Toledo 1938 Technical Manua

MODEL **1938** 

**COUNTING SCALE** 

TECHNICAL MANUAL AND PARTS CATALOG

TM 001938 100

## CONTENTS

1.	GENERAL DESCRIPTION	1
	A. OVERVIEW	4
	C. STATEMENT OF PERFORMANCE	1
	D. ACCURACY CONSIDERATIONS	1
ı.	SYSTEM DESCRIPTION	1
	A. INTERNAL FUNCTIONS	1
	B. DISPLAY	1
	C. KEYBOARD	2
Ш.	SPECIFICATIONS	2
	A. ELECTRICAL	9
	B. ENVIRONMENT	
	C. PHYSICAL	3
	D. CONFIGURATION	3
īV.	INSTALLATION INSTRUCTIONS	7
	A. ASSEMBLY	-
	B. ACCESSING SETUP AND CALIBRATION MODE	3
	C. SOFTSWITCH FUNCTIONS	5
	D. CALIBRATION	/
	E. GRAVITY ADJUSTMENT	9
v.	OPERATING INSTRUCTIONS	0
	A. POWER-UP SEQUENCE	
	B. OPERATING SEQUENCES	0
VI.	RS232 SERIAL INPUT/OUTPUT	
	A. DATA OUTPUT	0
	B. DATA INPUT	1
	C. PIN CONNECTIONS FOR RS232 PORT	1
VII.	CARE AND MAINTENANCE	1
VIII.	TROUBLESHOOTING	2
	A. PROCEDURES	7
	B. ERROR CODES	2
	C. VOLTAGE CHECKS	2
IX.	PARTS REPLACEMENT & ADJUSTMENTS	3
	A, KEYBOARD REPLACEMENT	3
	B. DISPLAY PCB REPLACEMENT  C. DIGITAL LOAD CELL REPLACEMENT	3
	D. SPIDER REPLACEMENT AND OVERLOAD STOP ADJUSTMENT	4
	5 SECTION ENGLAND OVERLOAD STOP ADJUSTMENT	4

X.	SCHEMATIC DIAGRAM	
	SCHEMATIC DIAGRAM	16
XI.		
	DISPLAY HOUSING	17
	DISPLAY HOUSING  1938 BASE INTERIOR  1938 BASE EXTERIOR  18 &	17
	1938 BASE EYTERIOR 18 z	10
	1938 EXTERIOR	20
	OPTIONAL ACCESSORIES	21
XII.	APPENDICES	
	A. APPENDIX A GRAVITY AD HISTAGE -	23
	A. APPENDIX A GRAVITY ADJUSTMENT TABLE FOR SPECIFIC LOCATIONS	23
*	B. APPENDIX B ALTERNATE GRAVITY FACTORS TABLE FOR LATITUDE/ALTITUDE	
XIII.		45
Alli.	INDEX	
		26

Information regarding technical training on this product may be obtained by writing to Toledo Scale at:

TOLEDO SCALE COMPANY INDUSTRIAL TRAINING 1150 DEARBORN DRIVE WORTHINGTON, OHIO 43085 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/Toledo/1938 Technical manual.html

And our free Online Keysheet maker:

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

HTTPS://THE-CHECKOUT-TECH.COM