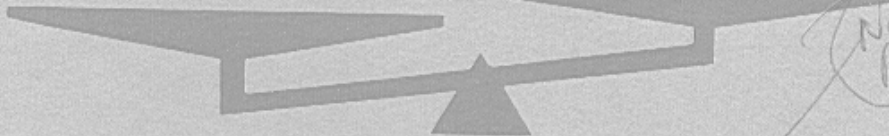


# WEIGH-TRONIX®



No Longer in Production

RD100 13584-0015  
A1 13446-0013

OBSOLETE 7-17-87

ALL FUSES & BULBS NOT COVERED UNDER WARRANTY

## Model RD-101

14097-0013 Front Lens

14V Bulb 15444-0010  
ME 2182D  
242  
6-1-93

BULB ~~15444-0010~~  
7464814315-0696  
CABLE (WI 110 - RD101) STD 30'

13960-0019 Display board  
13960-0027 Blank on Zero  
Fixed Zero

LOANER 14108-0226

13959-0012 machining board  
15789-0013 D1-40  
Dimmer Mod board 23449-0019  
Schematic 23450-0015

A1 13957-0022

## REMOTE

## DISPLAY SYSTEM

6" 22766-0012

4" RD 1500 22465-0018  
RD 4000 22721-0010  
RD 6000 22766-0012  
RD 9000

CABLE 22517-0018  
CABLE 22773-0017 BOARD 21642-000  
CABLE 22774-0016 / SCH 21816-0018  
cable only 14037-0256

6" 22760-0012

4" RD 5000 22721-0010

NEMA IV  
Dust tight

RD 4000 INPUT BOARD 22308-XXXX  
RD 5000 SCHEMATIC 22309-0010  
RD 6000

A.L.O. Whitesocket  
Waterloo IA  
319-277-5400  
Chuck Kachulis

# INSTRUCTION MANUAL

# TABLE OF CONTENTS

	Page
<b>SECTION 1 — INTRODUCTION AND DESCRIPTION</b> .....	1-1
Scope of Manual .....	1-1
General Description .....	1-1
Detail Specifications .....	1-3
<b>SECTION 2 — INSTALLATION AND INTERCONNECT</b> .....	2-1
Introduction .....	2-1
Unpacking .....	2-1
Installation .....	2-1
Interconnect .....	2-3
<b>SECTION 3 — OPERATION</b> .....	3-1
Introduction .....	3-1
Operating Controls and Indicators .....	3-1
Weight Data Hold Feature .....	3-3
<b>SECTION 4 — BASIC MAINTENANCE</b> .....	4-1
Introduction .....	4-1
Display Filter Cleaning .....	4-1
Display Lamp Replacement .....	4-1
Fuse Replacement .....	4-3
Theory of Operation .....	4-3
Interface Pin Assignments .....	4-6
Basic Trouble Shooting .....	4-10
Voltage Tests .....	4-11

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*