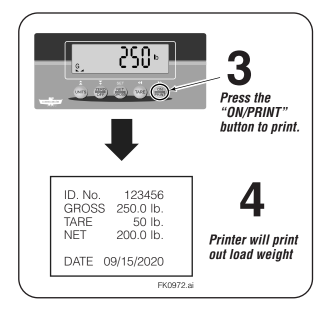


NOTE: If Totaling (Accumulation), pressing the "ON/PRINT" button will print the load's weight information and then add the weight to the total weight. To print total weight, hold the "ON/PRINT" Button for three seconds, then, while indicator flashes press the "ON/PRINT" Button again.

The indicator can be toggled between lbs and kg. Refer to Indicator Functions section in the user manual (part no. 8314244). Printer output is in units selected during calibration.

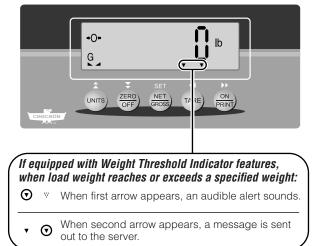


## OPERATOR'S POCKET GUIDE

## C-Series

Order Picker Weigh Forks

## INDICATOR FUNCTIONS



FK 1087 ai

**NOTE:** For more information on display functions, refer to the C-Series Order Picker Weigh Forks User Manual 8314244.

	Short Button Press	Long Button Press
UNITS	Toggle Units	N/A
ZERO OFF	Zero	Turn Indicator Off
NET GROSS	Toggle between Gross & Net weight	N/A
TARE	Establish or Cancel Tare Weight	N/A
ON PRINT	Print Weight	Turn Indicator On

Manual Number 6963903



Cascade is a Registered Trademark of Cascade Corporation



## **IMPORTANT**:

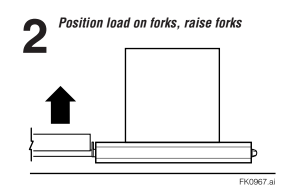
- At initial daily start up, allow 3-5 minutes for the forks to warm up before weighing loads.
- The system will not weigh correctly if the front face of the operator platform or bottom of the forks touches the load and pallet.
- Unstable weight readings indicate debris between fork and fork shoe.
  - Prior To Weighing

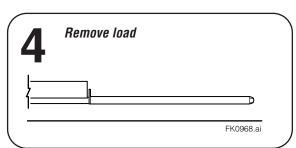
    Verify forks are free of obstacles prior to zeroing.

    For legal trade:
    ±5% (3°) Horizontal

    Working temperature range:
    -4° F (-20° C) minimum
    105°F (40° C) maximum

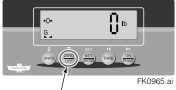
    If equipped with indicator heater:
    -40° F (-40° C) minimum





FK0966.ai

- When weighing liquids, more time is needed for indicator to show a steady weight.
- Do not exceed fork length by more than 6 in. (152 mm) with load length.



If necessary, zero the display manually.

The indicator can be toggled between lbs and kg. Refer to Indicator Functions section in the user manual (part no. 8314244). Printer output is in units selected during calibration.

The load's weight will show on the indicator. As needed, allow for more time to show a steady weight.



Before next weighing, verify that the indicator is zeroed.



FK0970.ai