

## NCR Voyix 9700

Cube Imager Service Assembly/Kit for 5910

9700-0063-5910



BCC5-0000-5795 Issue D

#### **Copyright and Trademark Information**

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

NCR Voyix Configurable Assemblies 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.

#### Disclaimer:

It is the policy of NCR Voyix Corporation to improve products as 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.

© 2019-2025

By NCR Voyix Corporation

Atlanta, Georgia, USA

All Rights Reserved

#### **Preface**

#### **Audience**

This publication is written for hardware installer/service personnel, system integrators, and field engineers.



This document is NCR Voyix proprietary information and is not to be disclosed or reproduced without consent.

## **Table of Contents**

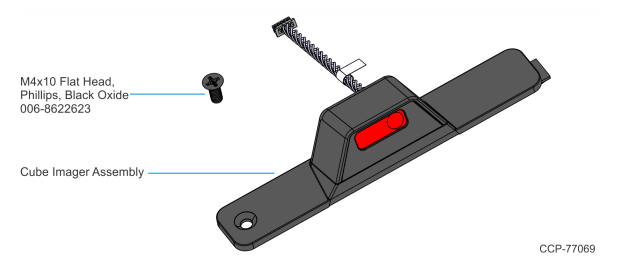
| 9700-0063-5910 Cube Imager Service Assembly/Kit for 5910 |  |   |
|--|--|---|
| Installation Procedure                                   |  | - |
| Programming the Scanner                                  |  | 9 |

### **Revision Record**

| Publication issue | Date     | Description of change  |
|-------------------|----------|--|
| А                 | Nov 2019 | First issue  |
| В                 | May 2020 | Added "Programming the Scanner" section.   |
| С                 | Dec 2023 | Changed N3680 to N4680.  |
| D                 | Jul 2025 | <ul> <li>Change publication title from Cube Scanner to Cube Imager Service Assembly/Kit for 5910.</li> <li>Updated to NCR Voyix brand.</li> <li>Added IP book number.</li> </ul> |

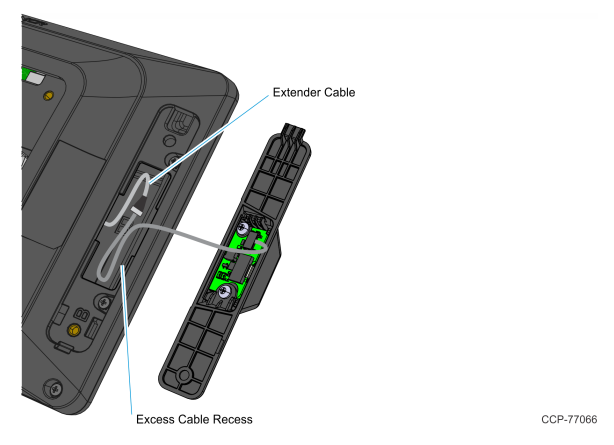
# 9700-0063-5910 Cube Imager Service Assembly/Kit for 5910

This kit provides a scanner for the NCR XL10W (5910) Display.

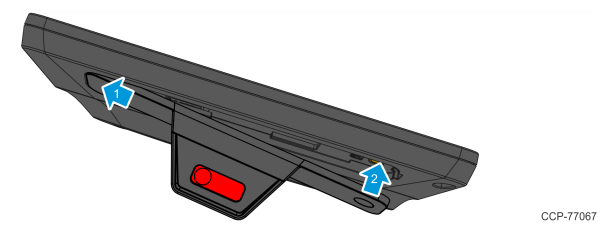


#### **Installation Procedure**

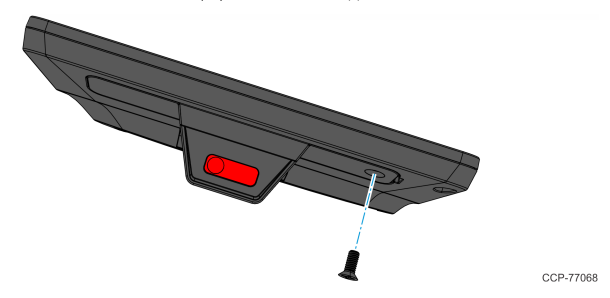
1. Connect the scanner to the extender cable from the Display Head, then carefully insert the excess cables into the recess on the Display Head.



2. Insert the hook of the scanner into the rectangular hole on the Display Head and press the other end to mount the scanner. Make sure the cables do not get pinched.



3. Secure the scanner to the Display Head with a screw (1).



### **Programming the Scanner**

To program the scanner/imager to work on a Retail or Hospitality (Aloha) POS, refer to the following sections in the Imager Setup Sheets document (BCC5-0000-5470):

https://onlinehelp.ncr.com/Retail/Scanners/ImagerSetup/HTML/FrontMatter-HTML/Home.htm

- Retail
  - o Honeywell N4680 Retail Quick Imager Setup
- Hospitality (Aloha)
  - o Honeywell N4680 Aloha Programming Sheet