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Adventurer[™] Balances Quick Start Guide



Please download the user manual from www.ohaus.com.



1. ASSEMBLY

1) Unpack the balance











3) Take out the balance

For 1mg and 0.1mg Models:



2) Install Wind ring and weighing pan



- 1) Remove the binder
- For 0.1g and 0.01g Models:



2) Take out the adaptor box and weighing pan



3) Take out the balance



- Pan support, push the pan support to the end, tightly connect with cone.

- Weighing pan (175x195mm) for 0.1g and 0.01g balance



2. 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 wit if not avoided.	h medium risk, pos	ssibly resulting in injuries or death
CAUTION	For a hazardous situation wit the property or in los		
Attention Note	For important information abo For useful information about		
Warning Symbols	General Hazard	A	Electrical Shock Hazard







Alternating current



Direct current

3. 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.



4. CONTROLS

Dynamic We	ighing	Max d= 0.01 g	4201 g e= 0.01 g	
Place sample	on the pan. Pr	ess Start to begin a	averaging.	
*		A A	^	1
>°<	0.00 g	U.U Averaging Time:	U ,	
Net:	0.00 g	Automatic Mode:	Off	
ltem Settings	Start	Save to USB	Menu	_
	Adventurer"			

Button	Action
0	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 Weighin	g		4201 g je=0.01 g	Capacity and readability
Instructional Messages	Place sample on th	ne pan. Pres	s Start to begin a	averaging.	Result Field: Information
Stability (*), Net (NET), Gross (G) and/or center	* >0<			Δ	varies by application
of zero (>0<) indicators			0.0	U,	Touch g to change unit
Reference Fields	Gross:	0.00 g A	Averaging Time:	5 s	
	Net:	0.00 g A	Automatic Mode:	Off	Application Buttons:
	ltem Settings	Start	Save to USB	Menu	Functions vary by application

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5. 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.

Es

GLP and GMP Data: Insert user data for traceability.



Main Menu

Calibration

Communication

0X

Balance Setup

GLP and GMP Data

Back

Factory Reset: Touch to do a Factory reset of menu settings.

<mark>9 kg</mark> ma

Weighing Units

Factory Reset

Exit

Data Maintenance

Lockout



Lockout:

Touch to view lockout options.



Communication:

Touch to view COM Device Settings and Print Settings.

6. APPLICATIONS

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

Weighing		Max 42	00 g d= 0.01 g	Application Modes			
*	63	89.7	7,	Weighing	ZTT Parts Counting	% Percent Weighing	Dynamic Weighing
Gross: Tare:	639.77 g 0.00 g		4200 g 5%	Density Determination	Check Weighing	Display Hold	More
ltem Settings	Sample Name	Save to USB	Menu	В	ack	E	cit



The Adventurer Balance has 9 application modes, as follows:



7. 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.

Interface connections on the rear of the balance:



USB1: Used to connect to PC only

RS232: Used to connect to PC or Printer

8. WEIGH BELOW HOOK

USB connection on the front of the balance:



USB2

USB2: Used to connect a USB flash driver only

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





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