Kit Instructions

Ingenico Lane 5000 PIN Pad Mount Kit





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Revision Record

lssue	Date	Remarks
А	Jun 2019	First Issue

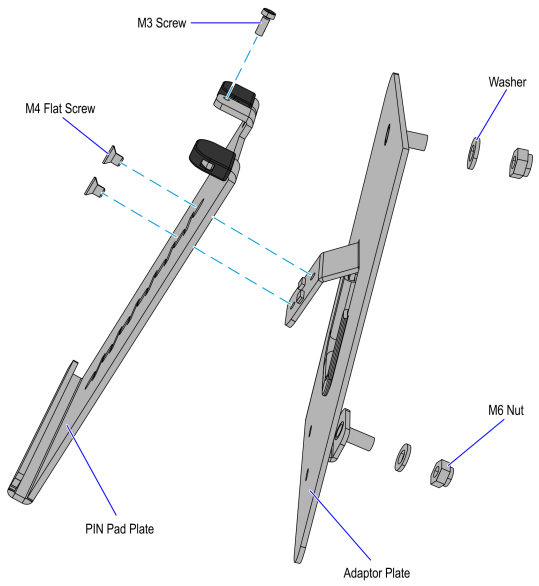
Ingenico Lane 5000 PIN Pad Mount

This publication provides procedures for installing the Ingenico Lane 5000 PIN Pad Mount on an NCR SelfServ[™] 90 (7709) Kiosk.



Note: This kit is not compatible with SS90 units that include a pedestal or bagrack arm.

Kit Contents



Ра	rt Number	Description
	497-0525095	7709–K504 Ingenico Lane 5000 PIN Pad Mount
	497-0525221	PIN Pad Mount, SpacePole, Ingenico Lane 5000, 7709
*	497-0465037	Serial Adapter Cable, RJ48 (10-pin) to DB9, 0.65 meter
*	497-0524345	Cables, Power and Data, Ingenico Lane 5000

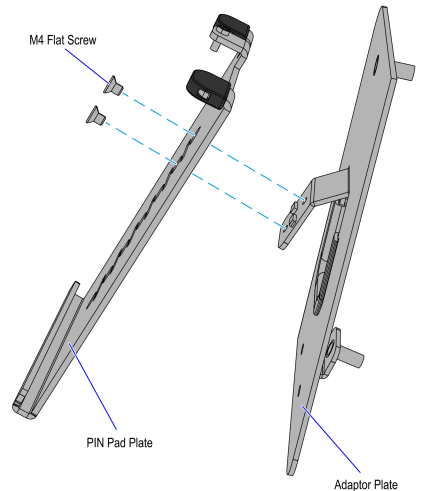
* Items marked with an asterisk are not called out on the image.

Installation Procedure

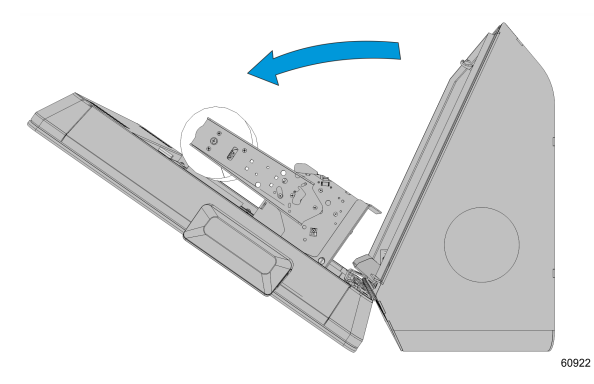


Warning: Disconnect the AC power cord before disassembling the Terminal.

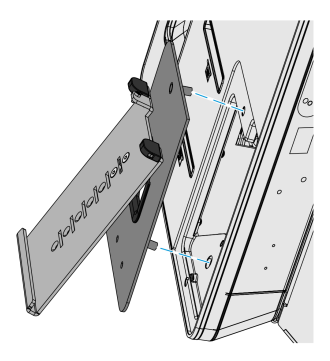
1. Position the PIN Pad Plate on the Adaptor Plate, and then secure with two M4 flat screws.



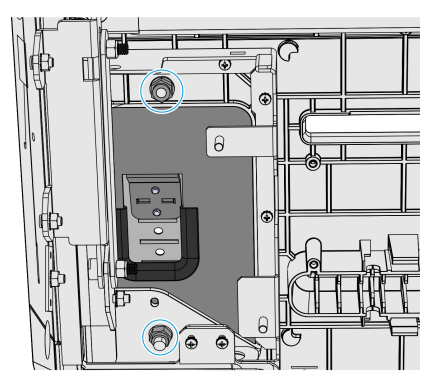
2. Open the front of the kiosk.



3. Install the PIN Pad mount kit.

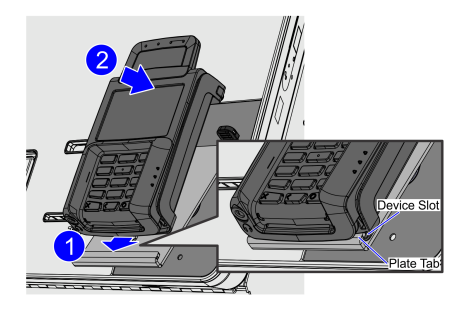


4. Secure with washers (2) and nuts (2).

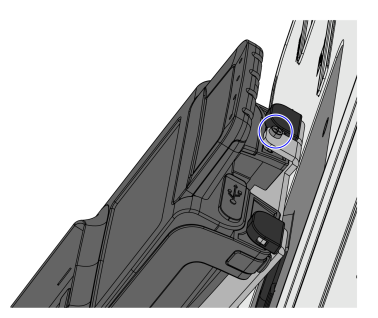


CCP-76610

- 5. Connect the PIN Pad cable to the PIN Pad.
- 6. Route the other end of the PIN Pad cable into the Kiosk cabinet through the access hole on the PIN Pad adaptor plate.
- 7. Mount the PIN Pad to the Mounting Bracket.
 - a. Insert the PIN Pad into the Device Slot of the MultiGrip Plate tab as shown in the image below.



b. Tighten the M3 screw to secure the PIN Pad to its Mounting Bracket.



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- 8. Inside the cabinet, route the PIN Pad Cable upwards toward the motherboard and plug the PIN Pad Cable into the **COM 1** port on the motherboard.
- 9. Bundle the extra length of the PIN pad cable and secure the bundle with cable ties as shown below.

