# **Kit Instructions**

# CR5000 Coin RecyclerType D Validator Module





7360-K991 Issue A The product described in this document is a licensed product of NCR Corporation.

NCR is a registered trademark of NCR Corporation. NCR FastLane SelfServ<sup>TM</sup> 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. Software screen images are representative, and in some cases, may not match a customer's installed software exactly. Therefore, before using this document, consult with your NCR representative or NCR office for information that is applicable and current.

Copyright © 2021 By NCR Corporation 864 Spring St. NW Atlanta, GA 30308 United States All Rights Reserved

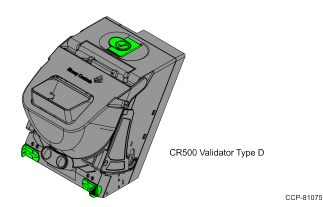
#### **Revision Record**

Issue	Date	Remarks
А	Nov 2021	First issue.

## CR5000 Coin Recycler Type D Validator Module

The CR5000 Coin Recycler Type D Validator Kit supports the Euro 7360 (R6-C) Preferred Offer that requires converting units from Euro currency to Czech support. The conversion involves removing existing Type B Validator Module and installing Type D Validator Module. This publication provides procedures for replacing a Type B Validator Module with a Type D Validator Module in an NCR FastLane SelfServ<sup>™</sup> Checkout (7360).

## **Kit Contents**



Part	Number	Description	
	497-0531920	7360-K991 CR5000 Coin Recycler Type D Validator Module	
	497-0526625	Crane XChange Validator Type D	
*	497-0423108	Instructions - Kit (Reference Sheet)	

\* Items marked with an asterisk are not called out on the image.

## Installation Procedures

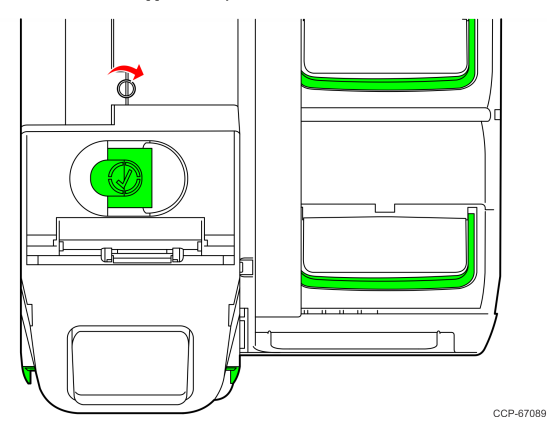
To convert units from Euro currency to Czech support, replace the existing Type B Validator Module with a Type D Validator Module by doing the following procedures:

- <u>Removing the Validator Module</u> on the facing page.
- *<u>Installing the Validator Module</u>* on page 5.

### **Removing the Validator Module**

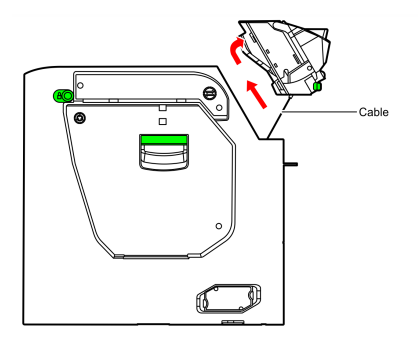
To remove the existing Validator Module, follow these steps:

- 1. Access the CR5000 Coin Recycler (cpi<sup>™</sup>).
- 2. Turn the Service screw, located behind the Validator on the CR5000 Coin Recycler Chassis, clockwise at approximately <sup>1</sup>/<sub>4</sub> turn.



3. Slide up and then lift the existing Validator module as shown below. Ensure that the connector and cable are not strained.

**Warning:** The validator is connected to the chassis using a short-length cable with a non-latching connector end. Ensure that the connector and cable are not strained.



CCP-60935

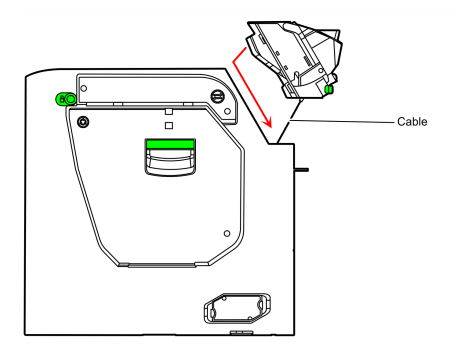
4. Disconnect the cable from the Validator connector.

4.

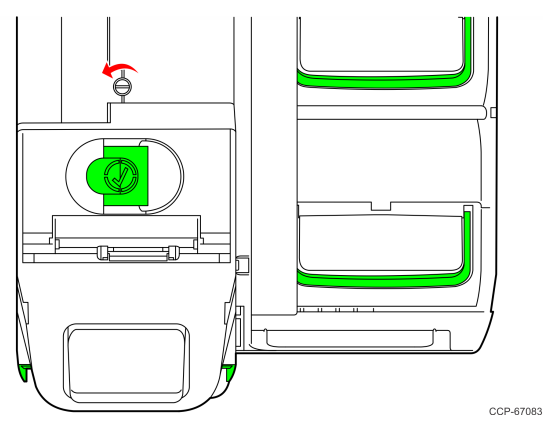
#### Installing the Validator Module

To install the Validator Module, follow these steps:

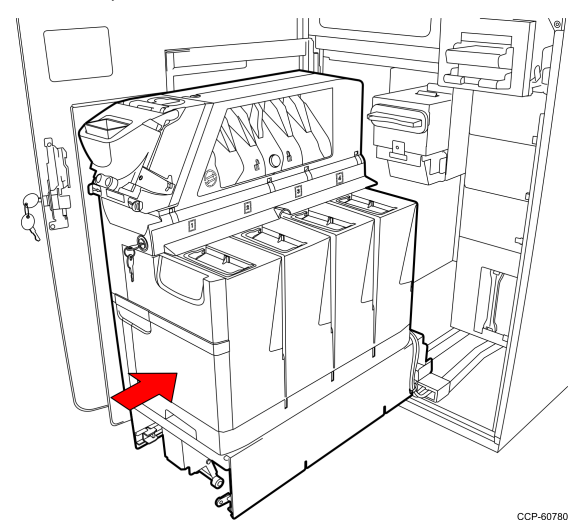
- Remove the existing Validator Module. For more information, refer to <u>Removing the</u> <u>Validator Module</u> on page 3.
- 2. Connect the cable to the Validator connector.
- 3. Place the Validator Module onto the CR5000 Chassis Assembly into the slotted position and then slide down the Validator Module, as shown below.
- **Note:** Ensure that the cable is not pinched.



4. Turn the Service screw, located behind the Validator on the CR5000 Coin Recycler Chassis, counterclockwise at approximately ¼ turn to secure the Validator Module in place. The screw locks in this position.



5. Push Coin Recycler back into the cabinet.



- 6. Turn on the 7360 (R6-C) unit. The ADD/CADD window is displayed, showing available devices.
- **Note:** The NCR FastLane SelfServ(TM) Checkout application automatically runs and installs all available devices. If the new or replaced device is not listed in the ADD/CADD window, an error message is displayed. Follow the instruction on how to fix the error and then, restart the 7360 (R6-C) system.
- **Note:** If the 7360 (R6-C) unit is on, restart the system.