



CKW-55 Indicator and CKW Series Scale Instruction Manual

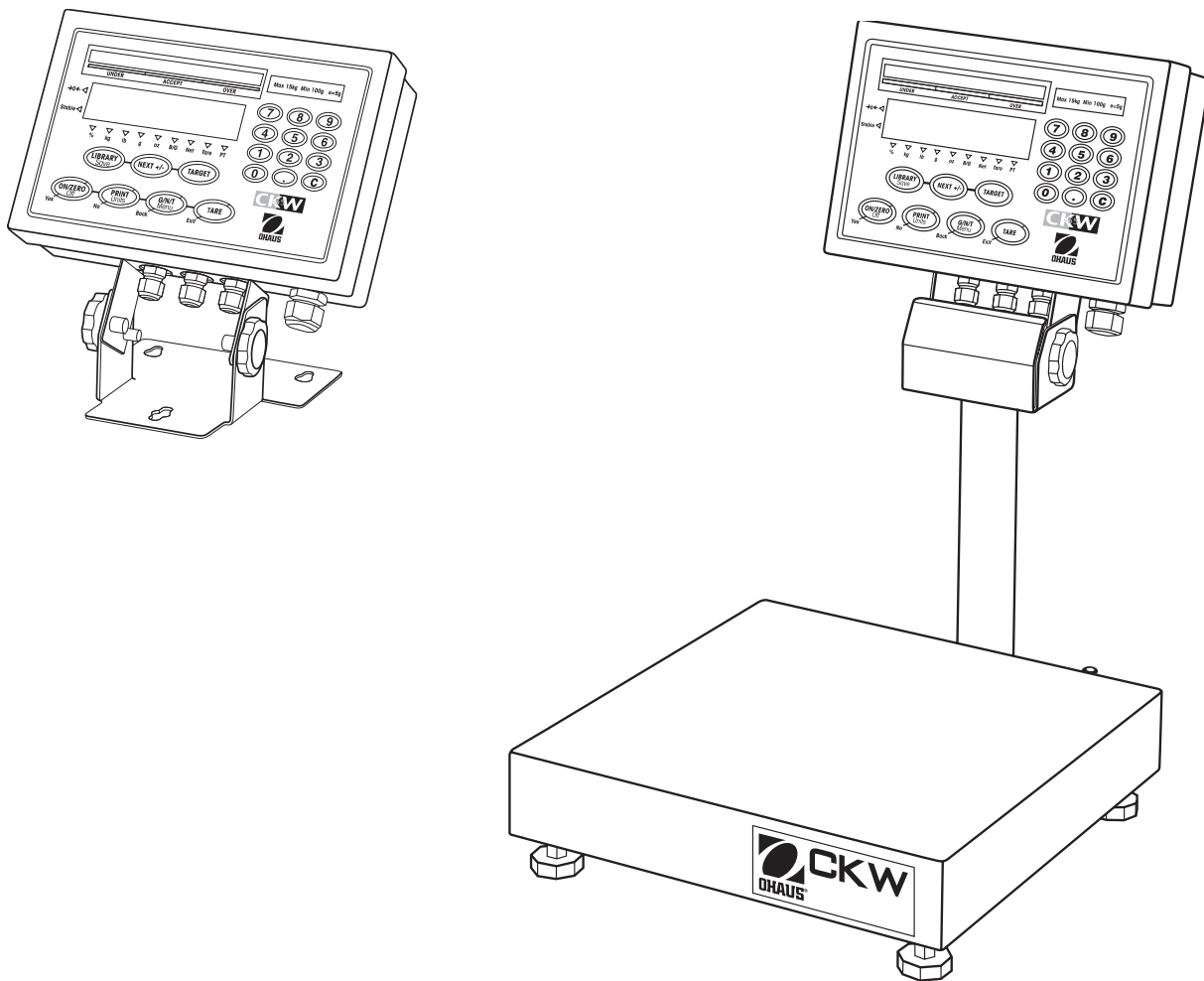


TABLE OF CONTENTS FOR CKW-55 INDICATOR**Page**

1.	INTRODUCTION	EN-5
1.1	Description	EN-5
1.2	Features	EN-5
1.3	Safety Precautions	EN-6
1.3.1	Relay Option Safety Precautions	EN-6
2.	INSTALLATION	EN-7
2.1	Unpacking and Checking	EN-7
2.2	Selecting the Location	EN-7
2.3	Connecting Power	EN-7
2.3.1	AC Power	EN-7
2.3.2	Battery Power (Optional Equipment)	EN-7
2.4	Initial Calibration	EN-8
3.	OPERATION	EN-8
3.1	Overview of Parts and Controls	EN-8
3.2	Control Functions	EN-10
3.3	Menu	EN-11
3.3.1	Menu Structure	EN-11
3.3.2	Menu Navigation	EN-12
3.4	Turning Indicator On/Off	EN-12
3.4.1	Turning On	EN-12
3.4.2	Turning Off	EN-12
3.4.3	Stabilization	EN-12
3.5	Application Modes	EN-13
3.5.1	Weighing	EN-13
Zero Operation	EN-13	
Basic Weighing	EN-13	
Manual Tare	EN-13	
Preset Tare	EN-13	
Auto-Tare	EN-14	
Auto-Tare Accept	EN-14	
Displaying Gross, Net, Tare	EN-14	
Changing Units of Measure	EN-14	
Printing Data	EN-14	
Accumulation Operation	EN-15	
3.5.2	Checkweighing	EN-16
Bar Graph, Beeper and Weight Display Indication	EN-16	
Summary of Checkweigh Key Functions	EN-16	
Programming Accept Range by Numeric Key Entry	EN-17	
Programming Target, Minimum and Maximum Variance Values	EN-18	
Programming Target and Minimum and Maximum % Variance	EN-19	

TABLE OF CONTENTS FOR CKW-55 INDICATOR (Cont.)**Page**

Normal Checkweighing Operation	EN-20
Negative Checkweighing Operation	EN-20
Zero Checkweighing Operation	EN-21
3.5.3 Library Operation	EN-22
Summary of Library Key Functions	EN-22
Entering and Editing Library Data	EN-22
Loading an Existing Library to the Active Checkweigh Mode	EN-24
Reviewing Library Data	EN-25
3.6 Scale Settings	EN-25
3.6.1 Setup Menu	EN-25
3.6.2 Readout Menu	EN-27
3.6.3 Mode Menu	EN-28
3.6.4 Print Menu	EN-31
3.6.5 Communication Menu	EN-33
3.6.6 I/O Menu	EN-35
3.6.7 GMP Data Menu	EN-36
3.6.8 Lockout Menu	EN-37
3.6.9 Hardware Lockswitch	EN-38
4. CARE AND MAINTENANCE	EN-39
4.1 Calibration	EN-39
4.1.1 Span Calibration	EN-39
4.1.2 Linearity Calibration	EN-40
4.1.3 Calibration Test	EN-41
4.1.4 Geographical Adjustment Factor	EN-42
4.1.5 GMP Calibration Printout	EN-44
4.2 Cleaning	EN-45
4.3 Troubleshooting	EN-45
4.4 Service information	EN-45
4.5 Battery Replacement	EN-46
4.5.1 Lithium Battery Replacement	EN-47
4.5.2 Rechargeable NiMH Battery Replacement	EN-47
5. TECHNICAL DATA	EN-48
5.1 Drawings and Dimensions	EN-48
5.2 Technical Data	EN-50
5.3 Specifications	EN-50

TABLE OF CONTENTS FOR CKW-55 INDICATOR (Cont.)		Page
6. ACCESSORIES AND OPTIONS		EN-51
6.1 Available Options		EN-51
6.1.1 Relay Option		EN-51
6.1.2 RS485/422 Option		EN-51
6.1.3 Rechargeable Battery option		EN-51
APPENDIX A MAKING CONNECTIONS TO THE INDICATOR.....		EN-53
A.1 Load Cell Connections		EN-53
A.2 Jumper Positions		EN-54
A.3 Interface Connections		EN-54
A.3.1 Connecting RS232 Interface Cable		EN-54
A.3.2 Connecting External Input Device (Not supplied)		EN-54
APPENDIX B LEGAL FOR TRADE		EN-55
B.1 Setup Procedure		EN-55
B.2 Locking Metrological Parameters		EN-55
B.3 Verification		EN-56
B.4 Sealing		EN-56
APPENDIX C CKW INDICATOR MOUNTING		EN-59
APPENDIX D SERIAL COMMUNICATION		EN-61
D.1 Interface Commands		EN-61
APPENDIX E CAPACITY AND GRADUATION TABLE		EN-62
Limited Warranty		EN-63

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

The full manual can be purchased from our store:

<https://the-checkout-tech.com/manuals/ohaus/CKW Series instruction and calibration manual.pdf>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)