Kit Instructions

PIN Pad Mount (Ingenico iSC250)



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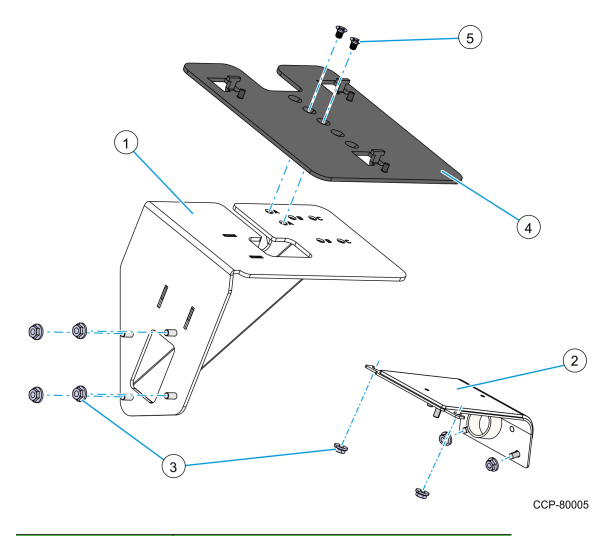
Revision Record

Issue	Date	Remarks
Α	Feb 2021	First Issue

PIN Pad Mount (Ingenico iSC250)

This publication provides procedures for installing the PIN Pad Mount for Ingenico iSC250 Large PIN Pad on an NCR SelfServ™ XK22 (2246) Kiosk.

Kit Contents



Part Number		Description
497-0526283		Kit - PIN Pad Mount Ingenico iSC250
1	795-0274301	Bracket, PIN Pad Arm, 2246
2	795-0276401	Blanking, No PIN Pad/MSR, 2246

Part Number		Description
3	009-0007087	Serrated Nut - Self Locking (M4, 4.2) (8 pcs)
4	497-0519651	PIN Pad Plate, Spacepole, Ingenico iSC250
5	006-8626390	Screw, Flathead, Phil, Black Oxide, M4 X 6 (2 pcs)
6*	497-0524523	XK22 Paint Color Cross Reference Document
7*	497-0423108	Instructions-Kit (Reference Sheet)



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

Installation Procedures

Installing the PIN Pad Mount on an NCR XK22 Kiosk unit involves the following procedures:

- 1. Open the Lower Module Door and the Upper Module Door. For more information, refer to *Opening the Kiosk* on the next page.
- 2. Install the PIN Pad Arm and the PIN Pad onto the Lower Module. For more information, refer to *Installing the Ingenico iSC250* on page 8
- 3. Route the PIN Pad cable. For more information, refer to <u>Routing the Cable for Large PIN Pads</u> on page 14.

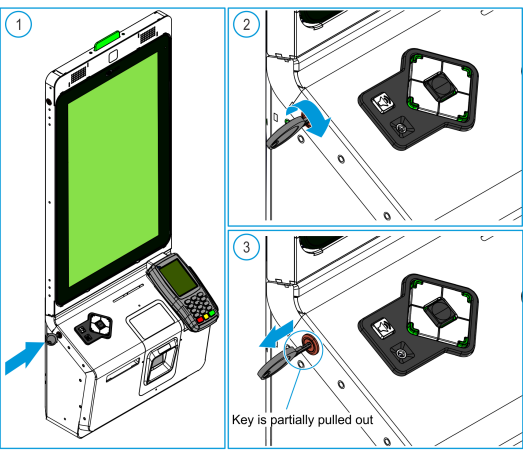
Opening the Kiosk

To open the kiosk, follow these steps:

- 1. Open the Lower Module Door.
 - a. Insert the Lower Module Door key into the keyhole on the left-hand side of the kiosk, turn the key clockwise (OPEN position), and then partially pull the key (about halfway) out of the keyhole.



Note: When the key is partially out of the keyhole, the cam lock mechanism is held at the OPEN position. This technique prevents the cam lock from automatically re-engaging with the lock catch.

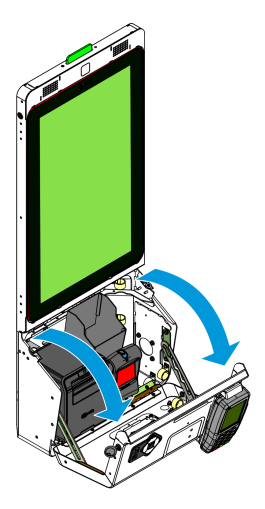


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b. While the key and the cam lock are at the OPEN position, grip the left and right edges of the Lower Module Door, pull the door forward, and guide the door until the door linkage is fully extended.



Caution: Do NOT abruptly open and release the Lower Module Door. Hold and support the Lower Module Door until fully extended.

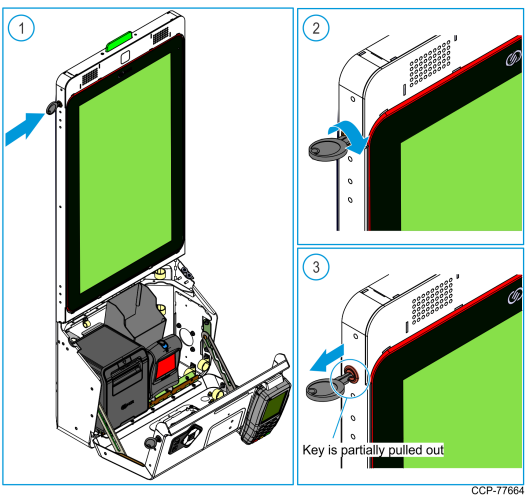


2. Open the Upper Module Door.

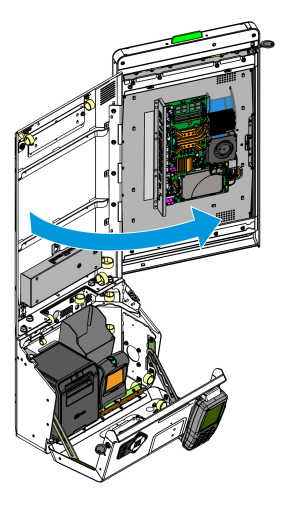
a. Insert the Upper Module Door key into the lock on the left-hand side of the kiosk, turn the key clockwise (OPEN position), and then partially pull the key (about halfway) out of the keyhole.



Note: When the key is partially out of the keyhole, the cam lock mechanism is held at the OPEN position. This technique prevents the cam lock from automatically re-engaging with the lock catch.



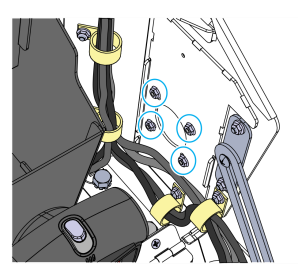
b. While the key and the cam lock are at the OPEN position, grip the left edge of the Upper Module Door and pull the door forward.



Installing the Ingenico iSC250

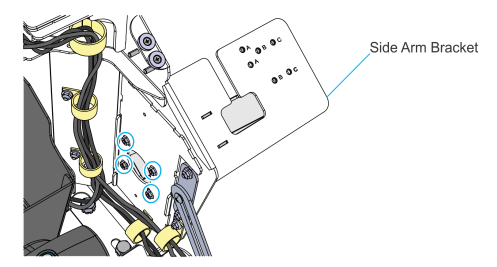
To install the Ingenico iSC250 PIN Pad, follow these steps:

1. Remove the four M4 hex nuts that secure the square cover on the side of the kiosk.



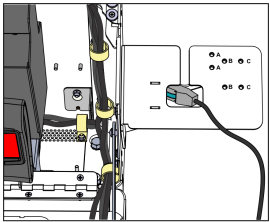
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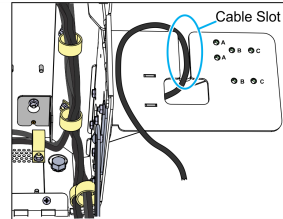
2. Mount the side arm bracket onto the side of the kiosk.



- a. Align the four mounting studs of the side arm bracket with the four mounting holes on the side of the kiosk.
- b. Secure the bracket using four M4 hex nuts.

3. Insert the PIN Pad Cable through the cable access hole on the PIN Pad Arm and position it onto the cable slot.





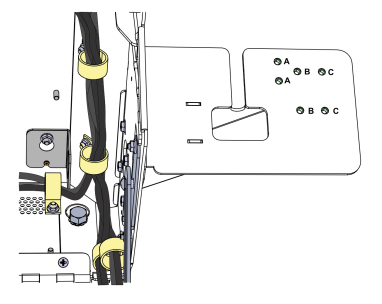
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4. Install the Spacepole Plate on the PIN Pad Arm.



Caution: Ensure that the PIN Pad Cable is not pinched.

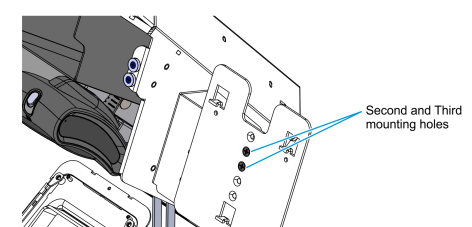
a. Align the **second** and **third** mounting holes of the Spacepole Plate with the mounting holes "A" on the PIN Pad Arm.



A: Ingenico iSC250 and Lane 5000

B: Verifone MX915

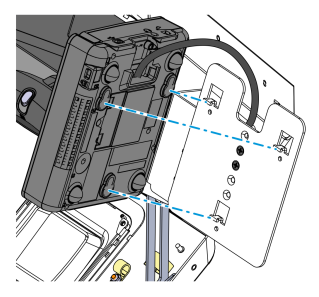
C: Verifone MX925



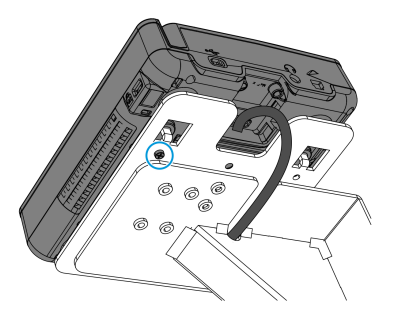
b. Secure the Spacepole Plate to the PIN Pad Arm using two screws.

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- 5. Install the PIN Pad on the Spacepole Plate.
 - a. Connect the PIN Pad Cable to the PIN Pad device.
 - b. Mount the PIN Pad onto the Spacepole Plate using the hook features and slide it down to lock in place.
 - **Note:** Ensure that the PIN Pad is properly hooked to the Spacepole Plate.

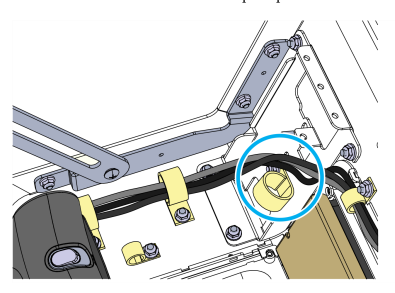


6. On the back of the Spacepole Plate, tighten the screw that secures the PIN Pad to the Spacepole Plate.

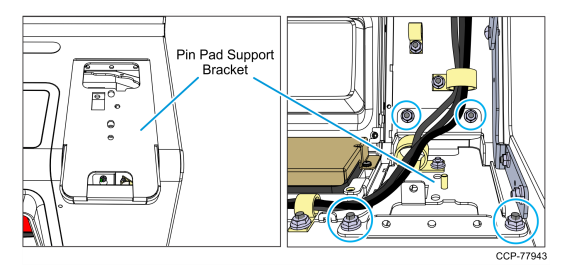


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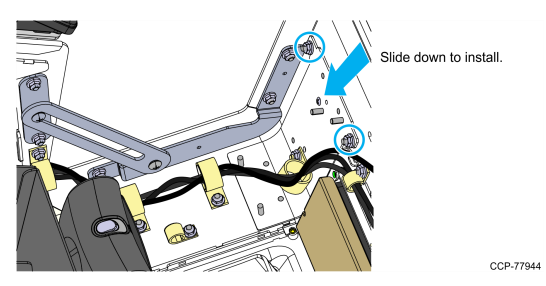
- 7. From inside the kiosk, pull the PIN Pad Cable so it does not hang loosely outside the kiosk.
- 8. Route and connect the PIN Pad Cable to the motherboard. For more information, refer to *Routing the Cable for Large PIN Pads* on page 14.
- 9. Remove the Small PIN Pad Support Bracket.
 - a. Remove the cable bundle from the p-loop indicated in the following image.



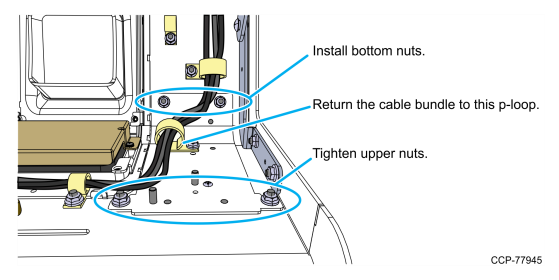
b. Remove the two bottom nuts and loosen the two upper nuts, and then slide up the Small PIN Pad Support Bracket to remove it from the unit.



- 10. Mount the Small PIN Pad Cover onto the Lower Module Door.
 - a. Slide down the hooks of the Small PIN Pad Cover onto the upper mounting studs.



b. Tighten the two upper nuts and install the two bottom nuts, and then return the cable bundle into the p-loop.

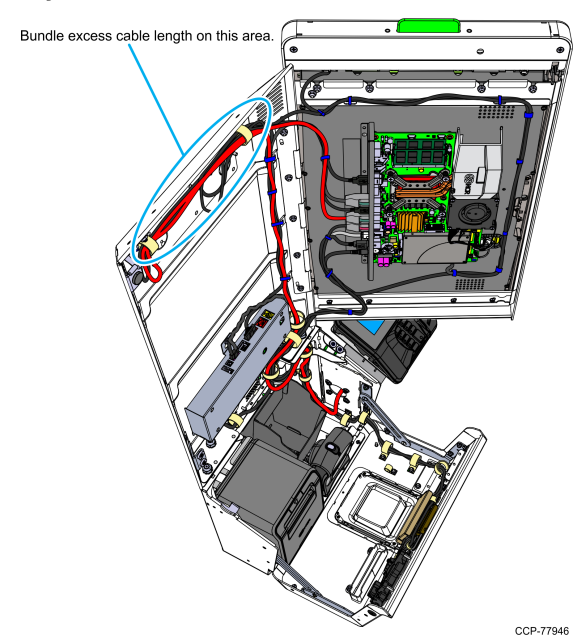


Routing the Cable for Large PIN Pads

1. Route the PIN Pad cable toward the Ebox and connect it to the **USB E** port.



Note: Route and bundle extra cable length on the area indicated in the following image.



2. Secure the cable with cable ties and p-loops along its route.