

# Adventurer<sup>™</sup> Balances Instruction Manual



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#### 1. INTRODUCTION

#### 1.1 Description

The Adventurer balance is a precision weighing instrument that will provide you with years of service if properly cared for. The Ohaus Adventurer balances are available in capacities from 120 grams to 8,200 grams.

#### 1.2 Features

**Touch Controls:** Quick, graphical access to all control functions, over a dozen applications and many features.

Weighing		Max 4200 g	∣ d= 0.01 g
<b>*</b> >0<		0.0	0,
Gross:	0.00 g	Capacity Guide:	4200 g
Tare:	0.00 g	09	%
ltem Settings	Sample Name	Save to USB	Menu

#### **1.3 Definition of Signal Warnings and Symbols**

Safety notes are marked with signal words and warning symbols. These show safety issues and warnings. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results.

#### **Signal Words**

WARNING	For a hazardous situation with medium risk, possibly resulting in injuries or death if not avoided.
CAUTION	For a hazardous situation with low risk, resulting in damage to the device or the property or in loss of data, or injuries if not avoided.
Attention Note	For important information about the product For useful information about the product

#### Warning Symbols



General Hazard



Electrical Shock Hazard



Alternating current



1.4 Safety Precautions



**CAUTION:** Read all safety warnings before installing, making connections, or servicing this equipment. Failure to comply with these warnings could result in personal injury and/or property damage. Retain all instructions for future reference.

- Verify that the AC adapter's input voltage range and plug type are compatible with the local AC power to be used.
- Make sure that the power cord does not pose a potential obstacle or tripping hazard.
- The balance is for indoor use only.
- Use the balance only in dry locations.
- Do not drop loads on the pan.
- Use only approved accessories and peripherals.
- Operate the equipment only under ambient conditions specified in these instructions.
- Disconnect the equipment from the power supply when cleaning.
- Do not operate the equipment in hazardous or unstable environments.
- Service should only be performed by authorized personnel.
- Do not position the balance such that it is difficult to reach the power connection.

### 2. INSTALLATION

#### 2.1 Unpacking

Carefully remove your Adventurer balance and each of its components from the package. The included components vary depending on the balance model (see table below). Save the packaging to ensure safe storage and transport. Please read the manual completely before installing and using the Adventurer balance to avoid incorrect operation.

#### Included Components

- Balance
- Power Adapter
- Wind Ring (only for 0.1 mg and 1 mg models)
- Warranty Card
- Software Compact Disk

#### 2.2 Selecting the Location

Avoid excessive vibrations, heat sources, air current, or rapid temperature changes. Allow sufficient space.



### 2.3 Leveling the Equipment

The Adventurer has a level bubble in a small round window beside the display. To level the balance, adjust the 4 **Leveling Feet** until the bubble is centered in the circle. See the Level Assist section below on information about how and which feet to turn. Be sure the equipment is level each time its location is changed.

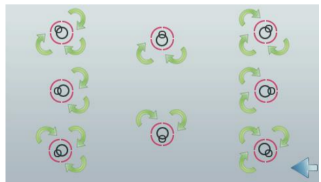




Level Assist

A level assist function is available to help leveling the Adventurer. There are two ways to access the function:

- 1. Weighing Application -> Item Settings -> Level Assist. See section 4.1.1 for more information.
- 2. Main Menu -> Balance Setup -> User Settings -> Level Assist. See section 5.3.3 for more information.



Rotate the feet according to the image above depending on the location of the level bubble until the bubble is centered.

#### 2.4 Connecting Power

Connect the DC output connector to the power receptacle on the rear of the balance. Then connect the AC power cord to a suitable electrical outlet.



**CAUTION:** For use with CSA certified (or equivalent approved) power source, which must have a limited current output.

Attention: For optimal weighing performance, allow the balance to warm up for 60 minutes prior to use.

#### 2.5 Connecting the Interface

Use the built-in RS-232 Port to connect either to a computer or a printer with a standard (straight-through) serial cable. Or connect using the scale's USB port.

USB1 RS232

Interface connections on the rear of the balance:

USB connection on the front of the balance:



- USB1: Used to connect to PC only
- USB2: Used to connect a USB flash driver only

RS232: Used to connect to PC or Printer

**Note:** For configuration and interface commands, see the Communication Menu Settings section. For Connecting, Configuring and Testing the Printer/Computer Interface, and for sample Print Output Formats, see the Printing section.

#### 2.6 Initial Calibration

When the Balance is first installed, and when it is moved to another location, it must be calibrated to ensure accurate weighing results. Most Adventurer Balances have built in AutoCal which can calibrate the balance automatically and does not require calibration masses. If preferred, the balance can be manually calibrated with external masses. Have the appropriate calibration masses available before beginning calibration. Refer to the Calibration Section for masses and calibration procedure.

#### ¤ AutoCal™

Fully automatic internal calibration system that assists with routine maintenance by automatically calibrating the balance daily is available on most models.

Automatically calibrates the system when it senses a temperature change sufficient enough to affect weighing accuracy (>1.5°C), or every 11 hours.

#### **¤** External Calibration

Select precision models feature traditional external calibration in which external weights (user's choice of calibration weight values) are used to calibrate the balance to ensure accuracy.

### 3. OPERATION

#### 3.1 Overview of Display, Home Screen

This equipment utilizes a touch-sensitive display with *Touch* areas and Buttons to control the equipment's functions.

#### CONTROLS



Button	Action
	Short Press (if powered Off): Turns on the scale
	Long Press (if powered On): Turns off the scale
	Note: The balance will automatically power on when power is connected.
Print	Short Press: Prints the present data to a printer or a computer.
Zero	Short Press: Perform Zero operation
Cal	Short Press: Perform Calibration operation
Tare	Short Press: Perform Tare operation

## Main Application Screen

Application	Dynamic Weighing	Max 4201 g d= 0.01 g e= 0.01 g	Capacity and readability
Instructional Messages	Place sample on the pan. P	ess Start to begin averaging.	
Stability (*), Net (NET), Gross (G) and/or center of zero (>0<) indicators	<b>*</b> >0<	0.00,	Result Field: Information varies by application Touch <b>g</b> to change unit
Reference Fields	Gross: 0.00 g	Averaging Time: 5 s	
	Net: 0.00 g	Automatic Mode: Off	
	ltem Settings Start	Save to USB Menu	Application Buttons: Functions vary by application

#### **ADVENTURER BALANCES**

#### 3.2 Principal Functions and Main Menu

Weighing: Press Zero to set the display to zero. Place an item on the pan. Display indicates gross weight.

Taring: With no load on the pan, press **Zero** to set the display to zero. Place an empty container on the pan and press **Tare**. Add material to the container and its net weight is displayed. Remove container and container's weight appears as a negative number. Press **Tare** to clear.

Zero: Press Zero to zero the balance

#### MENU & SCREEN NAVIGATION

Touch Menu to open the menu list.



Calibration: Touch to view calibration options.



Balance Setup:

Touch to view and change balance settings.



Weighing Units:

Touch to view and change weighing units.



Data Maintenance:

Touch to view data maintenance settings.



GLP and GMP Data: Insert user data for traceability.



#### Communication:

Touch to view COM Device Settings and Print Settings.





Factory Reset:

Touch to do a Factory reset of menu settings.



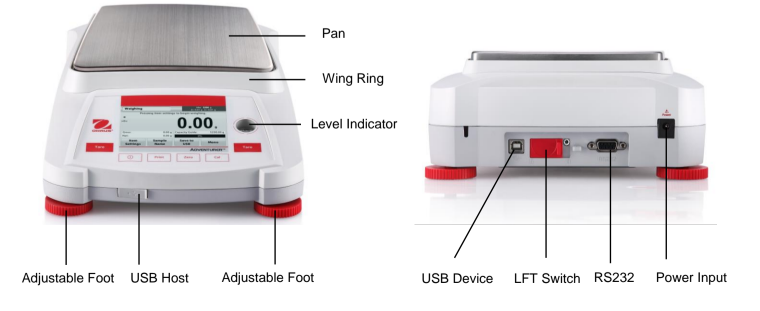
#### Lockout:

Touch to view lockout options.



#### 3.3 Overview of Parts and Features – Draft Shield Models

3.4 Overview of Parts and Features – Non Draft Shield Models

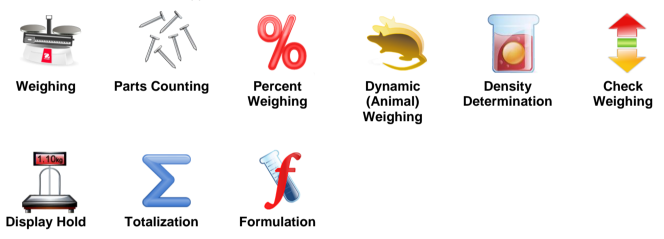


#### 4. APPLICATIONS

The balance can be configured to operate in various Application modes. Touch the top left Application field (weighing in the example below):



The Adventurer Balance has 9 application modes, as follows:



#### 4.1 Weighing

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use this application to determine the weight of items in the selected unit of measure.

#### Weighing

- 1. In the upper left portion of the home screen, select Weighing (this application is the default).
- 2. Press Tare or Zero if necessary to begin.
- 3. Place objects on the pan to display the weight. When stable, the \* appears.
- 4. The resulting value is displayed in the main Display Line in the active unit of measure.

Weighing		Max 420	0 g d= 0.01 g	The WEIGHING Home screen	
<b>*</b> >0<			0	Main Display Line	
		0.0	JU g	Touch <b>g</b> to change unit	
Gross:	0.00 g	Capacity Guide:	4200 g	Deference Fields	
Tare:	0.00 g	0%	ó	Reference Fields	
ltem Settings	Sample Name	Save to USB	Menu	Application Buttons	Application Icon

#### 4.1.1 **Item Settings**

To view or adjust the current settings

Touch the Item Settings button. The Settings screen appears.

Minimum Weight: establish a minimum weight value to be used to verify a reading. If an actual weight is below the established Minimum Weight value, it is flagged by a color change: **yellow**.

To adjust the Minimum Weight value, touch the Minimum Weight button.

Weighing 9 <mark>kg</mark> mg min Minimum Weight Weighing Units Filter Leve Capacity Ba Ec

Level Assist

Print Settings

GLP and GMP Data

Settings

Name

USB

A numeric input window appears.

Use the keys to enter the desired Minimum Weight, then press Save.

The display reverts to the previous screen.

To return to the Weighing home screen, touch Exit at the bottom of that screen.

Capacity Bar: When set to ON, a capacity bar is displayed in the reference field. The capacity guide will show the current weight as a percentage of balance capacity.

If Capacity Bar is set to OFF, the reference field will show Minimum Weight and Sample Name.

Weighing Units: Change the displayed unit. See section 5.4 for more information

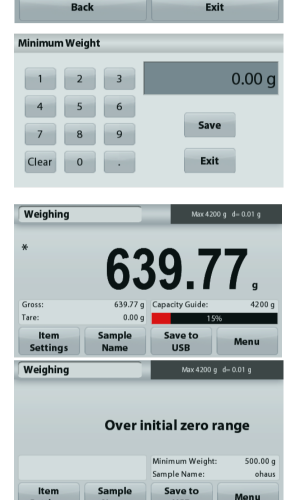
Note: Touching the weighing unit from application home screen will also open the Weighing Units screen.

Filter Level: Change Filtering level. See section 5.3.4 for more information

GLP & GMP Data: See section 5.7 for more information

Print settings: Change printing settings. See section 7 for more information.

Level Assist: Instructions on how to move the balance feet to level the balance.



#### 4.1.2 Sample Name

Press this button to add a sample name. An alphanumeric input window appears. Press 1 to alternate between Lower and Upper case characters.

#### Lower Case:

Sa	Sample Name									ohaus
	1	2	3	4	5	6	7	8	9	0
	q	w	e	r	t	у	u	i	0	р
	а	S	d	f	g	h	j	k		
	1	z	x	с	v	b	n	m	·	-
	Save							Exit		

#### Upper Case:



Key in the desired sample name and press Save to save the name and return to weighing home screen.

#### 4.1.3 Save to USB

Insert the USB flash drive into the USB slot located on the front of the balance. Next, press the Save to USB button to save the data to the USB flash drive. Once saved, the button will momentarily change color to orange.



**Notes**: The first time a USB flash drive is connected to the balance there might be some delay time before the button **Save to USB** works. This is due to that the balance is creating the necessary folders on the USB flash drive where the data will be stored.

The Density Determination and Check Weighing applications do not have a Save to USB button.



#### CAUTION:

The weighing data will be saved to USB every day. However, if different weighing modes are used the data will be separately saved to individual files.

Depending on the USB drive used, all data might not be transferred from the balance or the display might freeze. If this happens, unplug the USB flash drive and try another USB flash drive. Ohaus takes no responsibility if data on USB flash drive is erased or if the USB flash drive breaks while it is connected to the balance.

To minimize the risk of problems arising, Ohaus suggests using a high quality USB flash drive.

#### 4.2 Parts Counting

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use this application to count samples of uniform weight.

#### **Parts Counting**

- 1. In the upper left portion of the home screen, select Parts Counting
- 2. Press Tare or Zero if necessary to begin.
- 3. Place objects on the pan to display the weight. When stable, the \* appears.
- 4. The resulting value is displayed in the main Display Line in pieces (PCS).

Parts Counti	ng	Max 4200	g d= 0.01 g
*			•
>0<			$\mathbf{O}$
			<b>V</b> PCS
Gross:	0.00 g	APW:	0.030 g
Tare:	0.00 g	Auto Optimization:	Off
ltem Settings	Sample Name	Save to USB	Menu

The Parts Counting Home screen

Main Display Line

**Reference Fields** 

**Application Buttons** 



Application Icon

#### 4.2.1 **Item Settings**

To view or adjust the current settings

Touch the Item Settings button. The Settings screen appears.

Samples: The sample size can be 1 to 10 000 pieces. The default sample size is 10. Once a sample size is changed, the balance will immediately open the recalculate APW screen, expecting to establish a new APW.

To adjust the sample size, touch the Samples button.

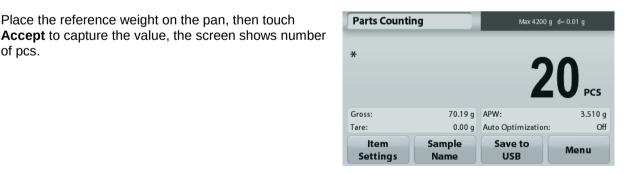
Parts Countin	Parts Counting						
ñ	APW	OTUA					
Samples	APW	Auto Optimization	Print Settings				
Ba	ck	Ex	it				

Sample Size A numeric input window appears.

Use the keys to enter the desired sample size, then press Save.

The next screen appears, with the message to place the reference weight on the pan.

Clear 0		Ex	it
Parts Counti	ng	∣ Ma:	x 4200 g d= 0.01 g
Place re	ference weight on the	pan. Press Accept to c	ontinue.
*			
>0<		0.0	)0,
Gross:	0.00 g	APW:	0.010 g
Tare:	0.00 g	Sample Size:	10
APW 0.010 g	Accept	Back	Exit



#### Establish an Average Piece Weight (APW):

Place the reference weight on the pan, then touch

of pcs.

Each time a new type of part is counted, the nominal weight of one piece (Average Piece Weight or APW) must be established using a small quantity of pieces. This APW is stored until replaced by another APW.

There are two methods to establish the APW value:

The actual APW is known 1.

2. The APW must be derived by weight. For this case the current sample size will be used



10 PC

Save

#### **ADVENTURER BALANCES**

#### Set a known Average Piece Weight (APW)

To adjust the APW value directly, touch the **APW** button. A numeric input window appears.

Key in the desired APW Weight, then press Save.

The display returns to the application home screen with the new APW value in the reference field.

#### Set a new Average Piece Weight (APW) - Derived

To establish a new APW, place the reference weight on the pan and press **Accept** to continue.

**Note:** The sample size that is displayed will be used. To use a different sample size, change that first. *(See above.)* 

The home screen shows the number of pieces at the new APW

Auto Optimization: When set to On, improves counting accuracy by re-calculating the piece weight automatically as parts are added. Default is Off. Notes:

APW Optimization occurs only when the number of pieces added to the pan is between one and three times the number already on the pan.

If the APW is entered manually by the numeric keypad, APW auto optimization will not occur.

Print settings: Change printing settings. See section 7 for more information.

**Note:** The **Save to USB** button will only appear after a USB flash drive has been connected to the balance. See section 4.1.3 for more information.



APW



Application Icon

#### 4.3 Percent Weighing

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use Percent Weighing to measure the weight of a sample displayed as a percentage of a pre-established reference weight.

The default (or last) reference weight is displayed.

#### **Percent Weighing**

- 1. In the upper left portion of the home screen, select Percent Weighing.
- 2. Place an object on the pan. The difference between the sample and the reference weight is displayed as a percentage.

**Percent Weighing** 

Percent Weighing	Max 4200 g d= 0.01 g	The Percent Weighing Home screen
<b>*</b> >0<	0.00 %	Main Display Line
Gross: 0.00 g	Ref. Weight: 100.00 g	Reference Fields
Tare: 0.00 g	Sample Name:	
Item Sample Settings Name	Save to USB Menu	Application Buttons

#### 4.3.1 Item Settings

To view or adjust the current settings

Touch the **Item Settings** button. The Settings screen appears.

**Recalculate Ref. Wgt:** To establish a new reference weight value, touch the recalculate reference weight button.

Follow the screen instructions to establish a new reference weight.

Alternatively, press the **Ref. Weight** button from the Percent Weighing Recalculate Ref. Wgt screen to establish a new reference weight manually through a numerical keypad.

Recalculate Print Settings Ref. Wat Back Exit **Percent Weighing** Max 4200 g d= 0.01 g Place reference weight on the pan. Press Accept to continue \* >0< Gross: 0.00 g Ref. Weight: 100.00 g Tare: 0.00 g Sample Name: **Ref. Weight** Accept Back Exit 100.00 g

**Print settings:** Change printing settings. See section 7 for more information.

**Note:** The **Save to USB** button will only appear after a USB flash drive has been connected to the balance. See section 4.1.3 for more information.

#### ADVENTURER BALANCES

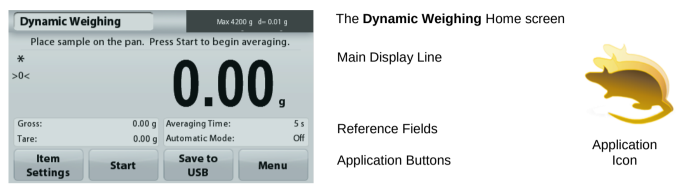
#### 4.4 Dynamic Weighing

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use this application to weigh an unstable load, such as a moving animal. Two different start/reset modes can be selected: **Manual** (start and stop via key press) and **Automatic** (start and stop automatically).

#### Dynamic Weighing – Manual (default)

- 1. In the upper left portion of the home screen, select Dynamic Weighing
- 2. Place objects on the pan and press the Start button.



3. The balance begins a countdown (averaging process). During the countdown, the information line displays the time remaining.

If necessary, press Stop to quit.

4. When the countdown ends, the result line is displayed and held. Press **Clear** to clear the held weight and return to the initial screen.

Note: Clear the pan before beginning a new Dynamic weighing cycle.

#### 4.4.1 Item Settings

To view or adjust the current settings

Touch the **Item Settings** button. The Settings screen appears.

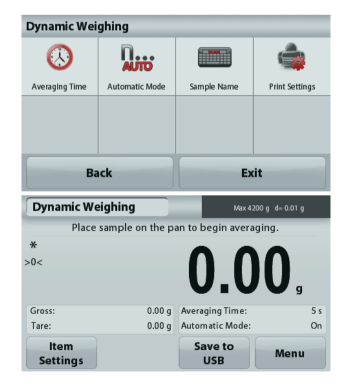
**Averaging Time:** Set the averaging time to a value between 1 and 99 seconds. Default is 5 seconds.

Automatic Mode: When set to On, the cycle begins when an object is placed on the pan, and the held value is automatically reset when the object is removed from the pan.

Sample Name: Assign a name to the sample.

**Print settings:** Change printing settings. See section 7 for more information.

**Note:** The **Save to USB** button will only appear after a USB flash drive has been connected to the balance. See section 4.1.3 for more information.

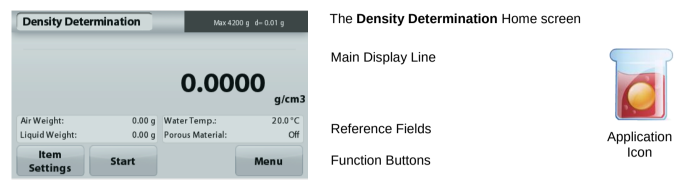


#### 4.5 Density Determination

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use this application to determine an object's density. Four types of density determination can be made:

- 1. Solids more dense than water
- 2. Solid less dense than water
- 3. Liquid density
- 4. Porous material (impregnated with oil)



#### 4.5.1 Measuring the Density of a Solid Using Water (default)

Press the **Item Settings** button to open the Density Determination **Settings** screen.

Confirm the following Setups are selected:

- ✓ Density Type: Solid
- ✓ Auxiliary Liquid: Water
- ✓ Porous Material: Off

To adjust the water temperature value, touch the **Water Temp.** button.

The balance calculates water density based on the water temperature value entered.

Measure the actual water temperature using a precision thermometer.

A numeric input window appears.

Enter the actual water temperature, then press Save.

To return to the Density Determination home screen, touch **Back**.

Density Deter	mination	Max 4200 g	g d= 0.01 g
		0.000	<b>)0</b> g/cm3
Air Weight:	0.00 g	Water Temp.:	20.0 °C
Liquid Weight:	0.00 g	Porous Material:	Off
ltem Settings	Start		Menu

Step 1 of 2 – Weigh the Sample in Air. Press Start. Follow screen instructions, then press Accept to store the dry sample weight ("in air").









Weigh the Sample Submerged the Liquid. Follow the screen instructions then press Accept to store the sample weight (submerged in liquid).

Step 2 of 2 – Weigh the Sample Submerged in the Liquid.	Density Deter	rmination	Max 420	0 g d= 0.01 g 84
Follow the				g/cm3
screen	Air Weight:	421.44 g	Water Temp.:	20.0 °C
instructions,	Liquid Weight:	210.94 g	Porous Material:	Off
then press Accept	ltem Settings	Start		Menu
to stand the				

Once the necessary weights have been determined, the density of the sample is displayed in g/cm<sup>3</sup> (along with the weight in air, weight in water) on the Application screen.

Press Start to reset all the weight values and restart the process.

#### 4.5.2 Measuring the Density of a Buoyant Material Using Water

Press the Item Settings button to open Settings screen.

Confirm the following Setups are selected:

- $\checkmark$ **Density Type: Solid**
- Liquid Type: Water
- Porous Material: Off

Press Back to return to the Density Determination home screen.

Follow the same procedure as Solid Material above, except in Density Determination step 2, push the sample down into the liquid until it is fully submerged.

#### 4.5.3 Measuring the Density of a Solid Using an Auxiliary Liquid

To enable this feature, enter the Density Determination Setup menu and select the following: Density Type: Solid; Liquid Type: Other; Porous Material: Off.

Confirm the default values displayed (Liquid Density, etc) are correct.

To adjust the Liquid Density value, touch the Auxiliary liquid button and select Other.



A numeric input window appears.

Key in the density in  $g/cm^3$ , then press **Save**.

The display returns to the previous screen.

To return to the Density Determination home screen, touch Back.

Begin the Density determination process as per above.



#### 4.5.4 Measuring the Density of a liquid using a Calibrated Sinker (not supplied)

To enable this feature, enter the Density Setup menu and select the following; **Density Type: Liquid**.

Note: when the Density Type is set to Liquid, the Liquid type and Porous material selections are disabled.

Density Dete	rmination	Max 4.	200 g d= 0.01 g	The DENSITY DETERMINATION	ON – LIQUID Home screen
				Main Display Line	
		1.45	<b>41</b> g/cm3		
Dry Weight:	249.94 g	Liquid Weight:	78.37 g		
Oiled Weight:	249.94 g	Water Temp.:	20.0 °C	Reference Fields	
ltem Settings	Start		Menu	Function Buttons	

Application Icon

10.0 ml

Save

Exit

Confirm that the default value displayed (sinker volume) is correct. To edit the default values, touch **Sinker Volume**.

To adjust the Sinker volume value, touch the **Sinker Volume** button.



3

Sinker Volume

Clear

0

A numeric input window is displayed.

Key in the desired value, then press Save.

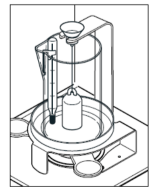
The display returns to the previous screen with the new value highlighted.

To return to the Density Determination home screen, touch **Back**.

Press Start to start the process.

#### Step 1 of 2 – Weigh the Sinker in Air.

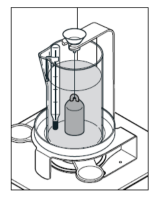
Follow the screen instructions, then press **Accept** to store the sinker weight ("in air").





## Step 2 of 2 – Weigh the Sinker Submerged in the Test Liquid.

Follow the screen instructions, then press Accept to store the sinker weight (submerged in liquid).



Once the necessary weights have been determined, the density of the Liquid sample is displayed in **g/cm<sup>3</sup>** (along with the weight in air, weight in water) on the Application screen.

Press **Start** to reset all the weight values and restart the process.

#### 4.5.5 Measuring the Density of Porous Material Using Oil

To enable this feature, enter the Density Determination **Setup** menu, and set the following:

421.44 g Water Temp.:

Porous Material:

210.94 g

Start

- ✓ Density Type: Solid
- ✓ Liquid Type: Water
- ✓ Porous Material: On

**Density Determination** 

Air Weight:

Liquid Weight:

Item

Settings







The **DENSITY DETERMINATION – POROUS** Home screen

Main Display Line

Max 4200 g d= 0.01 g

g/cm3

Off

20.0°C

Menu

.9984

**Reference Fields** 



#### **ADVENTURER BALANCES**

Confirm the default values displayed (Water Temp) are correct.

To edit the default values, touch **Item Settings**. The Settings screen appears.

The balance calculates water density based on the water temperature value entered (look-up table). Measure the actual water temperature using a precision thermometer.

To adjust the Water Temperature or Oil Density values,

touch the Water Temp or Oil Density button.

Numeric input windows appear.

Key in the desired value, then press **Save**.

The display returns to the previous screen with the new value highlighted.

To return to the Density Determination home screen, touch **Exit**.



Oil Density	
1 2 3	0.8000 g/cm3
4 5 6	
7 8 9	Save
Clear 0 .	Exit



#### Press Begin Density Calculation.

Step 1 of 3 – Weigh the Un-Oiled Sample in Air.

Follow the screen instructions then press **Accept** to store the dry sample weight (in air).



#### Step 2 of 3 – Weigh the Oiled Sample in Air.

Follow the screen instructions then press **Accept** to store the sample weight (oiled).

#### Step 3 of 3 – Weigh the Oiled Sample Submerged in Liquid.

Follow the screen instructions then press **Accept** to store the oiled sample weight (submerged in liquid).

Once the necessary weights have been determined, the density of the sample is displayed in  $g/cm^3$  (along with the weight in air, un-oiled and oiled, and weight in water) on the Application screen.

The value stays on the display until Start is touched.

Press **Start** to reset all the weight values and restart the process.

Density Deterr	nination	Max 420	0 g d= 0.01 g
Weigh	oiled sample	in air. Press Acce	pt.
*	24	9.9	4,
Dry Weight:	249.94 g	Liquid Weight:	
Oiled Weight:		Water Temp.:	20.0 °C
Item Settings	Stop	Accept	Menu



Density Deter	mination	Max 4200	0g d= 0.01g
		1.454	<b>11</b> g/cm3
Dry Weight:	249.94 g	Liquid Weight:	78.37 g
Oiled Weight:	249.94 g	Water Temp.:	20.0 °C
ltem Settings	Start		Menu

#### 4.6 Check Weighing

Note: Before using any application, be sure the balance has been leveled and calibrated.

Check Weighing is used to compare the weight of a sample against target limits.

#### **Check Weighing**

- 1. In the upper left portion of the home screen, select Check Weighing
- 2. The default (or last) Check weight limits are displayed.
- 3. Place objects on the pan.
- 4. The Under/Accept/Over status is shown in the progress bar area while the actual weight of the item is shown on the main Display Line.

Check Weighing	1	Max 4200 g	ı d= 0.01 g	The Check Weighing Home screen	
<b>*</b> >0<		0.0	0,	Main Display Line	
Over Limit: Under Limit:	4199.99 g 0.10 g	Under Acce	pt Over	Reference Fields	Application
ltem Settings	Over Limit	Under Limit	Menu	Function Buttons	lcon

To set the *Over Limit value*, touch the **Over Limit** button To set the *Under Limit value*, touch the **Under Limit** button

A numeric input window appears.

Enter the desired Limit Weight, then press Save.

To return to the CHECK WEIGHING home screen, touch **Exit**.





#### 4.6.1 Item Settings

To view or adjust the current settings

Touch the Item Settings button. The Settings screen appears.

Sample Name: Assign a name to the sample.

**Print settings:** Change printing settings. See section 7 for more information.



#### 4.7 Display Hold

Note: Before using any application, be sure the balance has been leveled and calibrated.

Two Modes are available:

Display Hold - allows the user to capture and store a stable weight.

Peak Hold - allows the user to capture and store the highest stable weight.



The Display Hold Home screen

Main Display Line



Reference Fields

**Function Buttons** 

### **Display Hold**

#### 4.7.1 Display Hold

- 1. In the upper left portion of the home screen, select Display Hold
- 2. Place the sample on the pan and press Hold at any time while the weight is being captured.
- 3. The Main Display Line now shows the first stable weight.
- 4. Press Clear to remove the hold and return to Display Hold Home screen.



#### Peak Hold

#### 4.7.2 Peak Hold

- 1. In the upper left portion of the home screen, select Display Hold
- 2. Choose Peak Hold Mode in Item Settings (see section 4.7.3).
- 3. Place sample on the pan and press **Start** to begin.
- 4. Continue to weigh samples. The highest stable weight will be held.
- 5. To remove the hold and return to normal operation press Stop.

Display Hold		Max 4	200 g d= 0.01 g
Highest	stable weight i	s currently being	held.
		175.6	54
		r/ J.(	J <b>T</b> g
Gross:	475.64 g	Mode:	Peak Hold
Tare:	0.00 g	Sample Name:	
ltem Settings	Stop	Save to USB	Menu

#### 4.7.3 Item Settings

To view or adjust the current settings

Touch the Item Settings button. The Settings screen appears.

**Mode:** Choose between Peak Hold and Display Hold (default).

Sample Name: Assign a name to the sample.

**Print settings:** Change printing settings. See section 7 for more information.



**ADVENTURER BALANCES** 

**Note:** The **Save to USB** button will only appear after a USB flash drive has been connected to the balance. See section 4.1.3 for more information.

#### 4.8 Totalization

Note: Before using any application, be sure the balance has been leveled and calibrated.

Totalization measures the cumulative weight of a sequence of items. The cumulative total may exceed the capacity of the Balance. The maximum number of samples (n) is 99.



#### Totalization

- 1. In the upper left portion of the home screen, select Totalization
- 2. Place item on the pan to begin. The sample weight is shown on the Main Display Line.
- 3. Press Accumulate to add the weight (when stable) of the item to the total.
- 4. Remove the item from the weighing pan, then add the next item and continue as above.
- 5. Press Result to view the results from the totalization.
- 6. When finished, press the Clear Total button to reset the accumulated weight to zero.

Totalization	
Item	Result
Samples	
Total	506.95 g
Average	168.98 g
σ (stdev)	38.90 g
Minimum	117.00 g
Maximum	210.57 g
Range	93.57 g
Save to USB	Exit

7. Press **Save to USB** to save the result to a USB flash drive or **Exit** to return to the Totalization Home screen.

Note: Changing units converts the Accumulation results to the selected unit.

#### 4.9 Formulation

Note: Before using any application, be sure the balance has been leveled and calibrated.

Use this application for compounding and recipe making. The maximum number of components is 50.



#### Formulation

- 1. In the upper left portion of the home screen, select Formulation
- 2. Press Start to begin the compounding process.
- 3. Place the first ingredient on the pan (or in a tared container) and press Accept to store the component.
- 4. Continue adding components and pressing **Accept** to store the weight of the individual components until the formula is complete. The **Total** line shows the total weight of all the components.
- 5. Press Stop to finish the Formulation. The Formulation results are displayed:

**Note:** If Filler is set to On (see section 4.9.1 below), the balance will ask to add a filler material to complete the formulation. Add the filler material and press Accept to complete the formulation and display the results.

Formulation	
Comp.	Weight
1	241.76 g
2	272.95 g
Comp. Total	514.71 g
Save to USB	Exit

6. Press **Save to USB** to save the results to a USB flash drive or **Exit** to return to the Formulation Home screen.

Note: The formulation results will be cleared when a new formulation starts.

#### 4.9.1 Item Settings

To view or adjust the current settings

Touch the **Item Settings** button. The Settings screen appears.

**Filler:** If set to On, a filler material is asked for at the end of the formulation.

Automatic Mode: If set to On, the balance will automatically Tare after the component weight has been accepted.

**Print settings:** Change printing settings. See section 7 for more information.

Formulation								
ê	TAURO							
Filler	Auto Tare	Print Settings						
Ba	ck	Ex	it					

#### The Formulation Home screen

Main Display Line

Reference Fields

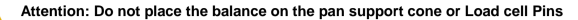
**Application Buttons** 



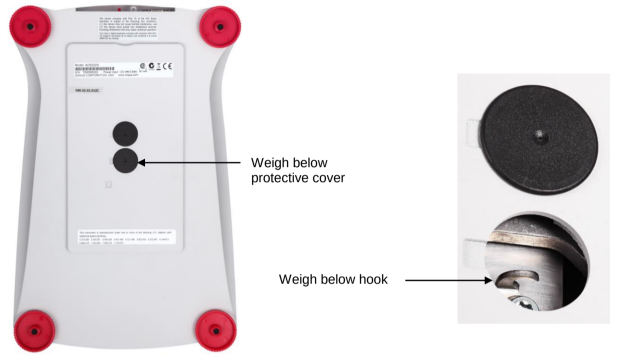
#### 4.10 Additional Features

#### 4.10.1 Weigh Below

The Adventurer balance is equipped with a weigh below hook for weighing below the balance. Note: Before turning the balance over, remove the pan and draft shield elements (if present) to prevent damage



To use this feature, remove power from the balance, then remove the protective cover for the weigh below opening.



The balance can be supported using lab jacks or any other convenient method. Ensure the balance is level and secure. Power on the balance, then use a string or wire to attach items to be weighed.

#### 5. **MENU SETTINGS**

## 5.1 Menu Navigation User menu structure:

Application Modes	Main Menu	Calibration	Balance Setup	Weighing Units	Data Maintenance	Communication	GLP and GMP Data	Factory Reset	Lockout
Weighing App	Calibration	Internal Cal	Language	Milligram	Export to USB	RS232 Standard	Headers		Calibration
Min Weight	Balance Setup	Automatic Cal	User Settings	Gram	App. Mode Settings	Baud Rate	Header 1		Balance Setup
Capacity Guide	Weighing Units	AutoCal™	Touch Calibrate	Kilogram	Menu Settings	2400	Header 2		Weighing Units
Units	Data Maintenance	Span Cal	Brightness	Carat	Import from USB	4800	Header 3		Data Maintenance
Filter Level	Communication	Linearity Cal	Веер	Ounce	App. Mode Settings	9600	Header 4		Communication
GLP and GMP Data	GLP and GMP Data	Cal Test	Auto Dim	OunceTroy	Menu Settings	19200	Header 5		GLP and GMP data
Print Settings	Factory Reset		Level Assist	Pound	Balance_Info	38400	Balance Name		Factory Reset
Level Assist	Lockout		Filter Level	Pennyweight		Transmission	User Name		
Counting App			Auto Zero Tracking	Grain		7 E 1	Project Name	ļ	
Sample Size			Auto_Tare	Newton		7 E 2			
APW			Graduation	Momme		7 N1			
Auto Opt			Date & Time	Mesghal		7 N2			
Print Settings			Date	HKTael		701			
Percent App			Time	SGTael		7 02			
Recalculate Ref Wgt			Approved Mode	TWTael		8 N1			
Print Settings				Tical		8 N 2			
Dynamic App				Tola		Handshake			
Average Time				Baht		Print Settings			
Auto Mode				Custom1		Print Output			
Sample Name				Unit Name		Stable Weight Only			
oumpie Nume				Onervanie		Numeric Value			
Print Settings				Factor		Only Single Header			
Density App				Exponent		Only			
Density Type				10 <sup>-3</sup>		Print Options			
Auxiliary Liquid				10 <sup>-2</sup>		Auto Print	]		
Water Temp.				10 <sup>-1</sup>		Auto Print Off			
Porous Material				10 <sup>0</sup>		On Stability	]		
Oil Density				10 <sup>1</sup>		Interval (seconds)	]		
Sinker Volume				10 <sup>2</sup>		Continuous	]		
Liquid Temp.				10 <sup>3</sup>		Print Content			
Print Settings				LSD		Selection			
CheckWeighing App				0.5		Header			
Sample Name				1		Date & Time			
Print Settings				2		Balance ID			
DisplayHold App				5		Balance Name			
Display Hold Mode				10		User Name			
Sample Name				100		Project Name			
Print Settings						Application Name			
Totalization App						Sample Name			
Formulation App						Result			
Filler						Gross			
Automatic Mode	]					Net			
Print Settings	]					Tare			
						Information			
						Signature Line			
						Line Feed			
							1		

Save To USB

All menu navigation is performed by touching the display. To enter the Menu, touch **Menu** from any Application Home screen. The Main menu appears, with buttons for **Back** and **Exit**. Continue touching the appropriate list item to navigate to the Menu items.

Weighing		Max 4200 g d= 0.01 g Main Menu					
*		• •		Ō	og	g <mark>kg</mark> mg	
>0<				Calibration	Balance Setup	Weighing Units	Data Maintenance
		0.0	JU g	📥 <sup>6</sup>	Es	U <sup>°</sup>	
Gross:	0.00 g	Capacity Guide:	4200 g				
Tare:	0.00 g	09	6	Communication	GLP and GMP Data	Factory Reset	Lockout
ltem Settings	Sample Name	Save to USB	Menu	Ba	ick	E	cit

#### 5.1.1 Changing Settings

To change a menu setting, navigate to that setting using the following steps:

#### Enter the Menu

From any Application screen, Touch **Menu.** The Main Menu List appears on the display.

#### Select the Sub-Menu

Find the item of the Main Menu List and touch it. The Sub-Menu appears.

#### Select the Menu Item

Continue until the desired setting is chosen in the Menu list. Touch the setting to change it. The changed setting will be displayed as highlighted yellow for about 1 second to confirm the changed value.

Balance Setup					
	<b>\$</b>		AZT		
Language	User Settings	Filter Level	Auto Zero Tracking		
Aurot	1/10		1		
Auto Tare	Graduations	Date & Time	Approved Mode		
Back		Ex	it		

#### Exit the Menu and Return to the Current Application

After the setting is confirmed, touch Exit to return to the Application.

Note: at any time the **Back & Exit** buttons can be touched to navigate to the desired area of the menu or return to the current Application. Continue until the desired setting is chose in the menu list.

The Adventurer balance Main menu structure is illustrated below.



Calibration



Communication



Balance Setup



GLP and GMP Data



Weighing

Units



Data Maintenance



Factory Reset



Lockout

## 5.2 Calibration

Adventurer Balances (InCal models) offer a choice of six calibration methods: Internal Calibration, Automatic Calibration, AutoCal<sup>™</sup> Adjustment, Span Calibration, Linearity Calibration and Cal Test (Calibration Test).

**Note:** The calibration unit is always in grams.

Attention: Do not disturb the balance during any calibration.

## 5.2.1 Calibration sub-menu (InCal models)



Note: /E models only have Span Calibration, Linearity Calibration and Cal Test.

#### 5.2.2 Internal Calibration

Calibration is accomplished with the internal calibration mass. Internal Calibration can be performed at any time, provided the balance has warmed up to operating temperature and is level.

With the Balance turned ON and no load on the pan, touch **Internal Calibration**. Alternatively, press the Cal key on the balance.

The Balance begins to calibrate. And no load on the pan, touch Internal Calibration.

The display shows the status, then returns to the current application.

To cancel at any time, press Save.

#### 5.2.3 Automatic Calibration

When Automatic Calibration is set ON, the balance performs a self-calibration:

when it senses a temperature change of 1.5°C

• or every 11 hours

AutoCal will automatically calibrate the Balance (using the internal mass) each time there is a change in temperature significant enough to affect accuracy or every 11 hours.

An information screen will appear when an Automatic Calibration is about to start. Three option buttons will be displayed:

**Now** – Press to perform the calibration directly.

**5 min** – Press to perform the calibration after 5 minutes.

Deactivate – Press to deactivate the Automatic Calibration function.

#### 5.2.4 AutoCal<sup>™</sup> Adjustment

Use this calibration method to adjust the span calibration point, without affecting the span or linearity calibration.

Calibration Adjust may be used to adjust the result of the Internal Calibration by +100 divisions.

**Note:** Before making a calibration adjustment, perform an Internal Calibration. To verify whether an adjustment is needed, place a test mass equal to the **span calibration value** on the pan and note the difference (in divisions) between the nominal mass value and the actual Balance reading. If the difference is within  $\pm 1$  division, calibration adjustment is not required. If the difference exceeds  $\pm 1$  division, calibration adjustment is not required.

Example:

Actual weight reading:	200.014
Expected weight reading:	200.000 (Test mass value)
Difference Weight (d):	0.014
Difference weight in digits:	–14 (Adjust value)

To perform a Calibration Adjustment, touch AutoCal Adjustment from the Calibration Menu; Enter the value (positive or negative divisions) to match the difference noted earlier in the procedure.

Recalibrate using Internal Calibration. After calibration, place the test mass on the pan and verify that the mass value now matches the displayed value. If not, repeat the procedure until Internal Calibration reading agrees with the test mass.

Once completed, the balance stores the Adjustment value and the display returns to the current application.

#### 5.2.5 Span Calibration

Span calibration uses two calibration points, one at **zero load** and the other at **specified full load** (span). For detailed calibration mass information please see the specification tables in section 9.

Note: Factory default settings are shown in bold.

With the balance turned ON and no load on the pan, touch Span Calibration to initiate the procedure. Additional calibration values to be used are shown on the display. The best accuracy is achieved using the mass closest to the full span value.

**Note:** To change the span calibration point, touch the alternate weight shown on the display. Follow the screen instructions and place the specified calibration weight on the scale when prompted to do so. When complete, the display shows the Span calibration status and returns to the current application.

#### **ADVENTURER BALANCES**

#### 5.2.6 Linearity Calibration

Linearity calibration uses three calibration points, one at zero load and the others at specified loads. With no load on the scale, press Linearity Calibration to begin the process. The balance captures the zero point, and then prompts for the next weight. Continue to follow the instructions on the display until the calibration is completed.

To cancel at any time, press Cancel.

#### 5.2.7 Calibration Test

Use Calibration Test to compare a known calibration weight against the stored span calibration data.

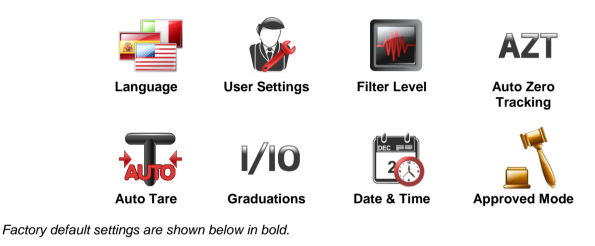
With no load on the scale, press **Cal Test** to begin the process. The balance captures the zero point, then prompts for the span value.

The display shows status, followed by the difference between the current calibration weight and the stored calibration data.

#### 5.3 Balance Setup

Enter this sub-menu to customize Balance functionality.

#### 5.3.1 Balance Set-up sub-menu





#### 5.3.2 Language

Set the language displayed for menus and displayed messages.

English German French	Select Language					
Spanish Italian Russian	English	Deutsch	Français			
Chinese Japanese Korean	Español	Italiano	Русский			
	中文	日本語	한국			
	Back		Exit			

<ul> <li><b>5.3.3 User Setting</b></li> <li>Use this sub-menu to change the setting for:</li> <li><b>Touch Calibrate</b></li> <li>"Runtime calibration, please touch the screen at the center of the ring" (<i>First top-left, then bottom-right.</i>)</li> </ul>				
Screen Brightness:				
LOW = lov	v screen brightness.			
	= normal screen brightness.			
	= high screen brightness.			
Beep:	5 5			
OFF =	= disabled			
ON =	= enabled			
Auto Dim (Dims the	display if no Screen Activity for x minutes)			
OFF =	= disabled			
10 min				
20 min				
30 min				
Level Assist: Instruc	ctions on how to move the balance feet to level the balance.			



Set the amount of signal filtering.

LOW	= faster stabilization time with less stability.
MEDIUM	= normal stabilization time with normal stability.
HIGH	= slower stabilization time with more stability.



#### 5.3.5 Auto Zero Tracking

Set the automatic zero tracking functionality.

OFF	=	disabled.
0.5 D	=	display maintains zero up to a drift of 0.5 graduation per second
1 D	=	display maintains zero up to a drift of 1 graduation per second.
3 D	=	display maintains zero up to a drift of 3 graduations per second.



#### 5.3.6 Auto Tare

Set the automatic Tare.

**OFF** = disabled. ON = enabled.

'Place container on the pan' will be displayed when an Automatic Tare is about to start.

A **Deactivate** button is displayed underneath the text. Press this button to deactivate the Automatic Tare function



#### 5.3.7 Graduations

Set the displayed readability of the balance.

1 Division = standard readability.10 Divisions = readability is increased by a factor of 10.

For example, if the standard readability is 0.01g, selecting 10 Divisions will result in a displayed reading of 0.1g.



#### 5.3.8 Date & Time

Set the current Date and Time.

Change the format (if desired), then enter the current value.

Press Save to confirm the new value.



#### 5.3.9 Approved Mode

Use this menu to set the Legal for Trade status.

**OFF** = standard operation.

ON = operation complies with Legal Metrology regulations.

Note: When Approved Mode is set to ON, the menu settings are affected as follows:

#### Calibration Menu:

AutoCal internal Calibration is forced to ON and hidden. Internal Calibration and Calibration Test functions are available. All other functions are hidden.

Balance Setup Menu:

Filter Level is locked at the current setting.

Auto Zero Tracking is limited to 0.5 Division and OFF. The selected setting is locked.

Auto Tare is locked at current setting.

Graduations is forced to 1 Division and the menu item is hidden.

Communication Menu (Communication->Print Settings->Print Output):

Stable Weight Only is locked ON.

Numeric Value Only is locked OFF.

Communication Menu (Communication->Print Settings->Auto Print): Auto print mode selections are limited to OFF, On Stability, and Interval.

Continuous is not available.

Data Maintenance Menu:

Export to USB is hidden Import from USB is hidden

Lockout Menu:

Menu is hidden





**Note:** The security switch located at the rear of the balance must be in the locked position to set Approved Mode to ON. The security switch must be in the unlocked position to set Approved Mode to OFF. See Section 6.

Weighing			g Min 0.5 g d= 0.01 g
<b>*</b> >0<		0.0	)0,
Gross:	0.00 g	Capacity Guide:	4200 g
Tare:	0.00 g	09	Ж
ltem Settings	Sample Name	Save to USB	Menu

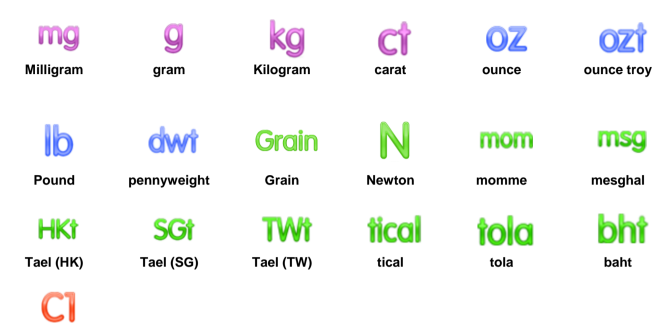
Weighing application main screen with LFT turned ON.

#### 5.4 Weighing Units

Enter this sub-menu to activate the desired units of measure. This menu can also be accessed by pressing the unit symbol in an application home screen.

Note: Due to national laws, the balance may not include some of the units of measure listed.

#### 5.4.1 Units Sub-menu



**Custom Unit 1** 

Use the Custom Unit to display weight in an alternative unit of measure. The custom unit is defined using a conversion factor, where the conversion factor is the number of custom units per gram expressed in scientific notation (Factor x 10^Exponent).

*For example:* To display weight in troy ounces (0.03215075 troy ounces per gram) enter a Factor of 0.3215075 and an Exponent of -1.

The Custom Unit's name can be customized up to 3 characters.

#### 5.5 Data Maintenance

Enter this sub-menu to customize data transfer settings.

#### 5.5.1 Data Maintenance sub-menu

The Export and Import functions

Setting up multiple balances is simple by exporting the profile from a master balance via a USB drive. The data maintenance tool allows you to save user and application settings to a USB, which can be easily transferred to other Adventurer balances. The data can then be used to configure additional Adventurer balances with the data imported from original balance.



Export to USB



Import from USB



**Balance Info** 

Note: If Approved Mode is set to ON, some units will not be displayed.



### 5.5.2 Export to USB

Export weighing data to a USB flash drive. Two types of data can be exported:

- Application settings (APW, Ref. weight and etc.)
- Menu settings (balance setup function and etc.)



Note: The function Save to USB needs to be set to ON to enable data transfer to USB. Please see section 5.6 for more information.



## 5.5.3 Import from USB

Import weighing data from a USB flash drive.

## 5.5.4 Balance Info

Enter to view information about the balance. Information displayed includes: Balance Type, Balance ID, Capacity, Readability and Software Version.

### 5.6 Communication

Enter this menu to define external communication methods and to set printing parameters. Data may be output to either a printer or PC.

Factory default settings are shown in bold. Enter to view information about the balance.

#### 5.6.1 **Communication Sub-menu**

5.6.2





**Print Settings** 



Save to USB

#### **RS-232 Standard:**

Enter this sub-menu to customize RS-232 Standard settings. **Baud Rate** 



Set the baud rate (bits per second).

2400	= 2400 bps
4800	= 4800 bps
9600	= 9600 bps
19200	= 19200 bps
38400	= 38400 bps



#### 5.6.3 Transmission

Set the data bits, stop bit, and parity.

7 EVEN 1 7 ODD 1 7 EVEN 2	<ul> <li>7 data bits, even parity</li> <li>7 data bits, odd parity</li> <li>7 data bits, even parity</li> </ul>
7 ODD 2	= 7 data bits, odd parity
7 NONE 1	= 7 data bits, no parity
8 NONE 1	= 8 data bits, no parity
7 NONE 2	= 7 data bits, no parity
8 NONE 2	= 8 data bits, no parity



#### 5.6.4 Handshake

Set the flow control method.

NONE	= no handshaking
XON-XOFF	= XON/XOFF handshaking
HARDWARE	= hardware handshaking

## **Print Settings**

Enter this sub-menu to customize data transfer settings.

#### **Print Settings sub-menu**



**Print Output** 



**Auto Print** 



**Print Content** 





## 5.6.5 Print Output

Stable Weight Only
Set the printing criteria.

= values are printed immediately, regardless of stability. = values are printed only when the stability criteria are met.

# **Numeric Value Only**

OFF

ON

Set the printing criteria.

OFF = All Result and G/N/T data values are printed. See section 7.2 for more information = Only numeric data values are printed

## **Single Header Only**

ON

Set the printing criteria.

OFF	= Headers will be printed for every print requirement
ON	= Headers will be printed once a day

## **Print Options**

Set the printing criteria.

Printer	= Print data to a printer
PC	= Print data to a PC



#### 5.6.6 Auto Print

Set the automatic printing functionality.

OFF	= disabled
ON STABILITY	$Y^{1}$ = printing occurs each time the stability criteria are met.
INTERVAL <sup>2</sup>	= printing occurs at the defined time interval.
CONTINUOUS	S = printing occurs continuously.

<sup>1</sup>When ON STABILITY is selected, set the conditions for printing.

LOAD	= Prints when the displayed load is stable.
LOAD ZERO	= Prints when the displayed load and zero reading is stable.

<sup>2</sup>When INTERVAL is selected, set the time interval using the numeric keypad.

Settings of 1 to 3600 seconds are available. Default is 0.



5.6.7 Print Content Define the content of the printed data. Selection Set the status.

> Deselect All = all are set to OFF Select All = all are set to ON

Header Date & Time Balance ID Balance Name User Name Project Name Application Name Sample Name Result Gross Net Tare Information Signature Line

 $\bigcirc$ 

# 5.6.8 Feed

Set the paper feed.

1 LINE	= move the paper up one line after printing.
4 LINE	= move the paper up four lines after printing.

#### Save to USB

Set the status.

- OFF = the data will not be saved to USB
- **ON** = the data will be saved to USB

## 5.7 GLP and GMP Data

Enter this menu to set the Good Laboratory Practices (GLP) data and the Good Manufacturing Practices data.

#### 5.7.1 GLP Data Sub-menu



Header



**Balance Name** 





**Project Name** 



#### Header 5.7.2

Enables the printing of GLP headings. There are up to 5 headings available.

Alphanumeric settings up to 25 characters are available for each Header setting.



#### 5.7.3 **Balance Name**

Set the balance identification.

Alphanumeric settings up to 25 characters are available. The default setting is Adventurer.



#### 5.7.4 **User Name**

Set the user identification.

Alphanumeric settings up to 25 characters are available. The default setting is blank.



#### 5.7.5 **Project Name**

Enter this menu to set the Project identification.

Alphanumeric settings up to 25 characters are available. The default setting is **blank**.

## 5.8 Factory Reset

Use this sub-menu to reset the all menu settings to their Factory default settings. Note: Calibration data is not affected.

Reset All	= resets all menus to their factory default settings.
Exit	= return to application main screen without resetting any menus.

#### 5.9 Lockout

Use this sub-menu to lock/unlock certain menus. Once locked, a small lock will appear on the menu icon and the user will not be able to enter that menu. Click on a menu and choose:

OFF = the menu is unlocked

ON = the menu is locked

## 6. LEGAL FOR TRADE (LFT)

When the balance is used in trade or a legally controlled application it must be set up, verified and sealed in accordance with local weights and measures regulations. It is the responsibility of the purchaser to ensure that all pertinent legal requirements are met.

### 6.1 Settings

Before verification and sealing, perform the following steps in order:

- 1. Verify that the menu settings meet the local weights and measures regulations.
- 2. Verify the units turned **On** meet the local weights and measures regulations.
- 3. Perform a calibration as explained in Section 5.
- 4. Set the position of the Security Switch to the locked position.
- 5. Set Approved Mode to ON in the Balance Setup menu.

Note: When Approved Mode is set to ON, external calibration can't be performed.

### 6.2 Verification

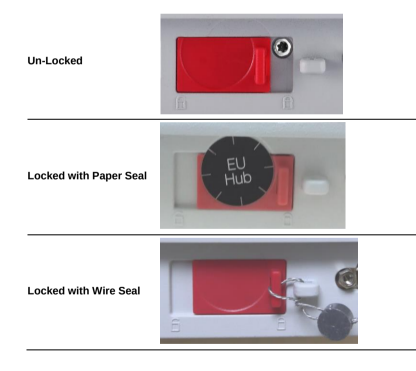
A weights and measures official or authorized service agent must perform the verification procedure.

### 6.3 Sealing

After the Balance has been verified, it must be sealed to prevent undetected access to the legally controlled settings. Before sealing the device, ensure that the security switch is in the Locked position and the Approved Mode setting in the Balance Setup menu has been set to ON.

If using a paper seal, place the seal over the security switch and Bottom Housing as shown.

If using a wire seal, pass the sealing wire through the holes in the security switch and Bottom Housing as shown.



### EN-40

## 7. PRINTING

## 7.1 Connecting, Configuring and Testing the Printer/Computer Interface

Use the built-in RS-232 Port to connect either to a computer or a printer. If connecting to a computer, use HyperTerminal or similar software like SPDC described below.

(Find HyperTerminal under Accessories/Communications in Windows XP.)

Connect to the computer with a standard (straight-through) serial cable.

Choose New Connection, "connect using" COM1 (or available COM port).

Select Baud=9600; Parity=8 None; Stop=1; Handshaking=None. Click OK.

Choose Properties/Settings, then ASCII Setup. Check boxes as illustrated: (Send line ends...; Echo typed characters...; Wrap lines...)

Use RS232 Interface Commands (Section 9.6.1) to control the balance from a PC.

**Note:** When the HyperTerminal configuration is complete, it will automatically print the results of a **Cal Test** operation, and echo print commands sent to the scale.

### **SPDC Software**

The Serial Port Data Collection or SPDC software is provided by Ohaus and can be used on operating systems that do not have the HyperTerminal software mentioned above.

Choose the export file type and export file path and then press Run as shown below.

Serial Port Data Collection V1.5.0.6	Serial Port Data Collection V1.5.0.6
System Serial Port	System Serial Port
Export File Type: Excel  Export File Path: Balance Type: Adventurer-AX Run Stop	Export File Type: Excel
Cteor	Signature Verified By Clear

Note: The SPDC software only supports English language.

#### 7.2 Output Format

The Result Data, and G/N/T data, is output in the following format.

Field:	Label <sup>1</sup>	Space <sup>2</sup>	Weight <sup>3</sup>	Space <sup>2</sup>	Unit <sup>4</sup>	Space	Stability 5	Space	G/N <sup>6</sup>	Space	Term. Characters <sup>7</sup>
Length:		1	11	1	5	1	≤ <b>1</b>	≤ <b>1</b>	≤3	0	≤ <b>8</b>

- 1. The length of the label field is not fixed.
- 2. Each field is followed by a single delimiting space (ASCII 32).
- 3. The Weight field is 11 right justified characters. If the value is negative, the "-" character is located at the immediate left of the most significant digit.
- 4. The Unit field contains the unit of measure abbreviation up to 5 characters, right justified.
- 5. The Stability field contains the "?" character if the weight reading is not stable. The Stability field and the following Space field are omitted if the weight reading is stable.
- 6. The G/N field contains the net or gross indication. For net weights, the field contains "NET". For gross weights, the field contains nothing, "G".
- 7. The Termination Characters field contains CRLF, Four CRLF or Form Feed (ASCII 12), depending on the LINE FEED menu setting.



## 7.3 Printout Examples

Weighing	Parts Counting	Percent Weighing
Header 1	Header 1	Header 1
Header 2	Header 2	Header 2
Header 3	Header 3	Header 3
Header 4	Header 4	Header 4
Header 5	Header 5	Header 5
1/15/2014 13:16	1/15/2014 13:19	1/15/2014 13:19
Balance ID: B234567890	Balance ID: B234567890	Balance ID: B234567890
Balance Type: AX224N	Balance Type: AX224N	Balance Type: AX224N
Balance Name: Adventurer	Balance Name: Adventurer	Balance Name: Adventurer
User Name: ohaus	User Name: ohaus	User Name: ohaus
Project Name: ax	Project Name: ax	Project Name: ax
Weighing	Parts Counting	Percent Weighing
Sample Name: apple	Sample Name: apple	Sample Name: apple
1.3651 g NET	Quantity: 4 PCS NET	Percentage: 91.7795 % NET
Gross: 3.9199 g G	Gross: 94.3343 g G	Gross: 94.3342 g G
Net: 1.3651 g NET	Net: 91.7795 g NET	Net: 91.7795 g NET
Tare: 2.5548 g T	Tare: 2.5548 g T	Tare: 2.5548 g T
Minimum Weight: 0.0000 g	APW: 23.09999 g	Reference Weight: 100.0000 g
Signature:	Sample Size: 23 PCS	Signature:
Verified By:	Signature:	Verified By:
	Verified By:	
		D 't
Dynamic Weighing	Density	Density
Dynamic Weighing	Type==Solid	Type==Solid
Dynamic Weighing	Type==Solid Auxiliary liquid==water	Type==Solid Auxiliary liquid==water
	Type==Solid Auxiliary liquid==water Porous material==off	Type==Solid Auxiliary liquid==water Porous material==on)
Dynamic Weighing Header 1	Type==Solid Auxiliary liquid==water	Type==Solid Auxiliary liquid==water
	Type==Solid Auxiliary liquid==water Porous material==off	Type==Solid Auxiliary liquid==water Porous material==on)
Header 1	Type==Solid Auxiliary liquid==water Porous material==off Header 1	Type==Solid Auxiliary liquid==water Porous material==on) Header 1
Header 1 Header 2	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2
Header 1 Header 2 Header 3 Header 4	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4
Header 1 Header 2 Header 3 Header 4 Header 5	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination 13.6849
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 13.6849 g/cm3
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g Gross: 94.3362 g G	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3 Gross: 97.1644 g G	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination Density Determination: 13.6849 g/cm3 Gross: 95.7991 g G
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Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g Gross: 94.3362 g G Net: 90.4144 g NET Tare: 3.9218 g T Averaging Time: 5 s Signature:	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3 Gross: 97.1644 g G Net: 93.2426 g NET Tare: 3.9218 g T Weight in air: 96.0491 g Weight in liquid: 93.2426 g	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination Density Determination: 13.6849 g/cm3 Gross: 95.7991 g G Net: 91.8773 g NET Tare: 3.9218 g T Oiled Weight: 98.8827 g Weight in liquid: 91.8773 g
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Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g Gross: 94.3362 g G Net: 90.4144 g NET Tare: 3.9218 g T Averaging Time: 5 s Signature:	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3 Gross: 97.1644 g G Net: 93.2426 g NET Tare: 3.9218 g T Weight in air: 96.0491 g Weight in liquid: 93.2426 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 °C Porous Material: Off Signature:	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination Density Determination: 13.6849 g/cm3 Gross: 95.7991 g G Net: 91.8773 g NET Tare: 3.9218 g T Oiled Weight: 98.8827 g Weight in liquid: 91.8773 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 °C Porous Material: On Oil Density: 0.8000 g/cm3
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g Gross: 94.3362 g G Net: 90.4144 g NET Tare: 3.9218 g T Averaging Time: 5 s Signature:	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3 Gross: 97.1644 g G Net: 93.2426 g NET Tare: 3.9218 g T Weight in air: 96.0491 g Weight in liquid: 93.2426 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 °C Porous Material: Off	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination Density Determination: 13.6849 g/cm3 Gross: 95.7991 g G Net: 91.8773 g NET Tare: 3.9218 g T Oiled Weight: 98.8827 g Weight in liquid: 91.8773 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 °C Porous Material: On Oil Density: 0.8000 g/cm3 Dry Weight: 96.0490 g
Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:22 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Dynamic Weighing Sample Name: cat Final wt.: 90.4146 g Gross: 94.3362 g G Net: 90.4144 g NET Tare: 3.9218 g T Averaging Time: 5 s Signature:	Type==Solid Auxiliary liquid==water Porous material==off Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:31 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination: 34.1592 g/cm3 Gross: 97.1644 g G Net: 93.2426 g NET Tare: 3.9218 g T Weight in air: 96.0491 g Weight in liquid: 93.2426 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 °C Porous Material: Off Signature:	Type==Solid Auxiliary liquid==water Porous material==on) Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:37 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination Density Determination Density Determination: 13.6849 g/cm3 Gross: 95.7991 g G Net: 91.8773 g NET Tare: 3.9218 g T Oiled Weight: 98.8827 g Weight in liquid: 91.8773 g Auxiliary liquid: Water Liquid Density: 0.9982 g/cm3 Water Temp.: 20.0 ℃ Porous Material: On Oil Density: 0.8000 g/cm3

Density Type==Solid Auxiliary liquid==other Porous material==on Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:50 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax Density Determination **Density Determination:** 4.7794 g/cm3 Gross: 93.2556 g G Net: 89.3338 g NET Tare: 3.9218 g T Oiled Weight: 110.5639 g Weight in liquid: 89.3338 g Auxiliary liquid: Other Liquid Density: 1.0000 g/cm3 Porous Material: On Oil Density: 0.8000 g/cm3 Dry Weight: 101.7253 g Signature: Verified By:

## **Display Hold**

Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:59 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax **Display Hold** Sample Name: apple Hold Weight: 93.5968 g Gross: 97.5185 g G Net: 93.5967 g NET Tare: 3.9218 g T Mode: Display Hold Signature: Verified By:

#### Density Type==liquid Sinker volume==10ml Liquid temp==26°C Header 1 Header 2 Header 3 Header 4 Header 5 1/15/2014 13:56 Balance ID: B234567890 Balance Type: AX224N Balance Name: Adventurer User Name: ohaus Project Name: ax **Density Determination** Density Determination: 0.7171 g/cm3 Gross: 97.5185 g G Net: 93.5967 g NET Tare: 3.9218 g T Sinker weight in air: 100.7676 g Sinker weight in liquid: 93.5963 g Sinker Volume: 10.0 ml Liquid Temp.: 26.0 °C Signature: Verified By:

## ADVENTURER BALANCES

Check Weighing
Type==liquid
Sinker volume==10ml
Liquid temp==26°C
Header 1
Header 2
Header 3
Header 4
Header 5
1/15/2014 13:57
Balance ID: B234567890
Balance Type: AX224N
Balance Name: Adventurer
User Name: ohaus
Project Name: ax
Check Weighing
Sample Name: apple
93.5966 g NET
Result: Accept
Gross: 97.5184 g G
Net: 93.5966 g NET
Tare: 3.9218 g T
Over Limit: 4199.9900 g
Under Limit: 0.1000 g
Signature:
Verified By:
Signature:
Verified By:
· • • • • • • • • • • • • • • • • • • •

FormulationHeader 1Header 2Header 3Header 4Header 51/15/2014 14:11Balance ID: B234567890Balance ID: B234567890Balance Name: AdventurerUser Name: ohausProject Name: axTotalizationTotal: 734.6187 g NetGross: 93.2557 g GNet: 89.3339 g NETTare: 3.9218 g TSamples: 8Average: 91.8273 gMaximum: 93.5965 gRange: 4.2626 gIminimum: 89.3339 gSignature:93.5964493.5964493.339889.3339Signature:Verified By:Signature:Verified By:Signature:Verified By:	Totalization	
Header 1       Header 2         Header 3       Header 4         Header 4       Header 3         Header 5       1/15/2014 14:11         Balance ID: B234567890       Balance ID: B234567890         Balance ID: B234567890       Balance ID: B234567890         Balance Name: Adventurer       User Name: ohaus         Project Name: ax       Formulation         Totalization       Comp. Total: 11.4528 g         Forss: 93.2557 g G       Filler: 2.8063 g         Net: 89.3339 g NET       Tare: 3.9218 g T         Average: 91.8273 g       Gross: 18.1806 g ? G         Standard Deviation: 1.9790 g       Maximum: 93.5965 g         Maximum: 93.5964       Item 2: 2.5569 g         1       93.5964         4       93.5964         4       93.5964         4       93.5964         4       93.5964         4       93.339         8       89.3339         8       89.3339         8       89.3339         8       89.3339	Totalization	Formulation
Header 2       Header 3         Header 3       Header 4         Header 5       Header 5         1/15/2014       14:11         Balance ID: B234567890       Balance ID: B234567890         Balance Vame: Adventurer       User Name: Adventurer         User Name: ohaus       Project Name: ax         Project Name: ax       Formulation         Total: 734.6187 g Net       Comp. Total: 11.4528 g         Gross: 93.2557 g G       Filler: 2.8063 g         Net: 89.3339 g NET       Tare: 3.9218 g T         Average: 91.8273 g       Gross: 18.1806 g ? G         Standard Deviation: 1.9790 g       Maximum: 93.5965 g         Range: 4.2626 g       Item 1: 1.7529 g         Item 2: 2.5569 g       Item 4: 1.3070 g         1       93.5964       Item 6: 2.8062 g         3       93.5964       Signature:         4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3339       Signature:         7       89.3339       Signature: <td></td> <td></td>		
Header 3       Header 3         Header 4       Header 5         1/15/2014 14:11       1/15/2014 14:22         Balance ID: B234567890       Balance ID: B234567890         Balance ID: B234567890       Balance ID: B234567890         Balance Type: AX224N       Balance ID: B234567890         Balance Name: Adventurer       User Name: Adventurer         User Name: ohaus       Project Name: ax         Project Name: ax       Comp. Total: 11.4528 g         Gross: 93.2557 g G       Filler: 2.8063 g ? NET         Tare: 3.9218 g T       Gross: 18.1806 g ? G         Samples: 8       Net: 2.8063 g ? NET         Average: 91.8273 g       Tare: 15.3742 g T         Standard Deviation: 1.9790 g       Item 1: 1.7529 g         Minimum: 89.3339 g      Sample Data (g)         Maximum: 93.5965 g       Item 4: 1.3070 g         Maximum: 93.5964       Item 6: 2.8062 g         3 93.5964       Item 6: 2.8062 g         4 93.5965       Signature:         5 92.2312       Verified By:         6 89.3340       Signature:         7 89.3339       Signature:		
Header 4       Header 5         1/15/2014       14:11         Balance ID: B234567890       Balance ID: B234567890         Balance Type: AX224N       Balance ID: B234567890         Balance Name: Adventurer       User Name: ohaus         Project Name: ax       Project Name: ax         Totalization       Comp. Total: 11.4528 g         Gross: 93.2557 g G       Filler: 2.8063 g         Net: 89.3339 g NET       Total: 14.2590 g         Tare: 3.9218 g T       Gross: 18.1806 g ? G         Samples: 8       Net: 2.8063 g ? NET         Average: 91.8273 g       Total: 14.2590 g         Maximum: 93.5965 g       Range: 4.2626 g        Sample Data (g)       Item 1: 1.7529 g         1       93.5964       Item 6: 2.8062 g         3       93.5964       Item 6: 2.8062 g         3       93.5964       Signature:         4       93.5965       Signature:         5       92.2312       Signature:         6       89.3339       Signature:         Signature:       Signature:		
Header 5         1/15/2014       14:11         Balance ID: B234567890         Balance ID: B234567890         Balance Name: Adventurer         User Name: ohaus         Project Name: ax         Totalization         Total: 734.6187 g Net         Gross: 93.2557 g G         Net: 89.3339 g NET         Tare: 3.9218 g T         Samples: 8         Average: 91.8273 g         Standard Deviation: 1.9790 g         Minimum: 93.5965 g         Range: 4.2626 g        Sample Data (g)         1       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339		
1/15/2014       14:11         Balance ID: B234567890         Balance Type: AX224N         Balance Name: Adventurer         User Name: ohaus         Project Name: ax         Totalization         Total: 734.6187 g Net         Gross: 93.2557 g G         Net: 89.3339 g NET         Tare: 3.9218 g T         Samples: 8         Average: 91.8273 g         Standard Deviation: 1.9790 g         Minimum: 89.3339 g         Maximum: 93.5965 g         Range: 4.2626 g        Sample Data (g)         1       93.5964         4       93.5964         4       93.5965         5       92.2312         6       89.3340         7       89.3339         8       89.3339         8       89.3339         8       89.3339		
Balance ID: B234567890         Balance Type: AX224N         Balance Name: Adventurer         User Name: ohaus         Project Name: ax         Totalization         Total: 734.6187 g Net         Gross: 93.2557 g G         Net: 89.3339 g NET         Tare: 3.9218 g T         Samples: 8         Average: 91.8273 g         Maximum: 93.5965 g         Maximum: 93.5965 g         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339         Signature:          Verified By:		
Balance Type: AX224NBalance Name: AdventurerUser Name: ohausProject Name: axTotalizationTotal: 734.6187 g NetGross: 93.2557 g GNet: 89.3339 g NETTare: 3.9218 g TSamples: 8Average: 91.8273 gStandard Deviation: 1.9790 gMinimum: 89.3339 gMaximum: 93.5965 g193.596422339193.5964493.5965592.2312688893.339889.33398Signature:		
Balance Name: Adventurer User Name: ohausBalance Name: Adventurer User Name: ohausProject Name: ax TotalizationProject Name: ax Project Name: axTotalization Total: 734.6187 g Net Gross: 93.2557 g G Net: 89.3339 g NET Tare: 3.9218 g T Samples: 8 Average: 91.8273 g Standard Deviation: 1.9790 g Minimum: 89.3339 g Maximum: 93.5965 g Range: 4.2626 gBalance Name: Adventurer User Name: ohaus Project Name: ax Formulation Comp. Total: 11.4528 g Gross: 18.1806 g ? G Net: 2.8063 g ? NET Tare: 15.3742 g TTare: 15.3742 g TItem 1: 1.7529 gItem 2: 2.5569 gItem 3: 1.3553 gItem 4: 1.3070 gItem 5: 1.6743 gItem 6: 2.8062 g3 93.59644 93.59655 92.23126 89.33407 89.33398 89.3339Signature:		
User Name: ohaus       User Name: ohaus         Project Name: ax       Project Name: ax         Totalization       Formulation         Total: 734.6187 g Net       Comp. Total: 11.4528 g         Gross: 93.2557 g G       Filler: 2.8063 g         Net: 89.3339 g NET       Total: 14.2590 g         Tare: 3.9218 g T       Gross: 18.1806 g ? G         Samples: 8       Net: 2.8063 g ? NET         Average: 91.8273 g       Gross: 18.1806 g ? G         Standard Deviation: 1.9790 g       Minimum: 89.3339 g         Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 4: 1.3070 g         1       93.5964         4       93.5965         5       92.2312         6       89.3340         7       89.3339         8       89.3339         Signature:       Verified By:		
Project Name: ax       Project Name: ax         Totalization       Formulation         Total: 734.6187 g Net       Comp. Total: 11.4528 g         Gross: 93.2557 g G       Filler: 2.8063 g         Net: 89.3339 g NET       Total: 14.2590 g         Tare: 3.9218 g T       Gross: 18.1806 g ? G         Samples: 8       Net: 2.8063 g ? NET         Average: 91.8273 g       Gross: 18.1806 g ? G         Standard Deviation: 1.9790 g       Minimum: 89.3339 g         Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 4: 1.3070 g         1       93.5964         4       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339         Signature:       Verified By:		
Totalization       Formulation         Total:       734.6187 g Net         Gross:       93.2557 g G         Net:       89.3339 g NET         Tare:       3.9218 g T         Samples: 8       Rayer (14.2590 g)         Average:       91.8273 g         Standard Deviation:       1.9790 g         Minimum:       89.3339 g         Maximum:       93.5965 g         Range:       4.2626 g        Sample Data (g)       Item 1:         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339         Signature:       Verified By:		
Total:       734.6187 g Net       Comp. Total:       11.4528 g         Gross:       93.2557 g G       Filler:       2.8063 g       Total:       14.2590 g         Net:       89.3339 g NET       Total:       14.2590 g       Gross:       18.1806 g ? G         Samples:       8       Average:       91.8273 g       Gross:       18.1806 g ? G         Average:       91.8273 g       Gross:       18.1806 g ? G       Net:       2.8063 g ? NET         Average:       91.8273 g       Gross:       18.1806 g ? G       Net:       2.8063 g ? NET         Average:       91.8273 g       Gross:       18.1806 g ? G       Net:       2.8063 g ? NET         Maximum:       93.339 g       Filler:       2.8063 g ? NET       Tare:       15.3742 g T         Maximum:       93.5965 g       Item 1:       1.7529 g       Item 2:       2.5569 g         Net:       2.8062 g       Item 6:       2.8062 g       Signature:       Verified By:       Verified By:         6       89.3340       Signature:       Verified By:       Verified By:       Verified By:       Net	Project Name: ax	Project Name: ax
Gross:       93.2557 g G         Net:       89.3339 g NET         Tare:       3.9218 g T         Samples: 8       Gross:         Average:       91.8273 g         Standard Deviation:       1.9790 g         Minimum:       89.3339 g         Maximum:       93.5965 g         Range:       4.2626 g        Sample Data (g)       Item 1:         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339		
Net:       89.3339 g NET         Tare:       3.9218 g T         Samples: 8       Average: 91.8273 g         Average: 91.8273 g       Standard Deviation: 1.9790 g         Minimum:       89.3339 g         Maximum:       93.5965 g         Range:       4.2626 g        Sample Data (g)       Item 1: 1.7529 g         Item 2:       2.5569 g         Item 3:       1.3553 g         Item 4:       1.3070 g         Item 6:       2.8062 g         3       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         8       89.3339         Signature:       Verified By:		
Tare:       3.9218 g T         Samples: 8       Gross:       18.1806 g ? G         Average:       91.8273 g       Tare:       2.8063 g ? NET         Standard Deviation:       1.9790 g       Tare:       15.3742 g T         Minimum:       89.3339 g      Sample Data (g)       Item 1:       1.7529 g         Maximum:       93.5965 g       Item 2:       2.5569 g         Range:       4.2626 g       Item 3:       1.3553 g        Sample Data (g)       Item 4:       1.3070 g         1       93.5964       Item 6:       2.8062 g         3       93.5964       Item 6:       2.8062 g         3       93.5965       Signature:       Verified By:         6       89.3339       Signature:       Verified By:	Gross: 93.2557 g G	
Samples: 8       Net: 2.8063 g ? NET         Average: 91.8273 g       Tare: 15.3742 g T         Standard Deviation: 1.9790 g       Tare: 15.3742 g T         Minimum: 89.3339 g      Sample Data (g)         Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 4: 1.3070 g         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         Signature:       Verified By:	Net: 89.3339 g NET	Total: 14.2590 g
Average: 91.8273 g       Tare: 15.3742 g T         Standard Deviation: 1.9790 g       Tare: 15.3742 g T         Minimum: 89.3339 g      Sample Data (g)         Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 4: 1.3070 g         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         Signature:       Verified By:	Tare: 3.9218 g T	Gross: 18.1806 g ? G
Standard Deviation: 1.9790 g         Minimum: 89.3339 g         Maximum: 93.5965 g         Range: 4.2626 g        Sample Data (g)         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3340         7       89.3339         8       89.3339	Samples: 8	Net: 2.8063 g ? NET
Minimum: 89.3339 g      Sample Data (g)         Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 3: 1.3553 g         1       93.5964         2       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         Signature:		Tare: 15.3742 g T
Maximum: 93.5965 g       Item 1: 1.7529 g         Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 3: 1.3553 g         1       93.5964         2       93.5964         3       93.5964         4       93.5965         5       92.2312         6       89.3339         8       89.3339         Signature:	Standard Deviation: 1.9790 g	
Range: 4.2626 g       Item 2: 2.5569 g        Sample Data (g)       Item 3: 1.3553 g         1       93.5964       Item 4: 1.3070 g         2       93.5964       Item 6: 2.8062 g         3       93.5964       Item 6: 2.8062 g         4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3339       Signature:	Minimum: 89.3339 g	Sample Data (g)
Sample Data (g)       Item 3: 1.3553 g         1       93.5964       Item 4: 1.3070 g         2       93.5964       Item 5: 1.6743 g         3       93.5964       Item 6: 2.8062 g         3       93.5965       Signature:         5       92.2312       Verified By:         6       89.3339       Signature:	Maximum: 93.5965 g	Item 1: 1.7529 g
Sample Data (g)       Item 4: 1.3070 g         1       93.5964       Item 5: 1.6743 g         2       93.5964       Item 6: 2.8062 g         3       93.5964       Signature:         4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3339       Signature:         8       89.3339       Signature:	Range: 4.2626 g	Item 2: 2.5569 g
1       93.5964       Item 5: 1.6743 g         2       93.5964       Item 6: 2.8062 g         3       93.5964       Signature:         4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3339       Signature:         8       89.3339       Signature:		Item 3: 1.3553 g
2       93.5964       Item 6: 2.8062 g         3       93.5964       Signature:         4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3340       Verified By:         7       89.3339       Signature:	Sample Data (g)	Item 4: 1.3070 g
3       93.5964         4       93.5965         5       92.2312         6       89.3340         7       89.3339         8       89.3339         Signature:	1 93.5964	Item 5: 1.6743 g
4       93.5965       Signature:         5       92.2312       Verified By:         6       89.3340       Verified By:         7       89.3339       Signature:	2 93.5964	Item 6: 2.8062 g
5     92.2312     Verified By:       6     89.3340     7       7     89.3339     8       8     89.3339     9	3 93.5964	
6 89.3340 7 89.3339 8 89.3339 Signature:		Signature:
7 89.3339 8 89.3339 Signature:	5 92.2312	Verified By:
8 89.3339 Signature:	6 89.3340	
Signature:	7 89.3339	
	8 89.3339	
	Circusture	

## 8. MAINTENANCE

## 8.1 Calibration

Periodically verify calibration by placing an accurate weight on the balance and viewing the result. If calibration is required, refer to section 5.2 for instructions.

## 8.2 Cleaning



**WARNING:** Disconnect the Adventurer Balance from the power supply before cleaning. Make sure that no liquid enters the interior of the balance. Clean the Balance at regular intervals.

Housing surfaces may be cleaned with a lint-free cloth slightly dampened with water or a mild cleaning agent.

Glass surfaces may be cleaned with a commercial glass cleaner. Please follow the steps below on how to remove and install the sliding doors.



Attention: Do not use solvents, harsh chemicals, ammonia or abrasive cleaning agents.

## Removing and reinstalling the glass doors for cleaning:

### Step 1.

On the back of the balance, press the pin and slide out the door.



#### Step 2.

After cleaning, slide the doors into the slot while pressing the pin mentioned in step 1.



**Step 3.** Slide the doors into the slot until the back stopper aligns with the other



## 8.3 Troubleshooting

## TABLE 8-1. TROUBLESHOOTING

Symptom / Display	Possible Cause	Remedy
Balance will not turn on	No power to Balance	Verify connection and voltage
Poor accuracy	Improper calibration Unstable environment	Perform calibration Move balance to suitable location
Cannot calibrate	Calibration Menu locked Approved Mode set to on Unstable environment Incorrect calibration masses	Turn Calibration menu lock off Turn Approved Mode off Move balance to suitable location Use correct calibration masses
Cannot change menu settings	Sub-menu locked Approved Mode set to on	Unlock sub-menu Turn Approved Mode off
Low Reference weight	Reference weight too small The weight on the pan is too small to define a valid reference weight.	Increase sample size
Invalid Piece Weight	Average piece weight is too small	Increase average piece weight
Operation Timeout	Weight reading is not stable	Move balance to suitable location
	Busy (tare, zero, printing, waiting for a stable weight)	Wait until completion

## 8.4 Service Information

If the troubleshooting section does not resolve your problem, contact an Authorized Ohaus Service Agent. Please visit our website **www.ohaus.com** to locate the Ohaus office nearest you. An Ohaus Product Service Specialist will be available to assist you.

## 9. TECHNICAL DATA

## 9.1 Specifications

#### Ambient conditions

- Indoor use only
- Altitude: Up to 2000 m
- Specified Temperature range: 10°C to 30°C
- Humidity: maximum relative humidity 80 % for temperatures up to 30°C decreasing linearly to 50% relative humidity at 40°C
- Mains supply voltage fluctuations: up to ±10% of the nominal voltage
- Installation category II
- Pollution degree: 2

## Materials

- Bottom Housing; die-cast Aluminum, Painted
- Top Housing: Plastic (ABS)
- Weighing Platforms: 18/10 stainless steel
- Draft Shield: Glass, plastic (ABS)
- Feet: Plastic (ABS)

#### **TABLE 9-1. SPECIFICATIONS**

Model:	AX124	AX124/E	AX224	AX224/E	AX324					
Capacity	120g	120g	220g	220g	320g					
Readability d	0.0001g									
Repeatability (std. dev.) (g)	0.0001g									
Linearity (g)			±0.0002g							
Span Calibration Points (g)	25g, 50g 75g, 100g	25g, 50g 75g, 100g	50g, 100g 150g, 200g	50g, 100g 150g, 200g	100g 200g, 300g					
Calibration	Auto-Cal	External	Auto-Cal	External	Auto-Cal					
Weighing units	Baht, carat, g ounce, p (Singapore), Weighing, Par	ennyweight, Tael (Taiwa	pound, Tael n), tical, tola	(Hong Kong , troy ounce	g), Tael, , custom (1)					
Applications		eighing, Foi	mulation, De	ensity Deterr						
Stabilization time (typical)			≤ 3 seconds							
Sensitivity Temperature Drift (PPM/K)			1.5							
Typical Min-Weight USP (u=0.10%,k=2)			0.20 g							
Optimized Min-Weight USP (u=0.10%,k=2)			0.082 g							
Display		Full-Color	WQVGA Gra	phic LCD						
Display size		4.3 in /	10.9 cm (dia	gonal)						
Backlight			White LED							
Controls	4-wire	resistive tou	ch screen +	6 membrane	e keys					
Communication		R	S-232, USBx	2						
Balance power input		1	2 VDC, 0.5A							
Power supply			100-240 VA Output: 12 \		60 Hz					
Platform size (diameter)		9	0 mm / 3.5 ir	1						
Assembled dimensions	230 x 354 x 340 mm									
(W x D x H)			13.9 x 13.4							
Shipping dimensions		387 x 507 x 531 mm								
(W x D x H)			<u>x 20.0 x 20.9</u>							
Net weight			1 Kg / 11.3 ll							
Shipping weight 7.8 Kg / 17.2 lb										

TABLE 9-2. SPECIFICATIONS (continued)										
Model:	AX223	AX223/E	AX423	AX423/E	AX523	AX523/E				
Capacity	220g	220g	420g	420g	520g	520g				
Readability d				0.001g						
Repeatability (std. dev.) (g)				0.001g						
Linearity (g)		±0.002g								
Span Calibration Points (g)	50g, 100g 150g, 200g	50g, 100g 150g, 200g	100g, 200g 300g, 400g	100g, 200g 300g, 400g	200g, 300g 400g, 500g	200g, 300g 400g, 500g				
Calibration	Auto-Cal	External	Auto-Cal	External	Auto-Cal	External				
Weighing units	pennywe	ight, pound,	Tael (Hong k tola, troy	Kong), Tael, (Si ounce, custom		Taiwan), tical,				
Applications					ck Weighing, An alization, Display					
Stabilization time (typical)			5	2 seconds						
Sensitivity Temperature Drift (PPM/K)				3						
Typical Min-Weight USP (u=0.10%,k=2)				2.0 g						
Optimized Min- Weight USP (u=0.10%,k=2)				0.82 g						
Display			Full-Color \	VQVGA Graph	ic LCD					
Display size			4.3 in /	10.9 cm (diagoi	nal)					
Backlight				White LED						
Controls		4-wire	resistive tou	ch screen + 6 n	nembrane keys					
Communication			RS	S-232, USBx2						
Balance power input			1:	2 VDC, 0.5A						
Power supply				100-240 VAC ( Output: 12 VD						
Platform size (diameter)		130 mm / 5.1 in								
Assembled dimensions (W x D x H)		230 x 354 x 340 mm 9.1 x 13.9 x 13.4 inch								
Shipping dimensions (W x D x H)				507 x 531 mm 20.0 x 20.9 inc						
Net weight	5.8Kg/12.8l	b 5.6Kg/12.4	llb 5.8Kg/12	2.8lb 5.6Kg/12.	4lb 5.8Kg/12.8l					
Shipping weight	8.5Kg/18.8l	b 8.3Kg/18.3	3lb 8.5Kg/18	3.8lb 8.3Kg/18.	3lb 8.5Kg/18.8l	b 8.3Kg/18.3lb				

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TABLE 9-3. SPECIFICATIONS (continued)										
Model:	AX622	AX622/E	AX1502	AX1502/E	AX2202	AX2202/E	AX4202	AX4202/E	AX5202	
Capacity	620g	620g	1520g	1520g	2200g	2200g	4200g	4200g	5200g	
Readability d					0.01g					
Repeatability (std. dev.) (g)		0.01g								
Linearity (g)		±0.02g								
Span Calibration Points (g)	300g, 400g 500g, 600g	300g, 400g 500g, 600g	500g 1000g, 1500g	500g 1000g, 1500g	500g, 1000g 1500g, 2000g	500g, 1000g 1500g, 2000g	1000g, 2000g 3000g, 4000g	1000g, 2000g 3000g, 4000g	2000g, 3000g 4000g, 5000g	
Calibration	Auto- Cal	External	Auto- Cal	External	Auto-Cal	External	Auto-Cal	External	Auto- Cal	
Weighing units		Kong)	, Tael, (Sin	am, mesgal, r gapore), Tae	l (Taiwan), t	tical, tola, tro	y ounce, cu	stom (1)		
Applications	Weig	hing, Parts		Percent Weig sity Determination				ghing, Formu	lation,	
Stabilization time (typical)					≤ 1.5 secon	ds				
Sensitivity Temperature Drift (PPM/K)					3				1.9	
Typical Min-Weight USP(u=0.10%,k=2)					20.0 g					
Optimal Min- Weight USP(u=0.10%,k=2)					8.2 g					
Display				Full-Color	· WQVGA G	Braphic LCD				
Display size				4.3 in	/ 10.9 cm (c	diagonal)				
Backlight					White LED	)				
Controls			4-wir	e resistive to	uch screen	+ 6 membrar	ne keys			
Communication				F	RS-232, USI	Bx2				
Balance power					12 VDC, 0.	5A				
input										
Power supply			AC	Adapter Inpu AC Adapte		7AC 0.3A 50 2 VDC 0.84A				
Platform size				175 x ′	195 mm / 6.	9 x 7.7 in				
Assembled				220	) x 354 x10	0 mm				
dimensions					x 13.9 x 4.0					
(W x D x H)										
Shipping dimensions (W x D x H)					2 x 557 x 30 x 22.0 x 11					
Net weight	4.6Kg/ 10.2lb	3.9Kg/ 8.6lb	4.6Kg/ 10.2lb	3.9Kg/ 8.6lb	4.6Kg/ 10.2lb	3.9K/ 8.6lb	4.6Kg/ 10.2lb	3.9Kg/ 8.6lb	3.8Kg/ 8.4lb	
Shipping weight	6.5Kg/ 14.4b	5.8Kg/ 12.8b	6.5Kg/ 14.4b	5.8Kg/ 12.8b	6.5Kg/ 14.4b	5.8Kg/ 12.8b	6.5Kg/ 14.4b	5.8Kg/ 12.8b	5.7Kg/ 12.6lb	

TABLE 9-4. SPECIFICATIONS (continued)										
Model:	AX4201	AX4201/E	AX8201	AX8201/E						
Capacity	4200g	4200g	8200g	8200g						
Readability d		0.1	]							
Repeatability (std. dev.) (g)		0.1	]							
Linearity (g)		±0.2	g							
Span Calibration Points (g)	1000g, 2000g 3000g, 4000g	1000g, 2000g 3000g, 4000g	2000g, 4000g 6000g, 8000g	2000g, 4000g 6000g, 8000g						
Calibration	Auto-Cal	External	Auto-Cal	External						
Weighing units	pound, Tael (Hong	ram, kilogram, mesgal, Kong), Tael, (Singapor custom	e), Tael (Taiwan), tica ı (1)	I, tola, troy ounce,						
Applications		ounting, Percent Weighi on, Density Determinat	on, Totalization, Disp							
Stabilization time (typical)		≤ 1.5 sec	conds							
Sensitivity Temperature Drift (PPM/K)		9								
Typical Min-Weight USP (u=0.10%,k=2)		200.0	g							
Optimized Min-Weight USP (u=0.10%,k=2)		82 (	)							
Display		Full-Color WQVG	A Graphic LCD							
Display size		4.3 in / 10.9 cn	n (diagonal)							
Backlight		White I	ED							
Controls	4-v	vire resistive touch scre	en + 6 membrane key	/S						
Communication		RS-232, U	JSBx2							
Balance power input		12 VDC,	0.5A							
Power supply	A	C Adapter Input: 100-24 AC Adapter Output		Z						
Platform size		175 x 195 mm	<sup>/</sup> 6.9 x 7.7 in							
Assembled dimensions (W x D x H)		230 x 354 x 9.1 x 13.9 x	4.0 inch							
Shipping dimensions (W x D x H)		392 x 557 x 15.5 x 22.0 x								
Net weight	4.6Kg / 10.2lb	3.9Kg / 8.6lb	3.8Kg / 8.4lb	3.4Kg / 7.5lb						
Shipping weight	6.5Kg / 14.4b	5.8Kg / 12.8b	5.7Kg / 12.6lb	5.3Kg / 11.6lb						

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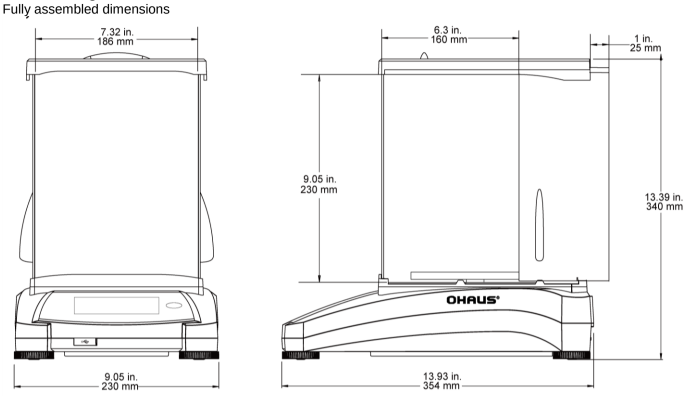
MODEL	AX124M	AX224M	AX324M	AX223M	AX423M	AX523M	AX1502M	AX2202M	AX4202M	AX5202M	AX8201M	
Max	120g	220g	320g	220g	420g	520g	1520g	2200g	4200g	5200g	8200g	
Min	0.01g	0.01g	0.01g	0.02g	0.02g	0.02g	0.5g	0.5g	0.5g	0.5g	5g	
d=		0.0001g			0.001g	L		0.0	)1g		0.1g	
e=		0.001g			0.01g			0.	1g		1g	
Approval Class		I					I	I				
Repeatability (std. dev.) (g)		0.0001g			0.001g			0.0	)1g		0.1g	
Linearity (g)		±0.0002g			±0.002g			±0.	02g		±0.2g	
Span Calibration Points (g)	25g, 50g 75g, 100g	50g, 100g 150g, 200g	100g 200g, 300g	50g, 100g 150g, 200g	100g, 200g 300g, 400g	200g, 300g 400g, 500g	500g 1000g, 1500g	500g, 1000g 1500g, 2000g	1000g, 2000g 3000g, 4000g	2000g, 3000g 4000g, 5000g	2000g, 4000g 6000g, 8000g	
Calibration	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	Auto-Cal	
Weighing units				gram, cara					<b>.</b>	gram, carat		
Applications	We	eighing, Pa	rts Countin				eighing, Ani on, Display		ing, Formu	lation, Den	sity	
Stabilization time (typical)	1	≤ 3 second	S	≤2 seconds				≤	1.5 second	ls		
Sensitivity Temperature Drift (PPM/K)		1.5		3			3			1.	1.9	
Typical Min- Weight USP (u=0.10%,k=2)	0.20 g	0.20 g	0.20 g	2.0 g	2.0 g	2.0 g	20.0 g	20.0 g	20.0 g	20.0 g	200.0 g	
Optimal Min- Weight USP (u=0.10%,k=2)	0.082 g	0.082 g	0.082	0.82 g	0.82 g	0.82 g	8.2 g	8.2 g	8.2 g	8.2 g	82 g	
Display					Full-Color	WQVGA G	raphic LCE	)				
Display size					4.3 in /	10.9 cm (d	liagonal)					
Backlight						White LED	)					
Controls				4-wire re	esistive tou	ch screen	+ 6 membr	ane keys				
Communication					RS	5-232, USE	3x2					
Balance power input					1	2 VDC, 0.5	5A					
Power supply							/AC 0.3A 5 2 VDC 0.84					
Platform size (diameter)	90	0 mm / 3.5	in	13	0 mm / 5.1	in		175x19	95 mm / 6.9	9x7.7 in		
Assembled dimensions (W x D x H)		x 354 x 340 13.9 x 13.4			230 x 354 x 340 mm 9.1 x 13.9 x 13.4 inch			230 x 354 x 100 mm 9.1 x 13.9 x 4.0 inch				
Shipping dimensions (W x D x H)		x 507 x 531 x 20.0 x 20.			387 x 507 x 531 mm 15.4 x 20.0 x 20.9 inch			392 x 557 x 301 mm 15.5 x 22.0 x 11.9 inch				
Net weight	5.	1 Kg / 11.3	lb	5.	8 Kg / 12.8	lb	4.	6 Kg / 10.2	lb	3.8 Kg	/ 8.4 lb	
Shipping weight	7.	8 Kg / 17.2	lb	8.	5 Kg / 18.8	lb	6.	5 Kg / 14.4	lb	5.7 Kg /	/ 12.6 lb	
-		-			-		-	-		-		

Note: M = OIML Approved

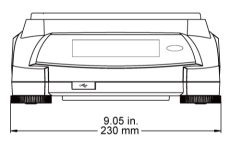
<u></u>	URER B	/ 12/ 11/01		ABLE 9-6. S	SPECIFICA	TIONS (cor	ntinued)		<b>F</b>	N-51
Model	AX224N	AX223N/E	AX423N	AX 423N/E	AX523N/E	AX622N/E	AX1502N/E	AX2202N/E	AX4202N/E	AX8201N/E
Max	220g	220g	420g	420g	520g	620g	1520g	2200g	4200g	8200g
						<u> </u>				
Min	0.01g	0.02g	0.02g	0.02g	0.02g	0.5g	0.5g	0.5g	0.5g	5g
d=	0.0001g 0.001g			.001g ).01g				0.01g		0.1g
e=										
Approval Class	I	II								
Repeatability (std. dev.) (g)	0.0001g		0	.001g				0.01g		0.1g
Linearity (g)	±0.0002g		±(	).002g			-	±0.02g		±0.2g
Span Calibration Points (g)	50g, 100g 150g, 200g	50g, 100g 150g, 200g	100g, 200g 300g, 400g	100g, 200g 300g, 400g	200g, 300g 400g, 500g	300g, 400g 500g, 600g	500g 1000g, 1500g	500g, 1000g 1500g, 2000g	1000g, 2000g 3000g, 4000g	2000g, 4000g 6000g, 8000g
Calibration	Auto-Cal	External	Auto-Cal	External	External	External	External	External	External	External
Weighing units			gram, carat n, ounce, tro	, pennyweight, by ounce	,			ilogram, carat, p pound, ounce, t		
Applications	Weighi	ng, Parts Co	ounting, Per	cent Weighing	, Check Weigł	ning, Animal W	/eighing, Form	ulation, Density	Determination, To	otalization
Stabilization time (typical)	≤ 3 seconds	≤2 seconds ≤1.5 seconds								
Sensitivity Temperature Drift (PPM/K)	1.5			3				3		9
Typical Min-Weight USP (u=0.10%,k=2)	0.20g	2.0 g	2.0 g	2.0 g	2.0 g	20.0 g	20.0 g	20.0 g	20.0 g	200.0 g
Optimal Min-Weight USP	0.082 g	0.82 g	0.82 g	0.82 g	0.82 g	8.2 g	8.2 g	8.2 g	8.2 g	82 g
<u>(u=0.10%,k=2)</u> Display					Full-Color	l WQVGA Graj	hic LCD			
Display size					4.3 in /	10.9 cm (diag	jonal)			
Backlight						White LED				
Controls				4-wi	re resistive tou	uch screen + 6	membrane ke	eys		
Communication					R	S-232, USBx2	2			
Balance power input					1	12 VDC, 0.5A				
Power supply				AC		: 100-240 VA0 r Output: 12 V	C 0.3A 50-60 H DC 0.84A	łz		
Platform size (diameter)	90 mm / 3.5	n / 3.5 in 130 mm / 5.1 in 175x195 mm / 6.9x7.7 in								
Assembled dimensions (W x D x H)									00 mm 0 inch	
Shipping dimensions (W x D x H)		557x392x301 mm 22.0x15.5x11.9 inch								
Net weight	5.1 Kg / 11.3 lb	5.6 Kg / 12.4 lb	5.8 Kg / 12.8 lb	5.6 Kg	/ 12.4 lb		3.9	Kg / 8.6 lb		3.4 Kg / 7.5 lb
Shipping weight	7.8 Kg / 17.2 lb	8.3 Kg / 18.3 lb	8.5 Kg / 18.8 lb	8.3 Kg /	/ 18.3 lb		5.8 k	Kg / 12.8 lb		5.3 Kg / 11.6 lb

**Note:** N = NTEP Approved

## 9.2 Drawings and Dimensions







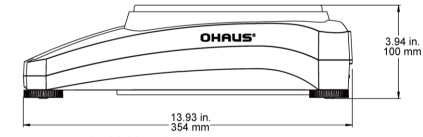


Figure 9-2. Non-Draft Shield models

## 9.3 Parts and Accessories

TABLE 9-5. A0	CESSORIES
---------------	-----------

DESCRIPTION	PART NUMBER
Auxiliary Display	80251396
Density Kit	80253384
Cable, USB Device (Type A-B)	83021085
Security Device (Laptop Lock)	80850043
RS232 Cable, PC 25 Pin	80500524
RS232 Cable, PC 9 Pin	80500525
Dust Cover	30093334

### 9.4 Communication

#### 9.4.1 Interface Commands

Commands listed in the following table will be acknowledged by the balance. The balance will return "ES" for invalid commands.

TABLE 9-6.	ADVENTURER	INTERFACE	COMMAND LIST

Command Characters	Function	
IP	Immediate Print of displayed weight (stable or unstable).	
Р	Print displayed weight (stable or unstable).	
CP	Continuous Print.	
SP	Print on Stability.	
SLP	Auto Print stable non-zero displayed weight.	
SLZP	Auto Print stable non-zero weight and stable zero reading.	
xP	Interval Print x = Print Interval (1-3600 sec) 0P ends interval Print	
0P	See above	
Н	Enter Print Header Lines	
Z	Same as pressing Zero Key	
Т	Same as pressing Tare Key.	
хT	Establish a preset Tare value in displayed unit. X = preset tare value. Sending 0T clears tare (if allowed).	
PT	Prints Tare weight stored in memory.	
ON	Brings out of Standby	
OFF	Goes to Standby.	
С	Begin Span Calibration	
IC	Begin internal Calibration, same as trigger from calibration menu.	
AC	Abort Calibration. Attention: when LFT ON, the operation is not allowed.	
PSN	Print Serial Number.	
PV	Print terminal software version, base software version and LFT ON (if LFT is set ON).	
x#	Set Counting APW (x) in grams. (must have APW stored)	
P#	Print Counting application APW.	
x%	Set Percent application reference weight (x) in grams. (must have reference weight stored)	
P%	Print Percent application reference weight.	
xS	0 = print unstable data, same as IP; 1 = print stable only1), same as SP.	
xRL	0 = disable response; 1 = enable response. This command only controls the "OK!" response.	

### 9.4.2 RS232 (DB9) Pin Connections

- Pin 2: Balance transmit line (TxD)
- Pin 3: Balance receive line (RxD)
- Pin 5: Ground signal (GND)
- Pin 7: Clear to send (hardware handshake) (CTS)
- Pin 8: Request to send (hardware handshake) (RTS)



The Ohaus USB Interface is a unique solution to the problem of connecting a balance to a computer using a Universal Serial Bus (USB). USB devices are categorized into classes such as disk drives, digital cameras, printers, etc. Balances do not have a commonly used class so the Ohaus USB interface uses a generic interface based on the RS232 serial standard.

Data sent from the balance to a computer is in USB format. The USB data is directed to a *virtual port*. This port then appears as an RS232 port to the application program.

When sending a command from a computer to the balance, the application program sends a command to the *virtual port* as if it were an RS232 port. The computer then directs the command from the *virtual port* to the computers USB connector where the balance is connected. The port receives the USB signal and reacts to the command.

The USB Interface includes a CD with the software drivers to create the required *virtual port* on the computer.

## System Requirements

- PC running Windows 98<sup>®</sup>, Windows 98SE<sup>®</sup>, Windows ME<sup>®</sup>, Windows 2000<sup>®</sup>, Windows XP<sup>®</sup>, Windows 7<sup>®</sup> or Windows 8<sup>®</sup> (32-bit).
- Available USB port (Type A, 4-pin, female)

### **USB** Connection

The balance's USB port terminates with a 4-pin, female, USB Type B connector.

A USB Cable (type B/male to type A/male) is required (not supplied).

- 1. Ensure that the balance is powered on and working properly.
- 2. Power on the computer and verify that its USB port is enabled and working properly.
- 3. Plug the cable's USB connectors into the computer's USB port and the balance's USB port. Windows® should detect a USB device and the New Hardware Wizard will be initialized.

## **Virtual Port Software Installation**

1.Insert the supplied CD into the computer's CD drive.

Different versions of Windows<sup>®</sup> have slightly different steps to load the driver that is on the CD. In all versions the New Hardware Wizard guides you through the required steps to select the driver that is located on the CD.

2. After clicking Finish, the virtual port should be ready for use.

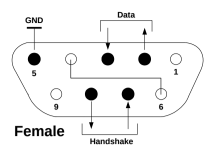
Windows<sup>®</sup> typically adds the virtual port in sequence after the highest number COM port. For example, on PC's equipped with up to 4 COM ports, the virtual port will be COM5.

When using the USB interface with programs that limit the number of COM port designations (e.g. Ohaus MassTracker allows only COM1, 2, 3, & 4), it may be necessary to assign one of these port numbers to the new virtual port.



Example of Windows XP Hardware Wizard

This can be done in the Port Settings of the Device Manager utility, found in the Windows Control Panel.



### **USB INPUT**

The balance will respond to various commands sent via the interface adapter. Terminate the following commands when with a [CR] or [CRLF].

#### **Adventurer Commands**

- **zC** perform span calibration
- **0S** print unstable data
- **1S** print stable data only
- P same as pressing Print
- SP print stable weight only
- IP immediate print of displayed weight (stable or unstable)
- **CP** Continuous print of weights
- SLP Auto-print stable non-zero weight only
- SLZP Auto-print stable non-zero weight and zero reading
- **xP** Auto-print on 1 to 3600 second intervals (x = 1 to 3600)
- **0P** Ends interval print
- **T** same as pressing Tare
- **Z** same as pressing Zero
- **PV** print software version

#### **Auto-Print Operation**

Once Auto-Print is activated in the menu, the balance will send data as required. If there is data in the print buffer the printer will finish printing this data.

### **10. SOFTWARE UPDATES**

Ohaus is continuously improving its balance software. To obtain the latest release, please contact your Authorized Ohaus Dealer or Ohaus Corporation.

## 11. COMPLIANCE

Compliance to the following standards is indicated by the corresponding mark on the product.

Mark	Standard
CE	This product conforms to the EMC Directive 2004/108/EC, the Low Voltage Directive 2006/95/EC and the Non-automatic Weighing Instruments Directive 2009/23/EC. The complete Declaration of Conformity is available online at http://europe.ohaus.com/europe/en/home/support/compliance/ce-declaration-of-conformity.aspx
C	AS/NZS CISPR 11, AS/NZS 61000.4.3
C <sub>MC173467</sub> ® US	CAN/CSA-C22.2 No. 61010-1-12 UL Std. No. 61010-1 (3rd edition)

	Important notice for verified weighing instruments
MM	Weighing instruments verified at the place of manufacture bear one of the preceding marks on the packing label and the green 'M' (metrology) sticker on the descriptive plate. They may be put into service immediately.
	Weighing instruments to be verified in two stages have no green 'M' (metrology) on the descriptive plate and bear one of the preceding identification marks on the packing label. The second stage of the initial verification must be carried out by the approved service organization of the authorized representative within the EC or by the national weights and measures (W+M) authorities.
	The first stage of the initial verification has been carried out at the manufacturer's work. It comprises all tests according to the adopted European standard EN45501:1992, paragraph 8.2.2.
	If national regulations limit the validity period of the verification, the user of the weighing instrument must strictly observe the re-verification period and inform the respective W+M authorities.

## FCC 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.

#### **Industry Canada Note**

This Class A digital apparatus complies with Canadian ICES-001.

#### **ISO 9001 Registration**

In 1994, OHAUS Corporation, USA, was awarded a certificate of registration to ISO 9001 by Bureau Veritus Quality International (BVQI), confirming that the OHAUS quality management system is compliant with the ISO 9001 standard's requirements. On June 21, 2012, OHAUS Corporation, USA, was re-registered to the ISO 9001:2008 standard. In conformance with the European



#### Disposal

In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

The Batteries Directive 2006/66/EC introduces new requirements from September 2008 on removability of batteries from waste equipment in EU Member States. To comply with this Directive, this device has been designed for safe removal of the batteries at end-of-life by a waste treatment facility.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

For disposal instructions in Europe, refer to http://europe.ohaus.com/europe/en/home/support/weee.aspx

Thank you for your contribution to environmental protection.

### 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. In lieu of a properly returned warranty registration card, 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 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.



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