes on the New Printer Bracket, and secure them with six M4X6 hex drive screws.



- **Note:** Ensure that all six mounting holes on the Slides are properly aligned with the six mounting holes on the Printer Bracket and that the two Slides are parallel to each other. This is also to ensure that the Printer Tray slides smoothly on the bracket.
- 5. Install the New Printer Tray on the Printer Bracket assembly and check if it slides smoothly. If it does not, the Slides are not parallel and therefore need to be adjusted.



6. Install the Receipt Printer on its tray.



- a. Remove the Printer Tray from the Printer Bracket.
- b. Mount the Receipt Printer onto the tray and secure with three M3X6 flat head screws.
- 7. Install the Printer Assembly on the Printer Bracket.
 - With the Printer Tray in closed position, install the M4 shoulder screw to secure the Printer Assembly to the Printer Bracket.



Replacing the Power Supply Bracket

- 1. Disconnect the AC Power Cable from the Power Supply Unit.
- 2. Unfasten the two cinch straps that secure the Power Supply Unit to the Power Supply Bracket, remove the Power Supply Unit, and then remove the two cinch straps from the bracket.



3. To remove the Old Power Supply Bracket, remove the two M4 flat-head screws that secure the bracket to the kiosk.



4. Install one of the cinch straps to the New Power Supply Bracket, mount the assembly onto the kiosk, and then secure the assembly using two M4 flat-head screws.





5. Mount the Power Supply Unit onto the bracket and secure it using the cinch strap.

6. Reconnect the AC Power Cable to the Power Supply Unit.

- 7. Install the Grounding Cable for the Power Supply Bracket.
 - a. Attach one end of the 6-inch grounding cable to the mounting stud on the Power Supply Bracket and secure the cable using an M4 nut.
 - b. Attach the other end of the grounding cable to the grounding stud right beside the Power Supply Unit.
 - **Note:** Route the Power Supply Grounding Cable behind the Power Supply Bracket.



CCP-79133

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Attaching the Upgrade Label

• Place the Upgrade Label to the left of the Product ID Label.



Installing the Display Head

1. Position the Display Head assembly in front of the Display Rear Cover, inserting the MSR cable into the access hole of the Motherboard Bracket.



- 2. Secure the Display Head assembly to the cover using the following:
 - two nuts on the right-hand side bracket
 - two nuts on the left-hand side bracket
 - two screws on the bottom brackets



Replacing the Lock-Catch

1. Remove the two nuts that secure the Old Lock-Catch to the Display Rear Cover.



CCP-79135

2. Position the New Lock-Catch onto its mounting studs on the Display Rear Cover and re-install the two nuts to secure the New Lock-Catch.



Installing the New Service Cover

• Slide the cover upward and tighten the two thumbscrews.



CCP-79136

Installing the Coupon Sensors

• On the Display Head, route the cable under the Imager Bracket and snap the Coupon Sensors near the coupon entry slot.



Installing the Supervisor Switch

1. Route the Supervisor Cable from the PIN Pad side towards the Imager side, passing the cable under the two Display Head Brackets shown below. Using a cable tie, secure the Supervisor Switch cable to the Display Head.



2. Mount and secure the Supervisor Switch assembly to the Display Head using two screws.

! Important: Make sure that the Supervisor assembly is mounted parallel with its mounting bracket and secured to the top side of the mounting slots.

This position provides the appropriate space for the assembly and properly aligns the Supervisor Switch to its external access hole.



Installing the PIN Pad

Refer to the following sections for procedures in installing the PIN Pad on **NCR 7709 R1.2** units:

- Installing the Ingenico IPP320/350 PIN Pad below
- *Installing the Verifone VX805/820 PIN Pad* on the facing page

Installing the Ingenico IPP320/350 PIN Pad

- 1. Position the Mounting Bracket onto the screws, and then tighten the screws.
- 2. Connect the PIN Pad Cable to the PIN Pad.
- 3. Mount the PIN Pad to the Mounting Bracket by aligning the slot on the lower back of the PIN Pad with the small tab on the lower portion of the Mounting Bracket.



4. Push the PIN Pad until it snaps to the upper portion of the Mounting Bracket.

Installing the Verifone VX805/820 PIN Pad

1. Connect the PIN Pad Cable to the PIN pad and route the cable through the access hole on the PIN Pad cradle.



- 2. Align the PIN pad mounting holes to the appropriate mounting holes set on the PIN pad cradle as shown below and secure the PIN Pad with two screws.
 - Use Set A mounting holes for VX 805 PIN pad.
 - Use Set B mounting holes for VX820 PIN pad



3. Mount the PIN Pad and Cradle Assembly on the Display head and secure with two thumbscrews.



CCP-78706

4. Connect the PIN Pad Cable to the PIN Pad. Cable tie the extra length of the cable as shown below.



Installing the Sensormatic Antenna

1. Slide the Sensormatic Antenna under the side bracket. The pigtail cable shoud stick out at the lower right-hand corner of the display head assembly and the coil lump on the right-hand side of the antenna.



CCP-73649

2. Mount and secure the Antenna Top Bracket using two screws.



- 3. Install the Imager Shield assembly.
 - a. Mount the Imager Shield assembly over the antenna.

! Important: On the front side of the fascia, make sure that there is no gap between the Imager Shield and Fascia panel. All sides of the Imager Shield should be flush against the Fascia Panel. Adjust the alignment of the Imager Shield accordingly.



- CCP-73893
- b. Secure the Imager Shield assembly using three M3 screws and plastic washers.

Caution: Make sure that the plastic washers are installed with the screws. These washers help protect the Imager from electromagnetic waves given off by the antenna.



4. Reconnect the Sensormatic Antenna Pigtail cable to the Antenna Cable, and secure the pigtail cable with two cables ties.



Installing the Imager Scanner

1. Mount the Imager assembly over the Imager Shield.

! Important: On the front side of the fascia, make sure that the bottom side of the Imager Scan Window is flush against the bottom side of the Imager Shield. Adjust the alignment of the Imager accordingly.



2. Secure the Imager assembly to the kiosk using three nuts and then connect the Imager USB cable to the Imager.



Installing the Receipt Printer

1. Mount the printer assembly onto its four mounting studs on the back of the display, and secure it with four M4 nuts.



- 2. Install the 6-inch Ground Cable.
 - Using two M4 serrated nuts, connect one end of the 6-inch Ground Cable to the stud on the Printer Bracket and the other end to the stud on the Printer Tray.



- 3. Install the 12-inch Ground Cable.
 - a. Using an M4 serrated nut, connect one end of the 12-inch Ground Cable to the mounting stud on the Printer Bracket.



CCP-79142

- b. Secure the other end of the 12-inch Ground Cable to the metal stud on the inner right wall of the bucket, right beside the Power Supply Brick.
 - **Note:** There may be other ground cables attached to the same metal stud.

Power Supply Brick

1



- 4. Slide the printer assembly upward into service position.
 - a. Push the green release rod upward.



- b. Pull the printer assembly backward until fully extended and until the green plunger snaps into place.
- **Caution:** Ensure that the green plunger holds the printer assembly in place. Do not release the printer assembly if it is not yet secured by the green plunger.



5. Connect the Printer USB Power Cable.



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CCP-79144
```

- a. Connect the Printer USB and Power Connector to the printer, route the cable towards the motherboard, and connect it to **Port F** of the motherboard.
- b. Use two cable ties to secure the Printer USB and Power Cable to the Printer Bracket and to the Printer Tray.
 - **Note:** There should be enough slack to allow the Printer Tray to slide upward.
- c. Bundle the Printer USB Power Cable together with other cables and use two cable ties to secure them to the Imager Bracket.

- 6. Bundle the following cables together and use two cable ties to secure them to the Imager bracket:
 - Imager USB cable
 - Printer USB and Power cable
 - I/O Daughter Card Power cable
 - Motherboard Grounding cable



- 7. Slide the printer assembly downward into operating position.
 - While holding the green release rod, pull the green plunger and slowly slide the printer assembly downward until the green release rod latches onto the printer tray.
 - **Caution:** Do not abruptly release the printer assembly when pulling out the green plunger. Hold and guide the printer assembly downward until it is fully seated on the printer tray.



- 8. Connect the Motherboard Grounding Cable to the kiosk cabinet.
 - Using a new M4 nut, secure the other end of the Motherboard Grounding cable to the metal stud on the inner left wall of the cabinet.



Connecting Cables

The NCR SelfServ[™] 90 (7709) Kiosk provides labels that show the connectors of the Motherboard and the Adapter. The tables below indicate the type of device or of cable for each connector.

I/O Motherboard



Connector	Device/Cable
COM 1	Ingenico IPP350 PIN Pad
LAN	LAN Ethernet Cable
24V	Power Supply Cable
Line Out	Dual Speaker
USB A	Sensormatic Controller
USB B	Imaging Scanner
USB C	Verifone VX805, VX820, or MX915 PIN Pad
USB D	Security Scale
USB E	I/O Adapter
USB F	Receipt Printer

I/O Adapter



Connector	Device/Cable
USB A	Handheld Scanner
Tri Light	Indicator Light
TAB I/F	Checkpoint Signal Cable
Coupon Sensor	Coupon Sensor Cable
I/O Power	P2 of the I/O Cable
I/O USB Hub	P3 of the I/O Cable

Calibrating the Touch Screen

PCap touch displays rarely need to be re-calibrated. However, if the need should arise, use the following procedure.

- <u>Proper Touch Screen Methods</u> below
- <u>Calibrating the Touch Screen</u> on the facing page

Proper Touch Screen Methods

Before performing the calibration procedure please observe the following guidelines for proper/improper methods of touching the screen.

- Face the monitor directly.
- Perform the calibration in the position (sitting or standing) that you normally expect to use the touch screen.
- Touch the calibration target firmly and precisely with your fingertip. During calibration, be careful to keep your fingernails and other fingers away from the touch screen as you touch each target.
- The hand and calibration finger should be perpendicular (straight up) from the touch-screen during touch down and removal of the calibration finger. Keep the other fingers closed and away from the touch-screen.


• Do NOT touch the bezel with your other fingers.



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Calibrating the Touch Screen

1. Run the calibration program.

```
Start >> Programs >> UPDD >> Calibrate
```

- 2. Touch the center of the cross-hair target. When the target is touched, it switches to a green check mark.
- 3. Repeat the procedure for each target as they appear.



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