Kit Instructions

Pinpad Mount



The product described in this document is a licensed product of NCR Corporation.

NCR is a registered trademark of NCR Corporation. NCR FastLane SelfServ[™] Checkout is a trademark of NCR Corporation in the United States and/or other countries. Other product names mentioned in this publication may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Where creation of derivative works, modifications or copies of this NCR copyrighted documentation is permitted under the terms and conditions of an agreement you have with NCR, NCR's copyright notice must be included.

It is the policy of NCR Corporation (NCR) to improve products as new technology, components, software, and firmware become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR in all parts of the world. In some instances, photographs are of equipment prototypes. Therefore, before using this document, consult with your NCR representative or NCR office for information that is applicable and current.

To maintain the quality of our publications, we need your comments on the accuracy, clarity, organization, and value of this book. Please use the link below to send your comments.

EMail: FD230036@ncr.com

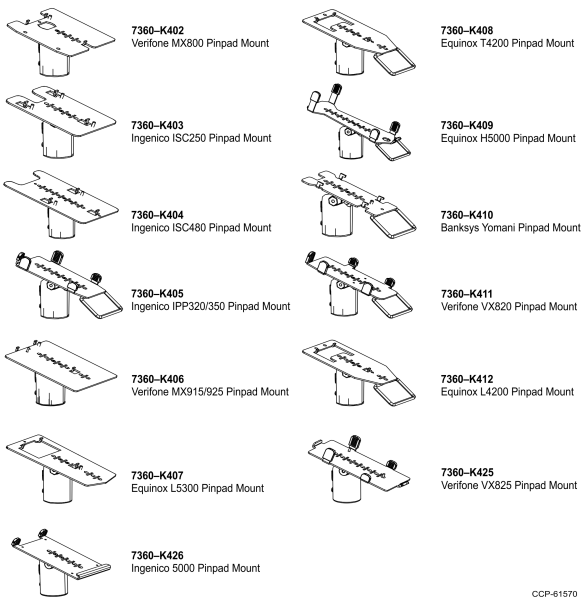
Copyright © 2016-2018 By NCR Corporation Duluth, GA U.S.A. All Rights Reserved

Revision Record

Issue	Date	Remarks
A	Sep 2016	First issue.
В	Jun 2017	Updated IP PDF template.
С	Oct 2017	 Updated Pinpad Pivot Mount Added 7360-K425 Verifone VX825 Pinpad Mount Added 7360-K426 Ingenico 5000 Pinpad Mount Added illustrations for Narrow Core Unit
D	Feb 2018	 Added instructions and illustrations on installing Pinpad Mount for Narrow Core. Added illustrations on mounting points for Standard Unit and Narrow Core Units. Added illustrations on the Pinpad tilt for Narrow Core Unit.

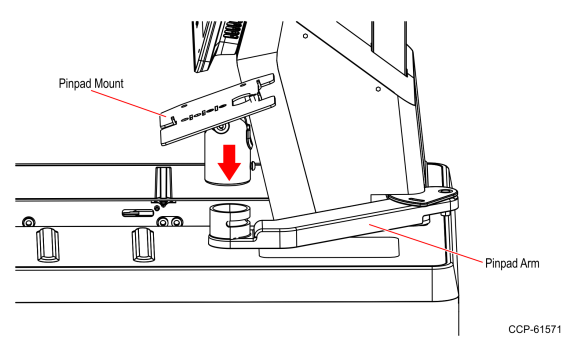
Pinpad Mount

The kit contains a Pinpad Mount to add to the NCR FastLane SelfServ™ Checkout 7360. There are thirteen different Pinpad Mount Kits.

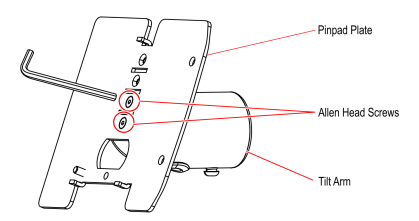


Installation Procedure

- 1. Install the Pinpad Mount to the Pinpad Arm. Depending on the existing configuration, do any of the following:
- For Standard or Convertible Units, refer to the image below as an example:

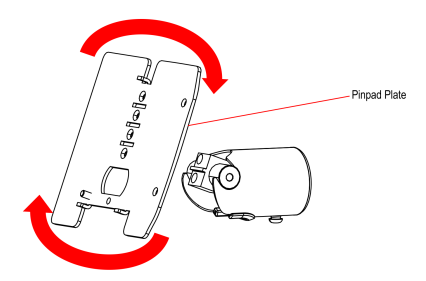


- For Narrow Core Units, do the following:
 - a. Using the allen key, remove two allen head screws securing the Pinpad Plate to the Tilt Arm.



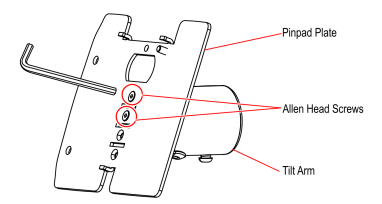
CCP-73238

b. Remove the Pinpad Plate and rotate it to 180° as shown in the image below.



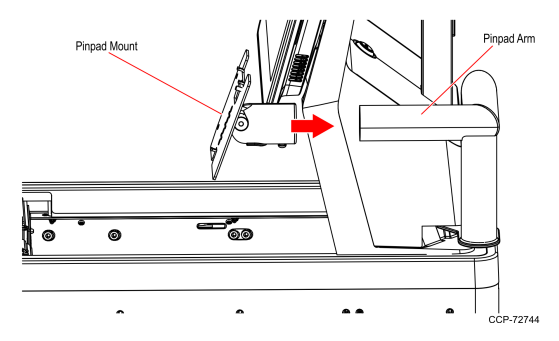
CCP-73239

c. Install the Pinpad Plate to the Tilt Arm using two allen head screws.



CCP-73240

d. Install the Pinpad Mount to the Pinpad Arm.

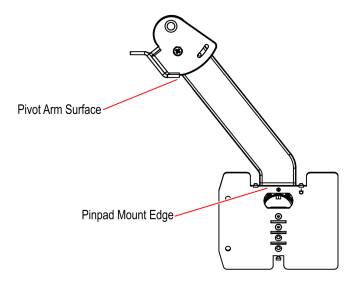


2. Position the Pinpad Mount so that its edge is approximately parallel with the Pivot Arm Surface.

Standard Unit

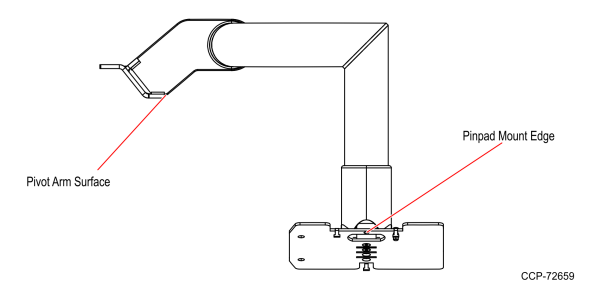


Note: For Convertible Units, refer to the image below as an example.



CCP-61572

Narrow Core Unit

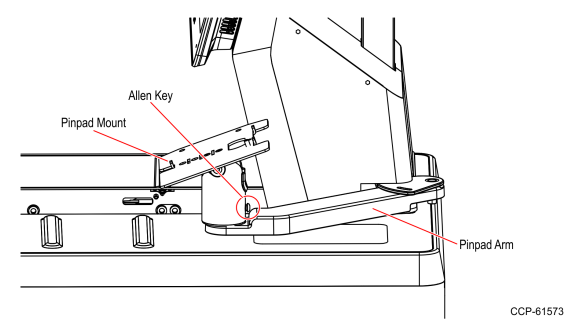


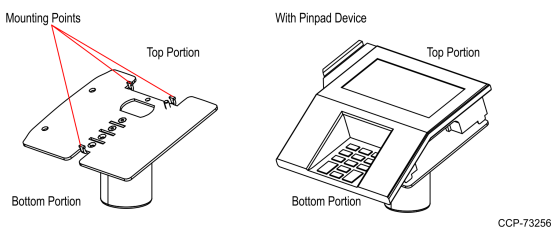
3. Fasten the Pinpad Mount to the Pinpad Arm using the allen key.

Standard Unit



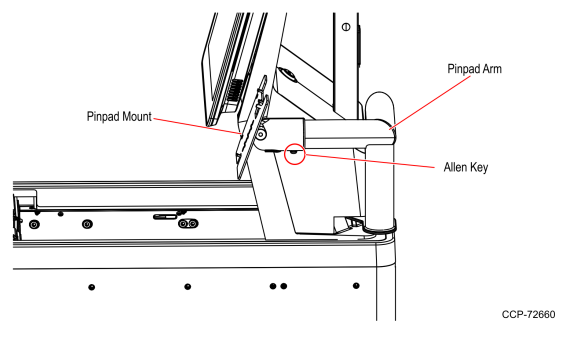
Note: For Convertible Units, refer to the image below as an example.

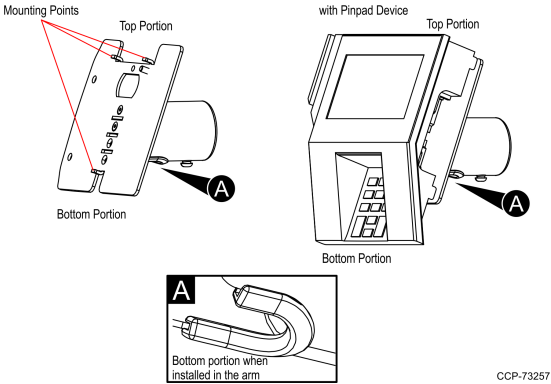




Note: The Pinpad Device used in the illustration is only an example.

Narrow Core

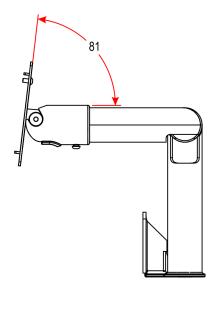


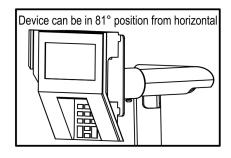


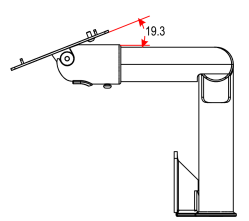
Note: The Pinpad Device used in the illustration is only an example.

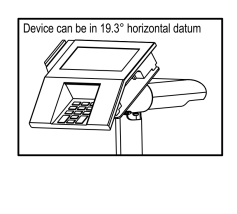


Note: The maximum horizontal tilt is 19.3° and the minimum horizontal tilt is 81° as shown in the image below.









CCP-73258



Note: The Pinpad Device used in the illustration is only an example.