

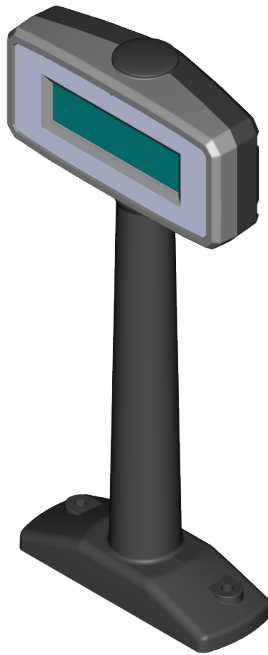


# Single Head Pole Display

## Kit Instructions

---

**7896**



7896-K810/K811

Issue A

# Copyright and Trademark Information

---

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

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.

© 2025

By NCR Voyix Corporation

Atlanta, Georgia, USA

All Rights Reserved

# Revision Record

---

Publication issue	Date	Remarks
A	Oct 2025	Initial Release

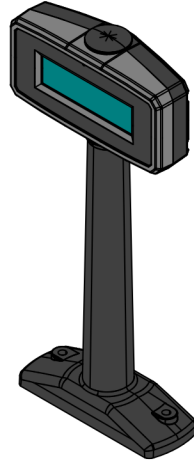
# 7896-K810/K811 Single Head Pole Display

---

This kit provides a Single Head Pole Display for the NCR Voyix 7896 Scanner/Scale. There are two single head pole display kits available:

- **7986-K810**—Single Head Pole Display lb
- **7986-K811**—Single Head Pole Display kg

# Kit Contents



CCP-86055

## 7896-K810 Single Head Pole Display lb

Part Number	Description
497-0538669	Single Head Pole Display lb

## 7896-K811 Single Head Pole Display kg

Part Number	Description
497-0538670	Single Head Pole Display kg

# Installation Procedure

When installing the Scale Display, consider both the cashier and customer's viewing angle. Both must see the weight value displayed. Identify the location to place the Scale Display based on counter design and viewing angle. Place the unit where it cannot impede access to scanned items being swept over the NCR Voyix 7896, payment terminals, printers, and other peripherals.

To install the Scale Display, follow these steps:

1. Drill the required mounting holes on the countertop for the Scale Display.
  - Two screw holes with a diameter of **2.4 mm** (0.094 in.) and a depth of **25 mm** (0.984 in.)
  - Optional: One cable access hole with a diameter of **19 mm** (0.750 in.)
2. To attach the proper faceplate to the Scale Display window, remove the adhesive liner from the back of the faceplate and carefully secure the faceplate on the front of the Scale Display window.



## Note

Ensure that the weight units (kg or lb) and parameters on the faceplate exactly match the scale parameters printed on the scale Weights and Measures label. Labels vary depending on the unit and country location.

- kg single interval
- lb single interval

3. Position the Scale Display on the countertop and initially route its cable through either of the following options:
  - Route the cable out through the notch on the base of the Scale Display.



## Note

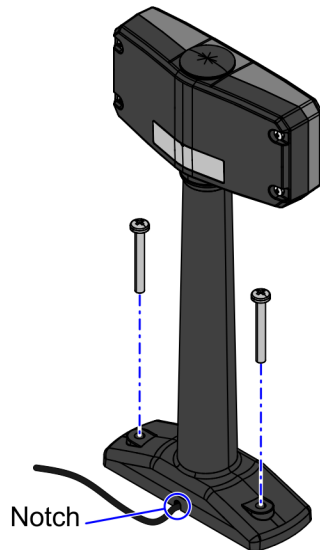
The notch is usually located towards the rear, where it is less visible.

- Route the cable through the cable access hole on the countertop.

4. Secure the Scale Display to the countertop using two screws.

**Note**

Mounting screws are not included in the kit.



CCP-83999

5. Route the Scale Display cable and connect it to the **Scale Display** port of the NCR Voyix 7896.