

14" Surface Mount Pole Kit (75mm VESA), Innovative

Kit Instructions



7772-K503 Issue A

Copyright

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

NCR CX7 All-in-One POS (7772) is a trademark of NCR Voyix 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.

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

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

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

Copyright © 2021–2024

By NCR Voyix Corporation

Atlanta, Georgia, USA

All Rights Reserved

Table of Contents

Copyright	. 2
14" Surface Mount Pole Kit (75mm VESA), Innovative	5
Kit Contents	. 5
Installation Procedure	. 5

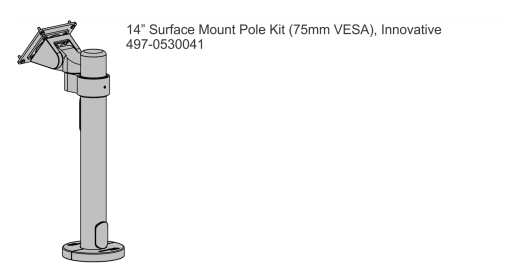
Revision Record

Issue	Date	Remarks
A	May 2021	First Issue

14" Surface Mount Pole Kit (75mm VESA), Innovative

This kit provides a 14" Surface Mount Pole with 75 mm VESA Plate for the NCR CX7 All-in-One POS (7772) or NCR CX5 All-in-One POS (7773).

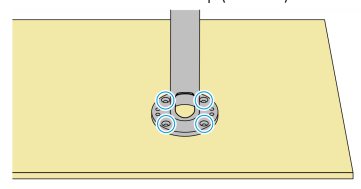
Kit Contents



CCP-79992

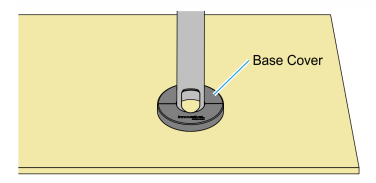
Installation Procedure

1. Install the Pole on the table top (4 screws).



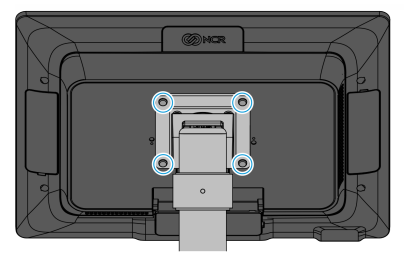
CCP-79990

2. Install the Base Cover.



CCP-79991

3. Install the VESA Plate on the back of the CX7 or CX5 (4 screws).



CCP-79989

4. Route the Cable(s) through the Pole.