

1040 / 1040XL Indicator



User Instructions

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Table of Contents

Chapter 1 Quick Start Guide	7
Turn on the 1040	7
Turn off the 1040	7
Simple Weighing	7
Loading/Unloading Ingredients	7
Calibrate the 1040 with a Standard Configuration Number	9
Determine the Configuration Number	9
Configuration Codes	11
Access the Configuration Code Number Parameter (CONFIG)	13
Enter Standard Code Configuration Number (CONFIG)	13
Custom Configuration Number for AWTX Weigh Bars	14
Determine Configuration Number	14
Determine Custom Calibration Number	15
Custom Number Table	16
Access the Configuration Code Number Parameter (CONFIG)	19
Enter Configuration Code Number (CONFIG)	19
Enter Custom Configuration Number (CUSTOM)	19
Configuring the 1040 for Other Brand Weigh Bars and Loadcells	20
Determine Configuration Code Number	20
Determine Custom Calibration Number	20
Chapter 2 General Information and Warnings	22
About this Manual	22
Text Conventions	22
Special Messages	22
Routine Maintenance	22
Cleaning the Machine	23
Training	23
Sharp Objects	23
FCC and EMC Declarations of Compliance	23
Declaration of Conformity	24
Chapter 3 Introduction	25
The 1040 Indicator	25
Key Descriptions	26
Annunciators	26
Display Messages	27
Entering Alphanumeric Characters	28
Printing	29
Quick Print 1 (Prints active ingredient listing)	29
Quick Print 2 (Prints active unload pen listing, ones that have a target value.)	29
Quick Print 3: (Prints all Recipes)	30
Quick Print 4: (Prints last 100 batches)	30
Quick Print 5: (Prints a listing of all active ingredient accumulators with usage)	31
Quick Print 6: (Prints a listing of Recipe Accumulators with usage)	31
Quick Print 7: (Prints a listing of Pen Unloading Accumulators with usage)	31
Quick Print 8: (Prints the Recipe/Ingredient Accumulators)	32
Quick Print 9: (Parameter Printout)	33
Chapter 4 Installation	34
Mounting the Model 1040	34
Cable Connections and Power Requirements	34
Connecting to a Convenience Outlet	37
Wiring 1040 Indicator to Equipment Power Systems	37
12 Volt Power Systems (one and two 12 V batteries)	37


24 Volt Power Systems	38
Grounded Power Systems	38
Chapter 5 Calibration	40
Calibrate the 1040 with a Standard Configuration Number	40
Determine the Configuration Number	40
Configuration Codes	42
Access the Configuration Code Number Parameter (CONFIG)	44
Enter Standard Code Configuration Number (CONFIG)	44
Custom Configuration Number for AWTX Weigh Bars	45
Determine Configuration Number	45
Determine Custom Calibration Number	46
Custom Number Table	47
Access the Configuration Code Number Parameter (CONFIG)	50
Enter Configuration Code Number (CONFIG)	50
Enter Custom Configuration Number (CUSTOM)	50
Configuring the 1040 for Other Brand Weigh Bars and Loadcells	51
Determine Configuration Code Number	51
Determine Custom Calibration Number	51
Chapter 6 Ingredients, Recipe Setup and Batching	53
Ingredient Setup	53
Recipe Features	54
Choose a Recipe Entry Mode	54
Creating A Recipe	55
Editing Operations	56
Deleting A Recipe	56
Changing Ingredient Quantities	57
Deleting Ingredients	57
Inserting Ingredients	57
Loading/Unloading Ingredients	58
Loading Or Unloading Ingredients By Using the XM64	59
Manual Hold Mode	60
Batching Recipe (Ingredient Loading Method)	60
Mix Timer Operation	63
Time Mix	63
Viewing the Ingredient Usage Accumulators	64
Viewing the Recipe Usage Accumulators	64
Chapter 7 Pens	66
Pens	66
Editing Pen Descriptions	66
Using ID	67
Entering an ID	67
Viewing Current ID	67
Clearing Current ID	67
Pen Unloading	68
Viewing the Pen Accumulators	69
Chapter 8 User Menu	71
LIST	72
CLR.ACC	73
BAT.CNT	74
ING.TOL & DELAY	74
TIME	75
DATE	76
VOLUME	76
ENTRY	77

SLEEP	80
NATION	81
CLR.DAT	81
TIMER	82
Chapter 9 Setup Menu	83
Setup Menu Map	83
Access Setup Menu	84
M-DOOR	84
CLOCK	84
NAME	84
ALARM	85
Chapter 10 RD64/XL/M Remote Displays and XM64 Remote Transmitter	86
Remote Displays	86
XM64 Remote Transmitter/Receiver	87
Using The XM64 Transmitter/Receiver	87
Chapter 11 Indicator Diagnostics	88
Access the Test Menu	89
Volts test	89
LCD test	89
Keypad test	90
A/D test	90
Serial test	90
Inputs test	91
Relay test	92
Soft test	92
Chapter 12 Troubleshooting	93
Power-On	93
Indicator Over/Under Capacity	94
Inaccurate Weight Readings	95
Measuring Supply Battery Voltage	95
Service Repairs	96
Transfer Data Module (TDM-40)	96

1 Quick Start Guide

This Quick Start Guide chapter includes simple weighing and calibration details. Refer to other sections in this manual for details on other operations or installation.

1.1 Turn on the 1040

Press the  key. The display will illuminate and go through a start up sequence.

1.2 Turn off the 1040

Press the  key.

1.3 Simple Weighing

The gross weight parameter represents the total live weight on the scale since the last time a zero reference was established by pressing **ZERO**. The gross weight is calculated internally and its value cannot be changed by any other means.

How to Weigh with the 1040

1. Turn the indicator on.
2. Press the **GROSS** key on the screen to select the gross mode.
3. Remove all materials from the scale.
4. Press the **ZERO** key on the screen.
5. Place weight on the scale.

1.4 Loading/Unloading Ingredients

Table 1.1 Load/Unload Key Functions

Key	Function Description
Zero/Clear	Turns off alarm and returns to preview target weight
Gross	turns off alarm and returns scale to gross mode from load/unload
Menu	Returns user from Gross mode back into load/unload

1. Zero the indicator before loading first Ingredient.

2. Key in the target weight of the first ingredient.

Quantity to load/unload is displayed.



Press the **ZERO/CLEAR** key to re-enter an amount if a mistake was made.

3. Press the **LOAD/UNLOAD** key.

Target weight remains displayed, and the load and alarm annunciator turns on. (this sequence now has the alarm setpoint engaged)

4. Start loading/unloading the first ingredient.

Display shows the net amount of what needs to be loaded/unloaded, decreasing from target amount towards zero. (It doesn't matter if you are loading or unloading).

When displayed weight approaches within 50 lb/kg (default) of your selected target weight, the alarm light starts flashing once/sec. When your target is reached the alarm light stays on solid.

5. Stop loading/unloading when target weight is reached.

6. Press the **GROSS** key to shut off the alarm and the display will return to the gross mode. Press **ZERO/CLEAR** to shut off alarm and remain in the Load/Unload mode with the previous target amount active. This is very handy for loading/unloading a series of equal amounts.

If you need to add additional ingredients repeat the process above starting at step 2.



By pressing **ZERO/CLEAR** when the alarm sounds, the target resets to the previous entered target.

7. After each ingredient the scale will display the Gross (total commodity ingredient weight).

8. To unload enter in the first unload target.

9. Press the **LOAD/UNLOAD** key.

10. If AUTO-HOLD is enabled.

The alarm shuts off and the indicator goes into Auto-Hold mode, displaying **HOLD**

If AUTO-HOLD is off.

The alarm shuts off, and the unit returns to the gross mode.

11. Move equipment to its next ingredient loading/unloading location.

Display shows HOLD. Because the unit is in HOLD mode it will not allow the display weight to change because of the terrain. This will prevent a scale zero shift. Press **MENU** (or XM64) or **GROSS** key to return to Gross mode.

1.5 Calibrate the 1040 with a Standard Configuration Number

This section covers the standard calibration process for the scale system using pre-calibrated Avery Weigh-Tronix weigh cells. If using other brands of weigh cells or configurations of AWTX weigh cells not mentioned below you will need to use Custom Configuration. Refer to section 1.6 for an example of Custom Configuration and Custom Configuration table.

1.5.1 Determine the Configuration Number

This section shows you how to find and enter a configuration number that sets up the indicator for the following: type of Weigh Bar, capacity, increment, and units.

The following are instructions for how to determine what number needs to be entered into the calibration configuration number menu.

Example:

2 1/8 calibration, 20,000 (capacity limit) x 5 (increments the scale counts in), Weight with Audible Alarm, kg with Auto Hold off and Auto Mix on.

Configuration code = 05235

- The first two digits are the calibration size. In our example the calibration size is **2 1/8**. The corresponding number is found in Table 1.2 on page 11. Find the desired calibration size. In this example, **05** are the first two digits.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50

Figure 1.1 1st and 2nd Digit (Calibration Size)

- The second digit is the capacity and increment size within the calibration size. In this example **20,000 x 5** is being used. The corresponding number is also found in Table 1.2. Follow the row of the chosen calibration size (i.e. 05) until you find the desired capacity and increment size. Follow the column down to the bottom row. The third digit is located on the bottom row. For this example, **2** is the number.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
	3rd DIGIT	0	1	2	3	4	5

Figure 1.2 3rd Digit (Capacity and Increment Size)

- The third digit is for the warning alarm method. The value is in Table 1.3. In the example we used **3** for Weight with Audible Alarm. Refer to section 9.1.5 for instructions on how to change the Alarm value.
- The fifth digit is used for the calibration unit, auto hold and auto mix settings. In this example **kg** is the unit, Auto Hold is **OFF** and Auto Mix is **ON**. Refer to Table 1.4 for the settings. For this example, **4** is used.

1.5.2 Configuration Codes

The following tables show how to establish a Configuration Code Number (CCN) to configure the 1040 indicator. Table 1.2 applies to all 3 and 4 weigh bar indicators and 3 and 4 weigh bar junction boxes.

- The only exception is the Calibration Size 2 1/4D-P, which can be used with 8 Weigh Bars that are 2 1/4 D cal size.
- If you use any other number of Weigh Bars, use custom settings 97, 98, or 99 and refer to section 1.6 to find your configuration numbers based on reading of .4mV/V.

Table 1.2 1st/2nd (Weigh Bar Size) and 3rd CCN Digits (Capacity and Increment)

1st and 2nd Digit	CALIBRATION SIZE	CAPACITY x INCREMENT SIZE					
00	5/8	200 x 0.01	200 x 0.02	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
01	1	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
02	1-1/4	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
07	2-1/4D	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
08	2-1/4D-P	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
09	2-1/2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
10	3-1/8	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
11	4	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
12	CC20/CC30	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
13	Alley Weigh	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
14	CC30-3	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
15	Chute Weigh	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
16	CC-50	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
18	SPARE	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
20	1-digi	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
21	1 POLY(DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
22	1-7/8,2(DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
23	2-1/8,2-1/2,2-7/8,3-3/4 (DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
97	Custom Setting	200 x 0.01	200 x 0.02	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 100	200K x 200	200K x 500	-	-	-
	3rd DIGIT	0	1	2	3	4	5

The fourth digit of the Configuration Code Number (CCN) is found in Table 1.3. The 1040 has five options for the Weight Alarm (one of those options being OFF).

The actual warning pre-alarm value is entered within the ALARM setting as weight or percentage based on actual configuration number. **ALARM** is located in the 1040 Menu. (Default is 50 lb)

Table 1.3 4th CCN Digit (Weight Alarm)

4th Digit	Warning Alarm Method
0	OFF
1	Weight
2	Percent
3	Weight with Audible Alarm
4	Percent with Audible Alarm

The fifth digit of the CCN is found in Table 1.4. This will designate the calibration unit.

Table 1.4 5th CCN Digit (Calibration Unit)

5th Digit	Units	Auto Hold	Auto Mix
0	lb	OFF	OFF
1	lb	OFF	ON
2	lb	ON	OFF
3	lb	ON	ON
4	kg	OFF	OFF
5	kg	OFF	ON
6	kg	ON	OFF
7	kg	ON	ON

1.5.3 Access the Configuration Code Number Parameter (CONFIG)

Press and hold the **MENU** key for two beeps after the initial beep from touching the menu button and release.

SET.PAS will be displayed

5. Use the numeric keypad to enter **1040** as the password.

**** is displayed

6. Press the **SELECT** key.

CONFIG is displayed

1.5.4 Enter Standard Code Configuration Number (CONFIG)

1. From the **CONFIG** menu, press **SELECT**.
2. Use the numeric keypad to enter in the Configuration Number and press **SELECT**.
3. Press **SELECT** again to move to the next menu item (which is **CUSTOM**. Custom will only be displayed if your Configuration number starts with a custom setting number 97,98,99) or **GROSS** to exit the Menu mode.

1.6 Custom Configuration Number for AWTX Weigh Bars

For use with all AWTX Weigh Bars. Refer to the following instructions if the number of AWTX weigh bars is NOT 3 or 4.

1.6.1 Determine Configuration Number

The following are instructions for how to determine what number needs to be entered into the calibration configuration number menu.

Example:

6 2 1/2 calibration, 200,000 (capacity limit) x 20 (increments the scale counts in), Weight with Audible Alarm, kg with Auto Hold off and Auto Mix on.

Configuration code = 98335

- In our example, 6 weigh bars are being used so the custom number must be matched up with the Capacity and Increment Size. The Capacity and Increment Size is **200K x 20**. Find the custom setting number by following the row of the desired Capacity and Increment Size. The corresponding number is found in Table 1.2 on page 11. In this example, **98** are the first two digits.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
97	Custom Setting	200 x 0.0 1	200 x 0.0 2	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 1	200K x 2	200K x 5	-	-	-
	3rd DIGIT	0	1	2	3	4	5

Figure 1.3 1st and 2nd Digit (Custom Setting)

- The third digit is the Capacity and Increment Size within the custom setting. In this example **200,000 x 20** is being used. The corresponding number is also found in Table 1.2. Follow the column down to the bottom row. The third digit is located on the bottom row. For this example, **4** is the number.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
97	Custom Setting	200 x 0.0 1	200 x 0.0 2	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 1	200K x 2	200K x 5	-	-	-
	3rd DIGIT	0	1	2	3	4	5

Figure 1.4 3rd Digit (Capacity and Increment Size)

- The fourth digit is for the print format. The value is in Table 1.3. The 1040 uses **3** as the standard format.
- The fifth digit is used for the calibration unit. In this example **kg** is the unit. Refer to Table 1.4 for the calibration unit. For this example, **4** is used for kg.

1.6.2 Determine Custom Calibration Number

This number will be entered in the **CUSTOM** parameter. Refer to section 1.6.4 on page 19.

Example for Custom Configuration:

6 2 1/2 cal size weigh bars, 200,000 x 20 kg = 17490

1. First you go down left hand column (Cal Size) in Table 1.5 and find **2 1/2**.
2. Next, in the 2nd column find **6** for 6 weigh bars.
3. The fourth column (kg) **17490** is the custom number.

Cal Size	Number of bars	Custom # (lb) @ .4mV/V	Custom # (kg) @ .4mV/V
2 1/2	5	32133	14575
2 1/2	6	38559	17490
2 1/2	7	44986	20405

Figure 1.5 Custom Configuration Number

Custom Configuration Number Calibration

When using Custom Configuration you must use test weights or verify a load on another scale. Refer to section 1.6.5 on page 19 for instructions on entering the custom number into the calibration menu.

Example:

If the load was 18,400 kg according to the 1040 scale and when the load was verified on another scale that was calibrated is was 18,800. We know we are reading 400 kgs (18,800-18,400) to low or about 2% (400/18,400). We know we need to raise the custom number by 2%. Take 38559 times 1.02 to get the new customer number 39330.18 which we will round to 39330. Enter in 39330 in place of 38559 and check another load. If the next load is within 1% you have calibrated the scale. If the load is above 1% you can repeat the procedure to get greater accuracy.

1.6.3 Custom Number Table

Table 1.5 Custom Number Table

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
5/8	1	92.3	41.8
5/8	2	184.5	83.7
5/8	3	276.8	125.5
5/8	4	369	167.4
5/8	5	461.3	209.2
5/8	6	553.6	251.1
5/8	7	645.8	292.9
5/8	8	738.1	334.8
1	1	375.3	170.2
1	2	750.6	340.5
1	3	1126	510.7
1	4	1501.3	681
1	5	1876.6	851.2
1	6	2251.9	1021.5
1	7	2627.2	1191.7
1	8	3002.6	1361.9
1 1/4	1	893	405
1 1/4	2	1785.9	810.1
1 1/4	3	2678.9	1215.1
1 1/4	4	3571.9	1620.2
1 1/4	5	4464.9	2025.2
1 1/4	6	5357.8	2430.3
1 1/4	7	6250.8	2835.3
1 1/4	8	7143.8	3240.4
1 7/8	1	2630	1193
1 7/8	2	5261	2386
1 7/8	3	7891	3579
1 7/8	4	10522	4773
1 7/8	5	13152	5966
1 7/8	6	15782	7159
1 7/8	7	18413	8352
1 7/8	8	21043	9545
2	1	3270	1483
2	2	6540	2967
2	3	9810	4450
2	4	13080	5933
2	5	16350	7416

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
2	6	19620	8900
2	7	22890	10383
2	8	26160	11866
2 1/8	1	3753	1702
2 1/8	2	7506	3405
2 1/8	3	11260	5107
2 1/8	4	15013	6810
2 1/8	5	18766	8512
2 1/8	6	22519	10215
2 1/8	7	26272	11917
2 1/8	8	30026	13619
2 1/4	1	4613	2092
2 1/4	2	9226	4185
2 1/4	3	13839	6277
2 1/4	4	18452	8370
2 1/4	5	23065	10462
2 1/4	6	27678	12554
2 1/4	7	32291	14647
2 1/4	8	36904	16739
2 1/4Dual	1	9226	4185
2 1/4Dual	2	18452	8370
2 1/4Dual	3	27678	12554
2 1/4Dual	4	36904	16739
2 1/4Dual	5	46130	20924
2 1/4Dual	6	55356	25109
2 1/4Dual	7	64582	29294
2 1/4Dual	8	73808	33479
2 1/2	1	6427	2915
2 1/2	2	12853	5830
2 1/2	3	19280	8745
2 1/2	4	25706	11660
2 1/2	5	32133	14575
2 1/2	6	38559	17490
2 1/2	7	44986	20405
2 1/2	8	51412	23320
3 1/8	1	12955	5876
3 1/8	2	25910	11752
3 1/8	3	38864	17629
3 1/8	4	51819	23505
3 1/8	5	64774	29381

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
3 1/8	6	77729	35257
3 1/8	7	90684	41133
3 1/8	8	103638	47010
4	1	26523	12031
4	2	53046	24061
4	3	79569	36092
4	4	106092	48122
4	5	132615	60153
4	6	159137	72184
4	7	185660	84214
4	8	212183	96245
Alley Weigh bar	1	389	176
Alley Weigh bar	2	778	353
Alley Weigh bar	3	1167	529
Alley Weigh bar	4	1556	706
Alley Weigh bar	5	1946	882
Alley Weigh bar	6	2335	1059
Alley Weigh bar	7	2724	1235
Alley Weigh bar	8	3113	1412
Chute Weigh bar	1	2630	1193
Chute Weigh bar	2	5261	2386
Chute Weigh bar	3	7891	3579
Chute Weigh bar	4	10522	4773
Chute Weigh bar	5	13152	5966
Chute Weigh bar	6	15782	7159
Chute Weigh bar	7	18413	8352
Chute Weigh bar	8	21043	9545
CC-20/CC-30	1	5634	2555
CC-20/CC-30	2	11268	5111
CC-20/CC-30	3	16901	7666
CC-20/CC-30	4	22535	10222
CC-20/CC-30	5	28169	12777
CC-20/CC-30	6	33803	15333
CC-20/CC-30	7	39437	17888
CC-20/CC-30	8	45070	20444
CC-30-3	1	4000	1814
CC-30-3	2	8000	3629
CC-30-3	3	12000	5443
CC-30-3	4	16000	7257
CC-30-3	5	20000	9072

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
CC-30-3	6	24000	10886
CC-30-3	7	28000	12701
CC-30-3	8	32000	14515
CC-50	1	8000	3629
CC-50	2	16000	7257
CC-50	3	24000	10886
CC-50	4	32000	14515
CC-50	5	40000	18144
CC-50	6	48000	21772
CC-50	7	56000	25401
CC-50	8	64000	29030

1.6.4 Access the Configuration Code Number Parameter (CONFIG)

1. Press and hold the **MENU** key for two beeps after the initial beep from touching the menu button and release.
SET.PAS will be displayed
2. Use the numeric keypad to enter **1040** as the password.
**** is displayed
3. Press the **SELECT** key.
CONFIG is displayed

1.6.5 Enter Configuration Code Number (CONFIG)

1. From the **CONFIG** menu, press **SELECT**.
2. Use the numeric keypad to enter in the Custom Configuration Number and press **SELECT**.
3. Press **SELECT** again to move to the next menu item (which is **CUSTOM**).

1.6.6 Enter Custom Configuration Number (CUSTOM)

1. From the **CUSTOM** menu, press **SELECT**. If you press **SELECT** and the 1040 does not have a CONFIG# starting with 97, 98, or 99, the display will show **CAN'T**.
2. Use the numeric keypad to enter in the Custom Configuration Number and press **SELECT**.
3. Press **GROSS** to exit the menu mode.

1.7 Configuring the 1040 for Other Brand Weigh Bars and Loadcells

The 1040 will work with any brand of strain gage based weigh bar or load cell. Once the system is installed, the 1040 will then need to be calibrated. This can be accomplished by placing a known weight on the scale and then calculating the sensitivity output based on information from the weigh bar or load cell that can be directly entered into the indicator.

In the case of other brands other than Avery Weigh-Tronix, two configuration code numbers must be entered into the 1040. Refer to *Enter Configuration Code Number (CONFIG)* on page 19.

- Configuration Code Number (**CONFIG**)
- Custom Calibration Number (**CUSTOM**)

1.7.1 Determine Configuration Code Number

The Configuration Code Number for a custom setting can be derived by referencing Tables 1.2 through 1.4 to determine the Configuration Code Number and using codes 97XXX through 99XXX, then a CUSTOM CALIBRATION number will need to be calculated. Enter the Configuration number that comes closest to how the scale needs to be configured.

1.7.2 Determine Custom Calibration Number

Now a Custom Calibration Number needs to be calculated. This can be derived by two methods; either get the information from the weigh bars that are being use as shown here:

Example 1:

Need to calibrate to 4 weigh bars with the following information:

1 weigh bar 2.0 mv/V = 5,000 lb

Therefore 4 weigh bars would be 2.0 mv/V = 20,000 lb for the system.

$$5000\text{lb (weigh bar capacity)} \times 4 \text{ (number of weigh bars)} = \mathbf{20,000}$$

Next is to figure out the custom number per 0.4 mv/V

$$2.0 \text{ mv/V (mv/V of weigh bar)} / 0.4 \text{ mv/V (custom number mv/V)} = \mathbf{5 \text{ mv/V}}$$

$$20,000 \text{ (total capacity of weigh bars)} / 5 \text{ (mv/V answer from above)} = \mathbf{4000}$$

The custom number would be the weight value at 0.4 mv/v or as in this example 4000 lb.

OR

The other method is to first enter in the Configuration Code Number (97XXX through 99XXX) and then place a known weight on the scale. Record that weight and then figure the scale factor difference from the known weight and the displayed weight. Then this factor needs to be multiplied by the current Custom Number to calculate the new Custom Number.

Example 2:

Current Custom configuration Code = 4000
Known Weight Applied 15,000
1040 Displayed Weight 10,000

$$15,000 \text{ (Known Weight Applied)} / 10,000 \text{ (1040 Displayed Weight)} = \mathbf{1.5}$$

(Current CUSTOM #) x (Calibration Factor) = (New CUSTOM #)

$$4000 \times 1.5 = \mathbf{6000}$$

Therefore go to the Custom Calibration setting in the SETUP menu and change as needed. Refer to section 1.6.4 on page 19 for instructions on entering the values.

2 General Information and Warnings

2.1 About this Manual

This manual is divided into chapters by the chapter number and the large text at the top of a page. Subsections are labeled as shown by the 1 and 1.1 headings shown above. The names of the chapter and the next subsection level appear at the top of alternating pages of the manual to remind you of where you are in the manual. The manual name and page numbers appear at the bottom of the pages.

2.1.1 Text Conventions

Key names are shown in **bold** and reflect the case of the key being described (**MENU**). This applies to hard keys and on screen or soft keys.

Displayed messages appear in **bold italic** type and reflect the case of the displayed message (**LIST**).

2.1.2 Special Messages



NOTE: This is a Note symbol. Notes give additional and important information, hints and tips that help you to use your product.

2.2 Routine Maintenance



IMPORTANT: This equipment must be routinely checked for proper operation and calibration. Application and usage will determine the frequency of calibration required for safe operation.

Always turn off the machine and isolate from the power supply before starting any routine maintenance to avoid the possibility of electric shock.

Make sure that it is placed securely on a flat and level surface.

2.3 Cleaning the Machine

Table 2.1 Cleaning DOs and DON'Ts



DO	DO NOT
Wipe down the outside of standard products with a clean cloth, moistened with water and a small amount of mild detergent	Attempt to clean the inside of the machine
	Use harsh abrasives, solvents, scouring cleaners or alkaline cleaning solutions
Spray the cloth when using a proprietary cleaning fluid	Spray any liquid directly on to the display windows

2.4 Training

Do not attempt to operate or complete any procedure on a machine unless you have received the appropriate training or read the instruction books.

To avoid the risk of RSI (Repetitive Strain Injury), place the machine on a surface which is ergonomically satisfactory to the user. Take frequent breaks during prolonged usage.

2.5 Sharp Objects

Do not use sharp objects such as screwdrivers or long fingernails to operate the keys.

2.6 FCC and EMC Declarations of Compliance

United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

European Countries

WARNING: This is a Class A product. In a domestic environment, this product may cause radio interference in which the user may be required to take adequate measures.

2.7 Declaration of Conformity

Avery Weigh-Tronix

Foundry Lane, Smethwick, West Midlands B66 2LP, England

	Declaration of Conformity	Konformitätserklärung
	Verklaring van Overeenstemming	Dichiarazione di conformità
	Déclaration de Conformité	Declaración de Conformidad

Manufacturer	Weigh-Tronix
Type	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
corresponds to the requirements of the following EC directives:	
EMC Directive	89/336/EEC
Low Voltage Directive	2006/95/EC
The applicable harmonised standards are:	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	


Fabrikant	Weigh-Tronix
Type	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
is in overeenstemming met de voorschriften van de volgende EG richtlijnen:	
EMC Richtlijn	89/336/EEG
Laagspanningsrichtlijn	2006/95/EC
Toegepaste geharmoniseerde normen:	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	

Fabricant	Weigh-Tronix
Type	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
correspond aux exigences des directives CE suivantes :	
Directive CEM	89/336/CEE
Directive Basse Tension	2006/95/EC
Les normes harmonisées applicables sont :	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	

Hersteller	Weigh-Tronix
Typ	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
entspricht den Anforderungen folgender EG-Richtlinien:	
EMV-Richtlinie	89/336/EWG
Niederspannungs Richtlinie	2006/95/EC
Die angewendeten harmonisierten Normen sind:	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	

Produttore	Weigh-Tronix
Modello	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
è conforme alle caratteristiche previste dalle seguenti direttive CE:	
Normativa EMC	89/336/CEE
Normativa per la bassa tensione	2006/95/EC
Le norme standard armonizzate e nazionali applicate sono:	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	

Fabricante	Weigh-Tronix
Tipo	1040 Series, 2040 Series, 1040 Series with TDM-40, 1040 Series with RD, 64 Series, 2040 with TDM-40, 2040 with RD 64 Series
conforme a las exigencias de las siguientes directivas CE:	
Directiva CME	89/336/CEE
Directiva de baja tensión	2006/95/EC
Las normas armonizadas en vigor son:	
EN 61000-6-1 : 2007 EN 60950-1 : 2006	EN 61000-6-3 : 2007
Avery Weigh-Tronix Limited Reg. Office: Foundry Lane, Smethwick, West Midlands B66 2LP, England. Registered in England No: 595129	

Signature/Name Handtekening/Naam Signature/Nom Unterschrift/Name Firma/Nombre	 R. Cann Director of R & D Worldwide	Authorised signatory for Avery Weigh-Tronix Limited Namens van Avery Weigh-Tronix Limited Signataire autorisé d'Avery Weigh-Tronix Limited Unterschriftsberechtigter für Avery Weigh-Tronix Limited Firmatario autorizzato per Avery Weigh-Tronix Limited Firmante autorizado para Avery Weigh-Tronix Limited	Date Datum Date Datum Data Fecha
		13 June 2008	

3 Introduction

This manual provides information on how to operate the Model 1040/XL indicator.

3.1 The 1040 Indicator

The 1040 indicator front panel is shown in Figure 3.1. The 1040XL is shown in Figure 3.2. The Model 1040XL and the Model 1040 have the exact same software. The only difference is the display height: Model 1040: 1.1" Model 1040XL: 2.0".



Figure 3.1 1040 Indicator Front Panel



Figure 3.2 1040XL Indicator Front Panel

3.2 Key Descriptions

The 1040 indicator has 24 keys on the front panel. All keys except the ON and OFF have audible feedback; low, medium, high.

Key	Description
ON	Press to turn the unit on.
OFF	Press to turn the unit off.
1-9, A-Z	Press to enter in numeric data. In specific modes, use this to enter ingredient, recipe or pen alphanumeric names.
ZERO/CLEAR	Press to zero the indicator, clear the data entry display, delete recipes, ingredient names and pen names.
RECIPE	Press to access recipe programming mode, and/or used to batch a recipe.
PEN	Press to access pen programming mode, and pens.
GROSS	Press to access the gross live weight mode.
LOAD/UNLOAD	Press to access the net loading/unloading mode, or use to get into the loading or unloading process.
USAGE	Press to access the ingredient, recipe, and pen batch accumulators.
ID	Press to enter in a user ID number.
HOLD	Press to access the HOLD mode. This mode allows the weight to hold at its weight until released from this mode.
TIMER	Press to access the timer mode. Either time or rotations timer.
MENU	Press to move around in the appropriate menu structure.
SELECT	Press to move down in the appropriate menu structure. Use also to select the quick print.
PRINT	Press to transfer data to the serial port and transfer to a printer, computer, or hand held data collection device. Or use to enter decimal point in data entry mode.

3.3 Annunciators

The Model 1040 has 12 annunciators along the edge of the display. A triangle will illuminate on the display pointing at the mode it is currently in.

Annunciator	Description
PEN	To indicate unit is in the pen unloading mode, pen programming/editing, or viewing the pen accumulators.
LOAD	To indicate unit is in the loading/unloading mode when using the LOAD/UNLOAD key, or the recipe loading mode.
GROSS	To indicate unit is in the gross weighing mode.
RECIPE	To indicate unit is in the recipe mode, either batching or programming. Or, you are viewing recipe accumulators.
INGREDIENT	To indicate unit is in the recipe entry mode, or ingredient entry, or ingredient accumulators.

Annunciator	Description
ALARM	This is on when the user has activated the load/unload or recipe modes that have made the alarm setpoint active and ready to activate the alarm light when the proper weight is reached.
USAGE	To indicate that the usage mode is activated, whether ingredient, recipe, or pens, then those annunciators will be activated as appropriate.
MOTION	Turns on when there is motion present, based on the stability window parameters.
HAND-ADD	Appears when editing ingredients and enabling the ingredient as a hand-add. Then, later when the recipe is recalled, the appropriate ingredient again will turn on if it is a hand-add.
Lb	Turns on if the indicator is programmed for weighing in lb.
AUTO	Turns on if the unit is programmed for AUTO ingredient advance. (or anytime a tolerance and advance delay have been entered).
Kg	Turns on if the indicator is programmed for weighing in kg.

3.4 Display Messages

Display Message	Description
M1040	Message displayed on power up initialization sequence.
HELLO	Message displayed on power-up sequence for 3 seconds
ADJ.AMT	Indicator configured for self-adjusting mode
HD.CT	Indicator configured for head count mode.
WT.AMT	Indicator configured for standard weight ingredient entry mode.
(-----)	Upper dashes show the indicator is in a state of overcapacity, or analog input is too high.
(.....)	Lower dashes show the indicator is in a state of under capacity, or analog input is too low.
PRINT	Indicator is transmitting data. Appears after you press the PRINT key for a second.
PR-X	Indicator is showing appropriate quick print, (PR-1 to PR-9) Shows on the display when the proper quick print has been selected.
PRINT.X	Shows on the display when the PRINT key was pressed after a quick print was selected for printing.
LOW.BAT	Alternates on the display between current mode and LOW.BAT when input voltage is between 8-10 volts.
HOLD	Used when hold mode is activated.
CAN'T	Usually displayed when trying to enter an invalid data. (EX: entering in 9999 for a time)

Display Message	Description
NOPRGM	Indicates accessed recipe is not programmed.
bAdKEY	This indicates that one of the 22 active keys is on, or one of the two inputs is stuck in the active state. Helpful in debugging a bad keypad or faulty input (transmitter). This remains displayed until the keypad condition is fixed.
SHT.DWN	Is shown on the display prior to shutting the indicator off after the sleep timer has expired, or if voltage exceeds 17 or if voltage is less than 9 for more than 10 seconds. (10 seconds before this the alarm beeps several times).
HI VOLT	Indicates input voltage to Model 1040 has exceeded 17 volts.
OVR.TOL	Displayed when in the load/unload mode or recipe batching mode when a target is over tolerance. If after over-tolerance meets the delay time and motion ceases it will auto advance. Otherwise user will need to advance forward by using the MENU key.

3.5 Entering Alphanumeric Characters

Alphanumeric characters are able to be entered for recipe, ingredient or pen names. This will make certain items more recognizable.



NOTE: *If two consecutive alpha characters are on the same key, you must wait a second or two after the first character is entered before you can enter the second.*

You can enter these characters through the front panel keys. Below is an example to illustrate how it is done.

To key in the word CORN:

1. When the display will accept characters press the 1(ABC) key repeatedly until the C is displayed.
2. Repeatedly press the 5(MNO) key until O appears.
3. Repeatedly press the 6(PQR) key until R appears.
4. Repeatedly press the 5(MNO) key until N appears.
5. Press the SELECT key to accept the ingredient name or press the ZERO/CLEAR key to clear the name and try steps 1-4 again.

3.6 Printing

Press the **PRINT** key from Gross Load/Unload mode to print the displayed weight.

```

  ~~~~~
  10000 lb
  ~~~~~

```

There are nine Quick Prints. These are nine preset print formats. Each is explained below.

To perform a Quick Print key in the desired number (1-9), then press **SELECT**, then **PRINT**.

Printouts fit on a 40 character WP-233 printer.

Using the Quick Prints, you can transfer appropriate data to WP-233 printer, TDM-40 (Transfer Data Module) or a computer.

3.6.1 Quick Print 1 (Prints active ingredient listing)



Any ingredient tagged with an () means it is a pre-weighed hand-add ingredient. When used in a recipe, it will be saved in the accumulators as the target value not the actual.*

```

  ~~~~~
  12-18-11    10:03 AM
  Inged.#    Description
  1          CORN
  2          HAY-1
  3          COTTON
  4          BARLEY
  5          MOLASS
  6          SILAGE
  7          CORN-2
  8          S-BEET
  9          FHAY
  10         HAY-2
  ~~~~~

```

3.6.2 Quick Print 2 (Prints active unload pen listing, ones that have a target value.)

```

  ~~~~~
  12-20-11    11:50 AM
  Pen#        Description
  1.         PEN-1
  2.         PEN-2
  3.         PEN-3
  4.         PEN-4
  5.         SMITH
  6.         CUST-1
  7.         CUST-2
  ~~~~~

```

3.6.3 Quick Print 3: (Prints all Recipes)



If recipe was created with Head Count as the entry method, Load Amount will be replaced by Head Count in the sample at right.

```

12-20-11      3:00 PM
Recipe       1: FR-COW
Load Amount: 10000 lb
Ingred.      Description  Target
1           CORN         4000 lb
2           HAY-1         3000 lb
3           COTTON        3000 lb
              Total      10000 lb
    
```

3.6.4 Quick Print 4: (Prints last 100 batches)



If recipe was created with Head Count as the entry method, Load Amount will be replaced by Head Count in the sample at right.

```

12/20/11      Batch1
IdNumber:     123456
Recipe1:      FR-COW
LoadAmount:   10000 lb
Time  Description  Target  Actual
12:01PM CORN         4000 lb 3900 lb
12:10PM HAY-1         3000 lb 3030 lb
12:20PM COTTON        3000 lb 2980 lb
              TOTAL      10000 lb 9910 lb

Time  PenName  Target  Actual
12:40PM PEN-1     5000 lb 5050 lb
12:50PM PEN-2     5000 lb 4900 lb
    
```

3.6.5 Quick Print 5: (Prints a listing of all active ingredient accumulators with usage)

12/20/11 6:00AM		
Ingred.	Description	Usage
1	CORN	17000lb
2	HAY-1	6000lb
3	COTTON	5000lb
4	BARLEY	4000lb
5	MOLASS	4000lb
6	SILAGE	1000lb
7	CORN-2	2000lb
8	S-BEET	3000lb
9	FHAY	4000lb
10	HAY-2	5000lb
Total		177000lb

3.6.6 Quick Print 6: (Prints a listing of Recipe Accumulators with usage)

12/20/11 6:20AM		
Recipe	Description	Usage
1	FR-COW	20000lb
2	H-COW	22000lb
Total		42000lb

3.6.7 Quick Print 7: (Prints a listing of Pen Unloading Accumulators with usage)

12/20/11 11:20AM		
Pen#	Description	Usage
1	PEN1	20000lb
2	PEN2	22000lb
Total		42000lb

3.6.8 Quick Print 8: (Prints the Recipe/Ingredient Accumulators)

12/20/11	08:07AM	
Recipe1:	REC.001	
Ingred.	Description	Usage
30	ING.030	100001b
40	ING.040	100001b
50	ING.050	100001b
60	ING.060	100001b
	Total	400001b
Recip2:	REC.002	
Ingred	Description	Usage
15	ING.030	100001b
20	ING.020	250001b
40	ING.040	300001b
50	ING.050	150001b
	Total	800001b

3.6.9 Quick Print 9: (Parameter Printout)

```

Ready...

System Configuration Settings
03-18-0301:04 PM

User's Menu

Batch Cntr:      0
Tolerance:      0
Delay:          0
Timer:          TIME
Time:           05:00
Entry:          WEIGHT
Mode:           NORMAL
Time:           01:04PM
Date:           03-19-03
Volume:         HIGH
Sleep:          0
Nation:         ENGLISH

1040 Menu

Firmware Rev:   55422-0012A
Basic App Rev:  155799 0A
Config Number:  10000
Custom:         0
O-cap:         2000
Clock:          12Hr Format
Alarm:          50
Name Flash:    ON
Input:          STD Mode
Input 2:        STD Mode
Update:         2
Average:        30
FILTER
Const:          4
Window          0
AZT:            0
Stable:         0
RS232.1
  Baud:          9600
  Parity:        NONE
  Data:          8bits
  Handshake:     NONE
  Layout:        STD
  Auto:          OFF
RS323.2
  Baud:          9600
  Parity:        NONE
  Data:          8bits
  Handshake:     NONE
  Layout:        OFF
  Auto:          OFF

```

4 Installation

The following section will cover installing the Model 1040 and cable connections.

4.1 Mounting the Model 1040

The Model 1040 mounts on a quick-detach bracket. Weld or bolt the quick-detach bracket into place, as follows:

1. Choose a mounting location that is
 - convenient for operation of the indicator, and
 - protected from moving parts or from other moving machinery.
2. Hold the indicator at the proposed mounting location, and verify that the display is legible and the controls accessible.
3. Position the quick-detach bracket with the wider end at the top, mark the desired mounting location. If bolting, use the quick-detach bracket as a template and mark and drill holes.
4. Weld or bolt the quick-detach bracket at the appropriate location. If bolting, use double nuts or self-locking nuts to protect both indicator and machinery.
5. Insert the indicator bracket into the quick-detach bracket and push it down into place.
6. For mobile applications, wrap and twist a strong wire around the indicator bracket and the quick-detach bracket to stabilize the mounting.

4.2 Cable Connections and Power Requirements

Make sure all cables are connected as shown in Figures [4.1](#) - [4.3](#).

Voltage to the Model 1040 must be 10-17 volts DC, negative ground only. If voltage is between 9-10 volts, LOW.BAT is displayed on the indicator. Dropping below nine volts will cause the Model 1040 to automatically shut itself off, protecting the battery from being completely drained.

If voltage is above 17 volts, HI VOLT flashes on the display. After ten seconds the unit displays SHT.DWN and turns off.

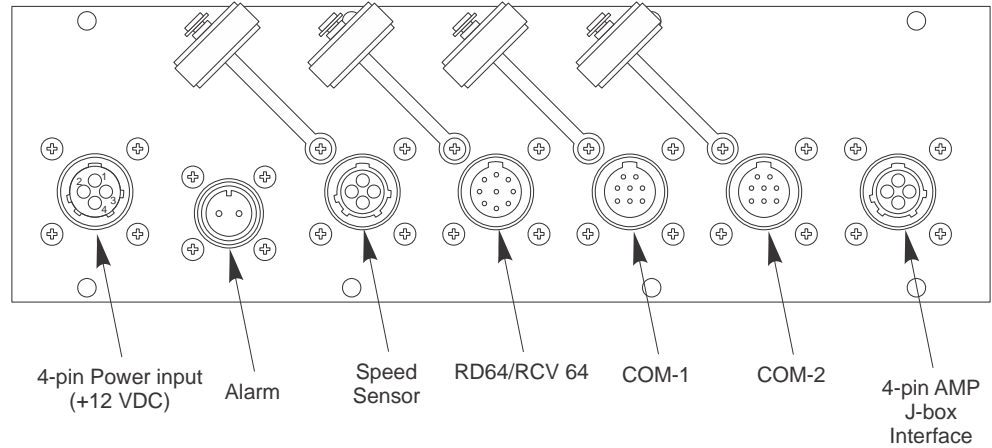


Figure 4.1 Bottom panel w/power, alarm, speed sensor, remote display, 2 Com ports, and 4-pin J-box connections

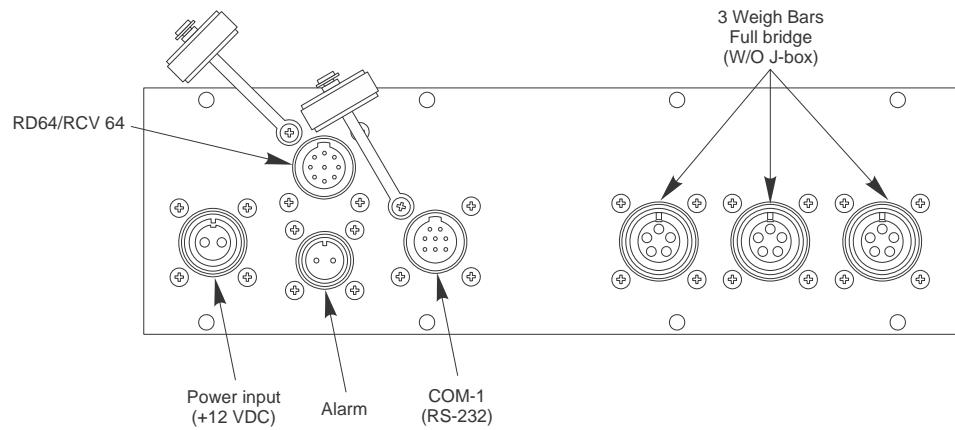


Figure 4.2 Bottom panel w/power, alarm, remote display, 1 Com port, and 3 Weigh Bar connections

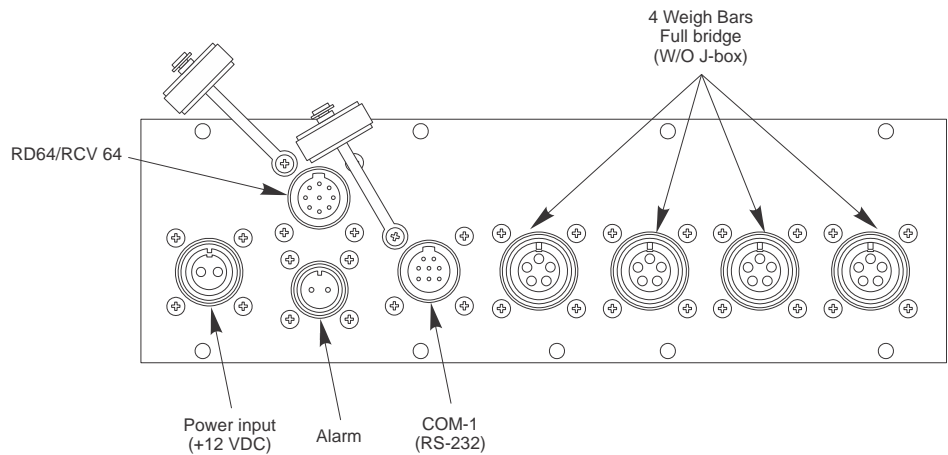
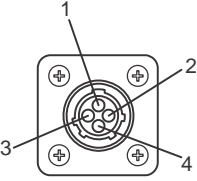
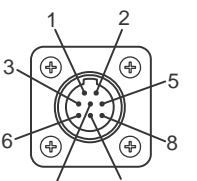
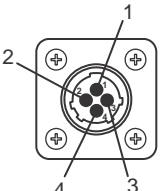
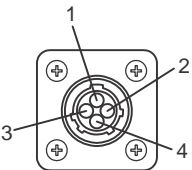
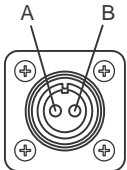
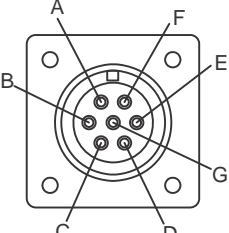
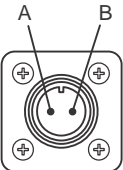
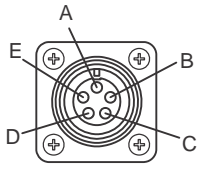
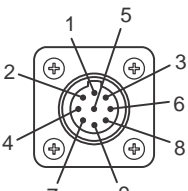
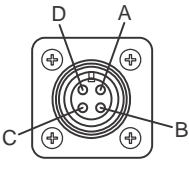


Figure 4.3 Bottom panel w/power, alarm, remote display, 1 Com port, and 4 Weigh Bar connections

<p>Speed Sensor Input</p>  <p>Outside View (Female)</p> <table border="1"> <thead> <tr> <th>Pin</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>+ 12V</td> </tr> <tr> <td>2</td> <td>GND</td> </tr> <tr> <td>3</td> <td>Input</td> </tr> <tr> <td>4</td> <td>N/C</td> </tr> </tbody> </table>	Pin	Description	1	+ 12V	2	GND	3	Input	4	N/C	<p>RS-232 Port</p>  <p>Outside View (Male)</p> <table border="1"> <thead> <tr> <th>Pin</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CTS</td> </tr> <tr> <td>2</td> <td>XMT</td> </tr> <tr> <td>3</td> <td>RTS</td> </tr> <tr> <td>4</td> <td>RXD</td> </tr> <tr> <td>5</td> <td>GND</td> </tr> <tr> <td>6</td> <td>GND</td> </tr> <tr> <td>7</td> <td>+5V</td> </tr> <tr> <td>8</td> <td>+12V</td> </tr> </tbody> </table>	Pin	Description	1	CTS	2	XMT	3	RTS	4	RXD	5	GND	6	GND	7	+5V	8	+12V		
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C	NA																														
D	NA																														

4.3 Connecting to a Convenience Outlet

If the equipment you are using has an Auxiliary Power Outlet Strip it is preferred to supply power to the indicator from the outlet strip rather than the battery.

Most power strip outlets have spades that provide constant power (unswitched power) or key-switched power. Decide which one works best for your application and identify which spades provide this power type.

If you have a tinned lead power supply and want to connect to the auxiliary power you need to add a spade to each wire.

- Connect the white wire to the key-switched or unswitched power spade.
- Connect the black wire to the ground spade.

4.4 Wiring 1040 Indicator to Equipment Power Systems

In all cases it is advised that you consult the equipment manufacturer or authorized agents for advice before installing a weighing system. These are configurations that you may find on different equipment manufacturers models.

Note that the electrical connection to the metal work of the equipment is shown by the following symbol:



ENSURE THAT YOU DO NOT SHORT CIRCUIT THE BATTERY; SPARKS AND ARCING FROM A BATTERY SHORT CIRCUIT CAN CAUSE SEVERE BURNS.

- Always connect to the supply battery terminal last.
- Complete the wiring to the weighing indicator before connecting to the indicator. Check with a resistance meter to insure there is no connection between the supply wire and chassis ground.
- Verify battery system you are connecting to has negative ground.
- When you are satisfied with the above connect to the battery supply.

Figure 4.4 1040 and XLR Power Connection Diagram

4.4.1 12 Volt Power Systems (one and two 12 V batteries)

Single Battery

12 V Battery negative terminal ground connection +12V power supply. **DO NOT REVERSE THE POLARITY!**



Figure 4.5 Single Battery Connection

Two 12 Volt Batteries Wired in Series

Center ground connection +12V power supply

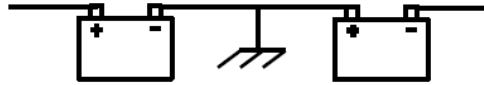


Figure 4.6 Two 12 Volt Battery Connection

4.4.2 24 Volt Power Systems

The negative terminal connection of the first battery connected to ground, +ve connection wired to the negative terminal of the second battery, the +ve is the +24V power supply. **DO NOT REVERSE THE POLARITY!**



Figure 4.7 24 Volt Battery Connection

4.4.3 Grounded Power Systems

Ground battery connection means that one terminal of the battery is connected to the equipment metal chassis. The current returns to the battery through the metal work of the equipment chassis.

If the power system used is not connected to the chassis ground and is electrically isolated from other equipment then this should not cause any problems with weighing indicators. Normally the indicator is connected to the equipment power supply using one of the grounded power systems described above.

Problems Using Chassis Ground

If the mating parts of the chassis are corroded then the resistance can be high which depending on the current flow may reduce the voltage available to drive accessories.

There may be high power devices such as lights or motors which when switched on or off because they share the current path could cause the voltage available to drive accessories to be electrically noisy. In the case of motors then they can cause very high voltage spikes which could damage accessories.

Grounding Weight Indicators

For weighing indicators it is advised that the one of the power supply inputs is connected to the equipment ground battery terminal through a separate insulated wire.

The separate return wire reduces the risk of chassis corrosion problems and over voltage caused by other equipment electrical systems.

The ground connection ensures that the current flow in the indicator power wires is always in the same direction, so that the built in circuit protection is effective.

If the system described in section 4.4.2 is used then there is available a 12V power connection between 12V and 24 V. If this is used as a 12V power supply connection the following problems could occur;

- On some indicators the metal housing of the indicator is connected to one of the power connections the 12V from the ground connection. If there is an accidental connection from the indicator housing to the equipment metal work then there will be a large fault current which will cause the power cable 0V wire to heat up.
- The internal power surge protection in the indicator which protects it, the weigh bars and other components such as external displays will not be effective against over voltages with respect to the ground. This could lead to damage of the weigh bars which are connected by their load connections to the ground although internally electrically isolated. Other accessories such as the external displays, which have metal housings, may also be damaged if there is a high voltage between the power supply and housing.

5 Calibration

5.1 Calibrate the 1040 with a Standard Configuration Number

This section covers the standard calibration process for the scale system using pre-calibrated Avery Weigh-Tronix weigh cells. If using other brands of weigh cells or configurations of AWTX weigh cells not mentioned below you will need to use Custom Configuration. Refer to section 5.2 for an example of Custom Configuration and Custom Configuration table.

5.1.1 Determine the Configuration Number

This section shows you how to find and enter a configuration number that sets up the indicator for the following: type of Weigh Bar, capacity, increment, and units.

The following are instructions for how to determine what number needs to be entered into the calibration configuration number menu.

Example:

2 1/8 calibration, 20,000 (capacity limit) x 5 (increments the scale counts in), Weight with Audible Alarm, kg with Auto Hold off and Auto Mix on.

Configuration code = 05235

- The first two digits are the calibration size. In our example the calibration size is **2 1/8**. The corresponding number is found in Table 5.1 on page 42. Find the desired calibration size. In this example, **05** are the first two digits.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50

Figure 5.1 1st and 2nd Digit (Calibration Size)

2. The second digit is the capacity and increment size within the calibration size. In this example **20,000 x 5** is being used. The corresponding number is also found in Table 5.1. Follow the row of the chosen calibration size (i.e. 05) until you find the desired capacity and increment size. Follow the column down to the bottom row. The third digit is located on the bottom row. For this example, **2** is the number.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
	3rd DIGIT	0	1	2	3	4	5

Figure 5.2 3rd Digit (Capacity and Increment Size)

3. The third digit is for the warning alarm method. The value is in Table 5.2. In the example we used **3** for Weight with Audible Alarm. Refer to section 9.1.5 for instructions on how to change the Alarm value.
4. The fifth digit is used for the calibration unit, auto hold and auto mix settings. In this example **kg** is the unit, Auto Hold is **OFF** and Auto Mix is **ON**. Refer to Table 5.3 for the settings. For this example, **4** is used.

5.1.2 Configuration Codes

The following tables show how to establish a Configuration Code Number (CCN) to configure the 1040 indicator. Table 5.1 applies to all 3 and 4 weigh bar indicators and 3 and 4 weigh bar junction boxes.

- The only exception is the Calibration Size 2 1/4D-P, which can be used with 8 Weigh Bars that are 2 1/4 D cal size.
- If you use any other number of Weigh Bars, use custom settings 97, 98, or 99 and refer to section 5.2 to find your configuration numbers based on reading of .4mV/V.

Table 5.1 1st/2nd (Weigh Bar Size) and 3rd CCN Digits (Capacity and Increment)

1st and 2nd Digit	CALIBRATION SIZE	CAPACITY x INCREMENT SIZE					
00	5/8	200 x 0.01	200 x 0.02	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
01	1	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
02	1-1/4	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
03	1-7/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
04	2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
05	2-1/8	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
06	2-1/4	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
07	2-1/4D	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
08	2-1/4D-P	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
09	2-1/2	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
10	3-1/8	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
11	4	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
12	CC20/CC30	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
13	Alley Weigh	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
14	CC30-3	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
15	Chute Weigh	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
16	CC-50	200K x 10	200K x 20	200K x 50	200K x 100	200K x 200	200K x 500
18	SPARE	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
20	1-digi	2K x 0.1	2K x 0.2	2K x 0.5	20K x 1	20K x 2	20K x 5
21	1 POLY(DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
22	1-7/8,2(DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
23	2-1/8,2-1/2,2-7/8,3-3/4 (DIGI)	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
97	Custom Setting	200 x 0.01	200 x 0.02	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 100	200K x 200	200K x 500	-	-	-
	3rd DIGIT	0	1	2	3	4	5

The fourth digit of the Configuration Code Number (CCN) is found in Table 5.2. The 1040 has five options for the Weight Alarm (one of those options being OFF).

The actual warning pre-alarm value is entered within the ALARM setting as weight or percentage based on actual configuration number. **ALARM** is located in the 1040 Menu. (Default is 50 lb)

Table 5.2 4th CCN Digit (Weight Alarm)

4th Digit	Warning Alarm Method
0	OFF
1	Weight
2	Percent
3	Weight with Audible Alarm
4	Percent with Audible Alarm

The fifth digit of the CCN is found in Table 5.3. This will designate the calibration unit.

Table 5.3 5th CCN Digit (Calibration Unit)

5th Digit	Units	Auto Hold	Auto Mix
0	lb	OFF	OFF
1	lb	OFF	ON
2	lb	ON	OFF
3	lb	ON	ON
4	kg	OFF	OFF
5	kg	OFF	ON
6	kg	ON	OFF
7	kg	ON	ON

5.1.3 Access the Configuration Code Number Parameter (CONFIG)

Press and hold the **MENU** key for two beeps after the initial beep from touching the menu button and release.

SET.PAS will be displayed

5. Use the numeric keypad to enter **1040** as the password.

**** is displayed

6. Press the **SELECT** key.

CONFIG is displayed

5.1.4 Enter Standard Code Configuration Number (CONFIG)

1. From the **CONFIG** menu, press **SELECT**.
2. Use the numeric keypad to enter in the Configuration Number and press **SELECT**.
3. Press **SELECT** again to move to the next menu item (which is **CUSTOM**. Custom will only be displayed if your Configuration number starts with a custom setting number 97,98,99) or **GROSS** to exit the Menu mode.

5.2 Custom Configuration Number for AWTX Weigh Bars

For use with all AWTX Weigh Bars. Refer to the following instructions if the number of AWTX weigh bars is NOT 3 or 4.

5.2.1 Determine Configuration Number

The following are instructions for how to determine what number needs to be entered into the calibration configuration number menu.

Example:

6 2 1/2 calibration, 200,000 (capacity limit) x 20 (increments the scale counts in), Weight with Audible Alarm, kg with Auto Hold off and Auto Mix on.

Configuration code = 98335

- In our example, 6 weigh bars are being used so the custom number must be matched up with the Capacity and Increment Size. The Capacity and Increment Size is **200K x 20**. Find the custom setting number by following the row of the desired Capacity and Increment Size. The corresponding number is found in Table 5.1 on page 42. In this example, **98** are the first two digits.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
97	Custom Setting	200 x 0.0 1	200 x 0.0 2	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 1	200K x 2	200K x 5	-	-	-
	3rd DIGIT	0	1	2	3	4	5

Figure 5.3 1st and 2nd Digit (Custom Setting)

- The third digit is the Capacity and Increment Size within the custom setting. In this example **200,000 x 20** is being used. The corresponding number is also found in Table 5.1. Follow the column down to the bottom row. The third digit is located on the bottom row. For this example, **4** is the number.

1st & 2nd Digits	CALIBRATION SIZE	CAPACITY X INCREMENT SIZE					
97	Custom Setting	200 x 0.0 1	200 x 0.0 2	200 x 0.05	2K x 0.1	2K x 0.2	2K x 0.5
98	Custom Setting	20K x 1	20K x 2	20K x 5	200K x 10	200K x 20	200K x 50
99	Custom Setting	200K x 1	200K x 2	200K x 5	-	-	-
	3rd DIGIT	0	1	2	3	4	5

Figure 5.4 3rd Digit (Capacity and Increment Size)

- The third digit is for the warning alarm method. The value is in Table 5.2. In the example we used **3** for Weight with Audible Alarm. Refer to section 9.1.5 for instructions on how to change the Alarm value.

- The fifth digit is used for the calibration unit. In this example **kg** is the unit. Refer to Table 5.3 for the calibration unit. For this example, **4** is used for kg.

5.2.2 Determine Custom Calibration Number

This number will be entered in the **CUSTOM** parameter. Refer to section 5.2.4 on page 50.

Example for Custom Configuration:

6 2 1/2 cal size weigh bars, 200,000 x 20 kg = 17490

- First you go down left hand column (Cal Size) in Table 5.4 and find **2 1/2**.
- Next, in the 2nd column find **6** for 6 weigh bars.
- The fourth column (kg) **17490** is the custom number.

Cal Size	Number of bars	Custom # (lb) @ .4mV/V	Custom # (kg) @ .4mV/V
2 1/2	5	32133	14575
2 1/2	6	38559	17490
2 1/2	7	44986	20405

Figure 5.5 Custom Configuration Number

Custom Configuration Number Calibration

When using Custom Configuration you must use test weights or verify a load on another scale. Refer to section 5.2.5 on page 50 for instructions on entering the custom number into the calibration menu.

Example:

If the load was 18,400 kg according to the 1040 scale and when the load was verified on another scale that was calibrated is was 18,800. We know we are reading 400 kgs (18,800-18,400) to low or about 2% (400/18,400). We know we need to raise the custom number by 2%. Take 38559 times 1.02 to get the new customer number 39330.18 which we will round to 39330. Enter in 39330 in place of 38559 and check another load. If the next load is within 1% you have calibrated the scale. If the load is above 1% you can repeat the procedure to get greater accuracy.

5.2.3 Custom Number Table

Table 5.4 Custom Number Table

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
5/8	1	92.3	41.8
5/8	2	184.5	83.7
5/8	3	276.8	125.5
5/8	4	369	167.4
5/8	5	461.3	209.2
5/8	6	553.6	251.1
5/8	7	645.8	292.9
5/8	8	738.1	334.8
1	1	375.3	170.2
1	2	750.6	340.5
1	3	1126	510.7
1	4	1501.3	681
1	5	1876.6	851.2
1	6	2251.9	1021.5
1	7	2627.2	1191.7
1	8	3002.6	1361.9
1 1/4	1	893	405
1 1/4	2	1785.9	810.1
1 1/4	3	2678.9	1215.1
1 1/4	4	3571.9	1620.2
1 1/4	5	4464.9	2025.2
1 1/4	6	5357.8	2430.3
1 1/4	7	6250.8	2835.3
1 1/4	8	7143.8	3240.4
1 7/8	1	2630	1193
1 7/8	2	5261	2386
1 7/8	3	7891	3579
1 7/8	4	10522	4773
1 7/8	5	13152	5966
1 7/8	6	15782	7159
1 7/8	7	18413	8352
1 7/8	8	21043	9545
2	1	3270	1483
2	2	6540	2967
2	3	9810	4450
2	4	13080	5933
2	5	16350	7416

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
2	6	19620	8900
2	7	22890	10383
2	8	26160	11866
2 1/8	1	3753	1702
2 1/8	2	7506	3405
2 1/8	3	11260	5107
2 1/8	4	15013	6810
2 1/8	5	18766	8512
2 1/8	6	22519	10215
2 1/8	7	26272	11917
2 1/8	8	30026	13619
2 1/4	1	4613	2092
2 1/4	2	9226	4185
2 1/4	3	13839	6277
2 1/4	4	18452	8370
2 1/4	5	23065	10462
2 1/4	6	27678	12554
2 1/4	7	32291	14647
2 1/4	8	36904	16739
2 1/4Dual	1	9226	4185
2 1/4Dual	2	18452	8370
2 1/4Dual	3	27678	12554
2 1/4Dual	4	36904	16739
2 1/4Dual	5	46130	20924
2 1/4Dual	6	55356	25109
2 1/4Dual	7	64582	29294
2 1/4Dual	8	73808	33479
2 1/2	1	6427	2915
2 1/2	2	12853	5830
2 1/2	3	19280	8745
2 1/2	4	25706	11660
2 1/2	5	32133	14575
2 1/2	6	38559	17490
2 1/2	7	44986	20405
2 1/2	8	51412	23320
3 1/8	1	12955	5876
3 1/8	2	25910	11752
3 1/8	3	38864	17629
3 1/8	4	51819	23505
3 1/8	5	64774	29381

5.2 Custom Configuration Number for AWTX Weigh Bars

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
3 1/8	6	77729	35257
3 1/8	7	90684	41133
3 1/8	8	103638	47010
4	1	26523	12031
4	2	53046	24061
4	3	79569	36092
4	4	106092	48122
4	5	132615	60153
4	6	159137	72184
4	7	185660	84214
4	8	212183	96245
Alley Weigh bar	1	389	176
Alley Weigh bar	2	778	353
Alley Weigh bar	3	1167	529
Alley Weigh bar	4	1556	706
Alley Weigh bar	5	1946	882
Alley Weigh bar	6	2335	1059
Alley Weigh bar	7	2724	1235
Alley Weigh bar	8	3113	1412
Chute Weigh bar	1	2630	1193
Chute Weigh bar	2	5261	2386
Chute Weigh bar	3	7891	3579
Chute Weigh bar	4	10522	4773
Chute Weigh bar	5	13152	5966
Chute Weigh bar	6	15782	7159
Chute Weigh bar	7	18413	8352
Chute Weigh bar	8	21043	9545
CC-20/CC-30	1	5634	2555
CC-20/CC-30	2	11268	5111
CC-20/CC-30	3	16901	7666
CC-20/CC-30	4	22535	10222
CC-20/CC-30	5	28169	12777
CC-20/CC-30	6	33803	15333
CC-20/CC-30	7	39437	17888
CC-20/CC-30	8	45070	20444
CC-30-3	1	4000	1814
CC-30-3	2	8000	3629
CC-30-3	3	12000	5443
CC-30-3	4	16000	7257
CC-30-3	5	20000	9072

Cal Size	Number of Bars	Custom # (lb) @.4mV/V	Custom # (kg) @.4mV/V
CC-30-3	6	24000	10886
CC-30-3	7	28000	12701
CC-30-3	8	32000	14515
CC-50	1	8000	3629
CC-50	2	16000	7257
CC-50	3	24000	10886
CC-50	4	32000	14515
CC-50	5	40000	18144
CC-50	6	48000	21772
CC-50	7	56000	25401
CC-50	8	64000	29030

5.2.4 Access the Configuration Code Number Parameter (CONFIG)

1. Press and hold the **MENU** key for two beeps after the initial beep from touching the menu button and release.
SET.PAS will be displayed
2. Use the numeric keypad to enter **1040** as the password.
**** is displayed
3. Press the **SELECT** key.
CONFIG is displayed

5.2.5 Enter Configuration Code Number (CONFIG)

1. From the **CONFIG** menu, press **SELECT**.
2. Use the numeric keypad to enter in the Custom Configuration Number and press **SELECT**.
3. Press **SELECT** again to move to the next menu item (which is **CUSTOM**).

5.2.6 Enter Custom Configuration Number (CUSTOM)

1. From the **CUSTOM** menu, press **SELECT**. If you press **SELECT** and the 1040 does not have a CONFIG# starting with 97, 98, or 99, the display will show **CAN'T**.
2. Use the numeric keypad to enter in the Custom Configuration Number and press **SELECT**.
3. Press **GROSS** to exit the menu mode.

5.3 Configuring the 1040 for Other Brand Weigh Bars and Loadcells

The 1040 will work with any brand of strain gage based weigh bar or load cell. Once the system is installed, the 1040 will then need to be calibrated. This can be accomplished by placing a known weight on the scale and then calculating the sensitivity output based on information from the weigh bar or load cell that can be directly entered into the indicator.

In the case of other brands other than Avery Weigh-Tronix, two configuration code numbers must be entered into the 1040. Refer to *Enter Configuration Code Number (CONFIG)* on page 50.

- Configuration Code Number (**CONFIG**)
- Custom Calibration Number (**CUSTOM**)

5.3.1 Determine Configuration Code Number

The Configuration Code Number for a custom setting can be derived by referencing Tables 5.1 through 5.3 to determine the Configuration Code Number and using codes 97XXX through 99XXX, then a CUSTOM CALIBRATION number will need to be calculated. Enter the Configuration number that comes closest to how the scale needs to be configured.

5.3.2 Determine Custom Calibration Number

Now a Custom Calibration Number needs to be calculated. This can be derived by two methods; either get the information from the weigh bars that are being use as shown here:

Example 1:

Need to calibrate to 4 weigh bars with the following information:

1 weigh bar 2.0 mv/V = 5,000 lb

Therefore 4 weigh bars would be 2.0 mv/V = 20,000 lb for the system.

$$5000\text{lb (weigh bar capacity)} \times 4 \text{ (number of weigh bars)} = \mathbf{20,000}$$

Next is to figure out the custom number per 0.4 mv/V

$$2.0 \text{ mv/V (mv/V of weigh bar)} / 0.4 \text{ mv/V (custom number mv/V)} = \mathbf{5 \text{ mv/V}}$$

$$20,000 \text{ (total capacity of weigh bars)} / 5 \text{ (mv/V answer from above)} = \mathbf{4000}$$

The custom number would be the weight value at 0.4 mv/v or as in this example 4000 lb.

OR

The other method is to first enter in the Configuration Code Number (97XXX through 99XXX) and then place a known weight on the scale. Record that weight and then figure the scale factor difference from the known weight and the displayed weight. Then this factor needs to be multiplied by the current Custom Number to calculate the new Custom Number.

Example 2:

Current Custom configuration Code = 4000
Known Weight Applied 15,000
1040 Displayed Weight 10,000

$$15,000 \text{ (Known Weight Applied)} / 10,000 \text{ (1040 Displayed Weight)} = \mathbf{1.5}$$

(Current CUSTOM #) x (Calibration Factor) = (New CUSTOM #)

$$4000 \times 1.5 = \mathbf{6000}$$

Therefore go to the Custom Calibration setting in the SETUP menu and change as needed. Refer to section [5.2.4](#) on page [50](#) for instructions on entering the values.

6 Ingredients, Recipe Setup and Batching

The 1040 can be programmed with 100 different ingredients and 100 batching recipes. Recipes and ingredients can be custom named for ease of record keeping. This section covers the things you need to know about ingredients and recipes.

6.1 Ingredient Setup

Up to 100 ingredients can be stored in the 1040. By default the names are ING.001 through ING.100.

It is recommended to write down all ingredient names and their corresponding ingredient number.

For example if you change ing.001 to Silage and ing.002 to Earlage

This list is important because you will refer to the ingredient number when making recipes.

1. From gross weighing mode, press and hold **MENU** for one beep after the initial beep from touching the menu button and release.

LIST is displayed.

2. Press **SELECT**.

EDIT is displayed.



NOTE: When the screen shows edit you can enter in the ingredient number then select to go to that ingredient.

3. Press **SELECT** to access the first ingredient in the list.

ING.001 is displayed

- 3a. Press the **MENU** key to select the next ingredient. Continue to press **MENU** until the desired ingredient is displayed.

OR

- 3b. Key in the ingredient number to be edited and press **SELECT**.

That ingredient is displayed.

4. Use the numeric keys to enter the ingredient name. Refer to *Entering Alphanumeric Characters* on [page 28](#) to enter Alphanumeric ingredient names.
5. Once entered properly, press **SELECT** then **MENU** to access the next ingredient in the list.
6. Press the **GROSS** key repeatedly to return to the gross weighing mode.

Once edited, these new ingredient descriptions will show up on all applicable printouts and in the batching process.



To Set Ingredient Description Back to Default Setting

To set the ingredient back to the default description, access the proper ingredient. Press and hold the **ZERO/CLEAR** key for 2 beeps and release. **ING.CLR** will be briefly displayed and then returns to **EDIT**.

To Setup Ingredient as a Hand-add

While ingredient name is displayed, press the **HOLD** key and the Hand-add annunciator will illuminate. The ingredient will then always be treated as a hand-add ingredient. Press the **HOLD** key again to disable the tagging of an ingredient as a hand-add ingredient.

6.2 Recipe Features

Each recipe can draw from a list of 100 ingredients. All ingredients and recipes can be labeled with up to six (6) alphanumeric characters.

Recipes have the following features:

1. All recipes are based on weight (net or percentage) or head counts. See the next section for details.
2. All recipes use the programmable pre-alarm warning light. This is configured in the configuration menu. 50 lb/kg is the default value.
3. All recipes can use auto-hold capabilities if enabled in the configuration menu.
4. One recipe can use a maximum of 32 ingredients.
5. Ingredients can be programmed to be hand-adds. This means they are small pre-weighed items that once loaded into the mixer are recorded as the programmed amounts in the recipe.
6. Recipes can use the auto-mix timer count down feature after the last ingredient has been loaded. This must be enabled in the configuration menu.

6.3 Choose a Recipe Entry Mode

You need to choose the recipe entry mode in the User Menu. Choose Weight (normal or auto-adjust) or Head Count. See the User Menu section for information on these choices.

When a recipe is programmed, the indicator remembers which recipe entry mode the indicator was in at the time of recipe creation. This means you can have some recipes based on head counts and some based on weight, if desired.

6.4 Creating A Recipe

Figure 6.1 shows the Recipe menu. You can refer to this menu as you go through the process of creating recipes. The Model 1040 allows you to enter 100 recipes. You choose the ingredients for a recipe from the list of ingredients entered under **LIST** in the User menu. Once programmed, any recipe can be quickly recalled for batching operations. Make sure you have the recipe entry mode set as you wish before beginning. See *Choose a Recipe Entry Mode* on page 54.



100 ingredients standard. ING.001 to ING.100.

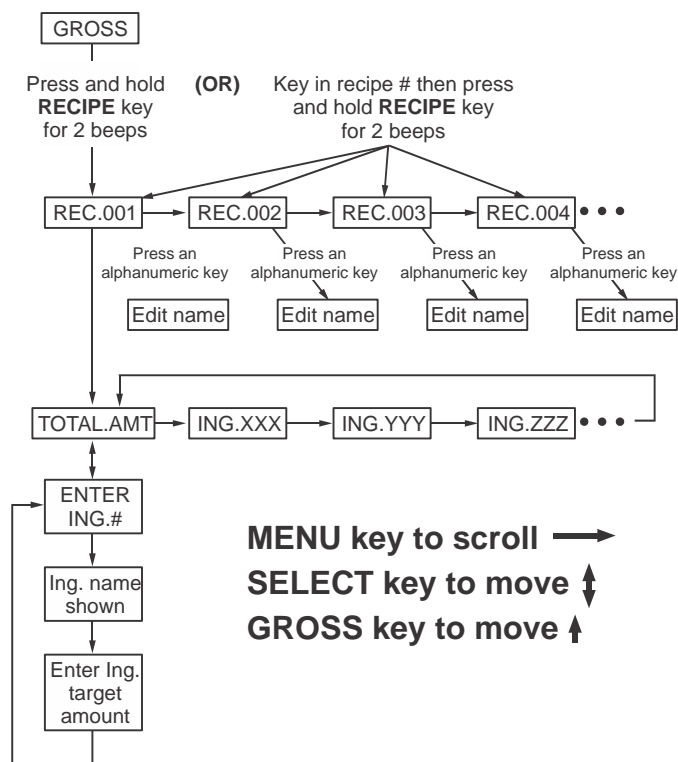


Figure 6.1 Recipe Menu

Following are the steps to creating a recipe:

- From the Gross mode there are two ways to get to a recipe. Either key in the number of the recipe, press and hold the **RECIPE** key for two beeps (two seconds).

REC.XXX is displayed. **XXX** being the recipe number you keyed in.

OR

Press and hold the **RECIPE** key for two beeps (two seconds).

REC.001 is displayed. This is the first of 100 recipes ready to be programmed in a new indicator.

2. The name of the recipe can be changed by using the keypad (See *Entering Alphanumeric Characters* on page 28.) Once completed go to step 3.

OR

Press **SELECT** to accept the default recipe name and go to step 3.

3. When entering a new recipe, **T 0** will be displayed. This is where the total weight of ingredients is shown for a recipe.
4. Press the **SELECT** key.
ING is displayed
5. Use the keypad to enter an ingredient number (X) from the LIST (1-100).
X is displayed
6. Now press **SELECT**.
The ingredient name is shown momentarily. (ex: **CORN-1**) and then **AMOUNT** is shown
7. Enter in amount of that ingredient.
Amount entered is shown
8. Now press **SELECT**
ING is displayed
9. Repeat steps 5-7 until all ingredients are entered, then press **SELECT**
TXXXXX is displayed. **XXXXX** is the total amount of ingredients
10. Press **SELECT**.
REC.001 (or your custom name) is displayed
11. Press **MENU** to move to the next recipe.
REC.002 is displayed (or your custom name)
12. Repeat above steps until all recipes are programmed. Press **GROSS** to exit from recipe programming mode.

6.5 Editing Operations

Following are instructions for several editing operations you may need to do while maintaining your recipes and ingredient lists.

6.5.1 Deleting A Recipe

1. From Gross mode, enter the recipe #, then press and hold the **RECIPE** key for 2 beeps (2 sec), then release.
2. Press and hold **ZERO/CLEAR** key for 2 beeps (2 sec).
REC.CLR is shown and then the recipe name is shown
3. Press the **GROSS** key to return to the Gross weighing mode.

6.5.2 Changing Ingredient Quantities

1. Access the recipe to be edited, see Figure 6.1, and use the **SELECT** and **MENU** key to view the ingredient to be changed. Press **SELECT**.
Ingredient amount is displayed.
2. Use the keypad to enter in a new amount then press **SELECT**.
Ingredient is displayed
3. Press the **GROSS** key to return to the Gross weighing mode.

6.5.3 Deleting Ingredients

Access the recipe you want to edit, see Figure 6.1, and use the **MENU** and **SELECT** keys to display the ingredient name to be deleted. Press and hold **ZERO/CLEAR** for two beeps (2 sec) and release the key.

Ingredient is deleted and next ingredient is shown.

6.5.4 Inserting Ingredients

Doing an insert will insert the new ingredient in front of the displayed ingredient.

1. Access the recipe you want to edit, see Figure 6.1, and use the **MENU** and **SELECT** keys to display the ingredient name where you want to insert the new ingredient.
2. Press and hold **SELECT** until **ING** is displayed.
3. Use the keypad to enter in the ingredient number (X) of a valid ingredient from the **LIST (1-100)**.
X is displayed
4. Press **SELECT**.
Ingredient name is shown momentarily (ex: **CORN-1**) and then **AMOUNT** is shown
5. Enter in amount of that ingredient.
Amount entered is shown
6. Press **SELECT**.
Next ingredient in the recipe is shown
7. Press **GROSS** to return to the gross weighing mode.

6.6 Loading/Unloading Ingredients

Table 6.1 Load/Unload Key Functions

Key	Function Description
Zero/Clear	Turns off alarm and returns to preview target weight
Gross	Turns off alarm and returns scale to gross mode from load/unload
Menu	Returns user from Gross mode back into load/unload

1. Zero the indicator before loading first Ingredient.
2. Key in the target weight of the first ingredient.

Quantity to load/unload is displayed.



Press the **ZERO/CLEAR** key to re-enter an amount if a mistake was made.

3. Press the **LOAD/UNLOAD** key.

Target weight remains displayed, and the load and alarm annunciator turns on. (this sequence now has the alarm setpoint engaged)

4. Start loading/unloading the first ingredient.

Display shows the net amount of what needs to be loaded/unloaded, decreasing from target amount towards zero. (It doesn't matter if you are loading or unloading).

When displayed weight approaches within 50 lb/kg (default) of your selected target weight, the alarm light starts flashing once/sec. When your target is reached the alarm light stays on solid.

5. Stop loading/unloading when target weight is reached.
6. Press the **GROSS** key to shut off the alarm and the display will return to the gross mode. Press **ZERO/CLEAR** to shut off alarm and remain in the Load/Unload mode with the previous target amount active. This is very handy for loading/unloading a series of equal amounts.

If you need to add additional ingredients repeat the process above starting at step 2.



By pressing **ZERO/CLEAR** when the alarm sounds, the target resets to the previous entered target.

7. After each ingredient the scale will display the Gross (total commodity ingredient weight).
8. To unload enter in the first unload target.
9. Press the **LOAD/UNLOAD** key.

10. If AUTO-HOLD is enabled.

The alarm shuts off and the indicator goes into Auto-Hold mode, displaying **HOLD**)

If AUTO-HOLD is off.

The alarm shuts off, and the unit returns to the gross mode.

11. Move equipment to its next ingredient loading/unloading location.

Display shows HOLD. Because the unit is in HOLD mode it will not allow the display weight to change because of the terrain. This will prevent a scale zero shift. Press **MENU** (or XM64) or **GROSS** key to return to Gross mode.

6.7 Loading Or Unloading Ingredients By Using the XM64

You can load or unload a series of ingredients or batched feed by using the XM64 transmitter/receiver. You must know the net amount to be loaded or unloaded. The XM64 gives you the ability to tare or zero each ingredient and view the net amount as you load or unload. The remote can also be used to indicate the gross amount between ingredients and can return the indicator to the gross mode when done loading by simply holding down on the XM64 for three or more seconds.



The alarm light is non-functional in this loading/unloading sequence.

Follow these steps:

1. Be sure the mixer or scale system is empty and zero the indicator.
2. Press the **LOAD/UNLOAD** key.

Zero value is shown, and the load and lb/kg annunciators turn on. This means the net weighing mode is on.

3. Load or unload material as needed.

Net weight value increases. This is an absolute weight value. If you are loading or unloading it shows the amount loaded or unloaded so far.

4. When you reach the proper amount, stop loading or unloading material.

6.8 Manual Hold Mode



When using the hold mode, be sure to deactivate hold mode when loading or unloading the mixer.

Use for Auto holding within the recipe mode while loading ingredients into a mixer (refer to section 6.6 for instructions). Manual hold can also be used to prevent a zero shift from occurring while moving a portable TMR mixer system over rough farm terrain.

Follow these steps:

1. In the Gross mode before moving the mixer system press **HOLD**.
HOLD will be displayed
2. Move the system and when reaching the new loading or unloading point, press either the **HOLD** or **GROSS** key.

Gross weight will be displayed.

6.9 Batching Recipe (Ingredient Loading Method)



Make sure indicator is set properly to either weight-normal, weigh-adjust, or head count before beginning. Also make sure editing of recipe names has already been done before starting.

Recipe ingredient loading will provide the following:

- Consistency in the batching operation
 - 100 recipe and 100 ingredient capabilities (32 ingredients max/recipe)
 - Simplifies the entire batching process
 - Track feeder accuracy (ID feature)
 - Gives a low cost record keeping option
 - Automatically calculates new ingredient amounts when changing batch size.
 - Automatically records feed, recipe, and pen usages, with dates and times.
 - Can automatically put the feeder into a mix cycle, (either time or number of rotations)
1. While in the Gross weighing mode, enter the number of the desired recipe, and press **RECIPE**.

Recipe name is displayed.

Either go to step 2 or use the **MENU** key to scroll to other recipes.

2. Press the **LOAD/UNLOAD** key.

The following is displayed briefly before displaying the last batch size that was made of that ration

- a. WT.AMT
- b. ADJ.AMT
- c. HD.AMT

or

NOPRGM (This is displayed if that recipe is not programmed)

If you need to enter or change the total amount to be batched or the number of head, enter the new amount and press **SELECT**. Otherwise proceed to next step.

If you attempt to enter a weight amount above the capacity parameter or a head count amount larger than 999, the display will show **CAN'T**. Edit amount, and then press the **SELECT** key.

3. Press the **LOAD/UNLOAD** to initiate the loading of the first ingredient.

First ingredient description is shown alternating on display with target amount. Example: Corn-1>3000>Corn-1>2800, etc.

At this point the time will be recorded as the time when the ingredient was started to be saved and printed, or transferred to TDM-40, printer or computer.

4. Begin loading the amount displayed.

As loading occurs the target weight goes down. Once the target has dropped by more than 25% only the target value will remain displayed. The display will no longer flash back and forth. (This is a programmable parameter under 1040 MENU - NAME)

5. Stop loading the ingredient when you notice that the target weight has been met.

Display shows **0**.

6. Depending on the system configuration.
 - A. Auto advance- User can enter tolerance and ad-delay parameters under the user menu.

If target stays within the tolerance (ING.TOL)setting, and within advance-delay (dDELAY) parameter, the system will automatically advance to the next ingredient. If target goes over or under user must use the **MENU** key to advance forward on the indicator. (AUTO-HOLD DOESN'T FUNCTION IN THIS MODE).

Once advancing to the next ingredient it will record the previous Ingredients actual amount loaded into the ingredient accumulators.

B. Manual Advance Method- When amount loaded is close as possible, either press the **MENU** key on the model 1040, (or the XM64 transmitter /receiver if installed), from the front end loader to advance to the next ingredient.If AUTO-HOLD is turned on user will press the key once to get into the hold mode. Now the system can be moved and not affect the target value because of zero shift from moving the mixer. Display will show **HOLD**. Pressing the key again once the system has been moved, will now move to the next ingredient. If this is the last ingredient, the unit will return to Gross weighing mode.

Please remember a hand-add ingredient is a small ingredient that when added will be recorded always as target amount instead of actual amounts.

7. Repeat steps 4-6 until all ingredients are properly loaded.
8. If configured for AUTO-mix, after the last ingredient is loaded, pressing the **MENU** key or the XM64 will access the mix timer countdown.

either **ST: XX:XX** for self adjusting time

Or **TC: XX:XX** for standard timer

After mixer counts down, alarm light comes on, and unit will return to the gross mode after pressing the **MENU**, or **GROSS** key.

9. Now proceed to unload to the appropriate pen. (See *Pens on page 66*)
10. Also if unit is setup for AUTO-PRINT, the following printout will be printed if a printer is installed:

```

    ~~~~~
    12/20/11   Batch1
    IdNumber: 123456
    Recipe1:   FR-COW
    LoadAmount: 100001b
    Time      Description  Target  Actual
    12:01PM   CORN             40001b  39001b
    12:10PM   HAY-1            30001b  30301b
    12:20PM   COTTON           30001b  29801b
    TOTAL                    100001b  99101b

    Time      PenName      Target  Actual
    12:40PM   PEN-1          50001b  50501b
    12:50PM   PEN-2          50001b  49001b
    ~~~~~
    
```

6.10 Mix Timer Operation

The Model 1040 has a mix timer feature that can be configured for one of two methods; Time mix or Self Adjust Time.

6.10.1 Time Mix

After a batch is loaded, a time can be activated, or the Model 1040 can be configured to activate the timer automatically.

Configure this under the USER menu-TIMER/TIME. MAX time = 5959, or 59 minutes and 59 seconds. Invalid data entry will be displayed as **CAN'T**. You need to clear the data and re-enter it as a valid time.

1. From the gross mode, enter in timer in minutes/seconds.

MMSS is displayed

2. Press the **TIMER** key.

TC MM:SS is displayed for three seconds, and then starts counting down. When the end of the timer cycle is reached the red alarm light is lit.

3. Press the **GROSS** key to disable and return to the Gross mode.

To view the current timer setting:

1. From Gross mode, press **TIMER**.

TC MM:SS is displayed (MM:SS is the last entered value) for three seconds, then timer starts to count down.

2. Press **GROSS** to return to the gross mode.

Self Adjust Time

This option requires that a magnetic proximity sensor be installed onto the mixer to provide speed inputs to the Model 1040 every time a full rotation is detected. Overall operation is the same as standard time, but will adjust depending on speed.

The target speed must have been calibrated prior to correct operation.

1. Press the **TIMER** key.

SPD.CAL is shown while the speed of the mixer is calculated. Then, the new adjusted time is shown; **ST:MM:SS** and the timer will count down.

The operation from this point is the same as standard Time Mix.

6.10.2 Viewing the Ingredient Usage Accumulators



To quickly go to specific ingredient accumulator, from **TOTAL**, enter ingredient number and press **SELECT**. The ingredient description is displayed.

1. From the Gross mode, press the **USAGE** key.
INGRED is displayed. Refer to Figure 6.1
 2. Press the **SELECT** key.
TOTAL is displayed
 3. Press the **SELECT** key.
The total of all the ingredients is displayed
 - 4a. Press the **SELECT** key.
TOTAL is displayed
- OR**
- 4b. Press the **MENU** key.
ING.XXX is displayed
 5. Press the **MENU** key several times until the ingredient to view is displayed.
ING.XXX is displayed
 6. Press the **SELECT** key.
ING XXX accumulator is displayed
 - 7a. Press the **SELECT** key.
ING.XXX is displayed
- OR**
- 7b. Press **MENU** key.
ING.YYY is displayed
 8. Repeat steps 6-7b until done viewing accumulators.
 9. Press **GROSS**.
INGRED is displayed
 10. Press **GROSS** to return to the gross weighing mode.

6.10.3 Viewing the Recipe Usage Accumulators

1. From the Gross mode, press the **USAGE** key.
INGRED is displayed. Refer to Figure 6.1
2. Press the **MENU** key.
RECIPE is displayed

3. Press the **SELECT** key.
TOTAL is displayed
 4. Press the **SELECT** key.
The total of all the recipes is displayed
 - 5a. Press the **SELECT** key.
TOTAL is displayed
- OR**
- 5b. Press the **MENU** key.
REC.XXX is displayed
 6. Press the **MENU** key several times until the recipe to view is displayed.
REC.XXX is displayed
 7. Press the **SELECT** key.
REC XXX accumulator is displayed
 - 8a. Press the **SELECT** key.
REC.XXX is displayed
- OR**
- 8b. Press **MENU** key.
REC.YYY is displayed
 9. Repeat steps 7-8b until done viewing accumulators.
 10. Press **GROSS**.
RECIPE is displayed.
 11. Press **GROSS** to return to the gross weighing mode.

7 Pens

The 1040 can track the unloading of a batched load into 100 pens. Pens can be custom named for ease of record keeping. This section covers the things you need to know about unloading a recipe to a pen(s) and pen features.

7.1 Pens

Pens are used to track the unloading of finished batched recipes. You can store unloading data for up to 100 pens. This data is saved and can be printed. Data saved and printed includes the date, time, pen number, pen description, weight unloaded and total unloaded.

7.1.1 Editing Pen Descriptions



If a number higher than 100 is entered, CAN't will be displayed and the display will return to the previous display.

The default names for pens are **PEN.001**, **PEN.002**, etc. Follow these steps if you want to customize the name to a six (6) character description.

1. From the Gross mode, enter pen number (example:56), than press and hold on **PEN** key for two beeps (2 sec) then release.

PEN.056 is displayed

2. Use the keypad to enter in the description (example: **PIG-01**). Press the **6(PQR)** key twice to display..

___ _ _ _ _ **P**. See *Entering Alphanumeric Characters* on [page 28](#).

3. Press the **3(GHI)** key three times to display.

___ _ _ _ **PI** is shown.

4. Wait three seconds so the display has time to move the **PI** to the left and the flashing cursor will appear to the right. You need to do this on this keying sequence because I and G are on the same key. See section *Entering Alphanumeric Characters* on [page 28](#). Continue keying in characters until **PIG-01** is displayed.

5. Press **SELECT**.

PIG-01 is displayed, then press **MENU** and **PEN.057**, the next pen, is displayed.

6. Repeat steps 2-5 until all pen names have been properly edited and press **MENU** to scroll through and view all pen descriptions.

To edit the Pen description, display the desired pen and use the keypad to change the description. If you want to change back to the default description simply access the desired pen name and press and hold the **ZERO/CLEAR** key for 2 beeps (2 sec) **PEN.CLR** is displayed and then the next Pen description is shown.

7. Press **GROSS** to return to Gross weighing mode.

7.2 Using ID

The Model 1040 has a generic six digit ID that can be used as an operator ID number. This needs to be entered before doing any batching operations so the user is identified. This ID will be printed on the reports or transferred to the TDM-40.

7.2.1 Entering an ID

To enter an ID number follow these steps:

1. From the Gross mode, enter the ID #, then press the **ID** key.

ID number is displayed for two seconds, then the display returns to the Gross mode.



This ID is active on all printouts until it is changed or cleared from the indicator

7.2.2 Viewing Current ID

1. From the Gross mode press the **ID** key.
Current ID is displayed
2. Press the **GROSS** key to return to the Gross mode.

7.2.3 Clearing Current ID

1. Press the **ID** key.
Current ID is displayed. If no ID exists, display shows **NO ID**, for two seconds and returns to Gross mode)
2. Press the **ZERO/CLEAR** key while the ID is displayed.
NO ID is displayed, and returns to the Gross mode.

7.3 Pen Unloading

The Model 1040 can keep track of amounts unloaded to 100 different pens. Make sure all pens have been tagged with customized pen names as described in Editing Pen Descriptions, otherwise pen names will have default names, PEN.001, PEN.002, etc.

1. Now with mixer full of a batched amount, and properly mixed, select an unload pen number.

Pen number is shown

2. Press the **PEN** key.

Pen description is shown.

3. Press the **LOAD/UNLOAD** key.

Current unload amount is displayed.

If you need to enter or change the total amount to be unloaded to the pen, enter the new amount and press **SELECT**. Otherwise proceed to next step.

If attempting to enter a weight amount above the overcapacity parameter the display will show **CAN'T**. Edit amount properly and then press the **SELECT** key

4. Press the **LOAD/UNLOAD** to initiate the unloading to the pen.

The pen description is shown alternating on the display with entered target amount. PEN-01>10000>PEN-01>9000, etc.

At this point the time needs to be saved in memory, for printing or transfer to the TDM-40 or computer.

5. Begin unloading the amount displayed. As unloading takes place target also goes down. Once the target has dropped by more than 25% only the target value will remain displayed.
6. Stop unloading when the user notices on the display that the proper unload target has been met.

Display shows **0**.



Press **GROSS** key to abort the loading process.

7. Press **MENU** to accept amount unloaded and return to the Gross mode. If a person wants to unload to another pen, then repeat steps 1-7.

At this point the actual amount unloaded to a pen is recorded.

8. If system has been set for autoprint, the following typical prints outs will have been printed as they went through the process.

**Example:
Loading/Unloading Printout:**

12/20/11	Batch1		
IdNumber:	123456		
Recipe:	FR-COW		
LoadAmount:	10000lb		
Time	Description	Target	Actual
12:01PM	CORN	4000lb	3900lb
12:10PM	HAY-1	3000lb	3030lb
12:20PM	COTTON	3000lb	2980lb
	TOTAL	10000lb	9910lb
Time	PenName	Target	Actual
12:40PM	PEN-1	5000lb	5050lb
12:50PM	PEN-2	5000lb	4900lb

7.3.1 Viewing the Pen Accumulators



To quickly go to specific pen accumulator, from **TOTAL**, enter the pen number and press **SELECT**. The pen description is displayed.

1. From the Gross mode, press the **USAGE** key.
INGRED is displayed.
 2. Press the **MENU** key twice.
PENS is displayed
 3. Press the **SELECT** key.
TOTAL is displayed
 4. Press the **SELECT** key.
The total of all the pens is displayed
 - 5a. Press the **SELECT** key.
TOTAL is displayed
- OR**
- 5b. Press the **MENU** key.
PEN.XXX is displayed
 6. Press the **MENU** key several times until the pen to view is displayed
PEN.XXX is displayed
 7. Press the **SELECT** key.
PEN.XXX accumulator is displayed
 - 8a. Press the **SELECT** key.
PEN.XXX is displayed

OR

8b. Press **MENU** key.

PEN.YYY is displayed

9. Repeat steps **7-8b** until done viewing accumulators.

10. Press **GROSS**.

PENS is displayed

11. Press **GROSS** to return to the gross weighing mode.

8 User Menu

The User Menu is used to set specific settings within the Model 1040. All user configurable parameters are set through this menu. This section will explain each item in the menu. You will be referred back to Figure 7 several times.



Press the **GROSS** key repeatedly to escape from any spot on the menu and return to the Gross mode.

To enter the menu, press and hold the **MENU** key until you hear the unit beep once after the initial beep from touching the menu button (2 seconds). Release the key and the display will show **LIST**.

Use the **SELECT** key to move down from a menu item. Use the **MENU** key to move to the right in the menu. When you are done configuring one of the menu items, press the **GROSS** key to move back up to the menu item.

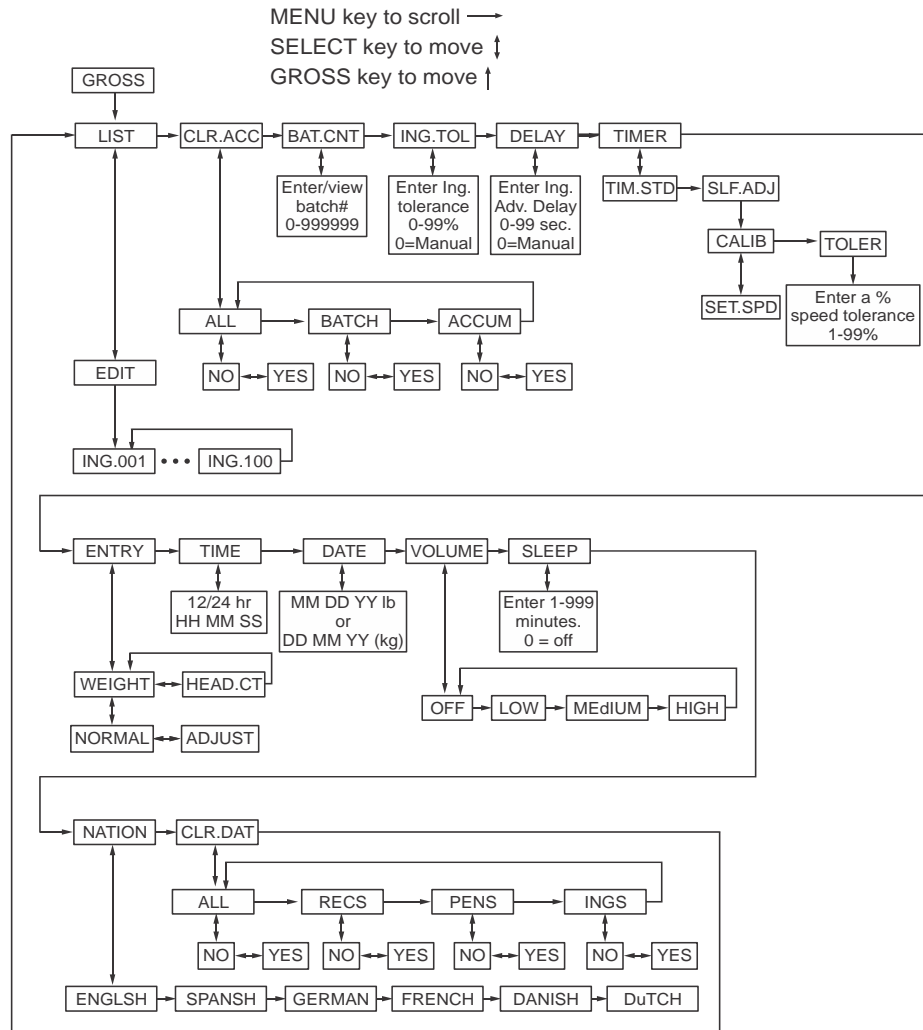


Figure 8.1 User menu

8.1 LIST

The first item in the user menu, Figure 8.1, is **LIST**. Use this to edit the ingredient list. You can have up to 100 ingredients stored in the 1040. By default the names are ING.001 through ING.100. Refer to Section 6.4 for instruction on how to create a recipe.

It is recommended to write down all ingredient names and their corresponding ingredient number.

For example if you change ing.001 to Silage and ing.002 to Earlage

This list is important because you will refer to the ingredient number when making recipes.

1. From gross weighing mode, press and hold **MENU** for one beep after the initial beep from touching the menu button and release.

LIST is displayed.

2. Press **SELECT**.

EDIT is displayed.



NOTE: When the screen shows edit you can enter in the ingredient number then select to go to that ingredient.

3. Press **SELECT** to access the first ingredient in the list.

ING.001 is displayed

- 3a. Press the **MENU** key to select the next ingredient. Continue to press **MENU** until the desired ingredient is displayed.

OR

- 3b. Key in the ingredient number to be edited and press **SELECT**.

That ingredient is displayed.

4. Use the numeric keys to enter the ingredient name. Refer to *Entering Alphanumeric Characters* on page 28 to enter Alphanumeric ingredient names.

5. Once entered properly, press **SELECT** then **MENU** to access the next ingredient in the list.

6. Press the **GROSS** key repeatedly to return to the gross weighing mode.

Once edited, these new ingredient descriptions will show up on all applicable printouts and in the batching process.



To Set Ingredient Description Back to Default Setting

To set the ingredient back to the default description, access the proper ingredient. Press and hold the **ZERO/CLEAR** key for 2 beeps and release. **ING.CLR** will be briefly displayed and then returns to **EDIT**.

To Setup Ingredient as a Hand-add

While ingredient name is displayed, press the **HOLD** key and the Hand-add annunciator will illuminate. The ingredient will then always be treated as a hand-add ingredient. Press the **HOLD** key again to disable the tagging of an ingredient as a hand-add ingredient.

8.1.1 CLR.ACC

Parameter for clearing accumulators. Under this item choose to clear one of the following:

- ALL accumulators (the last 100 batch printouts/data and all ingredient, recipe and pen accumulators)
 - BATCH accumulator ((the last 100 batch printouts/data)
 - ACCUM (the ingredient, recipe and pen accumulators).
1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release. (2 sec), then release.
LIST is displayed.
 2. Press the **MENU** key once.
CLR.ACC is displayed
 3. Press the **SELECT** key.
ALL is displayed.
 4. Use the **MENU** key to move through the choices until the desired choice is displayed and press **SELECT** key.
NO is displayed.
 5. Press **MENU** and **YES** is shown. Press **SELECT** key.
WAIT is displayed while clearing, then **ALL**, **BATCH**, or **ACCUM** is displayed.
 6. Press **GROSS** key.
Unit returns to **CLR.ACC**.
 7. Press the **GROSS** key to return to the gross weighing mode, or press the **MENU** key to move to the next menu item.

8.1.2 BAT.CNT

Parameter for viewing the Batch Counter. The counter starts at 0 and increments each time a recipe is batched. This value is cleared each time the batched data is cleared under CLR.ACC. This counter goes up to 999999.

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.

LIST is displayed.

2. Press the **MENU** key repeatedly until.

bAT.CNT is displayed.

3. Press the **SELECT** key.

Current batch counter is shown.

4. Press the **SELECT** key.

bAT.CNT is shown

5. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.3 ING.TOL & DELAY

ING.TOL stands for Ingredient Tolerance. **DELAY** stands for ingredient advance Delay. These two parameters work together to make the Auto-advance feature work. Set ingredient tolerance as a percentage (1-99) and delay in seconds. Refer to the example below.

Example:

- Delay parameter is set to 3 seconds
- Tolerance is set to 5%

When the ingredient weight being loaded falls within the tolerance and stays within the tolerance for the time set in the delay parameter, the indicator will auto-advance to the next ingredient.

If you undershoot the ingredient tolerance, you can advance the ingredient manually by pressing the **MENU** key on the 1040. If you overshoot, the display will alternate between OVR.TOL and the amount overloaded until the indicator doesn't sense motion, then it will advance to the next ingredient.



Auto-advance will take place only if an ingredient tolerance and an advanced delay parameter have values set at other than 0. If either parameter is set to 0, there will be no auto-advance.



The default setting is 0 for both parameters. This means auto-advance is disabled.

Follow these steps to set or view the *ING.TOL* parameter:

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.

LIST is displayed.

2. Press the **MENU** key repeatedly until **ING.TOL** is displayed.

3. Press the **SELECT** key.

Current tolerance setting is displayed.

4. Use the keypad to enter in the new tolerance.

Entered tolerance value is displayed

5. Press the **SELECT** key.

ING.TOL is displayed

6. Press the **MENU** key to move to the **DELAY** menu item.



*If an XM64 transmitter/receiver is installed into the 1040, press the XM64 button to advance to the next ingredient. **Do not use auto-advance if the 1040 system has the XM64 option.***

To set or view the *DELAY* parameter:

1. Press the **SELECT** key.

Current delay parameter is shown

2. Use the keypad to enter in the new setting.

Entered value is displayed.

3. Press the **SELECT** key.

dDELAY is shown

4. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.4 TIME

The Model 1040 has battery backed time and date features. Printouts can be configured for 24 hour or 12 hour styles but time must always be entered as 24 hr style. Follow these steps:

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.

LIST is displayed

2. Press the **MENU** key repeatedly until **TIME** is displayed.

3. Press **SELECT**.

Current time is shown

4. To change time enter **HHMMSS** and press **SELECT**.
TIME is displayed
To leave time as it is, press **SELECT**.
TIME is displayed
5. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.5 DATE

The indicator has battery backed time and date standard. The date can be viewed or entered by following these steps:

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press the **MENU** key repeatedly until **DATE** is displayed.
3. Press **SELECT**.
If pounds is the current unit of measure, **MMddYY** is displayed momentarily, then the current date is displayed in MMddYY format.
or
If kg is the current unit of measure, **ddMMYY** is displayed momentarily, the current date in ddMMYY format.
4. To change the date, enter **MMddYY** if in lbs or enter **ddMMYY** if in kgs and press **SELECT**.
DATE is displayed
To leave time as it is, press **SELECT**.
DATE is displayed
5. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.6 VOLUME

The Model 1040 has audible feedback on key presses that can be configured for OFF, low, medium, and high volume.



(Default = high)

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed

2. Press the **MENU** key repeatedly until VOLUME is displayed.
3. Press the **SELECT** key.
Current setting is shown
4. Press **MENU** repeatedly to scroll through choices. When your choice is displayed, press **SELECT**.
VOLUME is displayed
5. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.7 ENTRY

ENTRY is used for the recipe entry mode. The indicator can accept recipes in several ways. Below are explanations for each mode and examples to illustrate. See the note below.



When a recipe is programmed, it remembers the mode the indicator was in at the time of recipe creation. This means there can be some recipes based on head counts and some based on weight.

IMPORTANT: *Make sure the indicator is configured properly before entering recipes.*

1. WEIGHT>NORMAL mode
This is used for entering batches based on weight or by percentage if adding up to 100, 1000 or 10000.
2. WEIGHT>ADJUST mode
This is based on weight or by percentage, same as #1 above. The difference is that after the first ingredient is loaded, the rest of the ingredients will be adjusted accordingly depending on how far off the first ingredient was from the target. This maintains a proper ration balance.
3. HEAD.CT mode
This mode is based on entering recipes with weight amounts to feed 100 head.

Example 1: Entering a recipe by net weight (WEIGHT>NORMAL mode or WEIGHT>ADJUST mode)

Use this method when you have a recipe set up by weight for each ingredient such as:

4000 lb batch size
Ingredient 1 = 1000 lb corn
Ingredient 2 = 1230 lb hay
Ingredient 3 = 1450 lb silage
Ingredient 4 = 320 lb alfalfa
total = 4000 lb

When this recipe is selected in the future, you can enter the batch size you want and all ingredient amounts will be proportioned automatically.

Example 2: Entering a recipe by ingredient percentages (WEIGHT>NORMAL mode or WEIGHT>ADJUST mode)

Use this method when you have a recipe set up by ingredient percentages of a batch that adds up to 100, 1000, or 10000.

Enter the recipe by entering the percent of each individual ingredient of the total batch so the total equals 100. Same example as above would now be:

- 1. 2500 (represents 25.00% of corn)
- 2. 3075 (represents 30.75% of hay)
- 3. 3625 (represents 36.25% of molasses)
- 4. 800 (represents 8.00% of silage)
- t 10000 (total % of all programmed ingredients)

(Depending on how many digits are entered ex; 25.03 % can be entered as 25, 250, or 2503 depending on accuracy. You must make total add up to 100, 1000, or 10000.)

Example 3: Entering a recipe based on head count of animals (HEAD.CT MODE). See note below.



Head count is limited to 999 head.

Use this when you want to mix a batch according to how many animals can be fed. When you enter the recipe, the total weight must add up to amount needed to feed 100 animals. When you start a batch, type in the number of animals and the total batch amount of the recipe will be automatically calculated.

To setup for standard weight mode (ENTRY>WEIGHT>NORMAL):

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press **MENU** repeatedly (6 times) until **ENTRY** is displayed.
3. Press **SELECT**.
The current selection is displayed: **WEIGHT** or **HEAD.Ct**
4. Press **MENU** repeatedly until.
WEIGHT is displayed
5. Press **SELECT**.
The current selection is displayed: **NORMAL** or **ADJUST**
6. Press **MENU** until **NORMAL** is displayed.
7. Press **SELECT**.
WEIGHT is shown
8. Press **GROSS** key.
ENTRY is shown
9. Press the **GROSS** key to return to the Gross weighing mode or press **MENU** key to move to next menu item.

To setup for standard weight mode with auto-adjust (ENTRY>WEIGHT>ADJUST):

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed.
2. Press **MENU** repeatedly until **ENTRY** is displayed.
3. Press **SELECT**.
WEIGHT or **HEAD.Ct** is displayed
4. Press **MENU** repeatedly until **WEIGHT** is displayed.
5. Press **SELECT**.
NORMAL or **ADJUST** is displayed
6. Press **MENU** until **ADJUST** is displayed.
7. Press **SELECT** and **WEIGHT** is displayed.
8. Press **GROSS** key.
ENTRY is shown
9. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

To setup for head count (ENTRY>HEAD.CT):

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press **MENU** repeatedly until **ENTRY** is displayed.
3. Press **SELECT**.
WEIGHT or **HEAD.Ct** is displayed
4. Press **MENU** repeatedly until **HEAD.CT** is displayed.
5. Press **SELECT**.
ENTRY is displayed
6. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.8 SLEEP

The Model 1040 has a sleep mode that will shut the unit off if no keys are pressed or the weight doesn't change by more than 1% over the number of minutes that you enter for the sleep setting.



(Default = 0, for off)

When the unit goes to sleep, the unit will first activate the audible alarm, and user has 10 seconds to press a key to reset the SLEEP timer. If a key hasn't been pressed within these 10 seconds the display shows SHTDWN, and the unit shuts off.

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press the **MENU** repeatedly until **SLEEP** is displayed.
3. Press the **SELECT** key.
Current setting is displayed
4. Use the keypad and enter in the sleep shutoff setting from 0-999 minutes.
Entered value is displayed
5. Press the **SELECT** key.
SLEEP is displayed. If an invalid entry is attempted, **CAN'T** will be displayed, and the user will need to enter a valid entry from 0-999.
6. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

8.1.9 NATION

The Model 1040 allows you to select a language for the display messages that are spelled on the display, and for all the printouts that are available. Choose from English, Spanish, German, French, Danish, and Dutch.

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press the **MENU** key several times until.
NATION is displayed
3. Press the **SELECT** key.
Current setting is displayed
4. Use the **MENU** keys and scroll to the proper language selection.
Proper selection is shown
5. Press the **SELECT** key.
NATION is displayed
6. Press the **GROSS** key.
Returns to the gross mode

8.1.10 CLR.DAT

Used to clear all recipes programmed, all pens programmed, and all ingredient names.

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.
LIST is displayed
2. Press the **MENU** repeatedly until **CLR.DAT** is displayed.
3. Press the **SELECT** key.
ALL is displayed
4. Use the **MENU** key to scroll through the choices of data you want to permanently clear from memory. Choices are:
 - ALL** All data is cleared.
 - RECS** All recipes are cleared.
 - PENS** All pen data is cleared.
 - INGS** All ingredients are cleared.
5. Press the **SELECT** key when your choice is displayed.
NO is displayed
6. Press **MENU** and **YES** is shown. Press **SELECT** key.
WAIT is displayed while clearing, then display shows **ALL, RECS, PENS** or **INGS**

7. Press the **GROSS** key to return to **CLR.DAT**.
8. Press the **GROSS** key to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

This completes the User menu description.

8.1.11 TIMER

This parameter sets the timer mode for standard time (TIM.STD) or self-adjusting time (SLF.ADJ).

The self-adjust feature requires the mixer to be fitted with a proximity sensor to sense the speed of the mixer. Consult the nearest distributor.



Default setting = TIM.STD

To set the timer mode:

1. From the Gross mode, press and hold the **MENU** key for one beep after the initial beep from touching the menu button and release.

LIST is displayed.

2. Press the **MENU** key repeatedly until **TIMER** is shown
3. Press the **SELECT** key.

TIM.STD or **SLF.ADJ** is shown

4. Press the **MENU** key toggle between the choices.
- 5a. Press **SELECT** when the desired choice is displayed.

If you select **TIM.STD**, **TIMER** is displayed.

If you select **SLF.ADJ**, **CALIB** is displayed. Use this to calibrate the desired mixing speed. Press **SELECT** to enter calibration mode.

SET.SPD is shown. Make sure the mixer is at the target speed and press **SELECT**. The display will show **SPD.CAL** until there is enough data to calibrate. The display will show **CALIB** when done.

- 5b. Press the **MENU** key.

TOLER is displayed. Use this to set up the speed tolerance.
- 5c. Press **SELECT**.

Enter the tolerance (1-99%)
- 5d. Press **SELECT**.

Display shows **TOLER**.
6. Press the **GROSS** key repeatedly to return to the Gross weighing mode or press the **MENU** key to move to the next menu item.

9 Setup Menu

9.1 Setup Menu Map

Only certain setup menu items are covered in this section.

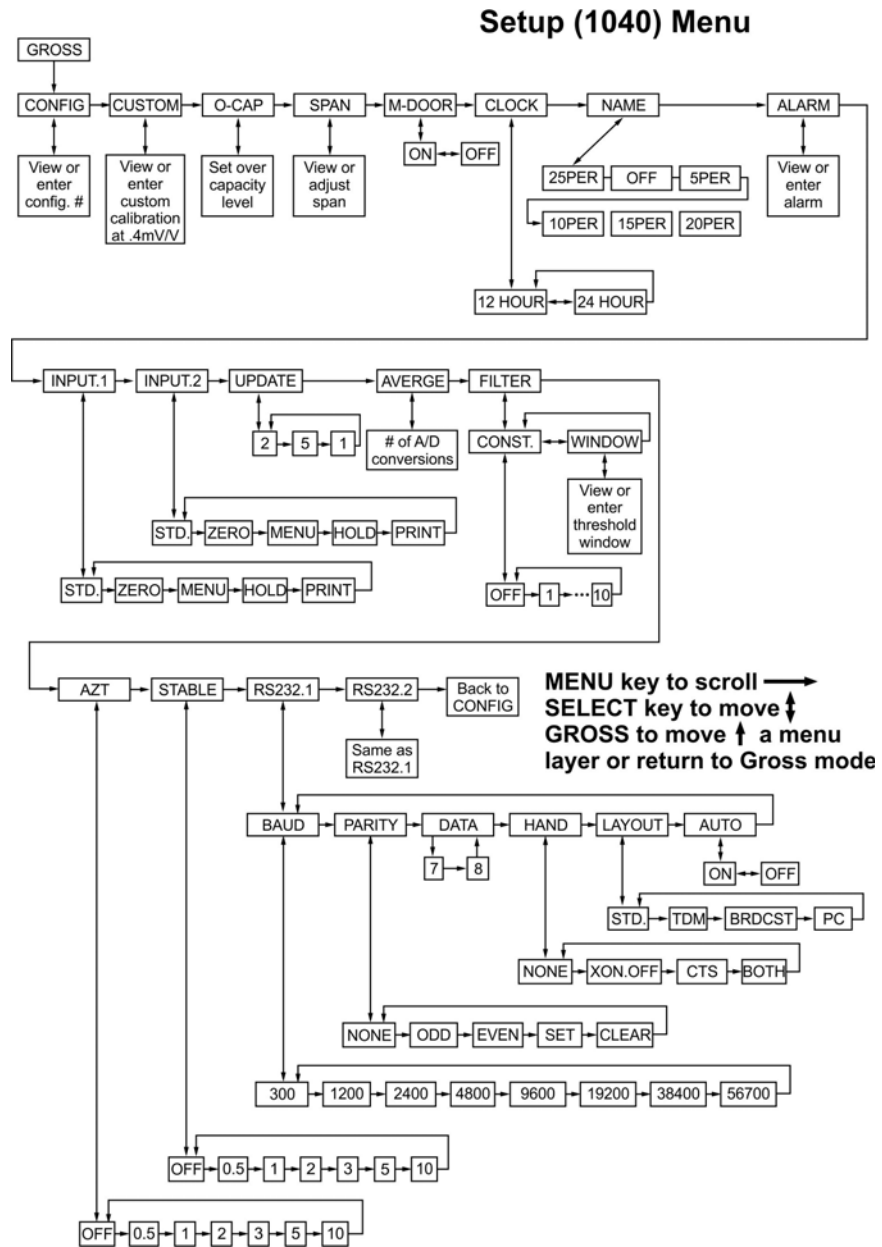


Figure 9.1 Setup Menu Map

9.1.1 Access Setup Menu

1. From the gross mode, press and hold the **MENU** key for two beeps after the initial beep from touching the menu button and release.

SET.PAS is displayed

2. Key in 1040 and press **SELECT**.

CONFIG is displayed

9.1.2 M-DOOR

Use this to enable or disable the mixer door position feature.

1. From the **CONFIG** display, press the **MENU** key repeatedly until **M-DOOR** is displayed

2. Press the **SELECT** key.

OFF is shown

3. Press the **MENU** key to toggle between **ON** and **OFF**. When your choice is displayed, press the **SELECT** key.

M-DOOR is displayed

4. Press the **GROSS** key to return to the Gross weighing mode.

9.1.3 CLOCK

Use this to set the clock in either 12 or 24 hour format. Default is 12 hour format.

1. From the **CONFIG** display, press the **MENU** key repeatedly until **CLOCK** is displayed.

2. Press the **SELECT** key.

12 HR is shown

3. Press the **MENU** key.

24 HR is shown

4. Pressing **MENU** key alternates between 12/24 hour setting. Once the proper selection is displayed press **SELECT**.

CLOCK is displayed.

5. Press the **GROSS** key to return to the Gross weighing mode.

9.1.4 NAME

Use this to set the percentage at which the ingredient name stops flashing in the Recipe mode.

1. From the **CONFIG** display, press the **MENU** key repeatedly until **NAME** is displayed.

2. Press the **SELECT** key.
25PER is shown
3. Press the **MENU** key to scroll through list.
4. Press **SELECT** when your choice is displayed.
5. Press the **GROSS** key to return to the Gross weighing mode.

9.1.5 ALARM

Use this to set the point at which the alarm begins to flash in the load/unload modes. Default value is 50.

If the alarm is set to 30 and the code number sets the indicator for weight, then the alarm will start flashing 30 lb before the target is met.

If set for percent, the alarm will start flashing when within 30% of the target.

1. From the **CONFIG** display, press the **MENU** key repeatedly until **ALARM** is displayed.
2. Press the **SELECT** key.
Current alarm setting is shown
3. Key in the desired value and press **SELECT**.
4. Press the **GROSS** key to return to the Gross weighing mode.

10 RD64/XL/M Remote Displays and XM64 Remote Transmitter

10.1 Remote Displays

The RD64/XL/M are remote displays that are compatible with the Model 1040. See Figure 12. (An RD64 output option is required on the Model 1040 for interfacing.) The interface cable plugs directly into the bottom of the Model 1040. Any data displayed on the Model 1040 is also displayed on the RD64.



RD64XL remote display



RD64 remote display



**RD64M remote display
(Mirror mount)**

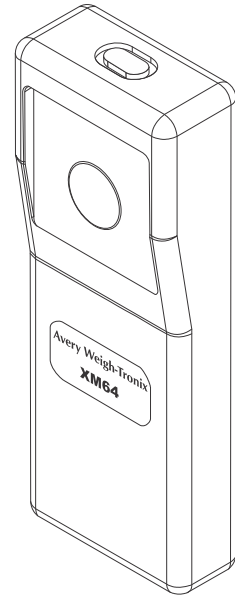
Figure 10.1 Remote Displays

10.2 XM64 Remote Transmitter/Receiver

An optional radio remote transmitter and receiver (XM64) can be installed in either the RCV-64 or the RD64XL.



RCV-64



XM64

This option lets the user tare and manually advance to the next ingredient from a remote location, usually a front-end loader.

10.2.1 Using The XM64 Transmitter/Receiver

The XM64 transmitter serves a variety of functions depending on the mode the indicator is setup for. The STD configuration parameter sets the transmitter so it acts as follows:

1. If you are doing mixer loading (Load/Unload mode):

If you press and release the clicker, the indicator tares to 0.

If you hold the clicker down for more than a second, gross weight is displayed as long as the clicker button is depressed.

If you hold the clicker button for more than three seconds, the unit remains in the GROSS mode.

2. If the indicator is in recipe or pen mode:

Press the clicker to advance to the next ingredient. If the last ingredient or pen is being displayed, it advances to the Gross mode.

If unit is set for AUTO-HOLD the XM64 needs to be pressed twice. If not, the XM64 only needs to be pressed once.

11 Indicator Diagnostics

The test mode is used to test various functions of the 1040 Indicator. The test menu is shown in Figure 10. Instructions for using the test menu are found below.

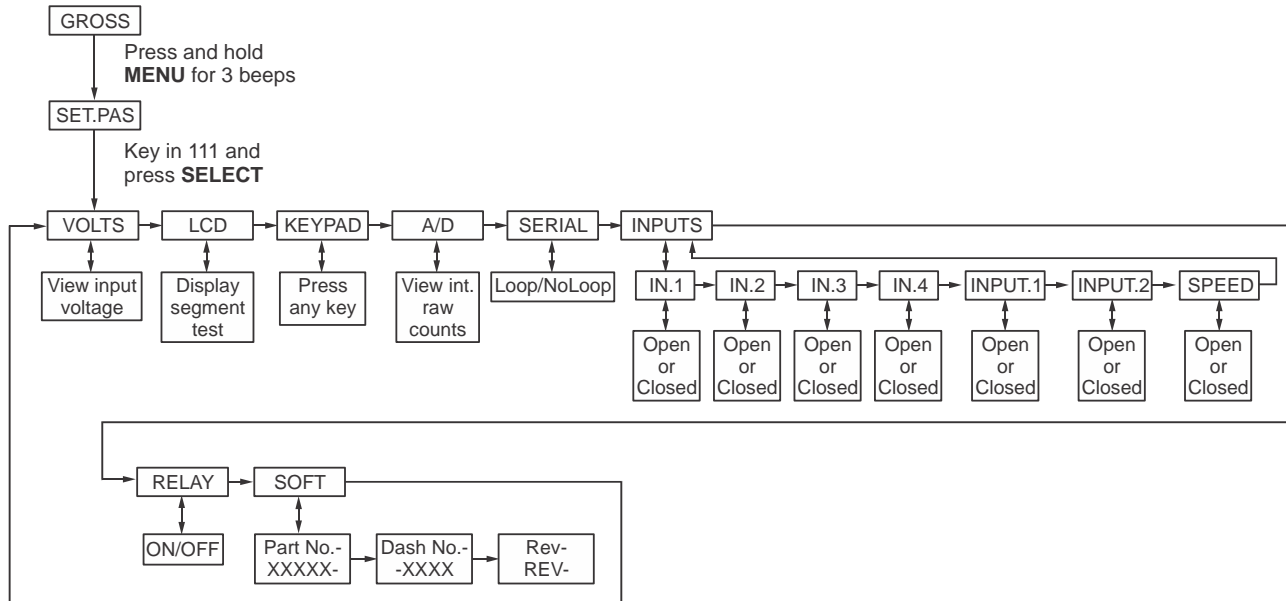


Figure 11.1 Test Menu (password 111)

You can test the following functions of the indicator with this menu:

- VOLTS** Monitor the input voltage of the indicator
- LCD** Perform a test of the LCD display
- KEYPAD** Perform a key test
- A/D** Test the Analog to Digital function
- SERIAL** Check serial ports 1 and 2
- INPUTS** Check the 7 TTL inputs (INPUT.1 is XM64, SPEED is for Self Adjusting Time mode).
- RELAY** Check the alarm relay
- SOFT** Verify the software version of the indicator

Use the **MENU** and **SELECT** keys to navigate the menu shown in Figure 11.1 Step by step instructions appear below.

11.1 Access the Test Menu

1. Press and hold the **MENU** key for 3 beeps (about 3 seconds). Release the key.
SET.PAS is displayed.
2. Key in the password, 111, and press the **SELECT** key.
VOLTS is displayed.

11.1.1 Volts test

3. This allows you to check the 12 VDC input voltage the Model 1040 is receiving. With **VOLTS** displayed, press the **SELECT** key.
Current voltage is displayed
- 4a. Press the **GROSS** key twice to return to gross weighing mode
OR
- 4b. Press **SELECT** to return to the **VOLTS** display.

11.1.2 LCD test

5. From **VOLTS** display, press the **MENU** key.
LCD is displayed. Use this to perform a self-test of the LCD display, complete display test or segment test.
6. Press the **SELECT** key.
TEST is displayed
7. Press the **SELECT** key.
Display performs a display test for 15 seconds then **TEST** is displayed
8. Press the **MENU** key.
SEGMNT is displayed
9. Press the **SELECT** key.
Display performs a segment test for 70 seconds then **SEGMNT** is displayed
10. Press the **GROSS** key to return to the LCD display.
- 11a. Press the **GROSS** key again to return to gross weighing mode
OR
- 11b. Press **MENU** to advance to next menu item.
KEYPAD is displayed

11.1.3 Keypad test

12. This allows you to test all the active keys. With **KEYPAD** displayed, press the **SELECT** key.

HIT.KEY is displayed momentarily then **NO KEY** is displayed. This remains on the screen until you press a key

13. Press any key to see an echo of its name on the display. **CAUTION: If you press the MENU key you will exit the test.**
14. Press the **MENU** key to stop the test.

KEYPAD is displayed

- 15a. Press the **GROSS** key to return to gross weighing mode.

OR

- 15b. Press **MENU** to advance to next menu item.

A/D is displayed

11.1.4 A/D test

16. Use this to see the actual A/D raw counts value on the display. From **A/D** display, press the **SELECT** key.

CNTS is shown momentarily then the actual A/D raw counts

17. Press the **SELECT** key.

MV/V is shown momentarily then the actual mV/V reading is shown

18. Press the **SELECT** key.

A/D is shown

- 19a. Press the **GROSS** key to return to gross weighing mode.

OR

- 19b. Press **MENU** to advance to next menu item.

SERIAL is displayed

11.1.5 Serial test

20. Use this to test the serial ports. From **SERIAL** display, press the **SELECT** key.

PORT 1 is displayed

21. Press the **SELECT** key.

NOLOOP is displayed

22. Short the XMT to RCV lines.

LOOP should be displayed

23. Press **SELECT**.

PORT 1 is displayed

24. Press the **MENU** key.
PORT 2 is displayed
 25. Repeat steps 21-23.
PORT 2 is displayed.
 - 25a. Press the **GROSS** key to return to gross weighing mode.
- OR**
- 25b. Press **MENU** to advance to next menu item.
INPUTS is displayed

11.1.6 Inputs test

26. Use this to test the inputs in the 1040. From the **INPUTS** display, press the **SELECT** key.
IN.1 is displayed
 27. Press the **SELECT** key.
OPEN or **CLOSED** is displayed
 28. Press the **SELECT** key.
IN.1 is displayed
 29. Press the **MENU** key.
IN.2 is displayed
 30. Press the **SELECT** key.
OPEN or **CLOSED** is displayed
 31. Press the **SELECT** key.
IN.2 is displayed
 32. Repeat steps 29-31 until all inputs are checked.
 - 33a. Press the **GROSS** key to return to **INPUTS** and then press **MENU** to advance to next menu item.
RELAY is displayed
- OR**
- 33b. Press the **GROSS** key to return to gross weighing mode.

11.1.7 Relay test

34. Use this to test the alarm light relay. From **RELAY** display, press the **SELECT** key.

ON/OFF is displayed. While this is displayed the alarm light should flash two times per second

35. Press the **SELECT** key.

RELAY is displayed

- 36a. Press the **GROSS** key to return to gross weighing mode.

OR

- 36b. Press **MENU** to advance to next menu item.

SOFT is displayed

11.1.8 Soft test

37. Use this to view software version information for the 1040. From the **SOFT** is display, press the **SELECT** key.

PART is displayed

38. Repeatedly press the **MENU** key to view all the information available. When you have gone through all the displayed information, **SOFT** is displayed.

- 39a. Press the **GROSS** key to return to gross weighing mode.

OR

- 40a. Press **MENU** to advance to return to the first menu item.

VOLTS is displayed

12 Troubleshooting

If you experience problems in the operation of the system, read through these troubleshooting steps and perform those which are appropriate. This information may help to correct the following operational difficulties without calling your supplier or sending the equipment in for repair:

- Power-on
- Indicator Over or Under Capacity
- Inaccurate Weight Readings
- Measuring the Supply Battery Voltage

Instructions for sending an indicator in for repair are provided in the last section under Service Repairs.

12.1 Power-On

If the indicator does not power-on, check the following possible problem sources in the order given. Attempt to power-on after trying each of these four troubleshooting steps:

1. Check Battery Voltage. Required voltage is 10-17 volts DC negative ground. If the voltage is between 9-10 volts, the indicator will display LOW.BAT. The indicator will automatically turn off if the incoming voltage drops below nine volts or rises above 17 volts.
2. Disconnect and Check Power Cable Connector at the vehicle or AC to DC converter, clean if necessary, and reconnect.
3. Replace Fuse. Sometimes, a bad fuse can be recognized by an obvious break in the wire filament. However, such a break is not always observable, and getting a successful power-on after changing a fuse is often the only way of knowing that the fuse was indeed defective.

Make sure the new fuse is the proper size and has a current rating of five amperes. Using a fuse with too high a current rating can cause costly damage to the indicator and will void your warranty. The same is true for substituting wire, a nail, or any other object in place of a fuse.

Place nothing in the fuse connector except a proper fuse.

Try to power-on after changing the fuse (see instructions below for replacing the fuse).

To replace the fuse, remove the 12 front panel screws

1. Flip front panel out.
2. Locate fuse in lower corner of main PC board.
3. Pull blown fuse out and replace.
4. Re-install and tighten the 12 front panel screws.
5. Test Indicator and Cables to isolate the source of the problem.
- 5a. Disconnect all cables on bottom panel of Indicator except for power cable. Do disconnect Weigh Bar® cables, and, if present, alarm cable remote display cable, etc.

- 5b. Now try powering-on. If this is not successful, your problem is in the indicator and you should contact your supplier.
- 5c. If you are able to power-on with only the power cable connected, your problem is probably not in the indicator; continue troubleshooting.
- 5d. With power still on, plug in cables, one at a time — Weigh Bar® cables first, then alarm cable, then printer/remote display cable, etc. — until plugging in one of the cables causes the indicator to shut off. That cable is the bad one and needs to be repaired or replaced.

12.2 Indicator Over/Under Capacity

An over-ranged indicator is represented by upper dashes or lower dashes.

1. Test the Weigh Bar® cables to isolate the source of the over-range problem, as follows:
 - 1a. Disconnect all Weigh Bars®.
 - 1b. Try to zero the indicator by pressing GROSS and clear.
 - If you are unable to zero the indicator with the Weigh Bars® disconnected, the problem is in the indicator and you should contact your supplier.
 - If you are able to zero your indicator with the Weigh Bars® disconnected, then the problem is probably in the Weigh Bars® and you should continue troubleshooting.
 2. Reconnect all Weigh Bars®. You will see upper or lower dashes displayed again.
 3. If your Weigh Bar® connectors have the four-pin configuration, disconnect one Weigh Bar® and connect an adapter plug in its place.

If your Weigh Bar® connectors have the five-pin configuration, disconnect one Weigh Bar®. No adapter plug is necessary.
 4. Try to zero the indicator.

Repeat with each Weigh Bar® cable, making sure each time that all cables are connected except the one you removed (for five-pin connector) or replaced with an adapter plug (for four-pin connector).

A defective Weigh Bar® may be easily recognized with this method — **when a defective bar is replaced with an adapter plug** (for four-pin connector), or removed (for five-pin connector), **the indicator will zero properly**.

12.3 Inaccurate Weight Readings

First: Visually Inspect The Scale System for apparent problems and improper installation:

1. Check each cable, from source to indicator, for stress, cuts, breaks, or abrasions.
2. Unplug and reconnect each connector at the indicator to verify that it is tight and making good contact.
3. Check the hitch Weigh Bar[®] and verify that mounting bolts are tight and the hitch is not binding.
4. Check between the wheels and frame of the implement for mud and debris that might restrict Weigh Bar[®] movement.
5. Check between supporting structure and weighing structure for debris that might restrict Weigh Bar[®] movement.
6. Make sure the supporting structure and weighing structure do not touch each other at any point except at the Weigh Bars[®].

Compare Weight Readings for All Weigh Bars[®]:

Position a person or heavy object on the platform above each Weigh Bar[®], one bar at a time, and compare weight readings for the same person or same object.

For each weighing, the weight itself will be off-center, favoring a single Weigh Bar[®]; therefore, none of the readings will be accurate.

However, your readings obtained by weighing the same person or object above each Weigh Bar[®] should be nearly identical to each other. A single Weigh Bar[®] reading that is significantly different from the others is probably defective.

12.4 Measuring Supply Battery Voltage

To check battery voltage:

1. Press and hold **MENU** for three beeps.
SET.PAS is displayed.
2. Enter **111**. Press **SELECT**.
VOLTS is displayed
3. Press **SELECT** to display incoming battery voltage.
4. Press **SELECT** to return to **VOLTS**.
5. Press **GROSS** to return to gross weighing mode.

12.5 Service Repairs

If you find the indicator or one or more of the Weigh Bars® to be defective, contact your supplier, or send your equipment back to the factory for repair, postage prepaid.

Include the following information:

- Your name and address
- Supplier name and address
- Date of purchase
- Important: An informal note describing symptoms of the problem.
- If possible, the make and model number of equipment the Model 1040 is used on.

If you need contact or additional information, please access www.ag scales.com. If you would like to purchase a service manual, the PN is 29812-0015.

12.6 Transfer Data Module (TDM-40)

Avery Weigh-Tronix has an optional Transfer Data Module (TDM-40) that has two PC packages available:

TDM-40/TDS-40	Simple collection of batched data.
TDM-40/TDS-1040	Bidirectional interface. Create recipes on computer and input into 1040. Collect batched data on all batches performed.

Please consult your OEM or Avery Weigh-Tronix distributor for more details on these options.



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