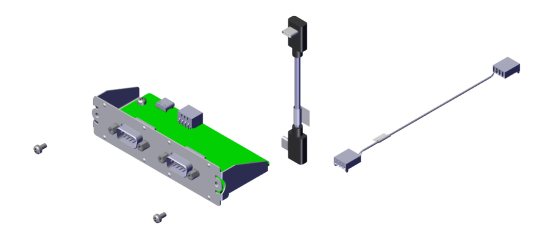
Kit Instructions

Dual DB9 Serial Daughtercard





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Revision Record

lssue	Date	Remarks
А	Nov 2022	First Issue

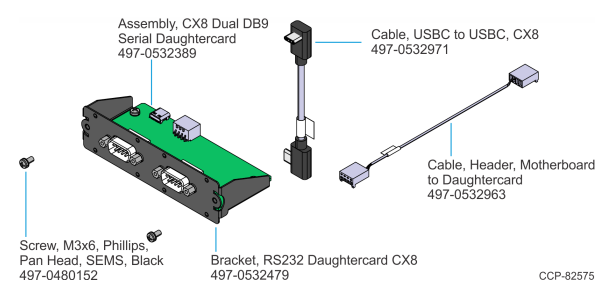
Dual DB9 Serial Daughtercard

This kit provides a Dual DB9 Serial Daughtercard for the NCR CX8 POS (7736).

Note: BIOS M17 or later is required if using the Dual DB9 Serial Daughtercard on the following CX8 models:

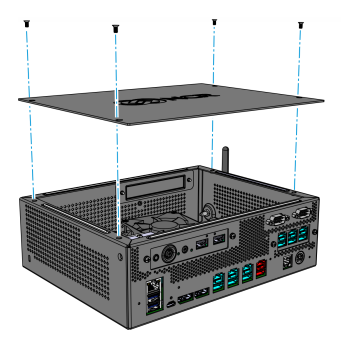
- 7736-1100-xxxx
- 7736-1300-xxxx
- 7736-1500-xxxx
- 7736-4500-xxxx

Kit Contents



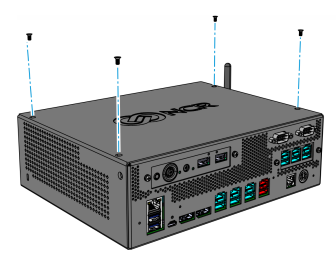
Installation Procedure

- 1. Remove the Top Cover.
 - <u>Top Cover without Duct</u>
 - a. Remove the four (4) screws securing the Top Cover to the chassis.



CCP-78820

- Top Cover with Duct
- a. Remove the four (4) screws securing the Top Cover to the chassis.

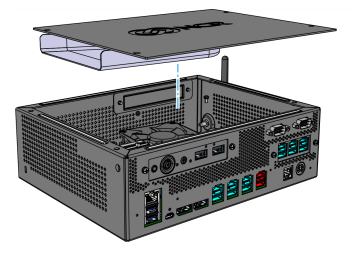


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b. Slide the Top Cover in the direction shown.



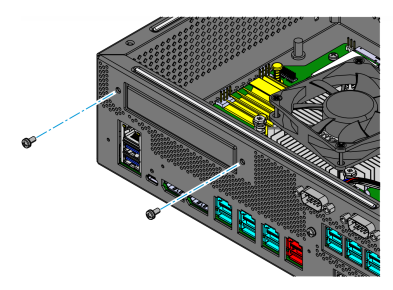
c. Lift the Top Cover away from the chassis.



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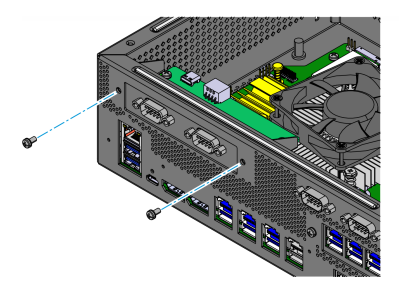
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2. Remove the Front Panel Blank from the I/O Ports side of the chassis (2 screws).



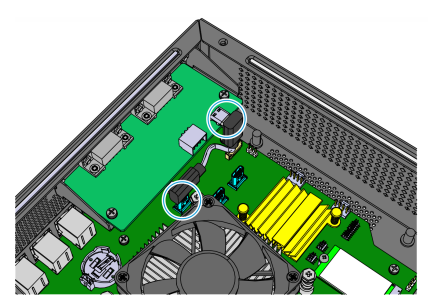
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3. Install the Dual DB9 Serial Daughtercard and Bracket Assembly on the inside of the chassis (2 screws).



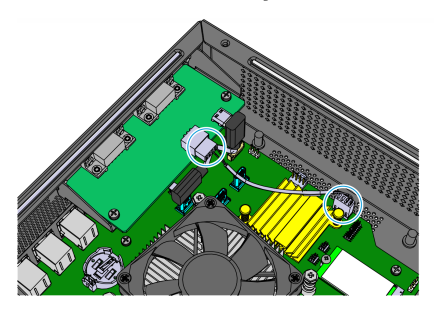
CCP-82576

4. Connect the USBC Cable to the Daughtercard and Motherboard.



CCP-82578

5. Connect the Header Cable to the Daughtercard and Motherboard.



CCP-82577

6. Reinstall the Top Cover.