GT Series
ELECTRONIC BALANCES

Directions for Use and Maintenance

Please read this manual before you use your OHAUS Electronic Balance

MODELS
GT 210, GT 410,
GT 480, GT 2100,
GT 4100, GT 4800

© Ohaus Corporation 1987, all rights reserved.
WARNING: THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE INTERFERENCE TO RADIO COMMUNICATIONS. IT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS “A” COMPUTING DEVICE PURSUANT TO SUBPART J OF PART 15 OF FCC RULES, WHICH ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST SUCH INTERFERENCE WHEN OPERATED IN A COMMERCIAL ENVIRONMENT. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE INTERFERENCE, IN WHICH CASE THE USER AT HIS OWN EXPENSE WILL BE REQUIRED TO TAKE WHATEVER MEASURES MAY BE REQUIRED TO CORRECT THE INTERFERENCE.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFACE</td>
<td>3</td>
</tr>
<tr>
<td>INSTALLATION</td>
<td>5</td>
</tr>
<tr>
<td>• Environment</td>
<td>5</td>
</tr>
<tr>
<td>• Assembly Procedure</td>
<td>5</td>
</tr>
<tr>
<td>• Power Requirements</td>
<td>6</td>
</tr>
<tr>
<td>• Voltage Setting</td>
<td>6</td>
</tr>
<tr>
<td>SWITCH FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>• Momentary</td>
<td>7</td>
</tr>
<tr>
<td>• Press &amp; Hold</td>
<td>8</td>
</tr>
<tr>
<td>OPERATION</td>
<td>9</td>
</tr>
<tr>
<td>• Getting Started</td>
<td>9</td>
</tr>
<tr>
<td>• Weighing</td>
<td>9</td>
</tr>
<tr>
<td>• Calibration Check</td>
<td>10</td>
</tr>
<tr>
<td>• Parts Counting Procedure</td>
<td>10</td>
</tr>
<tr>
<td>• Average Display Cycle Procedure</td>
<td>11</td>
</tr>
<tr>
<td>CALIBRATION MENU</td>
<td>12</td>
</tr>
<tr>
<td>• Span Calibration</td>
<td>12</td>
</tr>
<tr>
<td>• Linearity Calibration</td>
<td>12</td>
</tr>
<tr>
<td>SET UP MENU</td>
<td>14</td>
</tr>
<tr>
<td>• A.L. - Selectable Integration</td>
<td>14</td>
</tr>
<tr>
<td>• Stb - Stability Level</td>
<td>15</td>
</tr>
<tr>
<td>• SEL - Select-A-Unit</td>
<td>15</td>
</tr>
<tr>
<td>• A.t. - Aut-O-Tracking</td>
<td>16</td>
</tr>
<tr>
<td>• C. units - Custom Units</td>
<td>16</td>
</tr>
<tr>
<td>• Init - Check Weighting/</td>
<td></td>
</tr>
<tr>
<td>Package Weight Control</td>
<td>18</td>
</tr>
<tr>
<td>• FILL - Fill Guide</td>
<td>19</td>
</tr>
<tr>
<td>• A.d. - Average Display Cycle</td>
<td>20</td>
</tr>
<tr>
<td>• P.C. Err - Parts Counting Error Levels</td>
<td>20</td>
</tr>
<tr>
<td>PRINT MENU</td>
<td>21</td>
</tr>
<tr>
<td>• Auto</td>
<td>22</td>
</tr>
<tr>
<td>• Stable Data Only</td>
<td>22</td>
</tr>
<tr>
<td>• RS-232 Data Format</td>
<td>22</td>
</tr>
<tr>
<td>RS-232 INTERFACE</td>
<td>24</td>
</tr>
<tr>
<td>• Hardware</td>
<td>24</td>
</tr>
<tr>
<td>• Software</td>
<td>24</td>
</tr>
<tr>
<td>RS-232 SPECIAL OUTPUT FIELD</td>
<td>26</td>
</tr>
<tr>
<td>INTERNAL SWITCHES</td>
<td>26</td>
</tr>
<tr>
<td>CARE AND MAINTENANCE</td>
<td>27</td>
</tr>
<tr>
<td>ACCESSORIES &amp; REPLACEMENT PARTS</td>
<td>28</td>
</tr>
<tr>
<td>TROUBLESHOOTING</td>
<td>29</td>
</tr>
<tr>
<td>SPECIFICATIONS</td>
<td>30</td>
</tr>
<tr>
<td>SERVICE INFORMATION</td>
<td>32</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>32</td>
</tr>
</tbody>
</table>
PREFACE

Your Ohaus® GT Electronic Balance is a precision instrument designed to be versatile, accurate, and easy to operate. Your balance will reward you with many trouble-free weighings if it is handled carefully and maintained properly.

Along with the basic weighing capability, the following features are already included inside your product:

- Selectable Integration \( R.I. \)
  Allows you to compensate for unstable weight readings due to excessive air currents or vibrations.

- Stability Level \( S.t.b. \)
  You can determine when the stability indicator will light based upon a particular range.

- Select-A-Unit \( S.E.L \)
  Weighing units other than grams are available. This feature allows you to choose any of these units.

- Aut-O-Tracking \( R.T. \)
  Drift due to time and temperature can practically be eliminated by using this feature.

- Custom Units \( C.u.n. i.t.e.S \)
  Using this feature you can program into the balance three separate custom units of measure. By entering the factor which will convert from grams to your desired custom unit, you can weigh in practically any unit of measure.
Check Weighing/Package Weight Control

By entering your target weight along with over and under limits you can use your balance to check and/or control package weight.

FillGuide™

The displayed bar graph can be set to give rapid visual updates for filling applications. The FillGuide can be set to reflect any number from 1% of balance capacity to maximum capacity.

Average Display Cycle \( R_d \)

In certain applications, for example: animal weighing, it may be desirable to average a certain set of readings and display that average. This feature allows you to do that.

Parts Counting Error Level \( P.C. \ Err. \)

You can preselect the accuracy you require when counting parts. The balance will even tell you that more samples are needed to achieve your selected accuracy level.

To get the most out of your balance, PLEASE READ the INSTALLATION, SWITCH FUNCTION, and OPERATION sections of this manual. Once you familiarize yourself with your balance and its features, we are sure that you will find the small amount of time invested in reading the appropriate parts of this manual very worthwhile. Congratulations on your purchase and welcome to the Ohaus family of products. Remember, if you need any help, just let us know, but please READ THIS MANUAL FIRST.
INSTALLATION

• ENVIRONMENT
The balance should always be used in an environment which is free from excessive air currents, corrosives, vibration, temperature or humidity extremes. See "Hostile Environment" illustration.

• ASSEMBLY PROCEDURE
1. Packed along with your BALANCE please find:
   A Platform
   A Platform Support
   A Power Cord
   This Instruction Manual
   Your Warranty Card
   Below Balance Weighing Hook
   Draft Shield with Models GT 210, GT 410, and GT 480

2. Carefully unpack the balance and other contents.

NOTE:
It is recommended that you save the packing material. It will be of value when storing and/or transporting your balance.
3. Place the balance on a reasonably level, stable work surface.
4. If a Draft Shield is supplied, remove the Stainless Steel Plate and install the Draft Shield, using the hardware furnished.
5. Install the platform support and the platform.
6. Level the balance by adjusting the two front leveling feet so that the spirit level at the rear of the balance is centered.

**POWER REQUIREMENTS**

**WARNING:**
- To avoid shock hazards, always be certain that the power cord is disconnected **BEFORE** removing the balance cover.
- Even though the balance may have been "switched OFF", high voltage is present inside the balance as long as the power cord is connected.
- A power cord has been furnished with the balance. **DO NOT** use any type of power cord other than the one furnished.

**DO NOT** create a safety hazard by defeating the grounding feature.

**VOLTAGE SETTING**
The balance can be damaged if operated at an incorrect line voltage.
If, for any reason the balance HAS NOT been set to operate at your particular line voltage, it may be checked in the following manner:
1. Locate the fuseholder in the lower righthand corner of the rear of the balance (when viewed from the rear).
2. There is an arrow imprinted above the fuseholder, and the voltage (100, 120, 220 or 240) below the arrow indicates the line voltage. See illustration.
3. If your balance is NOT set for operation at the correct line voltage, remove the power cord and pry the fuseholder loose by inserting a small screwdriver blade in the slot. Remove the fuseholder and rotate it to the proper position with the correct line voltage lining up with the arrow. If necessary, install the correct fuse for the required line voltage. (See Replacement Parts List for fuse rating).

4. Insert the fuseholder.

5. Connect the power cord. A red indicator light will illuminate (located in the lower left hand corner of the display) indicating that power has been applied to your balance.

SWITCH FUNCTIONS

The pushbutton switches located on the front of the balance serve many functions. Please read the following information before pressing any of these switches.

- **MOMENTARY**
  Momentarily pressing any of these switches after the balance is turned on, results in the following:

  - **PRINT**
    Sends Weight Data to Computer/Printer and provides back-up feature when making menu selections

  - **MODE**
    Changes balance to next available mode of operation

  - **OFF**
    Turns display OFF

  - **ON TARE**
    Turns display ON and tares balance
PRESS AND HOLD
Pressing and holding either \textsc{mode} or \textsc{on tare} after the balance is turned on, results in the following:

\begin{itemize}
  \item \textsc{print}
  \item \textsc{mode}
  \item \textsc{off}
  \item \textsc{on tare}
\end{itemize}

Initializes the Average Display mode (used for Animal Weighing, see page 11). Releasing the switch starts the process. (Not applicable for Parts Counting, Check-weighing or FillGuide.)

Initializes the selection routine of any of the following features:

CALIBRATION Menu \textsc{cal}

Allows you to calibrate your balance, using either the Span or Linearity calibration method (See Calibration Menu, page 12).

SETUP Menu \textsc{setup}

Allows you to customize the functions of your balance for your particular weighing application (See Setup, page 14).

PRINT Menu \textsc{print}

Allows you to select the parameters under which your balance will interface to a computer or a printer (See Print Menu, page 21).

\textsc{on tare} WHEN ANY OF THE PRECEDING IS DISPLAYED WILL INITIALIZE THAT FEATURE.
• GETTING STARTED

With no load on the platform, press and release \( \text{SET} \). A three (3) second segment check will appear.

ONLY THE SEGMENTS APPLICABLE FOR SPECIFIC MODELS WILL BE DISPLAYED.

The display will blank (during taring the display blanks until stable weight readings are received) then show zero, along with the last selected weighing mode.

NOTE:

Before initially using the balance, the unit should be stabilized. A ninety (90) minute warm-up period is recommended. (Your balance need only be plugged in and not necessarily turned on to warm up. The internal circuits are powered whenever your balance is plugged in.)

• WEIGHING

If necessary, tare the balance by momentarily pressing \( \text{ON} \).

Place an object on the center of the platform. The balance will display the weight of the object (See Calibration Check, page 10).

When weight readings are stable, the stability indicator (located in the Upper left hand corner of the display) will light. See Illustration.

For balances with Moveable Fine Range, please note:

If the weight of the object on the platform exceeds the limit of the Moveable Fine Range, the balance will automatically change to the coarse range until either:

1. The load (excluding tare) is reduced to below the limit of the fine range.

2. \( \text{ON} \) is momentarily pressed, which tares the balance and reactivates the fine range. The
balance will not enter the fine range if the load on the platform is in excess of 80% of the capacity of the balance.

NOTE:
Underload and Overload conditions are indicated by Error Codes, ERR 9.6 and 9.9 respectively.

- **CALIBRATION CHECK**
  Your balance has been calibrated before shipment, but the calibration should be checked and, if necessary, reset before the balance is used. Calibration could have been influenced by such factors as:
  - Variations of the earth’s gravitational field at different latitudes of the world.
  - Handling during shipment.
  - Changes in work location.

NOTE:
Weights used for calibration must be adjusted to ANSI/ASTM Class 1 or NBS Class “S” tolerances.

If necessary zero the balance by momentarily pressing \[ \text{ON} \].
Place a calibrated weight on the center of the platform.
If the displayed weight reading differs from the known weight (of the calibrated weight) by more than the specifications allow, it will be necessary to recalibrate the balance. For instructions, see Calibration Menu on page 8.

- **PARTS COUNTING PROCEDURE**
  Your Ohaus GT Electronic Balance comes equipped to perform Parts Counting functions. Your balance is also equipped with a Parts Counting Error Level checking feature which will check the initial sample piece weight against your selected acceptable Error Level. The check is performed on the initial sample weight and assumes uniform weight among the individual sample pieces.
  To enable the Parts Counting and/or the Parts Counting Error Level Checking, see the SETUP Menu, page 14. Follow the instructions to initialize the SEL Menu for Parts Counting. Then follow the instructions to initialize the P.C. Err Menu to set the parts counting error level limit.
  To use the Parts Counting feature:
1. Repeatedly press \[ \text{MODE} \] until CON is displayed.
2. Place a parts container on the platform and press \[ \text{ON} \], after which Add 5 will be displayed.
NOTE:
To select an initial sample size other than 5, repeatedly press \[ \text{CON} \] for 10, 20, 30, 40, 50 or 100 piece initial sample sizes.

3. Place the number of pieces indicated in the container and press \[ \text{GIN} \] . The balance will calculate the piece weight and then the current number of parts will be displayed.

NOTE:
If a Parts Counting Error Level limit has been selected and the weight of the sample pieces fails to meet that limit, the balance will then indicate the required number of additional pieces to meet that limit. If this occurs, simply add the indicated number of pieces and press \[ \text{GIN} \] again.

4. Add parts to the container and the number of parts will be displayed.
5. To display the net weight of these parts, press \[ \text{GIN} \] . Pressing the switch again returns you to Parts Counting.

6. To select a new initial sample or exit the Parts Counting Mode, press and hold \[ \text{CON} \] until CON is displayed, then release. To exit, momentarily press \[ \text{GIN} \] . To select a new sample size, repeat the above procedure from Step 2.

7. Press \[ \text{GIN} \] to exit parts counting and enter the next available weighing range.

**AVERAGE DISPLAY CYCLE PROCEDURE**
Using this feature, you can obtain an averaged display of a selected number of normal display readings. While the balance is displaying the average, (for approximately eight seconds) the stability indicator will flash rapidly. You have the option of choosing 10, 20, 50, 100 or 200 readings to be averaged.

To select the number of weight readings to be averaged, see the Setup Menu on page 8. Follow the instructions to initialize the A.d. - Average Display Cycle Menu to set the desired number of readings.

To use the Average Display Cycle feature:
1. Press and hold \[ \text{GIN} \] until \[ \text{S} \text{R} \text{E} \] displayed.
2. Releasing \[ \text{GIN} \] begins the averaging cycle.

NOTE:
The cycle can be terminated (and normal weighing resumed) by momentarily pressing either \[ \text{GIN} \] or \[ \text{GIN} \] .
CALIBRATION MENU

If you have determined that your balance needs to be calibrated, proceed as follows:

- **SPAN CALIBRATION**
  1. Remove all weight from the platform.
  2. Initialize the Calibration Menu by pressing and holding until CAL is displayed, then release immediately.

    ![CAL icon]

    will then be displayed, indicating that no weight should be on the platform.

  3. Momentarily press . The display will blank, then show

    ![Display with weight symbol]

    momentarily before showing C followed by the value of the Calibration weight to be placed on the platform.

**NOTE:**
Weights adjusted to ANSI/ASTM Class 1 or NBS Class S are required. Using weight of a lower tolerance may induce inaccuracies into your weight readings.

4. Place the required Calibration weight on the platform.

5. Momentarily press and DO NOT remove the calibration weight until the balance displays a weight reading.

6. Your balance should now be calibrated.

- **LINEARITY CALIBRATION**
  Span calibration as previously described will satisfy most of your calibration needs. However you can perform a Linearity calibration on your balance if you so desire. When performing Linearity calibration, the balance will request a second calibration weight to be placed on the platform.

To perform Linearity calibration, proceed as follows:
1. Unplug your balance.
WARNING:
- To avoid shock hazards, always be certain that the power cord is disconnected BEFORE removing the balance cover.
- Even though the balance may have been "switched OFF", high voltage is present inside the balance as long as the power cord is connected.
- A power cord has been furnished with the balance. **DO NOT** use any type of power cord other than the one furnished. **DO NOT** create a safety hazard by defeating the grounding feature.

2. Remove the platform and the platform support.
3. Remove the two (2) cover screws and lift the cover off the base.
4. Locate the **MAIN PRINTED CIRCUIT BOARD (PCB)**, and the set of six (6) switches. See illustration.

![Diagram of switches and front view]

5. Set switch number 4 to the open position.
6. Reinstall the parts removed during steps 2 & 3.
7. Perform the calibration procedure as described previously, with the only difference being that after the value of the first calibration weight has been accepted, the balance will request the second weight. Place the weight on the center of the platform (stack the weights if two are required) and press **[ ]**.
SET UP MENU

This menu allows you to customize the operating parameters of your balance. Once in the SET UP mode, after releasing \[ ON \] , the first parameter (AL) will be displayed. To select another operating parameter, press \[ MODE \] repeatedly until the desired parameter is displayed. To back up to the previous parameter, press \[ \text{UP} \].

The chart below directs you to the page where detailed descriptions of available set up parameters are given.

<table>
<thead>
<tr>
<th>Display Shows</th>
<th>Description</th>
<th>See Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL</td>
<td>Selectable Integration</td>
<td>14</td>
</tr>
<tr>
<td>SEL</td>
<td>Stability Level</td>
<td>15</td>
</tr>
<tr>
<td>SEL</td>
<td>Select-A-Unit</td>
<td>15</td>
</tr>
<tr>
<td>RT</td>
<td>Aut-O-Tracking</td>
<td>16</td>
</tr>
<tr>
<td>Cunites</td>
<td>Custom Units</td>
<td>16</td>
</tr>
<tr>
<td>Inet</td>
<td>Check Weighing</td>
<td>18</td>
</tr>
<tr>
<td>Fill</td>
<td>FillGuide</td>
<td>19</td>
</tr>
<tr>
<td>Ad</td>
<td>Average Display Cycle</td>
<td>20</td>
</tr>
<tr>
<td>PCErr</td>
<td>Parts Counting Error Level</td>
<td>20</td>
</tr>
<tr>
<td>End</td>
<td>Exit from Set Up Menu</td>
<td>14</td>
</tr>
</tbody>
</table>

Once the desired Set Up parameter mode is displayed press \[ \text{ON} \] to initialize the available menu items.

To exit the Set Up Menu, index through using \[ MODE \] until \[ End \] is displayed. Press \[ \text{ON} \] to exit.

**SELECTABLE INTEGRATION \[ RL \]**

At times vibration, or the effects of excessive air currents (see Hostile Environment illustration) will cause unstable weight readings. This feature (selectable integration) allows you to compensate for your particular weighing environment.

Four integration (i.e.: averaging) levels are available with each successive level integrating twice
as much data as the previous level. The lowest level results in the fastest response (with more susceptibility to instability). The highest level results in a slower response time (with maximum stability).

Once the A.L. menu has been initialized, the following integration levels may be displayed by repeatedly pressing [MODE]:

<table>
<thead>
<tr>
<th>Display</th>
<th>Integration Description</th>
<th>Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL 0</td>
<td>Minimum</td>
<td>Maximum</td>
</tr>
<tr>
<td>AL 1</td>
<td>Reduced</td>
<td>Increased</td>
</tr>
<tr>
<td>AL 2</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>AL 3</td>
<td>Maximum</td>
<td>Reduced</td>
</tr>
</tbody>
</table>

By pressing [ON/SEL], you will select the displayed integration level and then return to the Set Up Menu.

• STABILITY LEVEL $\text{STB}$

The stability indicator is illuminated when the balance determines that a number of displayed weight readings are within a selectable range of each other. If the weight readings are outside of the selected range, the stability indicator will not light, indicating an unstable condition.

Once the STB (Stability Level) menu has been initialized the following Stability levels can be displayed by repeatedly pressing [MODE]:

<table>
<thead>
<tr>
<th>Display</th>
<th>Stability Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reduced</td>
</tr>
<tr>
<td>1</td>
<td>Normal</td>
</tr>
<tr>
<td>2</td>
<td>Increased</td>
</tr>
</tbody>
</table>

By pressing [ON/SEL], you will select the Stability level currently displayed, and then return to the Set Up Menu.

• SELECT-A-UNIT $\text{SEL}$

This feature allows you to determine which available weighing units are accessible during normal weighing operations.

Once the SEL menu has been initialized, pressing [ON/SEL] will index through the following weighing modes. As each weighing mode is displayed, either ON or OFF will also be displayed.
The available indicating weighing modes are:

<table>
<thead>
<tr>
<th>Mode Indicator</th>
<th>Weighing Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>g</td>
<td>Grams</td>
</tr>
<tr>
<td>dwt</td>
<td>Pennyweight</td>
</tr>
<tr>
<td>ct</td>
<td>Carats</td>
</tr>
<tr>
<td>oz</td>
<td>Ounces, avoirdupois</td>
</tr>
<tr>
<td>ozt</td>
<td>Ounces, troy</td>
</tr>
<tr>
<td>lb</td>
<td>Pounds, avoirdupois</td>
</tr>
<tr>
<td>t</td>
<td>Taels (Hong Kong)</td>
</tr>
<tr>
<td>pc</td>
<td>Parts Counting</td>
</tr>
<tr>
<td>UNIT 1</td>
<td>Custom Units 1</td>
</tr>
<tr>
<td>UNIT 2</td>
<td>Custom Units 2</td>
</tr>
<tr>
<td>UNIT 3</td>
<td>Custom Units 3</td>
</tr>
<tr>
<td>UNDER, ACCEPT, OVER</td>
<td>Check Weighing</td>
</tr>
<tr>
<td></td>
<td>FillGuide</td>
</tr>
</tbody>
</table>

By pressing \[ \text{MODE} \], you will be able to select whether the displayed weighing unit is ON (and able to be used), or OFF and not accessible during normal weighing operations. After the last weighing mode has been displayed, SEL will be displayed again. This indicates that you have returned to the Set Up Menu.

- **AUT-O-TRACKING \[ \text{AT} \]**

The Aut-O-Tracking feature (when enabled) will minimize the effects of displayed weight drift due to temperature changes, zero-shift, creep, etc. Once the Aut-O-Tracking feature has been initialized, it may be turned ON or OFF by pressing \[ \text{MODE} \].

<table>
<thead>
<tr>
<th>Display</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Aut-O-Tracking enabled</td>
</tr>
<tr>
<td>Off</td>
<td>Aut-O-Tracking disabled</td>
</tr>
</tbody>
</table>

By pressing \[ \text{AT} \], you will select the status currently displayed, and then return to the Set Up Menu.

- **CUSTOM UNITS \[ \text{C.UNIT5} \]**

Using this feature, you can define up to three separate custom weighing units. By entering the conversion factor (to convert from grams to another unit of measure) in scientific notation, you will be able to display weight readings in the desired custom unit.
1. After the Custom Units menu has been initialized, \textit{DEFINE} will appear.

Pressing \texttt{MODE} indexes between the UNITS 1, 2, 3 and \textit{End}.

To define a particular custom unit or end the custom unit menu, press \texttt{ON} when your choice is displayed.

1. When defining a custom unit you will first need to enter the conversion factor in scientific notation.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{MODE}</td>
<td>Changes the flashing digit(s) of the mantissa.</td>
</tr>
<tr>
<td>\texttt{ON}</td>
<td>Enters that selection and moves to the next digit.</td>
</tr>
<tr>
<td>\texttt{MODE}</td>
<td>Changes the flashing digits.</td>
</tr>
</tbody>
</table>

\begin{center}
\textbf{FLASHING}
\end{center}

- Selects the flashing displayed digits
- Indexes to the next digit
- After the selection of the last digit, indexes to the current exponent.

\texttt{PRINT} Will back up to the previously set digit.

2. Once the conversion factor has been entered, the current exponent will be displayed. By pressing \texttt{MODE} you can display any one of nine exponent values. They are:

Available Exponents (i.e.: \(10^x\))
- E 4, E 3, E 2, E 1, E 0, E -1, E -2, E -3, E -4

Pressing \texttt{ON} selects the displayed exponent.

- After the exponent has been selected, the last step will be to select the least significant digit (LSD). By selecting a LSD of 1, the balance will calculate the conversion factor based upon the selected mantissa and exponent. The number of displayed places to the right of the decimal will automatically be adjusted to the resolution of the balance.
By pressing [MODE], you can index through the following available least significant digits:

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.S.D. 100</td>
<td>Truncates 2 decimal places</td>
</tr>
<tr>
<td>L.S.D. 10</td>
<td>Truncates 1 decimal place</td>
</tr>
<tr>
<td>L.S.D. 5</td>
<td>Display advances by 5s</td>
</tr>
<tr>
<td>L.S.D. 2</td>
<td>Display advances by 2s</td>
</tr>
<tr>
<td>L.S.D. 1</td>
<td>Display advances by 1s</td>
</tr>
<tr>
<td></td>
<td>Normal Setting</td>
</tr>
<tr>
<td>L.S.D. .5</td>
<td>Display advances by 5s</td>
</tr>
<tr>
<td></td>
<td>with an extra decimal place shown</td>
</tr>
<tr>
<td>L.S.D. .2</td>
<td>Display advances by 2s</td>
</tr>
<tr>
<td></td>
<td>with an extra decimal place shown</td>
</tr>
<tr>
<td>L.S.D. .1</td>
<td>Display advances by 1s</td>
</tr>
<tr>
<td></td>
<td>with an extra decimal place shown</td>
</tr>
<tr>
<td></td>
<td>(less stability and repeatability)</td>
</tr>
</tbody>
</table>

By pressing [UNITS], you will select the displayed L.S.D. and return to the SET UP Menu.

### CHECKWEIGHING/PACKAGE WEIGHT CONTROL

This feature may be used for checkweighing or package weight control in any one of the available weighing units. When in use, the display will show the relationship between the load on the platform, and the selected target weight. The bar graph will visibly display where the weight of the load falls in relationship to the under, acceptable, and over limits. The balance also displays UNDER, ACCEPT and OVER messages as appropriate.

After the INIT (Checkweighing/Package Weight Control) menu has been initialized, “Use X” (with X being the currently selected weighing units) will be displayed.

For Example: USE g or dtw, etc.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Indexes through all the available weighing units</td>
</tr>
<tr>
<td>ON/UP</td>
<td>Selects the displayed weighing unit.</td>
</tr>
</tbody>
</table>

Once the weighing unit has been selected, the UNDER, ACCEPT and OVER weight limits must be set.

For example:

![FLASHING]
Pressing | Result
---|---
| MODE | Changes the flashing digit(s).
- Selects the displayed flashing digit(s).
- Indexes to the next digit.
- After the selection of the last digit, indexes to the next limit to be set, or the SET UP menu.

PRINT | Will back up to the previously set digit.

---

**FILLGUIDE**

During normal weighing operations the bar graph displays the relationship between the load on the platform and the capacity of the balance. In the “Fill” MODE, this bar graph can be set to any number from 1% of capacity to maximum balance capacity. The FillGuide feature can be used in any one of the available weighing units.

After the FILL menu has been initialized, “Use X” (with X being the currently selected weighing unit) will be displayed.

For Example: USE g or dwt, etc.

---

Pressing | Result
---|---
| MODE | Indexes through all the available weighing units
| ON TARE | Selects the displayed weighing unit.

Once the weighing unit has been selected, the fill limit must be set.

For example:

![SET LIMIT FLASHING](g)
- Indexes to the next digit, allowing it to be changed (MODE) or selected (ON).
- After setting the last digit, will return to the SET UP menu.

Will back up to the previously set digit.

AVERAGE DISPLAY CYCLE \( R_d \)

This feature allows you to average a selected number of displayed weight readings. You can choose to average any one of 10, 20, 50, 100, or 200 readings as described on page 9.

Once the A.d. menu has been initialized, the current selected average sample will be displayed for approximately eight (8) seconds.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Indexes the display reading upward</td>
</tr>
<tr>
<td>PRINT</td>
<td>Indexes the display reading downward</td>
</tr>
<tr>
<td>ON / OFF</td>
<td>Selects the displayed value and indexes you to the A.P. selection.</td>
</tr>
</tbody>
</table>

The A.P. (auto-print) feature may be turned either ON or OFF. Selecting A.P. ON will shorten the flashing Stability Indicator (as described on page 11) cycle time to approximately 3 seconds.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Turns A.P. ON or OFF.</td>
</tr>
<tr>
<td>ON / OFF</td>
<td>Selects the displayed value and returns to the SET UP menu.</td>
</tr>
</tbody>
</table>

PARTS COUNTING ERROR LEVELS \( P.C. \, Err. \)

To minimize errors in parts counting due to piece weight variations, you may select an acceptable error level ranging from 0.1% to 5.0%. When in use this feature will automatically calculate and prompt you as to the additional parts that need to be added to your initial sample to insure parts counting accuracy within your specified limit.
Once the P.C. Err menu has been initialized, the following error percentage levels can be displayed by repeatedly pressing \textit{MODE}:

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.C.E. 0</td>
<td>0.1% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 1</td>
<td>0.25% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 2</td>
<td>0.5% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 3</td>
<td>1.0% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 4</td>
<td>2.5% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 5</td>
<td>5.0% Acceptable Error Level</td>
</tr>
<tr>
<td>P.C.E. 6</td>
<td>Disables this feature</td>
</tr>
</tbody>
</table>

Pressing \textit{ON} selects the error percentage level currently displayed, and return to the SET UP menu.

\textbf{PRINT MENU} \hspace{1cm} \textit{Print Menu}

This menu allows you to customize the computer/printer interface operating parameters of your balance.

Once in the Print menu, after releasing \textit{ON}, the first parameter (Auto) will be displayed. To select another parameter, press \textit{MODE} repeatedly until the desired parameter is displayed.

The following operating parameters can be customized:

<table>
<thead>
<tr>
<th>Display Shows</th>
<th>Description</th>
<th>See Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{Auto}</td>
<td>Auto print Feature</td>
<td>22</td>
</tr>
<tr>
<td>\textit{Stable}</td>
<td>Enable/Disable stable data only printing</td>
<td>22</td>
</tr>
<tr>
<td>\textit{R-5-232}</td>
<td>Used to set Interface Parameters</td>
<td>22</td>
</tr>
<tr>
<td>\textit{End}</td>
<td>Exits the Print Menu</td>
<td>21</td>
</tr>
</tbody>
</table>

Once the desired Print menu parameter is displayed, press \textit{ON} to initialize the available menu items.

By pressing \textit{ON} when \textit{End} is displayed, you will exit the Print menu, enter the changes made (if any), and return to the weighing MODE.

- \textbf{AUTO} \hspace{1cm} \textit{Auto}

The auto print feature (when turned on) allows you to automatically send data from your balance
through an interface at intervals ranging from continuous to every 254 seconds. This feature can also be turned OFF.

Once the auto print menu has been initialized, the current auto print setting will be displayed. The following settings are available:

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.P. OFF</td>
<td>Auto Print feature off</td>
</tr>
<tr>
<td>CONT</td>
<td>Data being sent continuously</td>
</tr>
<tr>
<td>A.P. 1 - A.P. 254</td>
<td>Data to be sent every X seconds</td>
</tr>
<tr>
<td></td>
<td>(with X being 1-254 seconds)</td>
</tr>
</tbody>
</table>

- **STABLE DATA ONLY**
  
  This feature (when turned on), allows you to send data through the interface only when the stability indicator is lit.

  Once the Stable menu has been initialized, the current setting will be displayed.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Changes the setting.</td>
</tr>
<tr>
<td>ON/TAKE</td>
<td>Selects the setting and returns to the Print Menu.</td>
</tr>
</tbody>
</table>

- **RS-232 DATA FORMAT**
  
  Your balance is equipped with a bi-directional RS-232 compatible interface.

  You are able to vary the RS-232 data format specifications using this feature. These specifications are as follows:

  1. Baud Rate 110, 300, 1200, 2400, 4800, 9600
  2. Parity Even, Odd, None
  3. Data Bits 7 or 8
  4. Stop Bits 1 or 2 (Note: 1 only for 8 bit data frames with parity)

  Once the RS-232 menu has been initialized, br xxxx (with xxxx being the preset Baud rate) will be displayed.

<table>
<thead>
<tr>
<th>Pressing</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Increases the baud rate</td>
</tr>
<tr>
<td>PRINT</td>
<td>Decreases the baud rate</td>
</tr>
<tr>
<td>ON/TAKE</td>
<td>Selects the displayed baud rate</td>
</tr>
</tbody>
</table>
After selecting the displayed baud rate, Fr.x (with x being a number between 0 and 8) will be displayed. This display indicates the existing Data frame selection. The following Data Frames are available:

### Serial Data Frame Selections

<table>
<thead>
<tr>
<th>Frame</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr. 0</td>
<td>7 Data bits, 2 Stop bits, No parity</td>
</tr>
<tr>
<td></td>
<td>START : 7 DATA BITS : STOP : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 1</td>
<td>7 Data bits, 1 Stop bit, Even parity</td>
</tr>
<tr>
<td></td>
<td>: EVEN :</td>
</tr>
<tr>
<td></td>
<td>START : 7 DATA BITS : PARITY : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 2</td>
<td>7 Data bits, 1 Stop bit, Odd parity</td>
</tr>
<tr>
<td></td>
<td>: ODD :</td>
</tr>
<tr>
<td></td>
<td>START : 7 DATA BITS : PARITY : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 3</td>
<td>7 Data bits, 2 Stop bits, Even parity</td>
</tr>
<tr>
<td></td>
<td>: EVEN :</td>
</tr>
<tr>
<td></td>
<td>START : 7 DATA BITS : PARITY : STOP : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 4</td>
<td>7 Data bits, 2 Stop bits, Odd parity</td>
</tr>
<tr>
<td></td>
<td>: ODD :</td>
</tr>
<tr>
<td></td>
<td>START : 7 DATA BITS : PARITY : STOP : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 5</td>
<td>8 Data bits, 1 Stop bit, No parity</td>
</tr>
<tr>
<td></td>
<td>:</td>
</tr>
<tr>
<td></td>
<td>START : 8 DATA BITS : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT</td>
</tr>
<tr>
<td>Fr. 6</td>
<td>8 Data bits, 1 Stop bit, Odd parity</td>
</tr>
<tr>
<td></td>
<td>: ODD :</td>
</tr>
<tr>
<td></td>
<td>START : 8 DATA BITS : PARITY : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 7</td>
<td>8 Data bits, 1 Stop bit, Even parity</td>
</tr>
<tr>
<td></td>
<td>: EVEN :</td>
</tr>
<tr>
<td></td>
<td>START : 8 DATA BITS : PARITY : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT</td>
</tr>
<tr>
<td>Fr. 8</td>
<td>8 Data bits, 2 Stop bits, No parity</td>
</tr>
<tr>
<td></td>
<td>:</td>
</tr>
<tr>
<td></td>
<td>START : 8 DATA BITS : STOP : STOP</td>
</tr>
<tr>
<td></td>
<td>BIT : BIT : BIT : BIT</td>
</tr>
</tbody>
</table>

### Pressing

<table>
<thead>
<tr>
<th>Button</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Displays the next Data Frame.</td>
</tr>
<tr>
<td>PRINT</td>
<td>Displays the previous Data Frame.</td>
</tr>
<tr>
<td>CMN</td>
<td>Selects the displayed Data Frame and returns to the Print Menu.</td>
</tr>
</tbody>
</table>
RS-232 INTERFACE

- HARDWARE
Your balance is equipped with a bi-directional RS-232 compatible interface. You can interface your balance to other equipment by means of the 9 pin subminiature "D" connector on the rear of the balance.

WARNING:
Be sure to unplug your balance before installing the interface cable.

The pinout and pin description is shown below:

REAR OF BALANCE

The balance will not output any information under any circumstances unless pin 5 (CTS) is held in an ON state (+3 to +15 VDC). Interfaces not utilizing the CTS handshake may tie pin 5 to pin 6 to defeat it.

NOTE:
This interface does not strictly adhere to the official RS-232 standard (particularly in the connector used). However, it is compatible with what has become commonplace in the microcomputer industry.

- SOFTWARE
All command inputs must be terminated by a carriage return. All other control characters and spaces are ignored by the balance. Invalid commands are ignored.

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. &quot;?&quot;</td>
<td>PRINT MODE</td>
</tr>
</tbody>
</table>

The balance responds by sending back the current MODE and stability:

Field / mode/stability/ address/ Cr/Lf/
Length 5 1 2 1 1
Total # of characters transmitted 10

The 5 character mode field is comprised of the current units abbreviation left justified with appended blanks where appropriate. The ad-
address field is a two character field containing the balance's current interface address. (Since balance addressing is not supported at this time, these characters are always blanks.)

NOTE:
In the package weight control MODE, the balance will transmit an additional 5 character field after the address consisting of the current package weigh state, i.e. “UNDER”, “OVER”, or “ACCEPT”. This will bring the total number of characters transmitted to 15.

2. “T” TARE
This command has the same effect as pressing the ON/TARE switch on the front panel. No data is output.

3. “M” MODE
This command has the same effect as pressing the MODE switch on the front panel. No data is output.

4. “P” PRINT DISPLAY DATA
The balance responds by sending the weight information followed by the mode and stability data.

<table>
<thead>
<tr>
<th>Field</th>
<th>/pol</th>
<th>/weight</th>
<th>/mode</th>
<th>/stability</th>
<th>/address</th>
<th>/Cr</th>
<th>/Lf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1</td>
<td>8</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Total # of characters transmitted</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The single character polarity field contains a blank or a minus sign. The eight character weight field contains the current display weight right justified with lead zero blanking and a decimal point. The mode, stability and address field are described under the PRINT MODE command.

NOTE:
In the package weight control MODE, the balance will transmit an additional 5 character field after the address consisting of the current package weigh state, i.e. “UNDER”, “OVER”, or “ACCEPT”. This will bring the total number of characters transmitted to 25.

5. “E” EXTENDED MODE
This command is the same as an extended press of the MODE switch on the front panel. In parts counting, it will return the balance to the “Con” state. In any other mode except the filling or package weight control modes, it will initiate an Averaged Display cycle.
6. "C" CALIBRATE
   This command will place the balance in the Span Calibration state regardless of internal switch settings. See Span Cal for further details.

7. "L" LINEARIZE
   This command will place the balance in the Linearity calibration state regardless of internal switch settings. See Linearity Calibration for further details.

- SPECIAL OUTPUT FIELD

  If the balance is in an error condition, any request for output will yield the error field described below.

  Field / "ERROR"/stability/address/Clr/L1/
  Length 5 1 2 1 1
  Total # of characters transmitted 10

INTERNAL SWITCHES

Located inside the balance on the Main PC Board (see illustration page 27), there are six rocker switches. The function of these switches are as follows:

<table>
<thead>
<tr>
<th>Switch Number</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OPEN</td>
<td>Enables CAL Menu access from the Front Panel</td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td>Enables CAL Menu access from the Front Panel (Balance can still be calibrated via RS-232 Port)</td>
</tr>
<tr>
<td>2</td>
<td>OPEN</td>
<td>Enables the Set Up Menu access from the Front Panel</td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td>Enables the Set Up Menu access from the Front Panel</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>No Function</td>
</tr>
<tr>
<td>4</td>
<td>OPEN</td>
<td>Enables Linearity Calibration</td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td>Enables Span Calibration</td>
</tr>
<tr>
<td>5</td>
<td>OPEN</td>
<td>No Function</td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td>Will delete address information from RS-232 Data Output and change the numeric field from 8 characters to 7 in cases where the first character would be blank. This is necessary to use a GT balance with the GP-200 Printer.</td>
</tr>
</tbody>
</table>
OPEN - No delay in transmitting data
CLOSED - Adds 1 second delay before transmitting data through the RS-232 Port when "P" or "Q" commands are received. (Print Switch and Auto Print features are not affected)

To access these internal switches, proceed as follows:

**WARNING:**
- To avoid shock hazards, always be certain that the power cord is disconnected **BEFORE** removing the balance cover.
- Even though the balance may have been "switched OFF", high voltage is present inside the balance as long as the power cord is connected.
- A power cord has been furnished with the balance. **DO NOT** use any type of power cord other than the one furnished.
  **DO NOT** create a safety hazard by defeating the grounding feature.

1. Unplug your balance.
2. Remove the platform and the platform support.
3. Remove the two (2) cover screws and lift the cover off the base.
4. Locate the MAIN PRINTED CIRCUIT BOARD (PCB), and the set of six (6) switches. (See illustration)
CARE AND MAINTENANCE
To keep your balance operating properly, the cover, housing and removable platform should be kept clean and free from foreign materials.

DISCONNECT THE POWER CORD before cleaning. DO NOT USE CHEMICALS OF ANY KIND on the cover, because they may damage the display window. If necessary a damp cloth with a mild, non-abrasive detergent may be used. Be careful not to scratch the display window and do not allow any liquid to flow inside the balance. Wipe the balance dry with a soft cloth.

ACCESSORIES AND REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Ohaus Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Span Calibration Weights</strong></td>
<td></td>
</tr>
<tr>
<td>2 kg</td>
<td>(GT 2100, GT 4100, GT 4800) 49026-01</td>
</tr>
<tr>
<td>200 g</td>
<td>(GT 210, GT 410, GT 480) 49025-01</td>
</tr>
<tr>
<td><strong>Linearity Calibration Weights</strong></td>
<td></td>
</tr>
<tr>
<td>4 kg</td>
<td>(GT 4100, GT 4800) 49046-01</td>
</tr>
<tr>
<td>2 kg</td>
<td>(GT 2100, GT 4100, GT 4800) 49026-01</td>
</tr>
<tr>
<td>1 kg</td>
<td>(GT 2100) 49016-01</td>
</tr>
<tr>
<td>400 g</td>
<td>(GT 410, GT 480) 49045-01</td>
</tr>
<tr>
<td>200 g</td>
<td>(GT 210, GT 410, GT 480) 49025-01</td>
</tr>
<tr>
<td>100 g</td>
<td>(GT 210) 49015-01</td>
</tr>
<tr>
<td><strong>Security Lock and Cable Kit</strong></td>
<td>76288-00</td>
</tr>
<tr>
<td><strong>Animal Subject Box Kit</strong></td>
<td>76290-01</td>
</tr>
<tr>
<td>(For Models GT2100, GT 4100 and GT 4800)</td>
<td></td>
</tr>
<tr>
<td><strong>Animal Subject Box Cover</strong></td>
<td>76431-00</td>
</tr>
<tr>
<td>(For Models GT210, GT 410 and GT 480)</td>
<td></td>
</tr>
<tr>
<td><strong>Glass Draft Shield</strong></td>
<td>76510-01</td>
</tr>
<tr>
<td><strong>Below Balance Hook</strong></td>
<td>76790-00</td>
</tr>
<tr>
<td><strong>Scoops</strong></td>
<td></td>
</tr>
<tr>
<td>Aluminum - 1-1/2” x 2” x 7/16”</td>
<td>5076-00</td>
</tr>
<tr>
<td>Aluminum - 2-1/4” x 3” x 3/4”</td>
<td>5077-00</td>
</tr>
<tr>
<td>Footed Polypropylene</td>
<td>1011-20</td>
</tr>
<tr>
<td>Footed Stainless Steel</td>
<td>1078-03</td>
</tr>
<tr>
<td><strong>Replacement Parts</strong></td>
<td>Ohaus Part Number</td>
</tr>
<tr>
<td>In-Service Cover Kit</td>
<td>76901-00</td>
</tr>
<tr>
<td>In-Service Cover Plate</td>
<td>76815-01</td>
</tr>
<tr>
<td>Power Cord, 120 V U.S.</td>
<td>6569-00</td>
</tr>
<tr>
<td>Fuses 110/120 V .315 AT</td>
<td>90167-45</td>
</tr>
<tr>
<td>220/240 V .160 AT</td>
<td>90167-42</td>
</tr>
</tbody>
</table>

28
TROUBLESHOOTING

Before assuming that your Ohaus GT Electronic Balance is faulty, check through the following troubleshooting list. These simple corrective actions may eliminate a call to your Service Representative.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Causes(s)</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY WILL NOT LIGHT</td>
<td>1. Power cord not connected.</td>
<td>Connect Cord</td>
</tr>
<tr>
<td></td>
<td>2. Fuse blown.</td>
<td>Unplug the balance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the voltage setting and replace fuse with one of the proper size.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If fuse still fails, contact Service Representative.</td>
</tr>
<tr>
<td>BALANCE DISPLAYS ERROR MESSAGE</td>
<td>1. Platform missing from balance.</td>
<td>Replace platform</td>
</tr>
<tr>
<td></td>
<td>2. Balance capacity exceeded.</td>
<td>Reduce the amount of weight to less than range capacity.</td>
</tr>
<tr>
<td>UNSTABLE WEIGHT READINGS</td>
<td>1. Hostile environment.</td>
<td>Protect balance from environment.</td>
</tr>
</tbody>
</table>

Error Messages

0.0 Bad EEPROM Data. Linearity Calibration is a must.
0.2 Parts Counting Error Level. Too many pieces must be added to insure desired error level.
2.0 Custom Units constant too large
2.1 Combination of exponent and LSD places decimal point off display. Choose new LSD (larger).
2.2 Package Weight Control targets not in logical order. i.e. under < target < over. Enter new values.
3.0 Calibration data out of spec. Probably not using correct calibration weights.
9.0 Hardware error detected in system RAM.
9.6 Underload.
9.7 Display exceeds 1,999,999 counts.
9.8 Movable Fine Range has placed decimal point off display.
9.9 Balance Capacity exceeded.
<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>GT 210</th>
<th>GT 410</th>
<th>GT 480</th>
<th>GT 2100</th>
<th>GT 4100</th>
<th>GT 4800</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Range</td>
<td>Low Range</td>
<td>High Range</td>
<td>Low Range</td>
<td>High Range</td>
<td>Low Range</td>
</tr>
<tr>
<td>g</td>
<td>210</td>
<td>410</td>
<td>400</td>
<td>80</td>
<td>2100</td>
<td>4100</td>
</tr>
<tr>
<td>oz avd</td>
<td>7</td>
<td>14</td>
<td>14</td>
<td>2.8</td>
<td>70</td>
<td>140</td>
</tr>
<tr>
<td>oz t</td>
<td>6</td>
<td>13</td>
<td>13</td>
<td>2.6</td>
<td>65</td>
<td>130</td>
</tr>
<tr>
<td>Capacity</td>
<td>lb avd</td>
<td>0.44</td>
<td>0.88</td>
<td>0.88</td>
<td>0.176</td>
<td>4.40</td>
</tr>
<tr>
<td>c</td>
<td>1000</td>
<td>1999</td>
<td>2000</td>
<td>400</td>
<td>10000</td>
<td>19999</td>
</tr>
<tr>
<td>dwt</td>
<td>130</td>
<td>260</td>
<td>260</td>
<td>52</td>
<td>1300</td>
<td>2600</td>
</tr>
<tr>
<td>t</td>
<td>5</td>
<td>10</td>
<td>10</td>
<td>2</td>
<td>50</td>
<td>105</td>
</tr>
<tr>
<td>g</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.001</td>
<td>0.01</td>
<td>0.1</td>
</tr>
<tr>
<td>oz avd</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.001</td>
<td>0.0001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>oz t</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>Readability</td>
<td>lb avd</td>
<td>0.000002</td>
<td>0.000002</td>
<td>0.00002</td>
<td>0.00002</td>
<td>0.000002</td>
</tr>
<tr>
<td>c</td>
<td>0.005</td>
<td>0.005</td>
<td>0.05</td>
<td>0.005</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>dwt</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.001</td>
<td>0.01</td>
<td>0.1</td>
</tr>
<tr>
<td>t</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Taring Range (By Subtraction)</th>
<th>[g]</th>
<th>210</th>
<th>410</th>
<th>400</th>
<th>320</th>
<th>2100</th>
<th>4100</th>
<th>4000</th>
<th>3200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taring Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 Sec</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stabilization Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 Sec</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg Level - 0 (fast)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precision (Std Dev)</td>
<td>[g]</td>
<td>0.001</td>
<td>0.001</td>
<td>0.005</td>
<td>0.001</td>
<td>0.01</td>
<td>0.01</td>
<td>0.05</td>
<td>0.01</td>
</tr>
<tr>
<td>Maximum Parts Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To maximum capacity of balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Part Count Sample for &lt; 1% error (g)</td>
<td>0.01</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Platform Diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight - Net/Gross</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11/17 lb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (w x h x d)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.50&quot; x 3.75&quot; x 12.75&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - 40 °C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100, 120, 220, 240 VAC, 50/60 Hz, 20 watts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REFERENCE CONVERSION FACTORS
1 g = .0352740 oz  1 g = .0321508 oz t  1 g = .00220462 Lb  1 g = 5.00000 c  1 g = .643015 dwt  1 g = .0267112 tael
SERVICE INFORMATION

If your electronic balance needs maintenance, and/or repair, you can be assured of the best and fastest service available by calling the Ohaus Product Service Department for return information. A Product Service Specialist will be able to provide advice on packing, shipping instructions, local service availability, turnaround time, etc. Failure to call may cause delays.

For electronic balance service assistance in the United States, please call Ohaus Corporation toll-free at 1-800-526-0659.

Service hours are 8:00 a.m. to 4:00 p.m. EST.

In New Jersey call 201-377-9000.

Outside the United States, contact your nearest Ohaus dealer.

WARRANTY

ELECTRONIC BALANCE LIMITED WARRANTY

During the warranty period, this Ohaus Electronic balance is warranted against defects in materials and workmanship. Ohaus will repair, or, at our option, replace at no charge components that prove to be defective, provided that the balance is returned to Ohaus Corporation or a service center authorized by Ohaus.

This warranty does not apply if the balance has been damaged by accident or misuse, improper packaging during return shipment, exposed to radioactive or corrosive materials or as a result of service or modification by other than a service center authorized by Ohaus. In lieu of a properly returned warranty registration, the warranty period shall begin on the date of shipment to the authorized dealer. No other express or implied warranty is given by Ohaus Corporation. Ohaus Corporation is not liable for any consequential damages.
Balances

Dial-O-Gram 310/Cent-O-Gram
311 Balance: versatile 10 mg readability with fast, easy dial balancing for economy. The Cent-O-Gram Balance uses no dial.

Triple Beam Balance Series 700/
Dial-O-Gram Series 1500 Balance. Top loading convenience in the most popular combination of capacity and sensitivity, plus fast weighing with the dial models.

The classic even-arm, two-pan balance: the Harvard Trip Balance with sliding poise. The Ohaus Dial-O-Gram 2000 Balance uses a dial.

For quick moisture determination on most material: the Ohaus Model MB 301

For heavy-duty weighing under abusive conditions: the Ohaus Heavy Duty Solution Balance.


The newest most economical electronic of them all. The Ohaus Port-O-Gram Electronic Balances. Battery powered for portability. Available in ounce, gram, pennyweight and parts counting models.


Preface

This supplement is intended to be used in conjunction with the GT Series Instruction Manual supplied with the balance. Unless otherwise specified in this supplement, the Instruction Manual contains the necessary procedures for setting up, calibrating and maintaining the balance. Follow instructions for Model GT4800 and refer to this supplement for instructions specific to the GT4000L.

Weights and Measures Certification

The OHAUS Model GT4000L has been tested and found to comply with Class II requirements of NIST Handbook 44. Certificate of Conformance 88-227 has been issued under the National Type Evaluation Program of the National Conference on Weights and Measures.

© Ohaus Corporation 1991, all rights reserved.
Weighing Modes

The following weighing units and modes are available on GT4000L balances:

- Grams
- Pounds
- Kilograms
- Ounces
- Test Weight
- Dockage

Levelling the Balance

A level indicator is located on the balance cover toward the rear of the balance. With the platform in place, adjust the leveling feet so the bubble is totally enclosed by the scribed inner circle (see Figure 1).

![Leveling Foot](image)

Figure 1

Calibration Protection

GT4000L balances are shipped with "push-button" calibration enabled. The balance must be calibrated using ASTM Class 1 or 2 weights, at the location where it is to be used. Refer to the GT Series Instruction Manual for calibration procedures.

After calibration, disable push-button calibration by setting SWITCH NUMBER 1 to the CLOSED position. Refer to the sections titled "CALIBRATION MENU" and "INTERNAL SWITCHES" in the GT Series Instruction Manual.

Sealing the Balance

After the balance has been approved by a Weights and Measures official, it must be sealed using the security plate, locking wire and seal (see Figure 1).
UNITS and ON/RE-ZERO Buttons

On the front panel of GT4000L models, a UNITS button replaces the MODE button found on other GT models, and an ON/RE-ZERO button replaces the ON/TARE button. When referring to the GT Series Instruction Manual, substitute the word UNITS for MODE, and ON/RE-ZERO for ON/TARE.

Test Weight Mode

A quart measure is required for this procedure. Test Weight in lb/ bu is calculated as follows:

\[
\text{sample wt. (g)} \times \frac{0.004}{0.01} = \text{test wt. (lb/bu)}
\]

1. Repeatedly press UNITS until the UNIT 1 indicator appears on the display.

2. Place an empty quart container on the pan and press RE-ZERO to zero the balance.

3. Remove the container, fill it with sample material and place it on the pan. Weight is displayed in lb/bu.

Dockage Mode - Known Sample Weight

1. With the balance in any weighing mode (grams, pounds, etc.), place an empty container on the pan and press RE-ZERO to zero the balance.

2. Fill the container with the sample material to the desired weight (100% value).

3. Press and hold UNITS until "%StorE" is displayed then release it. The weight will be stored as the 100% value and the display will show "% 100.0".

4. Remove the sample and process it to remove any dockage material.

   NOTE: While the sample is being processed, the balance may be used in other weighing modes without disturbing the weight stored in memory. See “Exiting and Re-entering Dockage Mode”.

5. Place an empty container on the pan and press RE-ZERO to zero the balance.

6. Fill the container with the dockage material. The weight of the dockage material will be displayed as a percentage of the original sample weight.
Dockage Mode - Unknown Sample Weight

1. Repeatedly press UNITS until "%SET 0" is displayed. If the Dockage mode has previously been used, press and hold UNITS until "%SET 0" is displayed, then release it.

2. Place a container on the pan and press RE-ZERO to zero the balance. "% SET 100" will be displayed.

3. Fill the container with the sample material, then press UNITS to store the net sample weight in memory. The display will show "% 100.0".

4. Remove the sample and process it to remove any dockage material.

NOTE: While the sample is being processed, the balance may be used in other weighing modes without disturbing the weight stored in memory. See "Exiting and Re-entering Dockage Mode".

5. Place a container on the pan and press RE-ZERO to zero the balance.

6. Fill the container with the dockage material. The weight of the dockage material will be displayed as a percentage of the original sample weight.

/. To store a new sample weight, press and hold UNITS until "%SET 0" is displayed, then release it. Return to step 2.

Exiting and Re-entering Dockage Mode

If it is desired to use the balance for other weighing modes while a dockage sample is being processed, observe the following practices:

- To access other weighing modes, press UNITS until the desired display indicator appears.

- To re-enter the dockage mode, press UNITS until the "%" indicator appears.

If the balance is rezeroed while using other weighing modes, the initial zero reference (established in the dockage procedure) will be lost. When you re-enter the dockage mode, YOU MUST REZERO THE BALANCE again with the empty container on the pan before weighing the dockage material, plate, locking wire and seal (see Figure 1).
Additional Error Codes

7.2 In dockage, insufficient sample size (100% value).

7.7 In dockage, material exceeds 400% of initial sample (100% value).

Specifications

<table>
<thead>
<tr>
<th>Capacity x Readability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>grams (g)</td>
<td>4000 x 0.1</td>
</tr>
<tr>
<td>pounds (lb)</td>
<td>8.8 x 0.0002</td>
</tr>
<tr>
<td>ounces (oz)</td>
<td>140 x 0.005</td>
</tr>
<tr>
<td>Test Weight</td>
<td>280 x 0.01</td>
</tr>
<tr>
<td>Dockage</td>
<td>0.1% Readability</td>
</tr>
</tbody>
</table>

See SPECIFICATIONS in GT Series Instruction Manual for additional specifications.
Ohaus Corporation
29 Hanover Road
Florham Park NJ
07932-0900

PRECISION Advanced
Electronic Balances
GT Series

Instruction Manual
NOTE: 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.

THIS DIGITAL APPARATUS DOES NOT EXCEED THE CLASS A LIMITS FOR RADIO NOISE EMISSIONS FROM DIGITAL APPARATUS AS SET OUT IN THE INTERference-CAUSING EQUIPMENT STANDARD ENTITLED “DIGITAL APPARATUS”, ICES-003 OF THE DEPARTMENT OF COMMUNICATIONS.

CET APPAREIL NUMERIQUE RESPECTE LES LIMITES DE BRUITS RADIOELECTRIQUES APPLICABLES AUX APPAREILS NUMERIQUES DE CLASSE A PRESCRITES DANS LA NORME SUR LE MATERIEL BROUILLEUR : “APPAREILS NUMERIQUES”, NMB-003 EDICTEE PAR LE MINISTRE DES COMMUNICATIONS.

Unauthorized changes or modifications to this equipment are not permitted.

The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.
# TABLE OF CONTENTS

INTRODUCTION .................................................................................................. 7  
DESCRIPTION ................................................................................................. 7  
FEATURES ........................................................................................................ 7  
UNPACKING ...................................................................................................... 8  
INSTALLATION .................................................................................................. 8  
  Environment .................................................................................................. 8  
  Below Balance Hook ..................................................................................... 8  
  Leveling the Balance .................................................................................... 9  
  Power Requirements .................................................................................... 9  
  Voltage Setting ............................................................................................. 9  
  Draft Shield (Models GT210, GT410 and GT4100D) ................................. 10  
  Platform and Platform Support ................................................................... 10  
  Model GT8000T Tower Assembly Installation ............................................ 10  
  RS232 Interface .......................................................................................... 11  
    Hardware ................................................................................................. 11  
    Output Formats ........................................................................................ 11  
  RS232 Commands ........................................................................................ 11  

OPERATION ...................................................................................................... 14  
  Switch Functions ......................................................................................... 14  
  Symbols Used for Operation of the Balance ............................................... 15  
  Navigating the Menus .................................................................................. 16  
  Operational Guide/Index ............................................................................. 17  
  Turning the Balance On .............................................................................. 18  
  Display Indications ...................................................................................... 19  
  Stabilization ................................................................................................. 19  
  Moveable FineRange™ (Models GT410D and GT4100D) ............................ 19  
  Weighing ..................................................................................................... 20  
  Zero/Tare ..................................................................................................... 20  
  Auto Tare .................................................................................................... 20  
  Percent Weighing ....................................................................................... 21  
  Parts Counting ............................................................................................ 22  
  Check Weighing .......................................................................................... 23  
  Animal Weighing ......................................................................................... 24  
  Fill Guide ..................................................................................................... 25  
  Reference Weight ....................................................................................... 25
Reference Number .................................................................................................................. 26
High Point ........................................................................................................................................ 26
Printing Data .................................................................................................................................... 27
Time and Date ............................................................................................................................... 27
List .................................................................................................................................................. 28
Span Calibration Printout ............................................................................................................. 29
Linearity Calibration Printout ........................................................................................................ 29
Calibration Test Printout ................................................................................................................. 29
Statistics Printout .......................................................................................................................... 30
Sampling ........................................................................................................................................ 30
Percent Weighing .......................................................................................................................... 31
Parts Counting .............................................................................................................................. 31
Check Weighing ............................................................................................................................. 32
FillGuide™ .................................................................................................................................... 32

MENUS .............................................................................................................................................. 33

MENU LOCK-OUT PROTECTION ........................................................................................................ 34

TYPE APPROVED BALANCE SEALING .......................................................................................... 36

CALIBRATION MENU .......................................................................................................................... 36
  Calibration Menu Protection ........................................................................................................... 36
  Calibration Masses ....................................................................................................................... 36
  Span Calibration ............................................................................................................................. 37
  Linearity Calibration ...................................................................................................................... 37
  User Calibration ............................................................................................................................. 38
  Cal Test .......................................................................................................................................... 38

USER MENU ....................................................................................................................................... 39
  User Menu Protection ................................................................................................................... 39
  Reset ............................................................................................................................................ 40
  Averaging Level ............................................................................................................................. 40
  Stability Range ............................................................................................................................... 41
  Auto-Zero ...................................................................................................................................... 41
  Beep Function ............................................................................................................................... 42
  Exiting User Menu ......................................................................................................................... 42
INTRODUCTION

This manual covers Installation, Operation and Troubleshooting for the Ohaus Precision Advanced Series of Electronic balances, Models GT210, GT400, GT410, GT2100, GT4000, GT4100, and GT8000. Suffixes after the basic model number are: D = Moveable FineRange™, T=Tower Mount and V=Non Type Approved. Models with an E suffix = Type Approved with CE conformance and bear official markings (Max, Min, Class, etc.) on a serial number plate located on the side of the balance. To ensure proper operation of the balance, please read this manual completely.

DESCRIPTION

The Ohaus Precision Advanced GT Series balances are precision weighing instruments, designed to be versatile, accurate, easy to operate and will provide years of service with virtually no maintenance. The Precision Advanced series is constructed using a die-cast aluminum base finished with a durable corrosion resistant epoxy powder paint. It contains solid-state precision electronics PC boards, and a seven and a half, 0.45 inch digit, Vacuum Fluorescent display. Each balance operates through a series of menus which enhances operation. A built in lockswitch prevents preset settings from being changed. To prevent measurements from being affected by air currents, a Draft Shield is mounted to the balance and is standard with Models GT210, GT410 and GT410D.

FEATURES

Precision Advanced balances contain four main display menus which enable you to calibrate and configure the balance for specific operating requirements.

- **MENU** When switch is pressed and released with MENU displayed, allows entry into other menus.

- **CALIBRATION** Menu - Allows the balance to be calibrated by using either Span or Linearity calibration methods. A Test function is used to verify the last calibration.

- **USER** Menu - Allows the balance to be set for environmental conditions. Reset, averaging level, stability range, auto-zero and beep (sound) functions can be set.

- **SETUP** Menu - Allows the balance to be customized for specific weighing functions.

- **PRINT** Menu - Allows the selection of parameters under which the balance will interface to a computer or a printer.

Each of these menus contain selectable parameters which can be entered via the front panel switches. Storing of the parameters is accomplished by selecting *End* at the completion of all selections in a particular menu. For a detailed description of each feature, refer to the individual menus in this manual.
UNPACKING

Your Precision Advanced balance was shipped with the following items:

- Platform
- Platform Support
- Power Cord
- Below Balance Weighing Hook
- Draft Shield included with Models: GT210, GT410 and GT410D
- Instruction Manual
- Warranty Card
- In-Service Cover
- Sealing Kit (Type Approved/Legal for Trade)

It is recommended to save the carton and packing material for storing, transporting the balance or returning it for service.

INSTALLATION

Environment

The balance should always be used in an environment which is free from excessive air currents, corrosives, vibration, and temperature or humidity extremes. These factors will affect displayed weight readings.

**DO NOT** install the balance:

- Next to open windows or doors causing drafts or rapid temperature changes.
- Near air conditioning or heat vents.
- Near vibrating, rotating or reciprocating equipment.
- Near magnetic fields or equipment that generates magnetic fields.
- On an unlevel work surface.

Below Balance Hook

A common application for this item is for determination of density or specific gravity. Mount the balance on a suitable surface which allows below balance weighing. If the below balance hook will be used, it may be installed in the bottom of the balance. Remove the protective plug at the bottom of the balance and screw the hook into the threaded hole in the Platform Support which is visible through the access hole in the bottom of the balance.
Leveling the Balance

The balance is equipped with a level indicator located at the rear of the balance and two adjustable leveling feet. The leveling feet are located under the front of the balance. Adjust the leveling feet until the bubble appears in the center circle of the indicator.

NOTE: A level indicator and leveling feet are not included on Models GT400, GT4000 and GT8000.

Power Requirements

![WARNING]

- **To avoid shock hazards, always be certain that the power cord is disconnected BEFORE removing the balance cover.**

- **Even though the balance may have been switched OFF, high voltage is present inside the balance as long as the power cord is connected.**

- **A power cord has been furnished with the balance. DO NOT use any other type of power cord other than the one furnished. DO NOT create a safety hazard by defeating the grounding feature.**

Voltage Setting

The balance can be damaged if operated at an incorrect line voltage. If, for any reason the balance HAS NOT been set to operate at your particular line voltage, it may be checked in the following manner:

1. Locate the fuse holder in the lower right-hand corner of the balance (when viewed from the rear).

2. There is an arrow imprinted above the fuse holder and the voltage (100, 120, 220 or 240) below the arrow indicates the line voltage. See illustration.
3. If you wish to change the line voltage setting, remove the power cord and pry the fuse holder loose by inserting a small screwdriver blade in the slot. Remove the fuse holder and rotate it to the proper position with the correct line voltage lining up with the arrow. If necessary, install the correct fuse for the required line voltage. (See Replacement Parts List for fuse rating).

4. Insert the fuse holder.

**Draft Shield (Models GT210, GT410 and GT 410D)**

To install the Draft Shield:

1. Remove the two existing screws and washers located on top of the balance.

2. Position the Draft Shield on top of the balance as shown.

3. Insert the two screws, with washers (supplied with the Draft Shield) though the holes in the Draft Shield into the balance. Tighten both screws securely.

**Platform and Platform Support**

Insert the Platform Support into the hole in the weighing mechanism as shown in the illustration.

Place the Platform on the Platform Support making sure the Platform is properly centered.

**Model GT8000T Tower Assembly Installation**

Remove the four (4) flat head screws from the mounting holes at the lower left (when viewing the rear of the balance), and set them aside. Install the Tower Assembly on the mounting holes using the screws. The Tower Display unit may be tilted to the desired viewing angle. If the viewing angle is not going to be changed, tighten the Hex Socket set screw at the lower left (when viewing the rear of the Display Unit). The increased tension will prevent the Display Unit from accidentally tilting.
RS232 INTERFACE

Precision Advanced balances are equipped with a bi-directional RS232 compatible interface for communication with printers and computers. When the balance is connected directly to a printer, displayed data can be output at any time by simply pressing PRINT, or by using the Auto Print feature.

Connecting the balance to a computer enables you to operate the balance from the computer, as well as receive data such as displayed weight, weighing mode, stability status, etc.

The following sections describe the hardware and software provided with the balance.

Hardware

On the rear of the balance, a 9-pin subminiature “D” connector is provided for interfacing to other devices. The pinout and pin connections are shown in the adjacent illustration.

The balance will not output any data unless pin 5 (CTS) is held in an ON state (+3 to +15 VDC). Interfaces not utilizing the CTS handshake may tie pin 5 to pin 6 to defeat it.

Output Formats

Data output can be initiated in one of three ways: 1) By pressing PRINT; 2) Using the Auto Print feature; 3) Sending a print command (“P”) from a computer.

The output format is illustrated in the RS232 command table which follows.

RS232 Commands

All communication is accomplished using standard ASCII format. Only the characters shown in the following table are acknowledged by the balance. Any other commands, control characters or spaces are ignored. Commands sent to the balance must be terminated with a carriage return (CR) or carriage return-line feed (CRLF). For example, a tare command should appear as shown in the adjacent diagram. Data output by the balance is always terminated with a carriage return - line feed (CRLF).

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5VDC (5 mA max.)</td>
</tr>
<tr>
<td>2</td>
<td>Data Out (TXD)</td>
</tr>
<tr>
<td>3</td>
<td>Data In (RXD)</td>
</tr>
<tr>
<td>4*</td>
<td>Tare (External signal)</td>
</tr>
<tr>
<td>5</td>
<td>Clear To Send (CTS)</td>
</tr>
<tr>
<td>6</td>
<td>Data Terminal Ready (DTR)</td>
</tr>
<tr>
<td>7</td>
<td>Ground</td>
</tr>
<tr>
<td>8</td>
<td>Request To Send (RTS)</td>
</tr>
<tr>
<td>9*</td>
<td>Print (External signal)</td>
</tr>
</tbody>
</table>

* External PRINT and/or TARE switches may be installed as shown in the diagram. Momentary contact switches must be used.
## RS232 Command Table

<table>
<thead>
<tr>
<th>Command Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Print current mode</td>
</tr>
</tbody>
</table>

### Field: Mode Stab CR LF
- **Length:** 5 1 1 1
- **blank if stable**
- **“?” if unstable**

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nnnA</td>
<td>Set Auto Print feature to “nnn” (see table).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>nnn</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Turns feature OFF</td>
</tr>
<tr>
<td>S</td>
<td>Output on stability</td>
</tr>
<tr>
<td>C</td>
<td>Output is continuous</td>
</tr>
<tr>
<td>1-256</td>
<td>Sets Auto Print Interval</td>
</tr>
</tbody>
</table>

| xD          | Set 1 second print delay (set x = 0 for OFF, or x = 1 for ON) |

| xI          | Set Averaging Level to “x”, where x = 0 to 3 (see table). |

<table>
<thead>
<tr>
<th>x</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>minimum level</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>maximum level</td>
</tr>
</tbody>
</table>

| xM          | Places balance in mode “x”, where x = 1 to 13 (see table). |

<table>
<thead>
<tr>
<th>x</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>grams</td>
</tr>
<tr>
<td>2</td>
<td>pennyweight</td>
</tr>
<tr>
<td>3</td>
<td>carats</td>
</tr>
<tr>
<td>4</td>
<td>avoidupois ounces</td>
</tr>
<tr>
<td>5</td>
<td>troy ounces</td>
</tr>
<tr>
<td>6</td>
<td>grains</td>
</tr>
<tr>
<td>7</td>
<td>taels</td>
</tr>
<tr>
<td>8</td>
<td>momme</td>
</tr>
<tr>
<td>9</td>
<td>pounds</td>
</tr>
<tr>
<td>10</td>
<td>pounds:ounces</td>
</tr>
<tr>
<td>11</td>
<td>custom unit</td>
</tr>
<tr>
<td>12</td>
<td>parts counting</td>
</tr>
<tr>
<td>13</td>
<td>percent weighing</td>
</tr>
</tbody>
</table>

| L            | Begin linearity calibration        |

| M            | Same effect as pressing mode button |

If unit or mode is not already enabled, command will be ignored.
<table>
<thead>
<tr>
<th>Command Character</th>
<th>Description</th>
</tr>
</thead>
</table>
| **P** | Print display data  
When “numeric only” display data is selected for output in the RS232 menu, the Mode field is not output. |

**Field:** Weight 9, Mode 1, Stab 1, CR 1, LF 1  
**Length:** Same as ? command  
Displayed weight sent right justified w/lead zero blanking.  
Nine characters include:  
decimal point (1)  
weight (7 max)  
polarity (1): blank if positive “ - ” if negative |
| **xS** | Set stable data only printing (set x = 0 for OFF, or x = 1 for ON). |
| **T** | Same effect as pressing rezero button |
| **V** | Print EPROM version  
**Field:** Model # 7, EPROM # 15, CR 1, LF 1  
**Length:**  
Balance Model “98101-XX SrXX.X” |
| **xZ** | Set Auto Zero to “x”,  
where x = 0 to 3 (see table). |
| **x%** | Downloads reference weight “x” for percent mode. “x” must be in grams. Command is ignored if percent mode is disabled. If percent mode is enabled, balance will automatically switch to percent mode display. |
| **x#** | Downloads average piece weight “x” for parts counting mode. “x” must be in grams. Command is ignored if parts counting mode is disabled. If parts counting is enabled, balance will automatically switch to parts count display. |
| **Esc L** | Prints listing of Setup and Print menu settings. |
| **Esc R** | Resets Setup and Print menus to factory defaults.  
CAUTION: This will reset RS232 configuration. |
| **Esc S** | Save current settings. |
OPERATION

Switch Functions

The pushbutton switches located on the front of the balance serve many functions. Please read the following information before pressing any of these switches.

Pressing any of these switches after the balance is turned on results in the following:

- **PRINT** Sends weight data, statistical data, GLP data to computer/printer. In menus, allows returning to a previous menu step.
- **MODE** Selects weighing units functions or options. In menus, changes to next step or value.
- **OFF** Turns display OFF.
- **ON** Turns display ON and Re-Zeros/Tares the balance. In menus, accepts chosen parameter.

When the balance is first turned on and it completes its checks, and is calibrated, it can be used to weigh or tare materials without setting the menus.

There are many features and functions in the GT Balance, and if you do not address all of the features, the balance has built-in default settings shown on each menu page.

Before using the balance, carefully review the Symbols Used for Operation of the Balance shown on page 15, Navigating the Menus on page 16 and Operational Guide/Index on page 17.

Please read the entire manual as there are many features which can be enabled. The balance is shipped from the factory ready to operate with default settings as shown in the menus.

The balance is a high precision instrument and will give you years of service if kept clean and handled carefully. If you have any problems operating the instrument or require additional information, please feel free to contact our Product Service Department at (800) 526-0659.
Symbols Used for Operation of the Balance

This instruction manual uses certain symbols to explain various operational procedures and actions that occur. Examples of the symbols used are shown as follows:

**Pushbutton Switches:**

- ![Symbol](image) = NORMAL PRESS AND RELEASE
- ![Symbol](image) = MULTIPLE PRESS
- ![Symbol](image) = PRESS AND HOLD FOR DESIRED DISPLAY

**Display Area:**

- ![Symbol](image) DISPLAY AREA - AS A RESULT OF USER ACTION
- ![Symbol](image) DISPLAY AREA - AUTO CHANGE OCCURS
- ![Symbol](image) DISPLAY AREA - SWITCHES BACK AND FORTH
Each menu contains selections (submenus) which can be set for specific operations. The button is used to advance through the submenu selections.

The button enters or accepts the submenu selection and returns to the beginning of the submenu selection.

The button is used to backup in the submenu if a change is desired.

The following sample illustrates the USER menu and submenu items:

NOTE:
Each menu is constructed in the form of a loop. Advancing from one submenu item to the next by using the button will eventually return to the beginning of the menu.

RULES:
Use button to advance.

Use button to enter or accept submenu.

Use button to backup.

After selections are made, always exit menus through END MENU to store settings.
## Operational Guide/Index

The Operational Guide/Index lists the pages for all balance operations and options. After settings are made, exit menus to save settings.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>TO OPERATE (See pages)</th>
<th>SETUP (See pages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Turning the Balance ON</td>
<td>18</td>
<td>---</td>
</tr>
<tr>
<td>2. Weighing (grams)</td>
<td>20</td>
<td>---</td>
</tr>
<tr>
<td>3. Zero/Taring</td>
<td>20</td>
<td>---</td>
</tr>
<tr>
<td>4. Auto Tare</td>
<td>20</td>
<td>---</td>
</tr>
<tr>
<td>5. List</td>
<td>28</td>
<td>59, 68</td>
</tr>
<tr>
<td>6. Printing Data</td>
<td>27 to 32</td>
<td>61 to 68</td>
</tr>
<tr>
<td>7. Menu Lockout</td>
<td>34</td>
<td>---</td>
</tr>
<tr>
<td>8. Calibration</td>
<td>36 to 39</td>
<td>---</td>
</tr>
<tr>
<td>9. Percent Weighing</td>
<td>21</td>
<td>46, 67</td>
</tr>
<tr>
<td>10. Parts Counting</td>
<td>22</td>
<td>46, 51, 67</td>
</tr>
<tr>
<td>11. Check weighing</td>
<td>23</td>
<td>46, 52, 53, 67</td>
</tr>
<tr>
<td>12. Animal Weighing</td>
<td>24</td>
<td>46, 54</td>
</tr>
<tr>
<td>14. High Point</td>
<td>26</td>
<td>46</td>
</tr>
<tr>
<td>15. Custom Units</td>
<td>50</td>
<td>49</td>
</tr>
<tr>
<td>16. Changing Units</td>
<td>---</td>
<td>45</td>
</tr>
<tr>
<td>17. Statistics</td>
<td>---</td>
<td>45</td>
</tr>
<tr>
<td>18. Net/Gross Weighing</td>
<td>---</td>
<td>48</td>
</tr>
<tr>
<td>19. Legal for Trade</td>
<td>---</td>
<td>45</td>
</tr>
<tr>
<td>20. GLP</td>
<td>---</td>
<td>51, 63</td>
</tr>
<tr>
<td>21. Time</td>
<td>---</td>
<td>56, 66</td>
</tr>
<tr>
<td>22. Date</td>
<td>---</td>
<td>57, 67</td>
</tr>
<tr>
<td>23. Lockswitch</td>
<td>---</td>
<td>58</td>
</tr>
<tr>
<td>24. Averaging Level</td>
<td>---</td>
<td>40</td>
</tr>
<tr>
<td>25. Stability</td>
<td>---</td>
<td>41</td>
</tr>
<tr>
<td>26. Auto Zero</td>
<td>---</td>
<td>41</td>
</tr>
<tr>
<td>27. Beep Function</td>
<td>---</td>
<td>42</td>
</tr>
<tr>
<td>28. Reset User</td>
<td>---</td>
<td>40</td>
</tr>
<tr>
<td>29. Reset Setup</td>
<td>---</td>
<td>44</td>
</tr>
<tr>
<td>30. Reset Print</td>
<td>---</td>
<td>61</td>
</tr>
<tr>
<td>31. Communications</td>
<td>---</td>
<td>61 to 63</td>
</tr>
</tbody>
</table>
Turning the Balance ON

1. With no load on the platform, connect the power cord to a suitable power source. The balance signals one long beep to indicate power has been applied.

2. 

   ![Image of balance display]

   - SET 100
   - 5 - 10
   - 0.00 g

**NOTE:** The display check countdown appears only in the first 60 seconds after plugging it in and only if the balance is turned on and only when the balance has been previously set with Type Approved/Legal for Trade set on.

![Image of balance display]

**CHECS2**

...
Display Indications

The following table describes each of the display indicators.

<table>
<thead>
<tr>
<th>DISPLAY INDICATORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>g grams</td>
</tr>
<tr>
<td>dtf pennyweight</td>
</tr>
<tr>
<td>ct carats</td>
</tr>
<tr>
<td>oz ounces</td>
</tr>
<tr>
<td>oz troy ounces</td>
</tr>
<tr>
<td>UNIT t gains</td>
</tr>
<tr>
<td>f tarels</td>
</tr>
<tr>
<td>UNIT 2 mommes</td>
</tr>
<tr>
<td>auto tare</td>
</tr>
<tr>
<td>± check weighing limits</td>
</tr>
</tbody>
</table>

Stabilization

Before initially using the balance, allow time for it to adjust to its new environment. The balance only requires to be plugged in to warm up. Recommended warm up period is twenty (20) minutes. The internal circuits of the balance are powered whenever it is plugged into a power source.

Moveable FineRange™ (Models GT410D and GT4100D)

Models GT410D and GT4100D both contain a Moveable FineRange™ feature. When the weight of the object on the platform exceeds the capacity limit of the Moveable FineRange™, the balance will automatically change to the coarse range until either:

1. The load is reduced to below the capacity limit of the fine range.
2. tares the balance and recalls the fine range. Taring procedure can be done repeatedly until capacity of the balance is reached.
OPERATION

Weighing

NOTE: The GT Series balances are shipped with grams only enabled and is labeled in this manner. When the balance is to be used with other Type Approved/Legal for Trade units of measure, the desired unit must be enabled and the appropriate label from the card supplied must be attached to the balance.

1.  To rezero the display.

2.  Place the object(s) or material to be weighed on the platform.

3.  Wait for the stability indicator to appear before reading the weight.

STABILITY INDICATOR

CAPACITY GUIDE

NOTE: The capacity guide (bars) indicates the percentage of the current weight to the balance capacity. The example above illustrates a 4000 gram weight, (balance full capacity 4100 grams).

Zero/Tare

When weighing material or objects that must be held in a container, taring stores the container weight in the balance’s memory, separate from the weight of the material in the container.

1.  Place an empty container on the platform. Its weight is displayed.

NOTE: The container must weigh at least 100 times the readability of the balance (ie, GT4K x 0.1 or 10 grams).

2.  , the display blanks until stable weight readings are received, then indicates zero. The container’s weight is stored in memory.

3.  Add material to the container. As material is added, its net weight is displayed.

4.  Removing the container and material from the platform will cause the balance to display the container’s weight as a negative number.

5.  resets the balance to zero.

Auto Tare

Auto Tare is enabled only when Auto Tare is selected under the Setup menu. Refer to page 42. Auto Tare is used in an application where taring is done automatically without touching any controls on the balance. This is indicated by a small arrow in the display. When this option is set on, each time an object is first placed on the balance platform, it is automatically tared and two short beeps will sound. When a second object is placed on the platform along with the first object such as a container, only the net weight is displayed. The container weight is not shown. After removal of all material from the platform, the next object placed on the platform is auto tared. The default setting is off.

NOTE: Auto Tare is disabled for LFT.
Percent Weighing

Percent Weighing is enabled only when the Percent Function is selected under the Setup menu. Refer to page 40. Percent weighing permits you to place a reference load on the balance, then view other loads as a percentage of the reference. The load you place on the platform as a reference may be displayed as any percentage you select from 5% to 100% (in 1% increments). One hundred percent does not necessarily have to represent the reference load. Subsequent loads, displayed as a percentage of the reference are limited only by the capacity of the balance. The default setting is Reference 100%.

To perform percent weighing when in a weighing mode, use the following procedure:

1. 
2. Place an empty container on the pan (if one will be used).
3. This is the current reference percentage.

**NOTE:** The reference percentage can be changed to any value from 5 to 100.

4. 

**NOTE:** Set x% command through the RS232 Interface, where x = 5 to 100.

5. When the selected reference value appears on the display, place the reference load in the container (or directly on the platform if no container is used).

6. , display indicates the reference load as the percentage entered. The bar graph indicates the load relative to the capacity of the balance.

7. Remove the reference load from the balance and replace it with another load. The second load is displayed as a percentage of the reference.

8. to view alternate display in units.

9. To restart percent weighing at any time.

10. to exit to a weighing mode.

---

**EXAMPLE**

A 10g reference load is set for 20%:

- A subsequent load of 100 g will be displayed as 200%.
- A subsequent load of 200 g will be displayed as 400%.
Parts Counting

Parts Counting is enabled only when the Parts Counting Function is selected in the Setup menu. Refer to page 40. In the parts counting mode, the balance displays the quantity of parts you place on the platform. Since the balance determines the quantity based on the average weight of a single part, all parts must be reasonably uniform in weight. The accuracy of parts counting results is determined by the error level entered in PC Err of the Setup Options submenu. Refer to page 51. The default setting for PC Err is off.

To perform parts counting when in a weighing mode, use the following procedure:

1. The balance requires a sample of the parts to use as a reference for counting. The default for the sample size is 5 parts, but this can be changed to 10, 20, 30, 40, 50, or 100 parts by (Larger samples yield more accurate results). Add the required number of sample pieces to the platform.

2. (indicates 5 pieces).

3. If Add X is displayed, the sample is too small to provide results within the selected error level (PC Error of the Setup Options submenu).

4. Add the required number of parts, then again.

5. To count additional pieces, add them to the platform. The display indicates the actual number of pieces based on their sample size. Tolerance will be within whatever was selected under the Parts Counting Error Level.

6. If the balance controls are not touched, the sample size is stored in memory. You can continue to use the balance to measure quantities as long as the samples to be measured are of the same weight.

7. to display the weight of the pieces on the pan.

8. again to display the number of pieces.

9. To restart parts counting, again.

10. , the balance returns to a weighing mode.
Check Weighing

Check Weighing is **enabled only** when the Check Weighing Function is selected in the Setup menu. Refer to page 46. Refer to page 52, Check Weighing Options under the Setup menu to set the Reference Type and Display Type options. In the check weighing mode, a reference weight can be set into the balance either as a reference weight on the pan or as a user entered number. The balance display shows either under, accept or over as each sample is weighed.

If **reference weight** was selected under CW Options submenu:

1. With the balance in the weighing mode, ![ON-OFF] ![SET] ![REF].

**NOTE:** If **reference number** was selected, go to step 7.

2. Place a sample weight on the pan which is considered to be the under limit for check weighing.

3. ![ON-OFF] ![SET] ![REF].

4. Place a sample weight on the pan which is considered to be the over weight limit for check weighing.

5. ![ON-OFF] ![SET] ![REF]. The display blanks until a stable reading is achieved, then it goes to either the (Normal, None or Sign) display type previously selected in CW Options submenu to indicate under, over or acceptable limits of the objects being weighed.

6. Check weighing can now be made by removing a sample and placing a new sample on the pan.

If **reference number** was selected under the CW Options submenu:

7. With the balance in the weighing mode, ![ON-OFF] ![SET] ![REF].

8. ![MODE] ![SET] ![REF] to return to weighing.

9. ![ON-OFF] ![SET] ![REF] indicates under value with first digit flashing.

10. ![MODE] ![SET] ![REF] until the first digit (under weight) is correctly displayed.

11. ![MODE] ![SET] ![REF] to accept the value.

12. Repeat steps 10 and 11 and set all digits to the desired value. When the last digit is entered, display changes to an over value to be entered with the first digit flashing ![SET] ![REF].

**NOTE:** ![PRINT] ![SET] ![REF] allows going back.
OPERATION

Check Weighing (Cont.)

13. Repeat steps 10 and 11 to set the over value. When the last digit is entered, the display indicates one of three display modes for check weighing.

14. Check weighing can now be performed by removing a sample and placing a new sample on the platform.

15. \( \text{MODE} \) \( \text{C} \) \( \text{C} \) allows other weighing units to be displayed if previously selected.

Animal Weighing

Animal Weighing is \textit{enabled only} when Animal Weighing Function is selected under the Setup menu. Refer to page 46. To set options, refer to page 55, Animal Weighing Options under the Setup Options submenu.

With the balance in a weighing mode, proceed as follows:

1. \( \text{ON} \) \( \text{OFF} \) (Animal Weighing Container).
2. Place the container on the platform.

\textbf{NOTE:} \( \text{MODE} \) \( \text{C} \) \( \text{C} \) to return to weighing mode.

3. \( \text{ON} \) \( \text{OFF} \) \( \text{READY} \). The container weight is tared.
4. Place the subject in the container. The balance indicates a countdown to \( \text{READY} \). This cycle accommodates for movement.

The balance then displays the actual weight of the subject with flashing unit indicator and returns to \( \text{READY} \) after approximately six seconds. Repeat steps 1 through 4 for another subject or \( \text{ON} \) \( \text{OFF} \) \( \text{C} \) \( \text{C} \) to start another weighing cycle.

\textbf{NOTE:} If Auto Print is enabled, the display returns to ready in approximately one second.

5. \( \text{MODE} \) \( \text{C} \) to return to weighing mode while display shows \( \text{READY} \).

\textbf{NOTE:} \( \text{ON} \) \( \text{OFF} \) \( \text{C} \) \( \text{C} \) while the same subject is on the balance will cause Animal Weighing to start over.
**Fill Guide**

Fill Guide is *enabled only* when Fill Guide Function is selected under the Setup menu. Refer to page 46. To set options, refer to page 55, Fill Options under the Setup Options submenu.

The FillGuide™ is a bar graph which appears in the upper right hand portion of the display. When the load on the balance is at the balance’s capacity, all of the segments are on. When the load is at half capacity, only the first half of the segments are on. During normal operation of the balance, the bar graph displays the relationship between the load on the pan and the capacity of the balance. In the Fill Guide mode, the bar graph can be set to a desired target value. The FillGuide™ feature can be used in any one of the available weighing units.

The Fill Option under the Setup Options submenu provides two choices for a reference weight (similar to check weighing). Either a mass can be placed on the pan and used as a reference weight or a number can be entered to establish the weight value. Both methods are used to establish a reference for a 100% bar graph reading. Target parameter provides two choices, one is fill to the reference weight. The other option sets the reference weight to a negative value and allows the operator to see the delta between the actual fill weight and the target weight.

With the balance in a weighing mode, proceed as follows:

**Reference Weight**

With the balance in a weighing mode, and if reference weight was selected under Fill Options submenu proceed as follows:

1.  

2.  Place a sample weight on the pan which is the reference weight. Assumes 50 grams weight reference.

3.  The display indicates a 50 gram mass (target = reference. For target = to zero, display shows 0.0000 as the actual weight of the sample with the bar graph at 100%.

4.  The Fill Guide feature can now used by placing samples on the pan. If the sample is equal to the reference weight used to calibrate the fill mode, the actual weight is displayed with a full bar graph. When target is selected, the balance will show the normal weight of the object on the pan.

5.  to exit the fill option mode.

6.  the balance is now in a weighing mode.
Fill Guide (Cont.)

Reference Number

If reference number was selected under the Fill Option submenu with the balance in a weighing mode, proceed as follows:

1. Set the flashing digit to the desired weight value.
2. until the first digit is correctly displayed.
3. to accept the digit.
4. Repeat steps 3 and 4 until all digits are set. When the last digit is entered, the balance is automatically in the fill mode.
5. The fill mode can now be used by placing samples on the pan. If the sample weight equals the reference weight, the bar graph indicates 100%, the weight is displayed.
6. to exit the fill option mode.
7. the balance is now in a weighing mode.

High Point

High Point is enabled only when High Point Function is selected under the Setup menu. Refer to page 46. High point is a feature which permits a number of samples to be weighed with the balance storing the lowest sample weight and the highest sample weight. The samples which are in between the low and high points are disregarded and not displayed.

NOTE: When using this function, the balance does not respond to weights below 100 digits.

With the balance in a weighing mode, proceed as follows:

1. LIMIT is displayed, indicating the function is on.
2. Place the first sample on the balance pan. When the balance has stabilized, the weight is displayed. Remove the weight.
3. Place a second sample on the pan. After the balance stabilizes, the second sample weight is displayed if it is greater than the first sample. This procedure can be continued with a number of samples. The highest weight sample is always displayed.
High Point (Cont.)

4. (ON) To view the lowest and highest sample weight. The display LIMIT flashes, the lowest sample weight is displayed followed by two short beeps, the display then indicates the highest sample weight for a few seconds then automatically changes back to the normal weighing mode.

5. To use the High Point function again, repeat steps 1 through 4.

6. (MODE) to exit High Point and return to a weighing mode.

Printing Data

Printing data to an external computer or printer requires that the communications parameters in the Print menu be set first. Refer to page 60 Print menu. A wide variety of printing options are available, refer to page 64, Print Options under the Print menu and set the desired options before proceeding. To print data, (PRINT).

This section defines the various printing setups with printing samples.

Time and Date

When time and date are entered in the balance through the Setup menu and with both Time and Date options set to ON under the Print Options submenu, each printout starts with the time and date on the first line.

6/22/95 1:00:30 PM
Printing Data (Cont.)

List

List is a convenient method of examining which parameters are set up in the balance. The parameters do not show up on the display but print out when selected. Both the Setup and Print menus have a List function.

When LIST is displayed in either the Setup or Print Menu, causes the parameters of the User, Setup and Print menus to be printed on an external printer or computer screen.

The sample shown, indicates the status in three menus.
Printing Data (Cont.)

Span Calibration Printout

With GLP on, when performing a Span calibration, a printout is automatically made after the calibration mass is placed on the platform and [On] is pressed.

- - - - - SPAN CAL - - - - - -
4/01/95         12:00:00 PM
Bal Id 1234
Cal: 4000.00g
Old: 4000.00g
Dif: 0.00g
Wt. Ref..........................
ID 2056853
PR 100012
Name............................
- - - - - END - - - - - -

Linearity Calibration Printout

When performing a Linearity calibration with GLP on, a printout is automatically made after the calibration mass is placed on the platform and [On] is pressed.

- - - - - LIN CAL - - - - - -
4/01/95         12:00:00 PM
Bal Id 1234
Cal: 4000.00g
Old: 3999.94g
Dif: 0.06g
Wt. Ref..........................
ID 2056853
PR 100012
Name............................
- - - - - END - - - - - -

Calibration Test Printout

When performing a Calibration Test with GLP on, a printout is available. When the display indicates the mass value to be placed on the platform, the balance automatically displays the calibration weight required.

- - - - - CAL TEST - - - - - -
4/01/95         12:00:00 PM
Bal Id 1234
Cal: 4000.00g
Act: 4000.04g
Dif: 0.04g
Wt. Ref..........................
ID 2056853
PR 100012
Name............................
- - - - - END - - - - - -
OPERATION

Printing Data (Cont.)

Statistics Printout

When statistics is enabled, a printout can be made with any of the major balance functions such as: Percent, Parts Counting, Check Weighing, Animal Weighing and FillGuide™. Under the Setup Options menu, Statistics has parameters such as Enable, Standard Deviation, Mean, Sum, High, Low and Difference which can be turned on or off. Statistics can be printed any time the balance is operational and statistics is enabled (turned on).

For example, to weigh ten samples and obtain a printout, proceed as follows:

Sampling

1.  [PRINT]  [START]
2.  Place the first sample on the platform, wait for the stability indicator S on the display to show.
3.  [PRINT]  [Sn 1]
   appears and the printer outputs the first sample weight.
4.  Remove the first sample.
5.  Place the second sample on the platform, wait for the stability indicator S on the display to show.
6.  [PRINT]  [Sn 2]
   appears and the printer outputs the second sample weight.
7.  Remove the second sample.

NOTE: The weight of each sample is shown on the display and printed. Maximum sample size = 256.

8.  Repeat procedure for as many samples as required.
9.  [PRINT]  [STOP]
   to end the sampling procedure. Printout completes the data.

See sample at right.
### Percent Weighing

Statistical printouts of Percent Weighing are similar to sampling statistics. Loads on the balance platform may be displayed as a percentage from 5% to 100% in 1% increments. To obtain a printout in this mode, the balance must be set up in Percent Weighing. Refer to basic Sampling procedure for operation. The sample illustration shown at the right had the balance reference set to 100% using a weight of 17.398 grams.

```
4/01/95 12:00:00 PM
1  99.9%
2 100.1%
3 100.0%
4  55.9%
5 123.2%
6 155.9%
7 102.8%
8 102.9%
9 105.9%
10 105.7%
```

### Parts Counting

When the balance is in a Parts Counting mode, each time a batch of items are counted, they can be recorded statistically by pressing as described in the Sampling procedure. The example shown on the left used a sample weighing 0.496 gram each.

```
4/01/95 12:00:00 PM
1  5 Pcs
2  5 Pcs
3 15 Pcs
4 23 Pcs
5 36 Pcs
6 42 Pcs
7 52 Pcs
8 50 Pcs
9 41 Pcs
10 50 Pcs
```

```
SD Pop.  17.530
Mean  31.900
Sum  319.00
Maximum  52.00
Diff  5.00
Finish 12:05:00 PM
PC Ref  0.496 g
```
**Printing Data (Cont.)**

**Check Weighing**

When the balance is in a Check Weighing mode, each sample can be checked either to show or print an under, accept or over weight on the printout. Use the procedure described in Sampling to obtain data by pressing [PRINT] each time a sample is weighed. A numeric entry of 50.00 grams was used for this sample printout.

---

```
- - - - - START - - - - -
4/01/95 12:00:00 pm
1 50.78 g ACCEPT
2 52.74 g ACCEPT
3 55.25 g ACCEPT
4 57.63 g OVER
5 52.79 g ACCEPT
6 51.78 g ACCEPT
7 50.79 g ACCEPT
8 47.79 g UNDER
9 47.79 g UNDER
10 50.30 g ACCEPT

---

SD Pop.  2.682
Mean  51.964
Sum  519.64
Maximum  57.63
Diff  9.84
Finish  12:05:00 PM
Min Ref  50.00 g
Max Ref  53.00 g
Bal Id  1234
ID 2056853
PR 100012
Name......................................

- - - - - - END - - - - -
```

---

**FillGuide™**

When the balance is in a FillGuide™ mode, each sample can be checked on the printout. By accessing the Custom Units submenu, Density settings can be in Milliliter, Liters, Fluid Ounces or Quarts. Use the procedure described in Sampling to obtain data by pressing [PRINT] each time a sample is weighed. A standard mass of 2,000 grams was used for this sample printout and a sample taken each minute.
Each submenu of the GT Balance contains numerous selections which can be set for specific operations. To customize the operation of the balance for specific measurements, functions and printing, it is necessary to make selections in each menu. The following illustration identifies the major items in each menu and the factory default settings are shown in bold type with the exception of the Setup Options and Print options which are shown in their respective menus. Shaded areas only appear in the menu if the appropriate function or weighing unit is selected in the Setup menu.
MENU LOCK-OUT PROTECTION

Access to the **Calibration**, **User**, **Setup** and **Print** menus, can be disabled using the Lockswitch located on the PC board inside the balance. The Lockswitch locks out menus selected in the Lockswitch menu. The default setting for the Lockswitch is OFF.

1. Turn the display off and unplug the power cord.

**WARNING**

- To avoid shock hazards, always be certain that the power cord is disconnected BEFORE removing the balance cover.
- Even though the balance may have been switched OFF, high voltage is present inside the balance as long as the power cord is connected.
- A power cord has been furnished with the balance. DO NOT use any other type of power cord other than the one furnished.
- DO NOT create a safety hazard by defeating the grounding feature.

2. Remove the platform and platform support.

3. Remove the two (2) cover screws and tilt the cover towards the right side of the balance.

4. The menu Lockswitch is located on the front of the PC board. The OFF position is to the left facing the front of the balance.

5. Select the desired position on the Lockswitch and reassemble the balance.
TYPE APPROVED BALANCE SEALING

Precision Advanced Electronic Balances with an "E" suffix, may be sealed for type approved applications. Type Approved balances include a lead seal with wire and security screw as shown in the figures below. Non Draft Shield equipped models have two fastening points (lances) and Draft Shield equipped balances have three fastening points for sealing wire.

Type approved balances are Class II devices, consult local Weights and Measures officials to determine sealing method requirements.

After the balance has been set up properly and the menus are locked out (see section titled Type Approved/LFT), proceed as follows to seal the balance: Turn OFF and unplug the balance. Remove Platform and Platform Support.

- **LEAD SEAL METHOD**

1. Pass the wire through the Security Screw and the lances on the Plate as shown in the illustration. **NOTE:** On balances with a draft shield, both sides of the wire from the screw **must** pass through the first lance, otherwise the wire may interfere with balance operation by touching the bottom of the platform.

2. Crimp the lead seal tightly.

3. Reinstall items removed.

- **SEALING STICKER METHOD**

1. Apply Seal, see illustration for location.

2. Seal is provided by Weights and Measures officials or authorized Ohaus representatives.

3. Reinstall items removed.
CALIBRATION MENU

Precision Advanced balances features CalTest™ which offers a choice of three calibration methods: Cal Span, Cal Linearity, and Cal User. **Cal Span** calibration ensures that the balance reads correctly within specifications using two weight values: zero and a weight value at either 25%, 50%, 75% of or at the balance’s full capacity. **Cal Linearity** calibration minimizes deviation between actual and displayed weights within the balance’s weighing range. Three weight values are used: zero, a weight value at midpoint of the balances weighing range, and a weight value at or near the balance’s specified capacity. **Cal User** is a method where the balance can be calibrated using a mass of known value by entering that value into the balance. **Cal Test** allows the stored calibration data to be tested against the current mass being used for the test. The following figure illustrates the sequence in which submenus appear on the Calibration menu. Item shown bolded is a default setting.

### Calibration Menu Protection

**NOTES:**

1. Calibration may be locked out to prevent unauthorized personnel from changing calibration. If calibration has been locked out, you can only access Cal Test.

2. To lock out calibration menu, after calibration, refer to the section titled Menu Lock-Out Protection.

### Calibration Masses

Before beginning calibration, make sure masses are available. If you begin calibration and realize calibration masses are not available, exit the menu. The balance will retain previously stored calibration data. Calibration should be performed as necessary to ensure accurate weighing. Masses required to perform the procedures are listed in the adjacent table.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LINEARITY MASSES</th>
<th>SPAN ONLY MASSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT210</td>
<td>100g, 200g</td>
<td>200g</td>
</tr>
<tr>
<td>GT400</td>
<td>200g, 400g</td>
<td>400g</td>
</tr>
<tr>
<td>GT410</td>
<td>200g, 400g</td>
<td>400g</td>
</tr>
<tr>
<td>GT410D</td>
<td>200g, 400g</td>
<td>400g</td>
</tr>
<tr>
<td>GT2100</td>
<td>1kg, 2kg</td>
<td>2kg</td>
</tr>
<tr>
<td>GT4000</td>
<td>2kg, 4kg</td>
<td>4kg</td>
</tr>
<tr>
<td>GT4100</td>
<td>2kg, 4kg</td>
<td>4kg</td>
</tr>
<tr>
<td>GT4100D</td>
<td>2kg, 4kg</td>
<td>4kg</td>
</tr>
<tr>
<td>GT8000</td>
<td>4kg, 8kg</td>
<td>8kg</td>
</tr>
</tbody>
</table>

Masses must meet or exceed ASTM Class 1 Tolerance. Calibration masses are available as accessories.
Span Calibration

1. ON OFF/TC

2. ON OFF/TC SPAN

3. ON OFF/TC = no mass should be on the platform.

4. ON OFF/TC -C- C 2000 g = mass which must be placed on the platform.

5. MODE allows the selection of either 25%, 50%, 75%, or 100% of full span to be used to calibrate the balance. Example shows value of 50% for a 4 kg balance.

6. Place required mass on the platform, ON OFF/TC -C- 200000 g. When mass is displayed with current unit indicator, and the stability indicator (S) is ON, the balance is recalibrated.

7. Remove the mass from the platform Span calibration is complete. The balance is now in a weighing mode.

NOTE: Do not disturb the balance when -C- is displayed.

Linearity Calibration

1. ON OFF/TC

2. ON OFF/TC SPAN

3. MODE

4. ON OFF/TC = no mass should be on the platform.

5. ON OFF/TC -C- C 2000 g = mass which must be placed on the platform.

6. Place the required mass on the platform, ON OFF/TC -C- 4000 g = next mass to be placed on the platform.

7. Place the required mass on the platform, ON OFF/TC -C- 400000 g. When mass is displayed with current unit indicator and the stability indicator (S) is ON, the balance is recalibrated.

8. Remove the mass from the platform Span calibration is complete. The balance is now in a weighing mode.

NOTE: Do not disturb the balance when -C- is displayed.
User Calibration

User calibration is used when it is desired to calibrate the balance using a mass of known value. To use this calibration feature, proceed as follows:

1. Menu → Cal

2. Span

3. MODE → Lin → User

4. 200000. Last calibration mass value is displayed with the first digit flashing.

5. MODE to change flashing digit.

6. ON/OFF to accept and proceed to the next digit. PRINT to backup.

7. Set the number to match the value of the selected calibration mass. The number entered must be at least 25% of the full span value.

8. After the last digit has been accepted, C 0 g.

9. C User g.

10. Place calibration mass on the platform.

11. -C- = no mass should be on the platform.

Cal Test

Cal Test offers a choice of the span calibration value (1/4, 1/2, 3/4 or full). To ensure reproducibility, this feature allows a check of a known calibration mass against last stored calibration information.

1. Menu → Cal

2. Span

3. MODE → Lin → User

4. C 0 g, = no mass should be on the platform.

5. -C- C 4000 g = mass which must be placed on the platform.

---

38
6. The MODE switch allows the selection of either 25%, 50%, 75%, or 100% of full span to be used to calibrate the balance.

7. Place the required mass on the platform.

The balance weighs the test mass based on current calibration data, then displays the difference between the measured value and requested value. The example shows a normal display if the test mass equals the mass value stored in memory.

8. After a short period of time, the balance returns to the weighing mode.

**USER MENU**

The User menu is used to adapt the balance to environmental conditions. It contains submenus which enable you to turn features on or off, and program balance parameters. Reset changes all submenus to original factory default settings. Reset does not appear if menu has been locked out. AL specifies the averaging level. STB specifies the desired stability range. Auto Zero sets the automatic zero threshold. Beep, when set on, provides audible tones to signify various balance conditions. End User is used to exit the Setup menu and store the selections. The following figure illustrates the sequence in which submenus appear on the User menu. Items shown in bold type are the default settings.

```
USER MENU

- RESET YES/NO
- AL 0, 1, 2, 3
- STABILITY .5d, 1d, 2d, 5d
- AUTO ZERO OFF, .5d, 1d, 3d
- BEEP ON/OFF
- END, User

User Menu Protection

The User menu may be locked out to prevent unauthorized personnel from changing the settings. If -SAFE- is displayed, the User menu has been locked out. Settings may be viewed but not changed. To lock out the User menu, refer to the section titled Menu Lock-Out Protection.
RESET

This submenu enables you to reset all User menu selections to the factory default settings: Averaging Level 1, Stability Range .5d, Auto-Zero Tracking .5d and Beep OFF. Reset does not appear if the menu has been locked out.

1. ON/OFF

2. MODE

3. ON/OFF

4. ON/OFF

5. MODE to select YES or no.

6. ON/OFF

To reset, the balance signals a two short beeps. Reset values are stored only if exited through End USR.

AVERAGING LEVEL

Averaging level compensates for vibration or excessive air currents. Factory default setting is shown in bold type.

AL 0 reduced stability, fastest stabilization time

AL 1 normal stability, normal stabilization time

AL 2 more stability, slow stabilization time

AL 3 maximum stability, slowest stabilization time.

NOTE: Averaging level does not affect balance accuracy, but it does affect stabilization time.

To view or change the averaging level:

1. Access the Averaging Level submenu.

2. ON/OFF

3. MODE to select AL 0 through AL 2.

4. ON/OFF
**Stability Range**

The stability range specifies the weighing results must be within a preset tolerance limit for a certain time to turn the stability indicator ON. When a displayed weight changes beyond the allowable range, the stability indicator turns OFF, indicating an unstable condition. Factory default setting is shown in bold type.

**Stb .5 d Smallest range: stability indicator is ON only when displayed weight is within .5 divisions.**

- Stb 1 d Reduced range.
- Stb 2 d Normal range.
- Stb 5 d Largest range: stability indicator is ON even though displayed weight changes slightly.

When the RS232 interface is configured to print stable data only, the stability range also governs data output. Displayed data will only be output if it is within the selected stability range.

To view or change the stability range:

1. Access the Stability Range submenu.
2.  
3.  
4.  

**Auto-Zero**

Auto-Zero minimizes the effects of temperature changes and shift on the zero reading. The balance maintains the zero display until the threshold is exceeded. Factory default setting is shown in bold type.

- OFF Turns Auto-Zero OFF.
- .5 d Sets threshold to .5 divisions.
- 1 d Sets threshold to 1 division.
- 3 d Sets threshold to 3 divisions.

To view or change the auto-zero setting:

1. Access the Auto-Zero submenu.
2.  
3.  
4.  

41
Beep Function

A beep (sound) feature is a tone or series of tones emitted to annunciate various balance conditions. The table below defines when the beeps are sounded if turned ON. The default setting for the Beep menu is OFF. To turn the sound feature ON, proceed as follows:

1. Access the Beep \textit{BEEP} submenu.
2. \textit{ON/OFF} \rightarrow \textit{On}.
3. \textit{MODE} \rightarrow \textit{On} or \textit{OFF}.
4. \textit{ON/OFF} \rightarrow \textit{BEEP}.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{GT BEEPS} & \textbf{bEEPS} \\
\hline
Power-On Single long beep (Plug in, not front panel On) & Single long beep * \\
Key Press & Single short beep \\
Auto-Tare occurrence & Double short beep * \\
FillGuide™ 100% (first time after no load) & Triple short beep \\
Check Weigh Accept First time after no load) & Triple short beep \\
High Point - new high or low value detected & Double short beep \\
End of Animal Weigh cycle & Double short beep \\
Reset in Menu & Double short beep * \\
\hline
\end{tabular}
\end{table}

* Indicates that the beep cannot be disabled.

Exiting User Menu

To exit the User menu and store settings, proceed as follows:

1. Access End Usr \textit{End Usr} submenu.
2. \textit{ON/OFF} \rightarrow \textit{USER}.
3. \textit{MODE} \rightarrow \textit{End}.
4. \textit{ON/OFF} \rightarrow \textit{000 g}.
The Setup menu is used to customize the operation of the balance for your specific requirements. It contains submenus which enable you to turn features on or off, and program balance parameters. Reset changes all submenus to original factory default settings. Reset does not appear if menu has been locked out. LFT sets the balance for type approved operation. The following figure illustrates the sequence in which submenus appear on the Setup menu. Areas shaded appear only appear in the menu if the appropriate function or weighing unit is selected. Items shown in bold type are the default settings.
**Setup Menu Protection**

The Setup menu may be locked out to prevent unauthorized personnel from changing the settings. If "SAFE" is displayed, the Setup menu has been locked out. Settings may be viewed but not changed. To lock out the Setup menu, refer to the section titled Menu Lock-Out Protection on page 34.

**Reset**

This submenu enables you to reset all Setup menu selections to the factory default settings shown in the table. Reset does not appear if the menu has been locked out.

**NOTES:**
1. Default settings of the Lockswitch menu only appear if the hardware Lock-out switch is set to the locked position.
2. Function related options shown in italics in the table only appear if that function is enabled.

<table>
<thead>
<tr>
<th>SETUP MENU FACTORY DEFAULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Selection</strong></td>
</tr>
<tr>
<td><strong>Functions</strong></td>
</tr>
<tr>
<td><strong>Statistics</strong></td>
</tr>
<tr>
<td><strong>Net</strong></td>
</tr>
<tr>
<td><strong>Auto Tare</strong></td>
</tr>
<tr>
<td><strong>Conversion Factor</strong></td>
</tr>
<tr>
<td>Mantissa</td>
</tr>
<tr>
<td>Exponent</td>
</tr>
<tr>
<td>LSD</td>
</tr>
<tr>
<td>Density</td>
</tr>
<tr>
<td>GLP</td>
</tr>
<tr>
<td><strong>Animal Weighing</strong></td>
</tr>
<tr>
<td><strong>PC Error Level</strong></td>
</tr>
<tr>
<td><strong>Check Weighing</strong></td>
</tr>
<tr>
<td>Reference</td>
</tr>
<tr>
<td>Display</td>
</tr>
<tr>
<td><strong>Fill Options</strong></td>
</tr>
<tr>
<td>Reference</td>
</tr>
<tr>
<td>Target</td>
</tr>
<tr>
<td><strong>Time</strong></td>
</tr>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Lockswitch Menu</strong></td>
</tr>
<tr>
<td>Cal</td>
</tr>
<tr>
<td>User</td>
</tr>
<tr>
<td>Setup</td>
</tr>
<tr>
<td>Print</td>
</tr>
</tbody>
</table>

1. ![ON/OFF] ➔ MENU ➔ CAL
2. ![MODE] ➔ SETUP
3. ![ON/OFF] ➔ RESET
4. ![ON/OFF] ➔ YES
5. ![MODE] ➔ YES or no
6. ![ON/OFF] ➔ YES. If yes is selected, the balance signals a double short beep.
Type Approved/LFT

LFT can be set to ON or OFF. Selecting ON automatically sets the parameters shown in the table to conform to type approved requirements. For sealing method, refer to Type Approved Sealing section. Default setting are shown as follows:

| Auto Zero | Lockswitch Menu | .5 d  |
| Stable Data Only | Auto-Tare | Setup & Calibration |
| Net/Gross | Locked ON | Locked OFF |
|            |            | Enabled |

1. Access the LFT submenu.

2. ON

3. MODE ON or OFF

4. LFT

IMPORTANT NOTICE

UNITED STATES LEGAL FOR TRADE

All balances which contain the suffix "E" after the model number are Type Approved/Legal for Trade. In accordance with the Marking Requirements of Handbook 44, these products are designed for use in the Net Weigh mode. Users who do not enable the Net Weigh mode must attach the "RE-ZERO" label below switch marked "ON" and ">O/T<". Refer to the Setup Menu, Net Weigh mode in this Instruction Manual for directions on enabling Net Weigh mode.

For label location, see page 29.

Unit Selection

The Unit Selection (SEL) submenu permits the selection of weighing units for use during operation. The balance can display weights in every unit of measure listed in table. The default setting is shown in bold type.

NOTE:
If Taels is enabled, see next page before exiting the menu.
Unit Selection (Cont.)

To view or change the various weighing units:

1. Access the SEL submenu.

2. ON/OFF for next unit status.

3. Repeat steps 2 through 4 for each unit.

4. ON/OFF for next unit status.

5. Repeat steps 2 through 4 for each unit.

6. ON/OFF for next unit status.

Taels

If taels are enabled, choose one of three different taels: Hong Kong, Singapore, or Taiwan.

1. ON/OFF for next unit status.

2. MODE for next unit status.

3. Repeat steps 2 through 4 for each unit.

4. For next unit status.

5. Repeat steps 2 through 4 for each unit.

6. For next unit status.

Functions

The Functions submenu permits the selection of only one function. These functions are: Percent, Parts Counting, Check Weighing, Animal Weighing, FillGuide™, High Point or None. The default setting is none. Only one function at a time can be selected for balance operation. Selection of a function, other than None or Percent, requires additional selections to that function be reviewed in the section titled Setup Options.

1. Access the Func button.

2. MODE for next unit status.

3. MODE for next unit status.

4. MODE for next unit status.

5. Repeat steps 2 through 4 for each unit.

6. Repeat steps 2 through 4 for each unit.

7. Repeat steps 2 through 4 for each unit.

8. Repeat steps 2 through 4 for each unit.

9. Repeat steps 2 through 4 for each unit.

10. Repeat steps 2 through 4 for each unit.

11. Repeat steps 2 through 4 for each unit.

12. Repeat steps 2 through 4 for each unit.

13. Repeat steps 2 through 4 for each unit.

14. Repeat steps 2 through 4 for each unit.

15. Repeat steps 2 through 4 for each unit.

16. Repeat steps 2 through 4 for each unit.

17. Repeat steps 2 through 4 for each unit.

18. Repeat steps 2 through 4 for each unit.

19. Repeat steps 2 through 4 for each unit.

20. Repeat steps 2 through 4 for each unit.
Statistics

Statistics provides printed display data of: Standard Deviation either population or sample, Mean, Sum, High, Low and Difference readings. Each can be individually set ON or OFF.

1. Access **Options** menu.
2. **ON**
   STATS
3. **ON**
   ENABLE. Enable allows the statistics feature to be turned off without losing the individual settings programmed into memory.
4. **ON**
   On
5. **MODE**
   On or OFF
6. **ON**
   ENABLE
7. **MODE**
   Std d
8. **ON**
   SAMPLE
9. **MODE**
   SAMPLE OFF
   POP
10. **ON**
    Std d
11. **MODE**
    PMEAN
12. **ON**
    On
13. **MODE**
    On or OFF
14. **ON**
    PMEAN
15. Continue the same procedure to set Sum, High, Low and Difference parameters and finish by selecting End.
MENUS

Net

Weight shown on the display can be referred to as a zero value (gross value) or tare value (net value). When enabled the display value also has GROSS/NET Indicator turned ON, this feature will allow you to obtain a zero value by a long press on \[ON\rightarrow OFF\]. A short press is a tare.

**Net Weight** - the weight of a material or sample after deducting the weight of its packaging or container with which it had previously been weighed.

**Gross Weight** - the weight of object or sample (Net Weight) including container or packaging.

**NOTE:** When in a weighing mode, \[MODE \rightarrow \downarrow\] switches between Gross weight and Net weight.

The Net function can be set either ON or OFF.

1. Access the \[NET\] menu under the Setup Options menu.
2. \[ON \rightarrow OFF\] .
3. \[MODE \rightarrow \] or \[OFF\] .
4. \[ON \rightarrow OFF\] .

Auto Tare

**NOTE:** Auto Tare is disabled for LFT.

To set Auto Tare feature ON or OFF, proceed as follows:

1. Remove any material from the platform.
2. Access the Auto Tare \[Auto \rightarrow \] submenu under Setup Options menu.
3. \[ON \rightarrow OFF\] .
4. \[MODE \rightarrow \] or \[OFF\] .
5. \[Auto \rightarrow \] .
Custom Unit or Volume Selection

Custom Unit is enabled when Unit 3 under Unit Selection is selected. This feature can be used to create your own custom weighing unit. It permits entering a conversion factor which the balance will use to convert grams to the desired unit of measure.

Conversion Weight Weight
Factor x in = in
grams custom unit

Conversion factors are expressed in scientific notation and entered into the balance in three parts:

- a number between 0.1 and 1.99999 called the mantissa
- a power of 10 called the exponent
- a least significant digit (LSD)

1. Access the submenu under the Setup Options menu.
2. The mantissa of the current conversion is displayed. The mantissa of the current conversion factor is displayed. This is a number between 0.1 and 1.999999 with the first digit flashing. For conversion factors outside of this range, the exponent will be used to move the decimal point.
3. changes first digit.
4. next digit flashes.
5. Repeat steps 4 and 5, and set value of all digits.
6. to backup for errors.
Custom Unit or Volume Selection (Cont.)

8. After the last digit is entered, the display indicates the current exponent preceded by the letter $E\,0\,0$. There are 7 exponent values which you can choose from (see table).

9. $\text{MODE} \rightarrow \rightarrow$ to change the exponent.

10. $\text{ON} \rightarrow \rightarrow$. When released, the display shows the current least significant digit. The least significant digit is the digit in the last decimal place on the display. The selection you make causes the balance to count by 1’s, 2’s or 5’s in this position. There are 6 LSD settings you can choose from (see table).

11. $\text{MODE} \rightarrow \rightarrow$ to change the LSD.

12. $\text{ON} \rightarrow \rightarrow$. 

13. $\text{MODE} \rightarrow \rightarrow \text{Factor}$. Density permits the selection of the density of a liquid by measuring the volume by weight. If the Factor is the density of a liquid, the appropriate unit of volume can be selected for printing.

14. $\text{ON} \rightarrow \rightarrow \text{none}$. 

15. $\text{MODE} \rightarrow \rightarrow \text{liter}$. 

16. $\text{ON} \rightarrow \rightarrow \text{density}$. 

NOTE: To use this function the printer must be on and all communication parameters must be set first.

### LSD’s

<table>
<thead>
<tr>
<th>LSD’s</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSD .5*</td>
<td>Adds one decimal place display counts by 5’s.</td>
</tr>
<tr>
<td>LSD 1</td>
<td>Display counts by 1’s.</td>
</tr>
<tr>
<td>LSD 2</td>
<td>Display counts by 2’s.</td>
</tr>
<tr>
<td>LSD 5</td>
<td>Display counts by 5’s.</td>
</tr>
<tr>
<td>LSD 10</td>
<td>Display counts by 10’s.</td>
</tr>
<tr>
<td>LSD 100</td>
<td>Display counts by 100’s.</td>
</tr>
<tr>
<td>*</td>
<td>Sensitivity to vibration is increased with this LSD setting.</td>
</tr>
</tbody>
</table>

### Operating Procedure

1. Place a container on the platform, $\text{ON} \rightarrow \rightarrow$ to tare the container.
2. Fill the container.
3. $\text{PRINT} \rightarrow \rightarrow$, printer will now print out quantity of selected unit of measurement.
Good Laboratory Practices

Good Laboratory Practices (GLP) submenu allows the selection of Time, Balance Identification Number, Identification Number, Project Number, Calibration and Name data to be printed. The purpose of this submenu is to permit the printing of the above selected items. These items are not displayed. The default setting is off.

When an external printer is used, and all items are set ON and the balance is calibrated, the printer will print out calibration data for audit trail purposes and will indicate date, and time. (It should be noted that the ID number and Project number must be entered in the Print/GLP submenu before printed data is available). Since all of the settings for the GLP submenu are done in a similar manner, only one example is shown.

1. Access the \texttt{GLP} submenu under \texttt{SETUP} Options menu.
2. \texttt{ON} .
3. \texttt{On} .
4. \texttt{MODE} \texttt{On} or \texttt{OFF} .
5. \texttt{ON} .
6. Repeat steps above for Balance ID#, ID#, Project#, Calibration and Name.

Parts Counting Error

Parts counting Error is enabled only when the Parts Counting Function is selected.

The parts counting error level is the level of accuracy you consider acceptable for parts counting results. The adjacent table lists error levels that you can choose from. The default setting is shown in bold type.

EXAMPLE: With 5 Pct selected, 100 parts on the platform may yield a displayed count from 95 to 105 parts.

To view, change or disable the PC Error Level:

1. Access the \texttt{PC Err} submenu under the Setup Option submenu.
MENUS

Parts Counting Error (Cont.)

2. \(\text{SET .1}\) indicates percentage of acceptable error. Settings are shown in table.

3. \(\text{SET .1}\) to \(\text{SET 5}\) to change the percentage error limits,

4. \(\text{PC Err}\) when the desired setting is reached.

5. \(\text{End}\).

6. \(\text{Options}\).

<table>
<thead>
<tr>
<th>ERROR LEVELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
</tr>
<tr>
<td>.1 %</td>
</tr>
<tr>
<td>.25 %</td>
</tr>
<tr>
<td>.5 %</td>
</tr>
<tr>
<td>1 %</td>
</tr>
<tr>
<td>2.5 %</td>
</tr>
<tr>
<td>5 %</td>
</tr>
</tbody>
</table>

Check Weighing Options

Check Weighing is enabled only when the Check Weighing Function is selected. This feature may be used for check weighing or package weight control in any one of the available weighing units. When in use, the display will show the relationship between the load on the platform, and the selected target weight. The bar graph will visibly display where the weight of the load falls in relationship to the under, acceptable, and over limits. The balance also displays UNDER, ACCEPT, and OVER messages as appropriate. The default settings are: Reference = Reference weight, Display = normal.

Two choices are provided for programming the Reference Weight. One choice is the use of a mass (package, container, etc.) and the other is a number which can be entered as a high and low limit.

Three choices are provided for programming the display: normal, none, and sign. Sample displays are shown on the next page.
NOTE: Samples of the displays for check weighing are shown as follows using a reference weight of 50 grams. The over limit was set at 55 grams, and the lower limit was set at 45 grams.

NORMAL DISPLAYS
When normal is selected, the display indicates the actual weight.

NONE DISPLAYS
When none is selected, the numeric section of the display is blank if the values exceed the limits. Numbers appear only if they are within the limits.

SIGN DISPLAYS
When sign is selected, the display spells in words; HIGH, LOW or ACCEPT with no weight values showing.
The following procedure describes how to set up the balance for all choices. Before starting, the Check Weighing option must have been selected under the Functions submenu.

1. Access the **Crd Otp** submenu under the Setup Options submenu.

2. **ON/Off** → **REF** (reference).

3. **ON/Off** → **REF Wt** (reference weight).

4. **MODE** → **REF Wt** → **Number**.
   
   If REF WT is selected, a sample reference is used later to set the weight parameter into the balance. If NUMBER is selected, a number representing the sample weight has to be entered manually. See section titled Check Weighing.

5. **ON/Off** → **REF**.

6. **MODE** → **DISPLAY**.

7. **ON/Off** → **Normal**.

8. **MODE** → **Normal** → **none** → **SIGN**.

9. **ON/Off** → **DISPLAY**.

10. **MODE** → **End**.

11. **ON/Off** → **Crd Otp**.

12. **MODE** → **End**.

13. **ON/Off** → **Options**.
Animal Weighing Options

Animal Weighing Options is enabled only when Animal Weighing Function is selected. Animal weighing settings allow the balance to compensate for animal activity.

Four settings are available: AW OPT levels, 0 through 3. AW0 should be used for an inactive subject, where AW3 should be used for an active subject. The default setting is AW1.

1. Access the **AW OPT** submenu under the Setup Option sub-menu.
2. 
3. MODE **AW 1**, **AW 2**, **AW 3**, **AW 0** for desired sensitivity.
4. 
5. MODE **End**.
6. 

Fill Option

Fill Option provides two choices for a reference weight (similar to check weighing). Either a mass can be placed on the platform and used as a reference weight or a number can be entered to establish the weight value. Both methods are used to establish a reference for a 100% bar graph reading. Target parameter provides two choices, one is fill to the reference, the other to zero. The following procedure describes how to set up the balance for all choices. Before starting, the Fill Function must have been selected.

1. MODE **ILL** to select the desired weighing unit, g, dwt, oz, etc.
2. Access the **F I L L O P T** submenu under the Setup Options sub-menu.
3. **rEF** (reference).
4. **rEF** (reference weight).
Fill Option (Cont.)

5. **MODE** ➔ **REF Wt** ➔ **Number**.
   
   If REF WT is selected, a sample reference weight is used later to set the weight parameter into the balance. If NUMBER is selected, a number representing the desired sample weight has to be entered. Select either REF WT or NUMBER.

6. **ON/OFF** ➔ **REF**.

7. **MODE** ➔ **Target**. When target is selected, the balance will show the normal weight of the object on the pan.

8. **ON/OFF** ➔ **Target**.

9. **MODE** ➔ **to REF** or **to ZERO**. When zero is selected, the balance indicates the weight as a negative number after the reference is set in the main menu. When an object is placed on the balance that weighs exactly what the reference was set to, the display shows zero with a full bar graph.

10. **ON/OFF** ➔ **Target**.

11. **MODE** ➔ **End**.

12. **ON/OFF** ➔ **FillOpt**.

13. **MODE** ➔ **End**.

14. **ON/OFF** ➔ **Options**.

**Time**

Time is a feature which enables the balance to be set to the current time in either U.S.A. standards (12 hour periods) or European/Military standards (24 hour periods). The default setting is US Standard. To enter time, proceed as follows:

1. Access the **TIME** submenu which is under the Setup menu.
2. **ON/OFF** ➔ **Type**.
3. **ON/OFF** ➔ **US**.
4. **MODE** ➔ **US** or **EURO**.
5. **MODE** ➔ **Type**.
Time (Cont.)

6. MODE \( \Rightarrow \) SET.

7. \( \Rightarrow \) when first two digits are flashing.

8. MODE \( \Rightarrow \) or MODE \( \Rightarrow \) to change flashing digits to current local hour.

9. \( \Rightarrow \) to change flashing digits to current local hour.

NOTE: PRINT \( \Rightarrow \) will back up display.

10. MODE \( \Rightarrow \) or MODE \( \Rightarrow \) changes minutes display.

11. \( \Rightarrow \) to accept. AM or PM is flashing. A for AM, P for PM.

12. MODE \( \Rightarrow \) to select AM or PM

13. \( \Rightarrow \) SET.

Date

Date is a feature which enables the balance to be set to a U.S.A. date standard or European date standard. U.S. standard has the month, date followed by the year each separated by (/) in the printout. The European date standard has the day first, followed by the month and then the year each separated by a period. The default setting is US Standard.

1. Access the DATE submenu which is under Setup menu.

2. \( \Rightarrow \) TYPE.

3. \( \Rightarrow \) US.

4. MODE \( \Rightarrow \) US or EURO.

5. \( \Rightarrow \) TYPE.

6. MODE \( \Rightarrow \) SET.

7. \( \Rightarrow \) flashes first two digits.

8. MODE \( \Rightarrow \) to change the first flashing digit to current month for US or day for European standard.

9. \( \Rightarrow \) 30000.
Date (Cont.)

10. MODE to change flashing digit.
11. ON to change year.
12. MODE to change year.
13. ON
14. ON
15. ON

NOTE: At power up, if Time in the GLP submenu is set to ON, the display flashes for about 1.5 seconds to prompt setting of time and date.

Lockswitch

Lockswitch enables you to lock out one or more menu selections. Each menu can be individually locked on or off after all functions have been set. The Calibration, User, Setup and Print menus can be individually locked on or off by selecting the appropriate menu and then locked by the switch located under the front of the control panel. See Menu Lockout Section. Cal Test under Calibration remains functional with the Lockswitch On or Off. Before performing the lockout procedure, decide which functions of the balance are to be locked on or off.

1. Access the Lockswd submenu which is under the Setup menu.
2. MODE to access either Calibration, User, Setup or Print menus.
3. ON to access selected desired menu.
4. MODE to select YES or NO.
   YES = locked, NO = not locked.
5. ON to accept.
6. MODE to change to other menus.
7. To change other menus, repeat steps 2 through 5.
List

This submenu can be used to output a listing of current menu settings via the RS232 interface. When selected, all menu settings for the User, Setup and Print menus will be output either to an external printer or computer. To use this feature, your balance must be connected to a computer or printer.

1. Access the submenu under the Setup or Print menus.

2. The display indicates a series of dots traveling right to left when the balance is sending information.

Exit Setup Menu

1. MODE. 

**NOTE**: If any Setup parameter is different from previous settings, indicator SETUP in the display flashes while the balance is storing new settings. Proceed with next step.

2. SETUP.
PRINT MENU

The Print menu provides a number of options which includes: reset, communications, good laboratory practices, and list. Reset sets all submenus contained in the Print submenu to factory default settings. Communication specifies baud rate, number of data bits, parity bit type and stop bits. GLP Good laboratory practices permits the entering of your own identification number and project number which shows up on printing. Print Options Enables/disables Auto print feature, specifies time interval for automatic output of displayed data and/or a range of displayed weight values that cannot be output. The following items can be turned on or off: Stable data-only feature, numeric only or full display data for output, time, date. Also prints reference weight value when using FillGuide™ or Parts Counting functions. Difference feature indicates the difference between weight value currently being used and reference value set into the balance. Items shown in bold type are default settings. Items shown in italics in the print menu below appear only if the appropriate Functions are turned on. Shaded areas only appear in the menu if the appropriate options are selected in the Setup menu. Items shown in bold type are the default settings.

Print Menu Protection

The Print menu may be locked out to prevent unauthorized personnel from changing settings. If SAFE is displayed, the Print menu has been locked out. Settings may be viewed but not changed. To lock out the Print menu or unlock, refer to the section titled Menu Lock-Out Protection.
Reset

This submenu enables you to reset all Print menu selections to the factory default settings shown below. Reset does not appear if the menu has been locked out.

<table>
<thead>
<tr>
<th>Function</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>br2400</td>
</tr>
<tr>
<td>Data Bits</td>
<td>7 data</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>2 stop</td>
</tr>
<tr>
<td>Auto Print</td>
<td>OFF</td>
</tr>
<tr>
<td>Autp Print interval</td>
<td>1 second</td>
</tr>
<tr>
<td>Non Print Low Limit</td>
<td>0</td>
</tr>
<tr>
<td>Non Print High Limit</td>
<td>0</td>
</tr>
<tr>
<td>Stable data Only</td>
<td>OFF</td>
</tr>
<tr>
<td>Numeric Data Only</td>
<td>OFF</td>
</tr>
<tr>
<td>Time</td>
<td>OFF</td>
</tr>
<tr>
<td>Date</td>
<td>OFF</td>
</tr>
<tr>
<td>Reference</td>
<td>OFF</td>
</tr>
<tr>
<td>Difference</td>
<td>OFF</td>
</tr>
</tbody>
</table>

1. Press the set CAUTION.  
2. Press the set PRINT.  
3. Press the set RESET.  
4. Press the set YES.  
5. Press the set YES or NO.  
6. Press the set RESET. If YES is selected, the balance signals a double short beep and all selections reset to factory settings.

Communication

The Communication submenu contains submenus which permit the setting of: baud rates, data bits, parity and stop bits necessary for communications to an external printer or computer.

Access the COMM submenu under the Print menu.
**Baud Rate**
This submenu is used to select the desired baud rate. There are five available baud rates to choose from: 300, 1200, 2400, 4800 and 9600. The default setting is 2400 baud.
To view or change the baud rate:

1. Access the **Baud** submenu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF**

Normal baud rate is 2400.

**Data Bits**
To set the number of data bits to 7 or 8:

1. Access the **Data** submenu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF**

**Parity**
Parity can be set to Odd, Even or None. The default setting is None. To set parity, proceed as follows:

1. Access the **Parity** submenu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF**
Stop Bits
The number of stop bits can be set to 1 or 2. The default setting is 2. To set stop bits, proceed as follows:

1. Access the STOP submenu.
2. ON/OFF
3. MODE
4. ON/OFF

Good Laboratory Practice (GLP)
This submenu enables the storage of an identification number and/or a project number. When entered into the balance, the identification number and project number are available when printing. The reason the entries are made under the Print submenu, is that when legal for trade operation (LFT) is enabled, the Setup submenu is locked out, leaving the Print submenu free to make entries.

1. Access the GLP submenu.
2. ON/OFF
3. ON/OFF
4. MODE
5. ON/OFF
6. ON/OFF
7. Repeat steps 4 through 6 to change all digits.
8. ON/OFF
9. MODE
10. ON/OFF
11. MODE

NOTE: MODE allows going back to the previous digit for correction.
Print Options

This submenu contains additional features which can be set and include Auto Print, Initialize Auto Print, Stable Data only, Numeric Data only, Time, Date and Reference data and Difference. To change any of the above listed options, enter the submenu.

Auto Print Feature

When enabled, the Auto Print feature causes the balance to automatically output display data in one of three ways: continuously, at user specified time intervals, or upon stability.

To select one of these Auto Print methods, or to turn the feature off:

1. Access the Autop submenu.
2. OFF
3. OFF, Cont, InEEr or On Sel.
4. Autop

NOTE: If you select interval to automatically output data at user specified time intervals, the interval is entered in the Initialize submenu which follows.

Initialize

This submenu allows you to:

• Specify a time interval (in seconds) for automatic output.

• Exclude a range of weights from being output, or specify a range for output, by the Auto Print feature.

It does not appear on the Print menu if Auto Print is set to OFF. Use the following procedure to set these features:

1. Access the IntE submenu under the Print Options submenu.
2. displays if Interval was selected in the Auto Print submenu and you may continue with step 3. If interval was not selected, non-PL is displayed. Proceed to step 7.
3. Int 1 to enter time interval for automatic data output. The current interval from Int 1 to Int 256 (in seconds) is displayed.
Initialize (Cont.)

4. \(\text{MODE} \quad \text{to increase or} \quad \text{PRINT} \quad \text{to decrease the interval number.} \)

5. \(\text{ON} \quad \text{to enter a range of non printing values.} \)

6. \(\text{MODE} \quad \text{non-PL} \quad \text{to enter a range of non printing values.} \)

7. \(\text{ON} \quad \text{the current value for the low end of the range is displayed with the first digit flashing.} \)

8. \(\text{MODE} \quad \text{to change the number, start with the first digit (flashing). Change the value to any number from -9 to +9. A minus sign will light to indicate a negative value.} \)

9. \(\text{ON} \quad \text{to accept it and the next digit will begin flashing.} \)

10. Set all digits in the same manner. If an error is made, \(\text{PRINT} \quad \text{to backup to the desired digit and change it.} \)

11. After the last digit is entered, \(\text{non-PL} \quad \text{is displayed again.} \)

12. \(\text{MODE} \quad \text{non-PH} \quad \text{for the high limit.} \)

13. \(\text{ON} \quad \text{indicates current high end value.} \)

14. Repeat steps 8 through 10 to change the numbers as required.

15. After the last digit is entered, \(\text{non-PH} \quad \text{displayed again.} \)

16. \(\text{MODE} \quad \text{End} \quad \text{.} \)

17. \(\text{ON} \quad \text{In it} \quad \text{.} \)

---

To exclude data
WITHIN SELECTED RANGE:
SET non-PL < non-PH

Example: non-PL=7g, non-PH=11g
Values <7 OR >11 will be output.

To exclude data
OUTSIDE SELECTED RANGE:
Set non-PL > non-PH

Example: non-PL=11g, non-PH=7g
Values >7 AND <11 will be output.
### Print Stable Data Only

When enabled, this feature permits only stable display data to be output. To set the feature ON or OFF, proceed as follows:

1. Access the **Stable** submenu under the Print Options menu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF** or **Stable**.

### Print Numeric Data Only

This submenu is used to select numeric data only, or full display data for RS232 output. Set this feature ON to output numeric display data only, or OFF to output full display data as follows:

1. Access the **Num** submenu under the Print Options menu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF** or **Num**.

### Time

When the Time function is set ON, allows the balance to output the current time to the printer. To set the Time feature ON or OFF, proceed as follows:

1. Access the **Time** submenu under the Print Options menu.
2. **ON/OFF**
3. **MODE**
4. **ON/OFF** or **Time**.
Date

When the Date function is set ON, allows the balance to output the current date to the printer. To set the Date feature ON or OFF, proceed as follows:

1. Access the \textbf{DATE} submenu under the Print Options menu
2. \textbf{ON/OFF} \quad \textbf{OFF}
3. \textbf{MODE} \quad \textbf{OFF} or \quad \textbf{On}
4. \textbf{ON/OFF} \quad \textbf{DATE}

\textbf{NOTE:} With Print Time or Date set to ON, if either current Time or Date has not been set in Setup menu, “Set Time/Date !” is sent through the RS232 Interface with each press of \textbf{PRINT} button.

Reference

When the Reference function is set ON, prints the value of weight used as a reference in either Check Weighing, Fill Guide, Percent and Parts Counting modes. When set to Current, the printer prints the current reference immediately.

1. Access the \textbf{REF} submenu under the Print Options menu
2. \textbf{ON/OFF} \quad \textbf{OFF}
3. \textbf{MODE} \quad \textbf{OFF}, \quad \textbf{On}
4. \textbf{ON/OFF} \quad \textbf{REF}

Difference

Difference data is only output to the printer when Check Weighing or Fill Guide™ mode was selected.

1. Access the \textbf{DIFF} submenu under the Print Options menu
2. \textbf{ON/OFF} \quad \textbf{OFF}
3. \textbf{MODE} \quad \textbf{OFF} or \quad \textbf{On}
4. \textbf{ON/OFF} \quad \textbf{DIFF}
List

This submenu can be used to output a listing of current menu settings via the RS232 interface. When selected, all menu settings for the User, Setup and Print menus will be output either to an external printer or computer. To use this feature, your balance must be connected to a computer or printer.

1. Access the \texttt{LIST} submenu under the Setup or Print menus.

2. The display indicates a series of dots traveling right to left when the balance is sending information.
CARE AND MAINTENANCE

To keep the balance operating properly, the housing and platform should be kept clean and free from foreign material. If necessary, a cloth dampened with a mild detergent may be used. Keep calibration masses in a safe dry place.

## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE(S)</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit will not turn on.</td>
<td>Power cord not plugged in or properly connected to balance.</td>
<td>Check power cord connections.</td>
</tr>
<tr>
<td>Incorrect weight reading.</td>
<td>Balance was not re-zeroed before weighing.</td>
<td>Press ( \text{on} ) with no weight on the platform, then weigh item. Recalibrate correctly.</td>
</tr>
<tr>
<td></td>
<td>Balance not properly calibrated.</td>
<td></td>
</tr>
<tr>
<td>Cannot display weight in desired unit or cannot access desired weighing mode.</td>
<td>Desired unit/mode not set to ON in Unit Selection of Setup menu.</td>
<td>See Unit Selection section of Setup menu.</td>
</tr>
<tr>
<td>Unable to store menu settings/changes.</td>
<td>End not being used to exit menus.</td>
<td>You MUST use End to exit menus and save settings.</td>
</tr>
<tr>
<td>RS232 interface not working.</td>
<td>Print menu settings not properly set up.</td>
<td>Verify interface settings in Print menu correspond to those of peripheral device.</td>
</tr>
<tr>
<td></td>
<td>Cable connections.</td>
<td>Check cable connections.</td>
</tr>
<tr>
<td>Random segments displayed or display locks up.</td>
<td>Microprocessor locks up.</td>
<td>Turn power off, then turn on again. If condition persists, unit must be serviced.</td>
</tr>
<tr>
<td>Unable to change settings.</td>
<td>Lock set ON. (LFT set ON)</td>
<td>Set Lock switch to OFF.</td>
</tr>
<tr>
<td>Unstable readings.</td>
<td>Vibration on table surface.</td>
<td>Place balance on a stable surface or change averaging level.</td>
</tr>
<tr>
<td>Error message display.</td>
<td></td>
<td>See Error Codes list.</td>
</tr>
</tbody>
</table>
Error Codes List

The following list describes the various error codes and which can appear on the display and the suggested remedy.

**Data Errors**

0.0 Transient error (hardware error, probably static discharge). If error persists, the balance must be serviced.

**Tare Errors**

2.0 Balance is unable to stabilize within time limit after taring. Environment is too hostile or balance needs recalibration.

2.1 Power on load out of specification.

**Calibration Errors**

3.0 Incorrect or no calibration weight used for calibration. Recalibrate with correct weights.

**RS232 Errors**

4.0 Bad RS232 frame. Check RS232 menu parameters and correct.

4.4 RS232 buffer is full (if installed). May occur if no printer or computer is connected to the interface. To clear buffer, turn balance off or enter Print menu and select END.

4.5 Function is disabled by the Lock switch.

**User Errors**

7.0 User entry out of bounds.

7.1 Bad percent (%) mode, sample too low.

7.2 Number outside of display capacity.

**Over-Under Load Errors**

8.0 Hardware error causing an internal weight signal which is too low. Check if platform or platform support is off. If not, the balance must be serviced.

8.1 Hardware error caused by an internal weight signal which is too high. Check load on the platform which may be excessive. If error persists, the balance must be serviced.
Error Codes List (Cont.)

**Checksum Errors**

8.2  Power-on load out of specification: Balance was turned on with load on platform or platform off balance. No load may be on platform when turned on and platform must be in place.

8.3  Rated capacity exceeded. Remove excessive weight from platform.

8.4  Underload condition on balance. Check that the proper platform and platform support are installed.

9.0  Bad factory checksum. If error persists, have the balance serviced.

9.5  Bad factory calibration checksum. If error persists, have the balance serviced.

9.6  Bad mode checksum. Turn the balance off using the front panel controls. If the error persists, have the balance serviced.

9.7  Invalid setup data checksum. Check Setup, User and Print menus (when RS232 is installed) settings. If possible, try to enter menus and exit using END to restore menu settings. May be caused by a faulty component, or in rare cases, a severe static charge. If error persists, balance must be serviced.

9.8  Hardware error causing invalid calibration data checksum. Balance may need recalibration - particularly linearity calibration. If error persists, balance must be serviced.

9.9  Invalid temperature compensation checksum. Balance will work with default temperature compensation data, however, error will occur each time balance is turned on. Have balance serviced.
If the Troubleshooting section does not resolve or describe your problem, you will need to contact an authorized Ohaus Service Agent. For Service assistance in the United States, please call Ohaus Corporation toll-free at (800) 526-0659. An Ohaus Product Service Specialist will be available to help you.

**REPLACEMENT PARTS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Ohaus Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Service Cover Kit</td>
<td>76901-00</td>
</tr>
<tr>
<td>In-Service Cover (GT8000)</td>
<td>76657-02</td>
</tr>
<tr>
<td>In-Service Cover Plate</td>
<td>76815-01</td>
</tr>
<tr>
<td>Power Cord, 120 V, U.S.</td>
<td>6569-00</td>
</tr>
<tr>
<td>Fuses 100/120 V .315 AT</td>
<td>90167-45</td>
</tr>
<tr>
<td>220/240 V .160 AT</td>
<td>90167-42</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Ohaus Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Masses - ASTM Class 1 Tolerance:</td>
<td></td>
</tr>
<tr>
<td>4kg</td>
<td>49046-11</td>
</tr>
<tr>
<td>2kg</td>
<td>49026-11</td>
</tr>
<tr>
<td>1kg</td>
<td>49016-11</td>
</tr>
<tr>
<td>400g</td>
<td>49045-11</td>
</tr>
<tr>
<td>200g</td>
<td>49025-11</td>
</tr>
<tr>
<td>100g</td>
<td>49015-11</td>
</tr>
<tr>
<td>Security Device (GT210, GT410, GT410D, GT2100, GT4100, GT4100D)</td>
<td>76288-00</td>
</tr>
<tr>
<td>Animal Container Kit (GT2100, GT4000, GT4100 and GT4100D)</td>
<td>76290-01</td>
</tr>
<tr>
<td>Animal Container (GT2100, GT4000, GT4100 and GT4100D)</td>
<td>76431-01</td>
</tr>
<tr>
<td>Animal Container Cover (GT2100, GT4000, GT4100 and GT4100D)</td>
<td>3052-00</td>
</tr>
<tr>
<td>Glass Draft Shield Kit (GT210, GT400, GT410 and GT410D)</td>
<td>76510-01</td>
</tr>
<tr>
<td>Scoops</td>
<td></td>
</tr>
<tr>
<td>Aluminum - 1-1/2&quot; x 2' x 7/16&quot;</td>
<td>5076-00</td>
</tr>
<tr>
<td>Aluminum - 2-1/4&quot; x 3' x 3/4&quot;</td>
<td>5077-00</td>
</tr>
<tr>
<td>Footed Stainless Steel</td>
<td>1078-03</td>
</tr>
<tr>
<td>Footed Polypropylene</td>
<td>1011-20</td>
</tr>
</tbody>
</table>
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GT210</th>
<th>GT410</th>
<th>GT410D*</th>
<th>GT400</th>
<th>GT2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (g)</td>
<td>210</td>
<td>410</td>
<td>100/410*</td>
<td>410</td>
<td>2100</td>
</tr>
<tr>
<td>dwt</td>
<td>135</td>
<td>263</td>
<td>60/263*</td>
<td>263</td>
<td>1350</td>
</tr>
<tr>
<td>c</td>
<td>1000</td>
<td>2000</td>
<td>500/2000*</td>
<td>2000</td>
<td>10000</td>
</tr>
<tr>
<td>oz avd</td>
<td>7</td>
<td>14</td>
<td>3.5/14*</td>
<td>14</td>
<td>74</td>
</tr>
<tr>
<td>oz t</td>
<td>6</td>
<td>13</td>
<td>3.2/13*</td>
<td>13</td>
<td>67.5</td>
</tr>
<tr>
<td>gn</td>
<td>3240</td>
<td>6327</td>
<td>1543/6327*</td>
<td>6327</td>
<td>32407</td>
</tr>
<tr>
<td>mommes</td>
<td>56</td>
<td>109</td>
<td>26.6/109*</td>
<td>109</td>
<td>560</td>
</tr>
<tr>
<td>lb avd</td>
<td>0.44</td>
<td>0.88</td>
<td>0.22/0.88*</td>
<td>0.88</td>
<td>4.6</td>
</tr>
<tr>
<td>Readability (g)</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001/0.01*</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>dwt</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001/0.01*</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>c</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005/0.05*</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>oz avd</td>
<td>0.00005</td>
<td>0.00005</td>
<td>0.00005/0.0005*</td>
<td>0.0005</td>
<td>0.0005</td>
</tr>
<tr>
<td>oz t</td>
<td>0.00005</td>
<td>0.00005</td>
<td>0.00005/0.0005*</td>
<td>0.0005</td>
<td>0.0005</td>
</tr>
<tr>
<td>gn</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02/0.2*</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>mommes</td>
<td>0.0005</td>
<td>0.0005</td>
<td>0.0005/0.005*</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>lb avd</td>
<td>0.000002</td>
<td>0.000002</td>
<td>0.000002/0.00002*</td>
<td>0.00002</td>
<td>0.00002</td>
</tr>
</tbody>
</table>

Weighing modes: g, dwt, ct, oz, oz t, gn, tael, mommes, lb, 1 custom unit

Functions: percent, parts counting, check weighing, animal weighing, FillGuide™, high point

Options: GLP, statistics, net/gross, auto tare, volume determination, time, date, lockswitch, LFT (U.S.)/type approved

Repeatability (Std. dev.) (g): 0.001 0.001 0.001/0.005* 0.007 0.01

Linearity (g): ±0.002 ±0.002 ±0.002/0.01* ±0.01 ±0.02

Tare range: Full Capacity by Subtraction

Stabilization time: 2 seconds

Sensitivity drift (10°-30°C): 4 ppm/°C 3 ppm/°C 4 ppm/°C 4 ppm/°C 4 ppm/°C

Operating temperature: 50° to 104°F/10° to 40°C (Non-type approved)

Calibration: Auto-calibration

Power requirements: 100, 120, 220, 240 V ac, 50/60 Hz

Display (in/cm): Vacuum fluorescent (0.4/1 high)

Platform size (in/cm): 4.9/12.4 diameter 6.6/16.8 diameter

Dimensions (WxHxD) (in/cm): 7.5 x 3.75 x 12.75/19 x 9.5 x 32.4 without draft shield

Net Weight (lb/kg): 11/5 8/4 11/5

Shipping Weight (lb/kg): 17.1/8 17.5/8 17.5/8 13.3/6 17.8/8

*Moveable FineRange™ NOTICE: These specifications are for non-type approved balances.
<table>
<thead>
<tr>
<th>MODEL</th>
<th>GT4100</th>
<th>GT4100D</th>
<th>GT4000</th>
<th>GT8000</th>
<th>GT8000T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity   (g)</td>
<td>4100</td>
<td>1000/4100*</td>
<td>4100</td>
<td>8100</td>
<td>8100</td>
</tr>
<tr>
<td>dwt</td>
<td>2630</td>
<td>643/2630*</td>
<td>2630</td>
<td>5200</td>
<td>5200</td>
</tr>
<tr>
<td>c</td>
<td>20000</td>
<td>5000/20000*</td>
<td>20000</td>
<td>40000</td>
<td>40000</td>
</tr>
<tr>
<td>oz avd</td>
<td>144</td>
<td>35/144*</td>
<td>144</td>
<td>285</td>
<td>285</td>
</tr>
<tr>
<td>oz t</td>
<td>131</td>
<td>32/131*</td>
<td>131</td>
<td>260</td>
<td>260</td>
</tr>
<tr>
<td>gn</td>
<td>63272</td>
<td>15432/63272*</td>
<td>63272</td>
<td>125002</td>
<td>125002</td>
</tr>
<tr>
<td>mommes</td>
<td>1093</td>
<td>266/1093*</td>
<td>1093</td>
<td>2160</td>
<td>2160</td>
</tr>
<tr>
<td>lb avd</td>
<td>9</td>
<td>2.2/9*</td>
<td>9</td>
<td>17.8</td>
<td>17.8</td>
</tr>
<tr>
<td>Readability (g)</td>
<td>0.01</td>
<td>0.01/0.1*</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>dwt</td>
<td>0.01</td>
<td>0.01/0.1*</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>c</td>
<td>0.05</td>
<td>0.05/0.5*</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>oz avd</td>
<td>0.0005</td>
<td>0.0005/0.0005*</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>oz t</td>
<td>0.0005</td>
<td>0.0005/0.0005*</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>gn</td>
<td>0.2</td>
<td>0.2/2*</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>mommes</td>
<td>0.005</td>
<td>0.005/0.005*</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>lb avd</td>
<td>0.00002</td>
<td>0.00002/0.00002</td>
<td>0.0002</td>
<td>0.0002</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

Weighing modes: g, dwt, ct, oz, oz t, gn, taels, mommes, lb, 1 custom unit

Functions: percent, parts counting, check weighing, animal weighing, FillGuide™, high point

Options: GLP, statistics, net/gross, auto tare, volume determination, time, date, lockswitch, LFT (U.S.)/type approved

Repeatability (Std. dev.) (g):
- GT4100: 0.01
- GT4100D: 0.01/0.05*
- GT4000: 0.07
- GT8000: 0.07
- GT8000T: 0.07

Linearity (g):
- GT4100: +0.02
- GT4100D: +0.02/0.1*
- GT4000: +0.1
- GT8000: +0.1
- GT8000T: +0.0

Tare range: Full Capacity by Subtraction

Stabilization time: 2 seconds

Sensitivity drift (10°-30°C):
- GT4100: 3 ppm/ °C
- GT4100D: 4 ppm/ °C
- GT4000: 15 ppm/ °C

Operating temperature:
- 50° to 104°F/10° to 40°C (Non-type approved)
- 50° to 86°F/10° to 30°C (Type Approved)

Calibration: Auto-calibration

Power requirements: 100, 120, 220, 240 V ac, 50/60 Hz

Display: Vacuum fluorescent (0.4/1 high)

Platform size (W x H x D) (in/cm): 6.6/16.8 diameter

Dimensions (WxHxD) (in/cm): 7.5 x 3.75 x 12.75/19 x 9.5 x 32.4 without draft shield

Net Weight (lb/kg): 11/5

Shipping Weight (lb/kg): 17.8/8

* Moveable FineRange™
LIMITED WARRANTY

Ohaus products are warranted against defects in materials and workmanship from the date of delivery through the duration of the warranty period. During the warranty period Ohaus will repair, or, at its option, replace any component(s) that proves to be defective at no charge, provided that the product is returned, freight prepaid, to Ohaus.

This warranty does not apply if the product has been damaged by accident or misuse, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than Ohaus. The warranty period shall begin at the date of installation, or three months from shipment to the buyer, whichever occurs first. A properly completed Warranty Registration Card must be received by Ohaus within 30 days from date of purchase to initiate coverage under the warranty. No other express or implied warranty is given by Ohaus Corporation. Ohaus Corporation shall not be liable for any consequential damages.

As warranty legislation differs from state to state and country to country, please contact Ohaus or your local Ohaus dealer for further details.
HOW TO

ENTER THE MAIN MENU
Press and hold , release when MENU is displayed. The calibration menu CAL is automatically displayed after MENU. CAL is one of the four primary menus used in the balance. The primary menus are: CAL, USER, SETUP and PRINT.

CHANGE PRIMARY MENUS
When the CAL menu is displayed, each press of places the balance in the next menu as follows: USER, SETUP, PRINT, END and back to CAL.

ENTER THE SUBMENUS
Pressing when in a primary menu places the balance in the first parameter which can be set in that submenu. For example, when in the USER primary menu, the first parameter in that submenu is RESET. To access each of the remaining parameters, simply press once for each parameter. Repeated pressing of cycles through all of the parameters.

SET BALANCE PARAMETERS
After a parameter has been accessed in the submenu, for example RESET, press to display the Reset options Yes or No. Press to change the option from Yes to No and back again. To accept the setting, press which brings the balance back to the parameter heading, RESET in this case.

SAVE YOUR SETTINGS AND EXIT THE MENUS
After parameters have been set, press repeatedly until the end of the menu is reached. End is displayed, press one time then press repeatedly until End MENU is displayed, and press to return to weighing.
GT MENU STRUCTURE

This illustration identifies the four Main menus and Submenus. The factory default settings in the submenus are shown in bold type with the exception of the Setup Options and Print options which are shown in their respective menus in the manual. Shaded areas only appear in the menu if the appropriate function or weighing unit is selected in the Setup menu.
Preface

This supplement is intended to be used in conjunction with the Precision Advanced Electronic Balances GT Series Instruction Manual. Unless otherwise specified in this supplement, the Instruction Manual contains the necessary procedures for setting up, calibrating, operating and maintaining the balance.
INTRODUCTION
This supplement describes the basic differences for Models GT310, GT310E and GT310V which are not covered in the GT Series Instruction Manual.

UNPACKING
Your Precision Advanced balance was shipped with the following items:

- Platform
- Platform Support
- Power Cord
- Below Balance Weighing Hook
- Draft Shield
- Instruction Manual
- Warranty Card
- In-Service Cover

It is recommended to save the carton and packing material for storing, transporting the balance or returning it for service.

Draft Shield
To install the Draft Shield:

1. Remove the two existing screws and washers located on top of the balance.

2. Position the Draft Shield on top of the balance as shown.

3. Insert the two screws, with washers (supplied with the Draft Shield) though the holes in the Draft Shield into the balance. Tighten both screws securely.

Platform and Platform Support
Insert the Platform Support into the hole in the weighing mechanism as shown in the illustration.

Place the Platform on the Platform Support making sure the Platform is properly centered.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GT310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (g)</td>
<td>310</td>
</tr>
<tr>
<td>dwt</td>
<td>195</td>
</tr>
<tr>
<td>ct</td>
<td>1550</td>
</tr>
<tr>
<td>oz avd</td>
<td>10</td>
</tr>
<tr>
<td>oz t</td>
<td>9.9</td>
</tr>
<tr>
<td>gn</td>
<td>4784</td>
</tr>
<tr>
<td>mommes</td>
<td>82</td>
</tr>
<tr>
<td>lb avd</td>
<td>0.68</td>
</tr>
<tr>
<td>Readability (g)</td>
<td>0.001</td>
</tr>
<tr>
<td>dwt</td>
<td>0.001</td>
</tr>
<tr>
<td>ct</td>
<td>0.005</td>
</tr>
<tr>
<td>oz avd</td>
<td>0.00005</td>
</tr>
<tr>
<td>oz t</td>
<td>0.00005</td>
</tr>
<tr>
<td>gn</td>
<td>0.02</td>
</tr>
<tr>
<td>mommes</td>
<td>0.0005</td>
</tr>
<tr>
<td>lb avd</td>
<td>0.000002</td>
</tr>
</tbody>
</table>

**Weighing modes**: g, dwt, ct, oz, oz t, gn, taeus, mommes, lb, 1 custom unit

**Functions**: percent, parts counting, check weighing, animal weighing, FillGuide™, high point

**Options**: GLP, statistics, net/gross, auto tare, volume determination, time, date, lockswitch, LFT (U.S.)/type approved

| Repeatability (Std. dev.) (g) | 0.001 |
| Linearity (g) | ±0.002 |
| Tare range | Full Capacity by Subtraction |
| Stabilization time | 2 seconds |
| Sensitivity drift (10°C- 30°C) | 4 ppm/ °C |
| Operating temperature | 50° to 104°F/10° to 40°C (Non-type approved) |
| Calibrations | Auto-calibration |
| Power requirements | 100, 120, 220, 240 V ac, 50/60 Hz |
| Display (in/cm) | Vacuum fluorescent (0.4/1 high) |
| Platform size (in/cm) | 4.9/12.4 diameter |
| Dimensions (WxHxD) (in/cm) | 7.5 x 3.75 x 12.75/19 x 9.5 x 32.4 without draft shield |
| Net Weight (lb/kg) | 11/5 |
| Shipping Weight (lb/kg) | 17.1/8 |

**NOTICE**: These specifications are for non-type approved balances.
Calibration Masses

Before beginning calibration, make sure masses are available. If you begin calibration and realize calibration masses are not available, exit the menu. The balance will retain previously stored calibration data. Calibration should be performed as necessary to ensure accurate weighing. Masses required to perform the procedures are listed in the adjacent table.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LINEARITY SPAN ONLY</th>
<th>CALIBRATION MASSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT310</td>
<td>200g, 300g</td>
<td>300g</td>
</tr>
</tbody>
</table>

Masses must meet or exceed ASTM Class 1 Tolerance. Calibration masses are available as accessories.

PARTS INFORMATION

If you require replacement parts or would like to purchase accessories, please call Ohaus Corporation toll-free at (800) 526-0659, an Ohaus Product Parts Specialist will be available to help you.

REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Ohaus Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Service Cover Kit</td>
<td>76901-00</td>
</tr>
<tr>
<td>In-Service Cover Plate</td>
<td>76815-01</td>
</tr>
<tr>
<td>Power Cord, 120 V, U.S.</td>
<td>6569-00</td>
</tr>
<tr>
<td>Fuses 100/120 V .315 AT</td>
<td>90167-45</td>
</tr>
<tr>
<td></td>
<td>90167-42</td>
</tr>
</tbody>
</table>

ACCESSORIES

<table>
<thead>
<tr>
<th>Description</th>
<th>Ohaus Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Masses - ASTM Class 1 Tolerance:</td>
<td></td>
</tr>
<tr>
<td>100g</td>
<td>49015-11</td>
</tr>
<tr>
<td>200g</td>
<td>49025-11</td>
</tr>
<tr>
<td>Security Device (GT310)</td>
<td>76288-00</td>
</tr>
<tr>
<td>Glass Draft Shield Kit (GT310)</td>
<td>76510-01</td>
</tr>
</tbody>
</table>