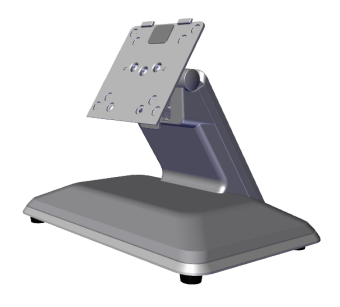
KIT INSTRUCTIONS

RealPOS XR7 POS Stand with Power Brick





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Revision Record

Issue	Date	Remarks
A	Feb 2015	First Issue
В	Aug 2018	Added 006-8622686 (M4x12 Screws)

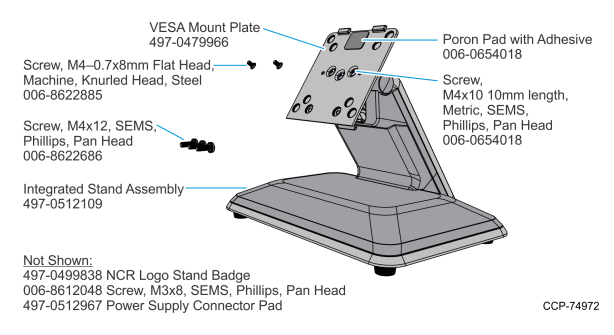
RealPOS XR7 POS Stand with Power Brick

This kit provides a table-top stand for the following:

- P1535 POS (7761)
- RealPOS XR5 POS (7701)
- RealPOS XR7 POS (7702)
- RealPOS XR7 Plus POS (7703)
- RealPOS X-Series Displays (5985/5968)
- XL10 Display (5910)
- XL15 Display (5915)

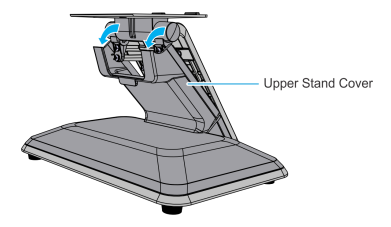
The stand is designed to accommodate the terminal Power Brick (7702-K120) inside the Base.

Kit Contents



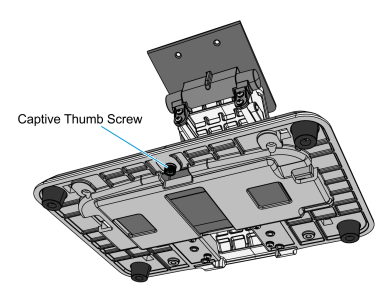
Installation Procedure

1. Remove the Upper Stand Cover by pivoting it away from the Stand. The Cover has a simple snap fit connection at the top.



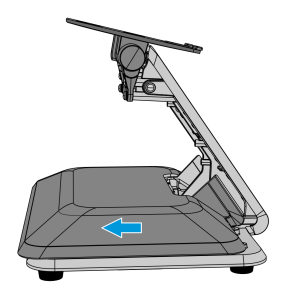
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2. Loosen the Captive Thumb Screw that secures the Base Cover.



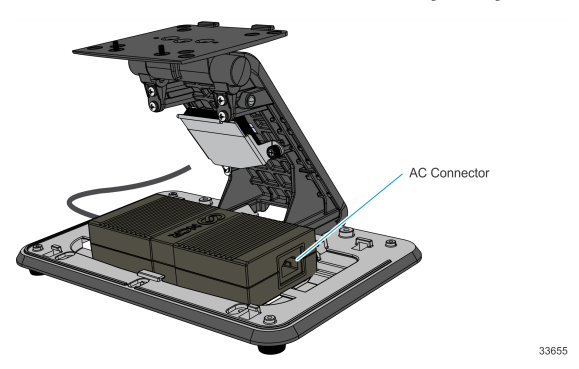
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3. Slide the Base Cover toward the front slightly to disengage it from the Base.

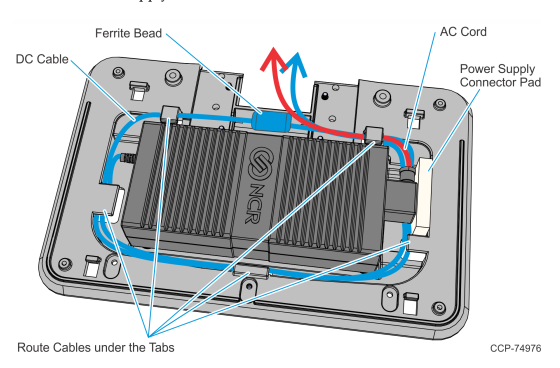


CCP-69099

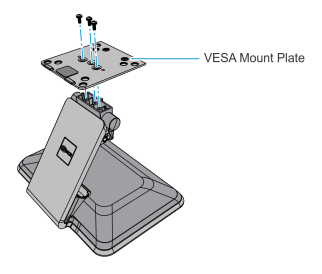
4. Install the Power Brick in the Base with the AC connector facing to the right.



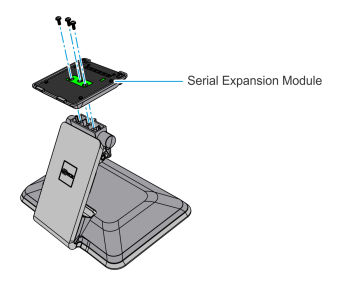
- 5. Route the Power Cables.
 - a. Route the excess DC Cable (blue) clockwise around the Power Brick and under the tabs in the Base (two loops) and then out the rear of the Base. When the Cable is properly routed the Ferrite Bead is located as shown below.
 - b. Install the AC Power Cord (red) in the Power Brick (over the top of the DC Cord) and route it out the rear of the Base.
 - c. Place the Power Supply Connector Pad in the location shown.



- 6. Reinstall the Base Cover.
- 7. For XR Series POS (7701/7702/7703) with a Serial Expansion Module (7701/7702/7703-F160/F161 or 7702-K160/K161), install the Serial Expansion on the Stand.
 - a. Remove the VESA Mount Plate from the Stand (3 screws). Discard the screws.



b. Install the Serial Expansion Module on the Stand using the three (3) M4x12 screws (006-8622686) included in the kit.

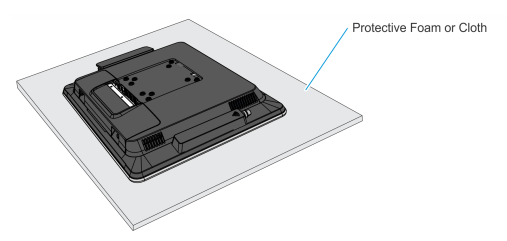


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- 8. Install the Stand.
 - a. Lay the terminal face down on a flat surface.

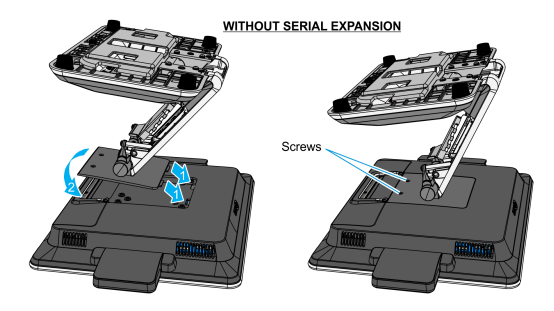


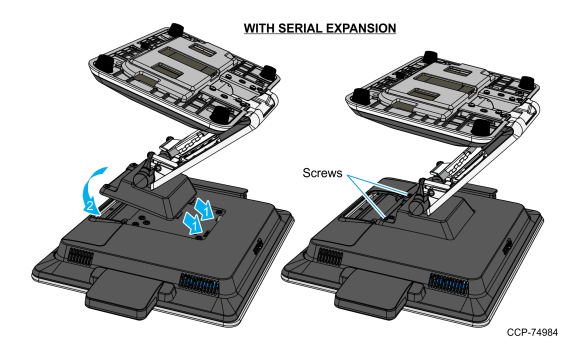
Caution: Always use a soft material (cloth, foam) to protect the display screen when placing the terminal face down.



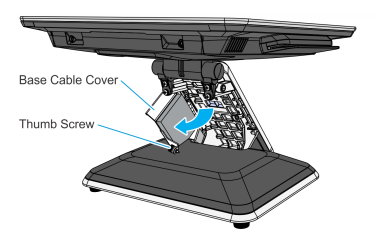
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b. Insert the Mounting Plate Studs (2) into the openings in the Rear Cover at a slight angle as shown, then rotate the stand flush into the Rear Cover and secure it with the captive screws (2).



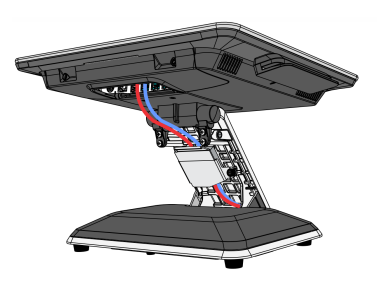


- 9. Route the Cables through the Stand.
 - a. Open the Base Cable Cover (captive thumb screw).



32813

b. Route the Cables down through the opening in the Stand Base.



32814

10. Reinstall the Upper Stand Cover.