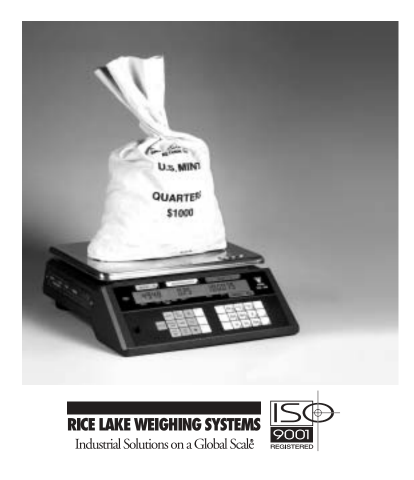




Money Counting Scale

Operation Manual



1.0.GENERAL1.1.Unlocking Procedure21.2.Setting Up32.0.SPECIFICATIONS42.1. Features42.2. Technical Specifications42.3. Dimensions42.4. Display & Indicators52.5. Keysheet Layout52.6. Key Functions53.0.OPERATION MODE63.1. ON/OFF63.2. One Touch Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE WARRANTY17	SECTION	INDEX	PAGE NUMBER
1.2. Setting Up 3 2.0. SPECIFICATIONS 4 2.1. Features 4 2.2. Technical Specifications 4 2.3. Dimensions 4 2.4. Display & Indicators 5 2.5. Keysheet Layout 5 2.6. Key Functions 5 3.0. OPERATION MODE 6 3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation 7 3.6. Basic Counting Operation (using one touch Tare) 7 3.7. Multiple Denomination Accumulation 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13	1.0.	GENERAL	
 2.0. SPECIFICATIONS 4 2.1. Features 4 2.2. Technical Specifications 4 2.3. Dimensions 4 2.4. Display & Indicators 5 2.5. Keysheet Layout 5 2.6. Key Functions 5 3.0. OPERATION MODE 6 3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation (using one touch Tare) 7 3.6. Basic Counting Operation Accumulation 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13 5.4. Specification List 13-15 6.0 QUICK GUIDE 		1.1. Unlocking Procedure	2
2.1. Features 4 2.2. Technical Specifications 4 2.3. Dimensions 4 2.4. Display & Indicators 5 2.5. Keysheet Layout 5 2.6. Key Functions 5 3.0. OPERATION MODE 6 3.1. ON/OFF 6 3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation 7 3.6. Basic Counting Operation (using one touch Tare) 7 3.7. Multiple Denomination Accumulation 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13 5.4. Specification List 13-15 6.0 <th></th> <td>1.2. Setting Up</td> <td>3</td>		1.2. Setting Up	3
2.1. Features 4 2.2. Technical Specifications 4 2.3. Dimensions 4 2.4. Display & Indicators 5 2.5. Keysheet Layout 5 2.6. Key Functions 5 3.0. OPERATION MODE 6 3.1. ON/OFF 6 3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation 7 3.6. Basic Counting Operation (using one touch Tare) 7 3.6. Basic Counting Operation (using one touch Tare) 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13 5.4. Specification List 13-15	2.0.	SPECIFICATIONS	4
2.3. Dimensions42.4. Display & Indicators52.5. Keysheet Layout52.6. Key Functions53.0. OPERATION MODE 63.1. ON/OFF63.2. One Touch Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0. PROGRAM MODE 84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0 QUENE 16			4
2.4. Display & Indicators52.5. Keysheet Layout52.6. Key Functions53.0.OPERATION MODE63.1. ON/OFF63.2. One Touch Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0QUENE MUDE16		2.2. Technical Specifications	4
 2.5. Keysheet Layout 2.6. Key Functions 3.0. OPERATION MODE 3.1. ON/OFF 3.1. ON/OFF 3.2. One Touch Tare 3.3. Digital Tare 3.4. Recalling Preset Tare 3.5. Basic Counting Operation 3.6. Basic Counting Operation (using one touch Tare) 3.7. Multiple Denomination Accumulation 4.0. PROGRAM MODE 4.1. Program Known Coin Data 4.2. Program Unknown Coin Data 4.3. Program Preset Tare Key 4.4. Clear Preset Data 4.5. Error Message List 5.0. MAINTENANCE MODE 5.1. Span Adjustment 5.1. Span Adjustment 5.2. Specification Setting 5.3. Internal Count 5.4. Specification List 6.0 QUICK GUIDE MICK GUIDE 		2.3. Dimensions	4
2.6. Key Functions53.0.OPERATION MODE63.1. ON/OFF63.2. One Touch Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0QUICK GUIDE16		2.4. Display & Indicators	5
3.0.OPERATION MODE63.1. ON/OFF63.2. One Touch Tare63.3. Digital Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0QUIDE16		2.5. Keysheet Layout	5
3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation 7 3.6. Basic Counting Operation (using one touch Tare) 7 3.7. Multiple Denomination Accumulation 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13 5.4. Specification List 13-15		2.6. Key Functions	5
3.1. ON/OFF 6 3.2. One Touch Tare 6 3.3. Digital Tare 6 3.4. Recalling Preset Tare 6 3.5. Basic Counting Operation 7 3.6. Basic Counting Operation (using one touch Tare) 7 3.7. Multiple Denomination Accumulation 7 4.0. PROGRAM MODE 8 4.1. Program Known Coin Data 8 4.2. Program Unknown Coin Data 8 4.3. Program Preset Tare Key 9 4.4. Clear Preset Data 10 4.5. Error Message List 10 5.0. MAINTENANCE MODE 11 5.1. Span Adjustment 11 5.2. Specification Setting 12 5.3. Internal Count 13 5.4. Specification List 13-15	3.0.	OPERATION MODE	6
3.3. Digital Tare63.3. Digital Tare63.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16			6
3.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		3.2. One Touch Tare	6
3.4. Recalling Preset Tare63.5. Basic Counting Operation73.6. Basic Counting Operation (using one touch Tare)73.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		3.3. Digital Tare	6
3.6. Basic Counting Operation (using one touch Tare) 3.7. Multiple Denomination Accumulation74.0.PROGRAM MODE 4.1. Program Known Coin Data 4.2. Program Unknown Coin Data 4.3. Program Preset Tare Key 4.4. Clear Preset Data 4.5. Error Message List85.0.MAINTENANCE MODE 5.1. Span Adjustment 5.1. Span Adjustment 5.2. Specification Setting 5.3. Internal Count 5.4. Specification List116.0OUICK GUIDE WA PB A NTYY16		3.4. Recalling Preset Tare	6
3.7. Multiple Denomination Accumulation74.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		3.5. Basic Counting Operation	7
4.0.PROGRAM MODE84.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		3.6. Basic Counting Operation (using one touch Tare)	7
4.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		3.7. Multiple Denomination Accumulation	7
4.1. Program Known Coin Data84.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16	4.0.	PROGRAM MODE	8
4.2. Program Unknown Coin Data84.3. Program Preset Tare Key94.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16			8
4.4. Clear Preset Data104.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		-	8
4.5. Error Message List105.0.MAINTENANCE MODE115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		4.3. Program Preset Tare Key	9
5.0.MAINTENANCE MODE115.1. Span Adjustment115.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		4.4. Clear Preset Data	10
5.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE16		4.5. Error Message List	10
5.1. Span Adjustment115.2. Specification Setting125.3. Internal Count135.4. Specification List13-156.0OUICK GUIDE WARP ANTY16	5.0.	MAINTENANCE MODE	11
5.3. Internal Count135.4. Specification List13-156.0QUICK GUIDE WARRANTY16		5.1. Span Adjustment	11
5.4. Specification List13-156.0OUICK GUIDE WARRANTY16		5.2. Specification Setting	12
6.0 <u>QUICK GUIDE</u> 16		5.3. Internal Count	13
		5.4. Specification List	13-15
	6.0	<u>OUICK GUIDE</u>	16
		WARRANTY	17

DMC-688 SERIES OPERATING MANUAL

The DMC-688 money counting scale offers a practical solution to a full range of precision counting applications. There is a variety of models available ranging from a weight capacity of 6 lb. through 60 lb.

This manual will provide the user with information necessary to operate and program the DMC-688. Included in this manual are examples, descriptions, specifications, operating instructions and service guide.

The coin unit weights used to program this scale in the factory were developed using very small samples; actual unit weights will vary. It is recommended that the coin unit weights be re-calibrated before the scale is put into service. It's recommended that a large number of coins be used to obtain the most accurate coin unit weights. Using 500 to 1000 coins will produce a very accurate coin unit weight. Refer to page 8 section 4.2. Program Unknown Coin Data.

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/Digi/DC-688 operation manual.html

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM