

Kit Instructions

R6 Checkpoint® Cable

7360-K093
Issue B



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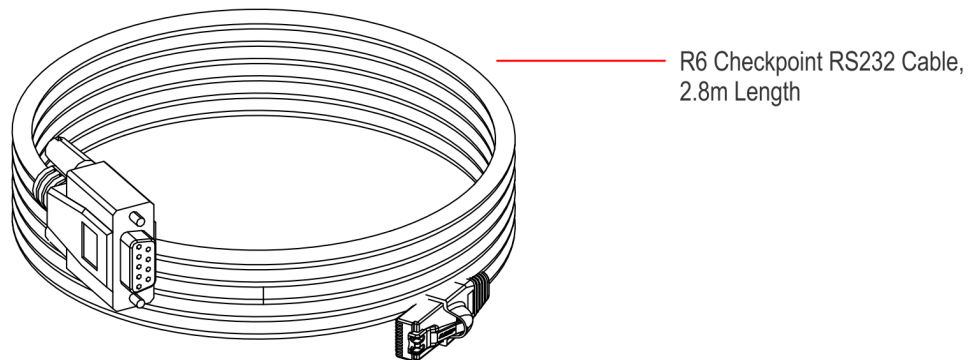
Revision Record

Issue	Date	Remarks
A	Sep 2016	First issue.
B	Jun 2017	Updated IP PDF template.

R6 Checkpoint Cable

This kit contains a Checkpoint Cable for the NCR FastLane SelfServ™ Checkout 7360.

Kit Contents



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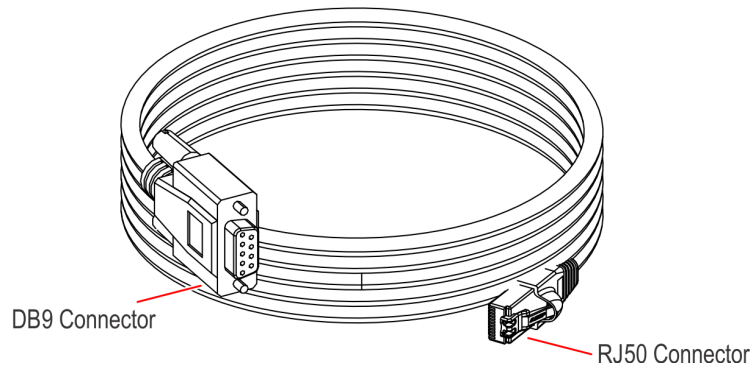
Cable Routing

This section details the guidelines for routing the R6 Checkpoint Cable from the IO Box to the Checkpoint Controller Box for the following configurations:

- [Right-hand Configuration](#) on the next page.
- [Left-hand Configuration](#) on page 4.

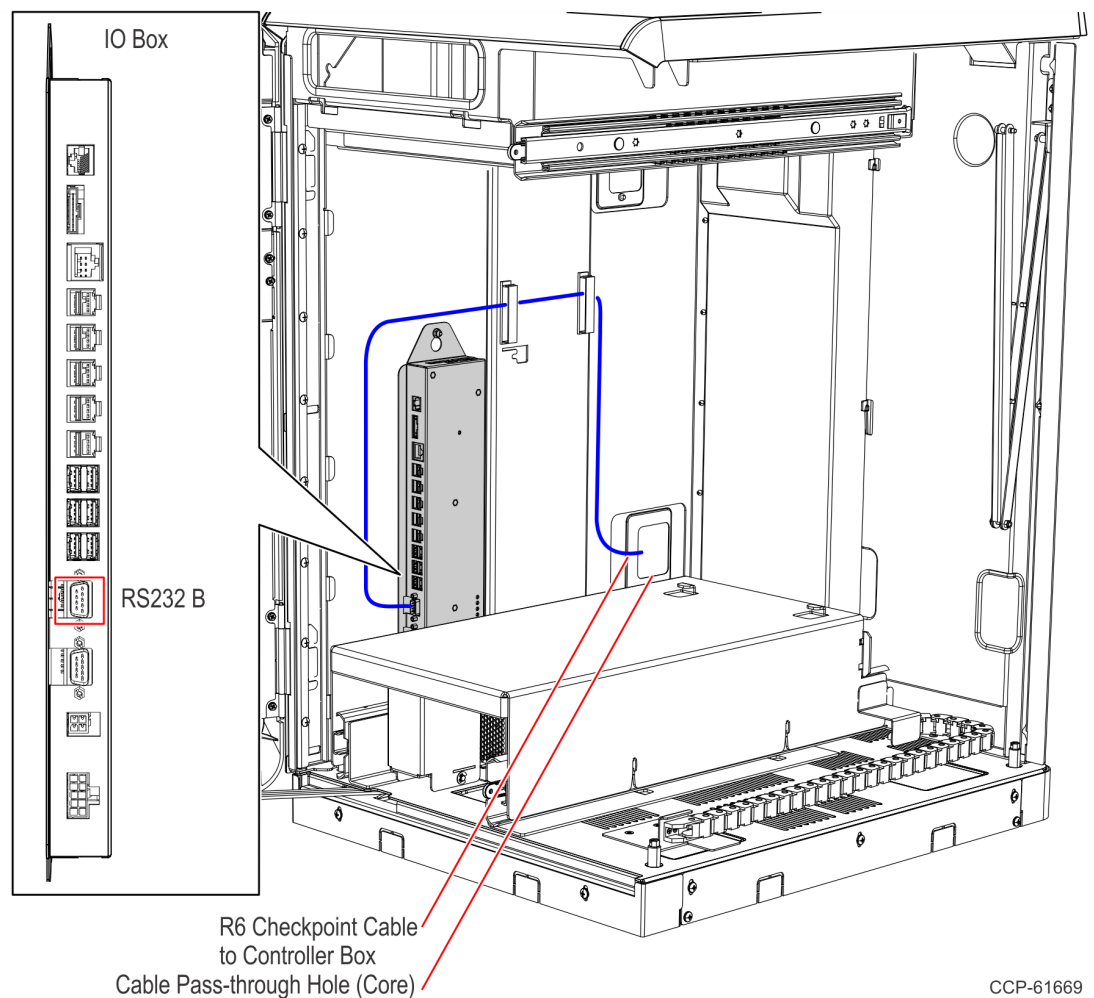
Right-hand Configuration

1. Connect the DB9 connector of the R6 Checkpoint Cable to the RS232 B Port of the IO Box.



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2. Route the cable as shown and out through the cable pass-through hole of the Core.

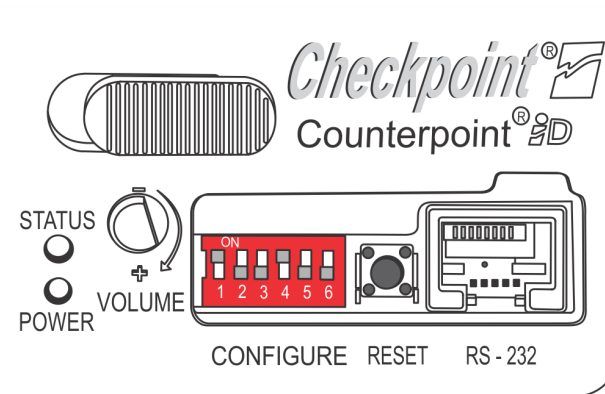


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3. Connect the RJ50 connector of the R6 Checkpoint Cable to the RS232 Port of the Checkpoint Controller Box.

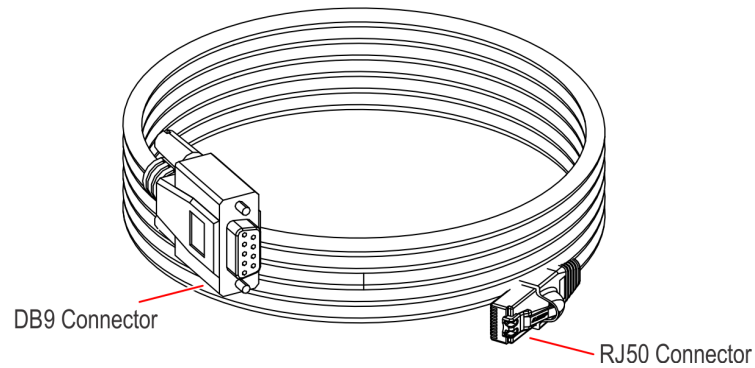


Note: Remove the Rubber Cover to access the port on the Checkpoint Controller Box.



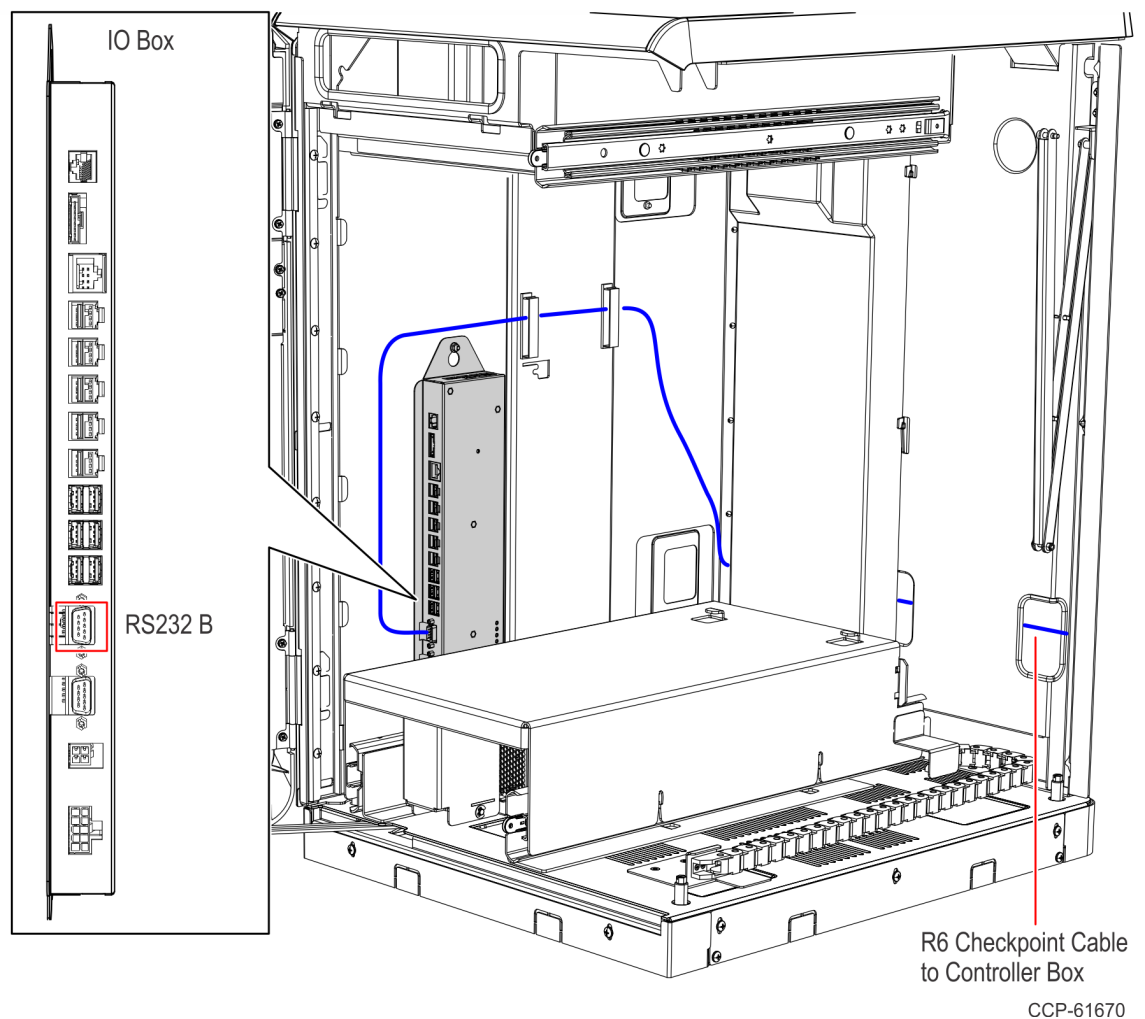
Left-hand Configuration

1. Connect the DB9 connector of the R6 Checkpoint Cable to the RS232 B Port of the IO Box.



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2. Route the cable to the rear of the Core, then out through the cable pass-through hole on the right side of the Core.



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3. Connect the RJ50 connector of the R6 Checkpoint Cable to the RS232 Port of the Checkpoint Controller Box.



Note: Remove the Rubber Cover to access the connector on the Checkpoint Controller Box.

