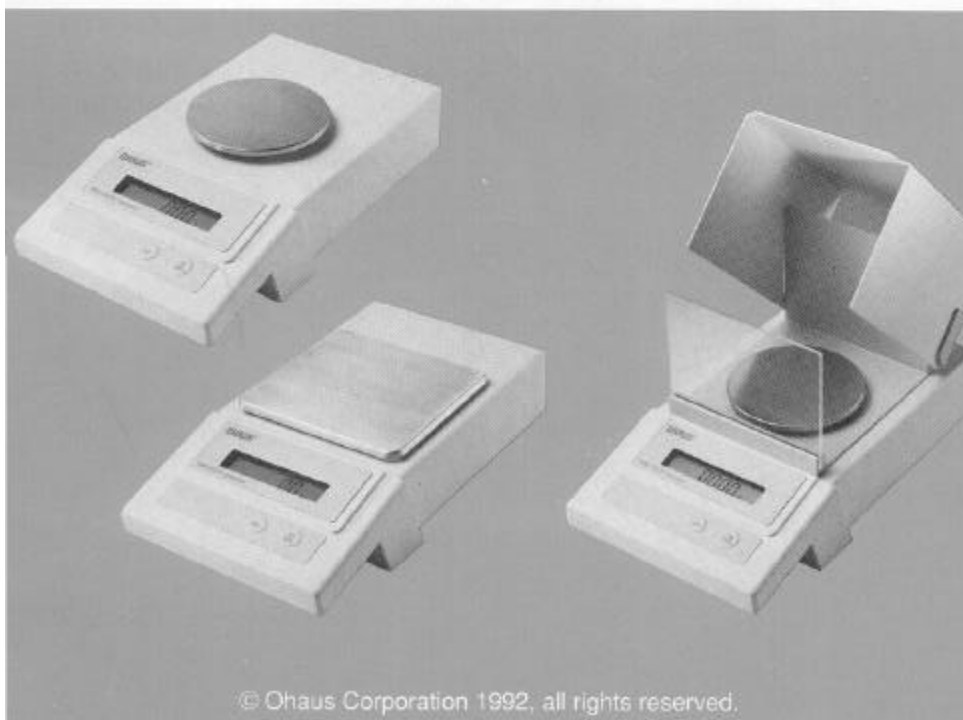


OHAUS®

PRECISION *Standard* Electronic Balances

MODELS
TS120S, TS400S, TS400D,
TS4KS and TS4KD

Instruction Manual



© Ohaus Corporation 1992. all rights reserved.

WARNING: THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE INTERFERENCE TO RADIO COMMUNICATIONS. IT HAS BEEN TESTED AND FOUND TO COMPLY WITH CLASS "A" REQUIREMENTS IN BOTH PART 15 OF FCC RULES AND THE RADIO INTERFERENCE REGULATION OF THE CANADIAN DOC. THIS EQUIPMENT DOES NOT EXCEED THE LIMITS FOR RADIO NOISE EMISSIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA MAY CAUSE UNACCEPTABLE INTERFERENCE TO RADIO AND TV RECEPTION REQUIRING THE OPERATOR TO TAKE WHATEVER STEPS ARE NECESSARY TO CORRECT THE INTERFERENCE.

LE PRÉSENT APPAREIL NUMÉRIQUE N'EMET PAS DE BRUITS RADIOÉLECTRIQUES DEPASSANT LES LIMITES APPLICABLES AUX APPAREILS NUMÉRIQUES DE CLASSE A PRESCRITES DANS LE REGLEMENT SUR LE BROUILLAGE RADIOÉLECTRIQUE EDICTÉ PAR LE MINISTÈRE DES COMMUNICATIONS DU CANADA.

TABLE OF CONTENTS

UNPACKING	4
INSTALLATION	5
Environment	5
Draft Shield	5
Pan and Pan Support	6
AC Adapter	6
Turning the Balance ON	7
CHECKING CALIBRATION	7
OPERATION	8
Auto Range Models	8
Averaging Level	8
Weighing	9
Taring	9
RS-232 INTERFACE	10
CALIBRATION PROCEDURE	10
INTERNAL SWITCH SETTINGS	13
TROUBLESHOOTING	15
SPECIFICATIONS	16
CARE AND MAINTENANCE	16
REPLACEMENT PARTS	17
ACCESSORIES	17
LIMITED WARRANTY	18

PREFACE

Your OHAUS® PRECISION *Standard* balance is a precision weighing instrument that is designed to be accurate and easy to operate. This manual explains how to use your balance properly and should be read before operation.

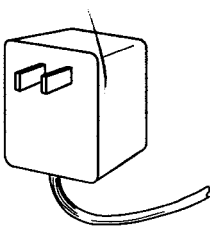
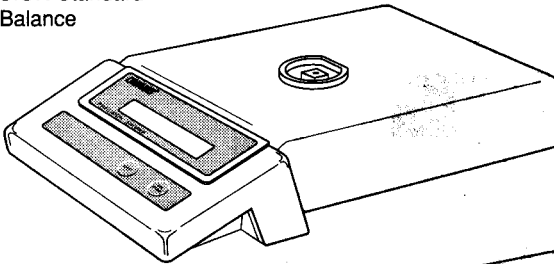
UNPACKING

Your PRECISION *Standard* balance was shipped with the following items:

- a pan
- a pan support
- an AC power adapter
- a draft shield kit (TS120S and TS400D only)
includes draft shield and snap clamp
- this instruction manual
- your warranty card

It is recommended to save the carton and packing material for storing and/or transporting the balance.

PRECISION *Standard*
Balance



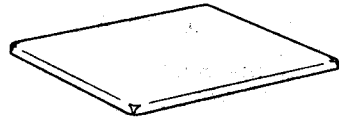
AC Adapter



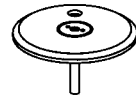
Round Pan



Pan Support



Square Pan



Pan Support

(Round pan and support
for Models TS120S,
TS400S, and TS400D)

(Square pan and support for
Models TS4KS and TS4KD)

INSTALLATION

Environment

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

DO NOT install the balance:

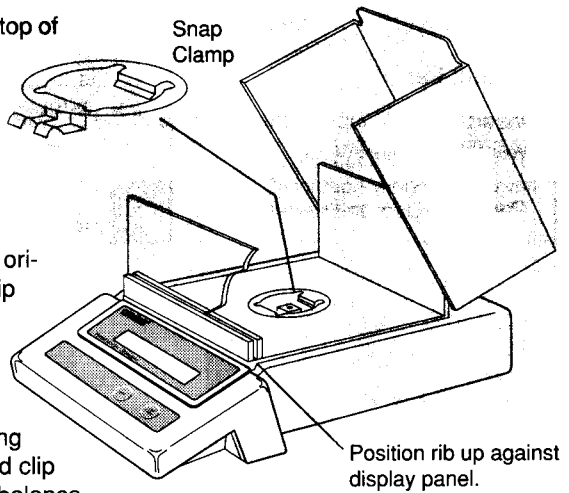
- next to open windows or doors causing drafts or rapid temperature changes.
- near air conditioning or heat vents.
- near vibrating, rotating or reciprocating equipment.
- near magnetic fields or equipment that generates magnetic fields.
- on an unlevel work surface.

Draft Shield (TS120S and TS400D)

To install the draft shield:

1. Position the draft shield on top of the balance as shown. Make sure the rib at the front of the draft shield base butts up against the raised lip of the display panel.
2. The snap clamp should be oriented so that the double clip is toward the front of the balance.

Insert the double clip of the snap clamp into the opening in the draft shield base, and clip the draft shield base to the balance. Press the rear clip of the snap clamp into place.

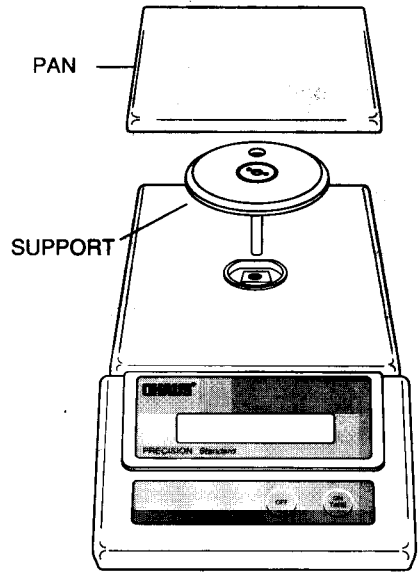


Pan and Pan Support

Square Pan

Insert the pan support into the hole in the weighing mechanism as shown in the illustration. Make sure the hole in the pan support faces the rear of the balance. Once installed, the pan support should not rotate.

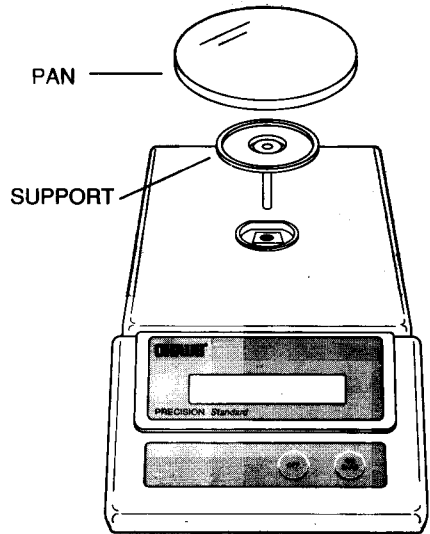
The pan has a guide pin which protrudes from the bottom. Place the pan on the support making sure the guide pin is inserted in the hole in the pan support.



Round Pan

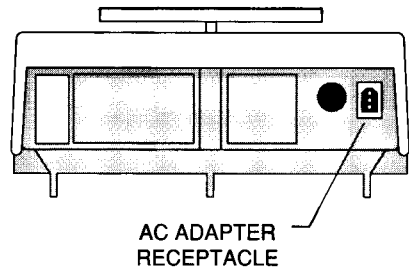
Insert the pan support into the hole in the weighing mechanism.

Place the pan on the support.



AC Adapter

Plug the molded connector of the adapter into the receptacle at the rear of the balance (see diagram). Plug the adapter into a convenient AC outlet.



Turning the Balance ON

With no load on the pan, switch the balance ON by pressing the TARE button. When first switched ON, all segments of the display should be on as shown in the illustration.

* g

This "display check" will be displayed briefly, then the model number of the balance will be displayed. If the balance is a dual range model (TS400D or TS4000D), the word "dUAL" will then be displayed. The display will momentarily blank and then indicate zero.

TS400

CHECKING CALIBRATION

Before using the balance, calibration should be checked. The balance has been calibrated before shipment, however, it could be influenced by factors such as:

- variations in the earth's gravitational field at different latitudes of the world
- rough handling
- changes in work location

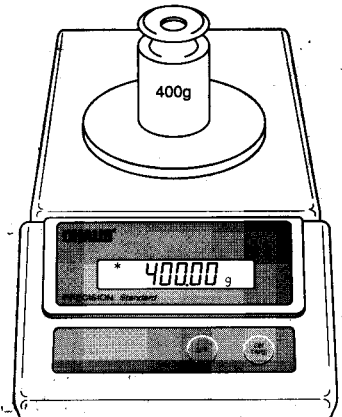
Weights required for checking calibration are listed in the adjacent table.

CALIBRATION CHECK WEIGHTS	
MODEL	WEIGHT
TS120S	100g
TS400S	400g
TS400D	400g
TS4KS	4kg
TS4KD	4kg

Weights must meet ASTM Class 1 Tolerance. Calibration weights are available as accessories (see page 17).

To check the balance's calibration, place the appropriate weight on the center of the pan and read the displayed weight.

If the displayed weight differs from the known weight by more than acceptable limits (see SPECIFICATIONS on page 16), the balance must be calibrated as explained in the "CALIBRATION PROCEDURE" section .



OPERATION

Auto Range Models (TS400D and TS4KD)

Auto range balances offer both a fine range (lower capacity/higher readability) and a coarse range (higher capacity/lower readability). When first turned on, the balance is in the fine range. It remains in this range until the weight on the pan exceeds the fine range capacity. When weight on the pan is greater than the fine range capacity, the balance switches to the coarse range.

If weight on the pan falls back to within the fine range capacity, coarse range readability remains in effect until you tare the balance with no weight on the pan.

Averaging Level

Averaging level compensates for vibration or excessive air currents on the pan. During operation, the balance continually takes weight readings from the load cell. Successive readings are then digitally processed to achieve a stabilized display.

PRECISION *Standard* balances allow you to select a High or Low averaging level depending on how much processing you need to obtain a stabilized display:


HIGH more processing, greater stability, slower stabilization time.

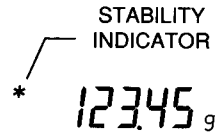
LOW less processing, less stability, faster stabilization time.

NOTE: Averaging level does not affect balance accuracy.

The balance is shipped from the factory with Averaging Level set to Low. To change the averaging level, refer to the section titled "INTERNAL SWITCH SETTINGS".


Weighing

1. Press  to rezero the display.
2. Place the object(s) or material to be weighed on the pan.
3. Wait for the stability indicator to appear before reading the weight.

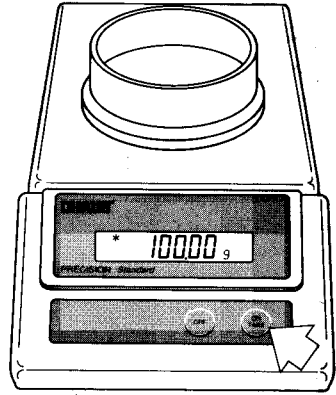


Taring


When weighing material or objects that must be held in a container, taring enables you to store the container weight in the balance's memory, separate from the weight of the material in the container.

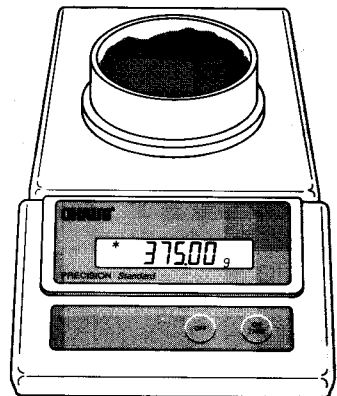
1. Place an empty container on the pan. Its weight will be displayed.
2. Press .

The display will show zero and the container's weight will be stored in memory.



3. Add material to the container. As material is added, its net weight will be displayed.
4. Removing the container and material from the pan will cause the balance to display the container's weight as a negative number.

Tared weight remains in balance memory until  is pressed again.



RS-232 INTERFACE

If your balance is equipped with the RS-232 Interface accessory, refer to the instructions provided with that accessory for operating information.

CALIBRATION PROCEDURE

PRECISION *Standard* balances can be calibrated in two ways: Span calibration or Linearity calibration.

Span calibration resets the balance's weighing range using two weight values: zero and a weight value at or near the balance's capacity.

Linearity calibration minimizes deviation between actual and displayed weights within the balance's weighing range. Three weight values are used: zero, a weight value within the balance's weighing range, and a weight value at or near the balance's specified capacity.

Calibration should be performed as necessary to ensure accurate weighing. Weights required to perform the procedures are listed in the adjacent table.

NOTE: If calibration has been locked out, you will not be able to access it. Refer to the section titled "INTERNAL SWITCH SETTINGS" to enable it.

CALIBRATION WEIGHTS		
MODEL	LINEARITY WEIGHTS	SPAN ONLY WEIGHT
TS120S	50g, 100g	100g
TS400S	200g, 400g	400g
TS400D	40g, 400g	400g
TS4KS	2kg, 4kg	4kg
TS4KD	400g, 4kg	4kg

Weights must meet ASTM Class 1 Tolerance. Calibration weights are available as accessories (see page 17).

BEFORE BEGINNING CALIBRATION, MAKE SURE WEIGHTS ARE ON HAND.


If you begin calibration and realize weights are not available, either turn the balance off, or go through the procedure without weights. The balance will use previously stored calibration data.


To start **SPAN** calibration, the **BALANCE MUST BE ON**.

Press and hold  until "CAL" is displayed, then release it.


CAL

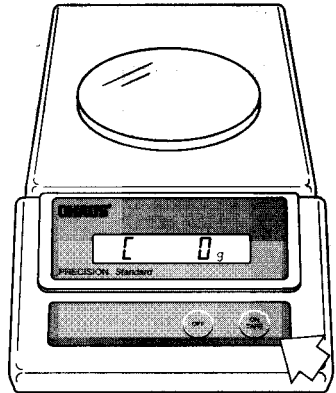
To start **LINEARITY** calibration, the **BALANCE MUST BE OFF**.

Press and hold  until the balance turns on and "CAL" is displayed, then release it.

1. When  is released "C 0 g" will be displayed indicating that no weight should be on the pan.

C 0 g

2. With no weight on the pan, press .

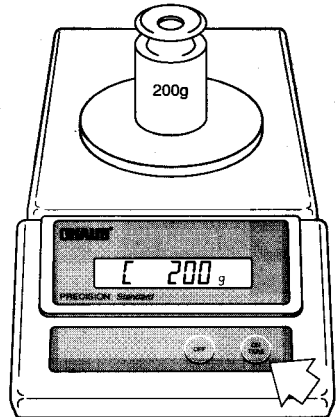


3. The display will show "C" followed by the value of the weight which must be placed on the pan.

4. Place the required weight on the pan and press .


If Span calibration is being performed, proceed to step 7.

If Linearity calibration is being performed, continue with step 5.



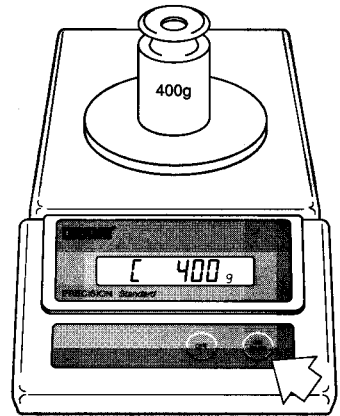
- The display will show "- C -" momentarily, then "C" followed by the next weight to be placed on the pan.

DO NOT disturb the balance when "- C -" is displayed. Disturbances will result in improper calibration.

- Place the required weight on the pan, then press  .
- The display will show "- C -" while the balance recalibrates. When the weight on the pan is displayed along with the current unit indicator, the balance is recalibrated.

DO NOT REMOVE CALIBRATION WEIGHT(S) UNTIL WEIGHT VALUE IS DISPLAYED AND UNIT INDICATOR APPEARS.

- [-



Calibration Protection

Calibration may be "locked-out" to prevent unauthorized personnel from changing calibration. To lock out calibration refer to the section titled "DIP SWITCH SETTINGS".

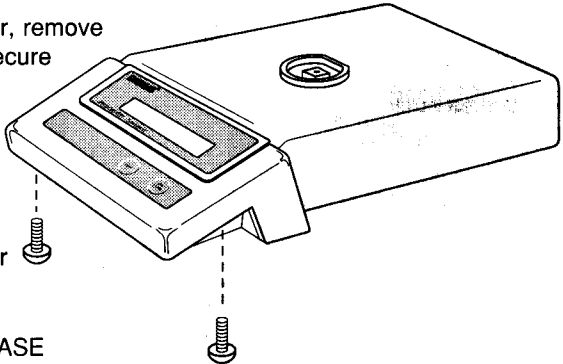
INTERNAL SWITCH SETTINGS

PRECISION *Standard* balances contain internal switches which may be set to do the following:

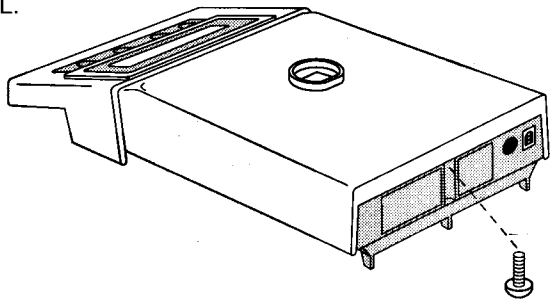
- Select a High or Low Averaging Level
- Disable/Enable calibration
- Disable/Enable the Print menu
(only on balances equipped with the RS-232 option).

To access the switches, use the following procedure:

1. Disconnect power to the balance.
2. Remove the pan and pan support.
3. Using a philips screwdriver, remove the three screws which secure the cover to the balance. The balance will have to be turned over or on its side to access the screws as they are located on the bottom; two under the front panel and one on the rear (see diagram).



HOLD THE COVER AND BASE TOGETHER WHILE REMOVING SCREWS. DO NOT ALLOW COVER OR BASE TO FALL.

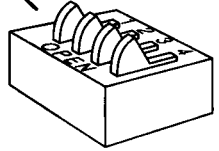
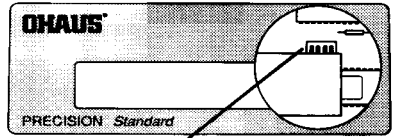


4. Remove the cover.

5. Locate the bank of four switches on the main circuit board under the top right portion of the display.
6. Set the desired switches using the following table as a guide.

Function	Switch	Setting
Averaging Level	1	Closed = High Open = Low
Calibration	3	Closed = Disabled Open = Enabled
Print Menu*	4	Closed = Disabled Open = Enabled

* Only on balances equipped with RS-232 accessory.



Switches shown in CLOSED position.

7. Replace the cover and fasten the three screws that were removed.
8. Replace the pan and pan support.
9. Reconnect power to the balance.

TROUBLESHOOTING

SYMPTOM	PROBABLE CAUSE(S)	REMEDY
Unit will not turn on.	Power adapter not plugged in or properly connected to balance.	Check power adapter connections.
Incorrect weight reading.	Balance was not re-zeroed before weighing. Balance not properly calibrated.	Press TARE with no weight on the pan, then weigh item. Recalibrate correctly.
Random segments displayed or display locks up.	Microprocessor lock-up.	Turn balance off, then turn on again. If condition persists, unit must be serviced.

Error Codes

- 2.0 Balance is unable to stabilize within time limit after taring. Environment is too hostile or balance needs recalibration.
- 3.0 Incorrect or no calibration weight used for calibration. Recalibrate with correct weights.
- 8.0 Hardware error causing an internal weight signal which is too low. Check if pan or pan support is off. If not, balance must be serviced.
- 8.1 Hardware error causing an internal weight signal which is too high. Have balance serviced.
- 8.2 Power-on load out of specification: Balance was turned on with load on pan or pan off balance. No load may be on pan when turned on and pan must be in place.
- 8.3 Overrange error. Load on pan exceeds capacity of balance.
- 9.8 Hardware error causing invalid calibration data checksum. Balance may need recalibration - particularly linearity calibration. If error persists, balance must be serviced.
- 9.9 Invalid temperature compensation checksum. Balance will work with default temperature compensation data. Error will re-occur each time balance is turned on. Have balance serviced.

SPECIFICATIONS

MODEL	TS120S	TS400S	TS400D	TS4KS	TS4KD
Capacity (g)	120	400	400/40	4000	4000/400
Readability (g)	.001	.01	.01/.001	.1	.1/.01
Weighing Modes	grams only				
Tare	Full Capacity by Subtraction				
Precision/ Reproducibility (g)	.001	.007	.007/.001	.07	.07/.01
Linearity (g)	.001	.01	.01/.001	.1	.1/.01
Sensitivity Drift (10 - 30 °C)	10ppm/ °C				
Display	.6" LCD				
Stabilization Time	2.5 (sec)				
Operating Temperature	50 - 104°F/10 - 40°C				
Power Supply	AC Adapter - 100, 120, 220, 240 VAC, 50/60 Hz				
Calibration	Pushbutton				
Pan Size (in) (mm)	4.75 dia. 121 dia.			6.5W x 6.0D 165W x 152D	
Housing Size (in) (mm)	8.5W x 14.0D x 3.75H 216W x 356D x 95H				
Net Weight (lb)/(kg)	9.8/4.4				

CARE AND MAINTENANCE

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

SERVICE INFORMATION

If the Troubleshooting section does not resolve or describe your problem, you will need to contact an authorized Ohaus Service Agent. For Service assistance in the United States, please call Ohaus Corporation toll-free at (800) 526-0659. An Ohaus Product Service Specialist will be available to help you.

REPLACEMENT PARTS

	OHAUS <u>Part No.</u>
AC Adapters:	
100V	90524-11
120V	90524-10
220V	90524-13
240V	90524-14
Pan - 4.75" dia.	77262-10
Pan - 6.0" x 6.5"	77298-10
In-Service Cover	76901-40
Draft Shield Snap Clamp (TS120S and TS400D)	77334-00

ACCESSORIES

	OHAUS <u>Part No.</u>
Draft Shield Kit	76934-01
Chamber Size: 6.0"W x 6.375"L x 4.25"H	
RS-232 Interface Kit	77018-01
Cable with PRINT switch for RS232 Interface	AS017-26
Leveling Foot Conversion Kit:	77327-00
Weigh Below Hook	76790-00
In-Service Cover Kit	76901-30
Anti Theft Device	76288-00
Calibration Weights:	
40g	49044-01
50g	49054-01
100g	49015-01
200g	49025-01
400g	49045-01
2kg	49026-01
4kg	49046-01

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.



Ohaus Corporation
29 Hanover Road
Florham Park NJ
07932-0900

PRECISION *Standard*
Electronic Balances
TS Series

Instruction Manual

NOTE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES.

THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

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

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

Unauthorized changes or modifications to this equipment are not permitted.

TABLE OF CONTENTS

INTRODUCTION	5
DESCRIPTION	5
UNPACKING	6
INSTALLATION	7
Environment	7
Draft Shield	7
Pan and Pan Support	8
AC Adapter	8
OPERATION	9
Turning the Balance ON	9
Stabilization	9
Auto Range Models	9
Checking Calibration	10
Weighing	10
Taring	11
USING MENUS TO CONFIGURE THE BALANCE	12
CALIBRATION MENU	13
Calibration Menu Protection	13
Calibration Weights	13
Span Calibration	14
Linearity Calibration	15
End	16
USER MENU	17
User Menu Protection	17
Reset to Factory Defaults	18
Averaging Level	19
Stability Range	20
Auto-Zero	20
End	21

SETUP MENU 22

- Setup Menu Protection 22
- Unit Selection 23
- Lock Switch 24
- End 25

MENU LOCK-OUT PROTECTION 25

CARE AND MAINTENANCE 26

TROUBLESHOOTING 26

- Error Codes 27

SERVICE INFORMATION 28

SPECIFICATIONS 29

PARTS INFORMATION 30

REPLACEMENT PARTS 30

ACCESSORIES 30

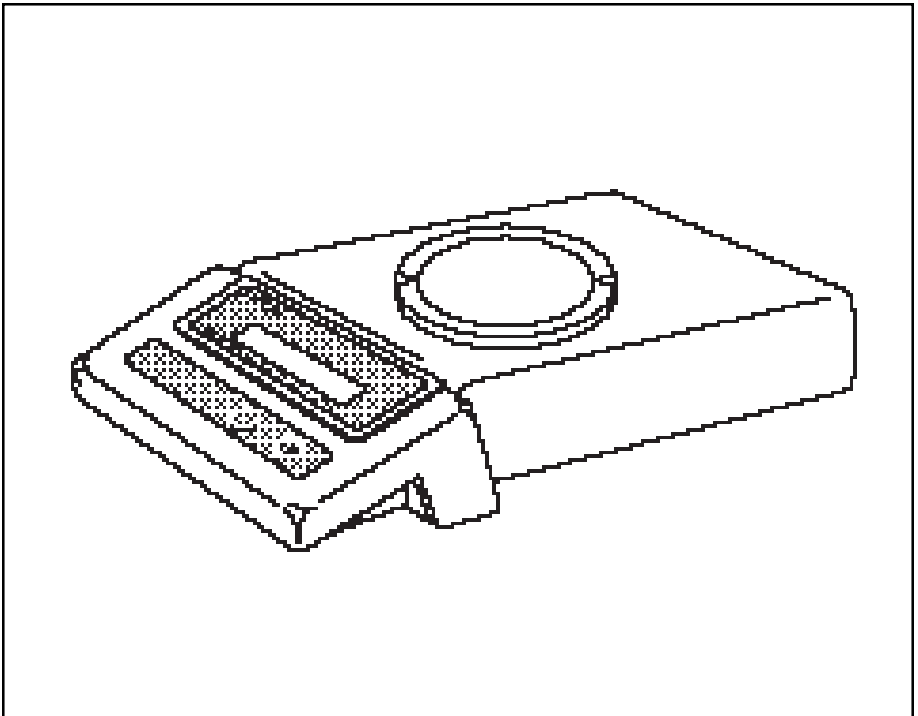
LIMITED WARRANTY 31

INTRODUCTION

This manual covers installation, operation and troubleshooting for the Ohaus Precision Standard balances, Models TS120, TS200, TS400, TS400D, TS600, TS2K, TS4K and TS4KD. To insure proper operation of the balance, please read this manual completely.

DESCRIPTION

The Ohaus Precision Standard series balances are precision weighing instruments, designed to provide years of service with virtually no maintenance. The Precision Standard series is constructed using a die-cast aluminum base finished with a durable epoxy powder paint which is resistant to commonly used acids, contains a one piece solid-state precision electronics PC board, a seven digit LCD display which is 0.6 inches in height. All Precision Standard series balances are factory set to measure in grams. Each balance operates through a series of menus which enable precise calibration and linearity along with various other parameters which enhances operation. A built in lock switch prevents preset settings from being changed. To prevent measurements from being affected by air currents, a draft shield is used on Models TS120, TS200 and TS400D balances. Power is supplied through an AC adapter which is available in five voltages for world-wide usage. Accessories include: an RS232 interface kit which allows printing of results through an external computer, an RS232 Interface cable with a print switch, weigh below hook, security device and calibration weights.



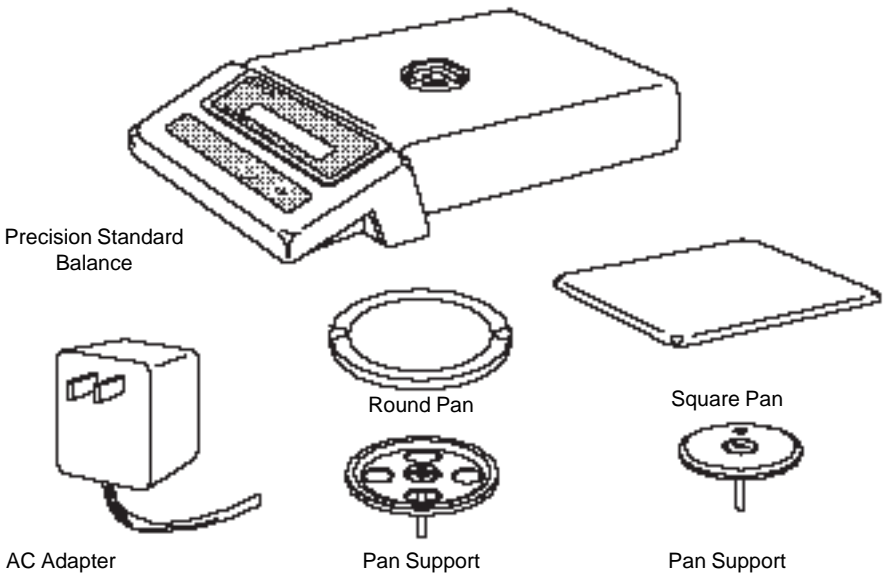
PRECISION *Standard* Balance

UNPACKING

Your Precision Standard balance was shipped with the following items:

- a pan
- a pan support
- an AC power adapter
- a draft shield (TS120, TS200 and TS400D only)
includes draft shield and snap clamp
- this instruction manual
- your warranty card

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



(Round pan and support for Models TS120, TS200, TS400, TS600, and TS400D)

(Square pan and support for Models TS2K, TS4K and TS4KD)

INSTALLATION

Environment

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

DO NOT install the balance:

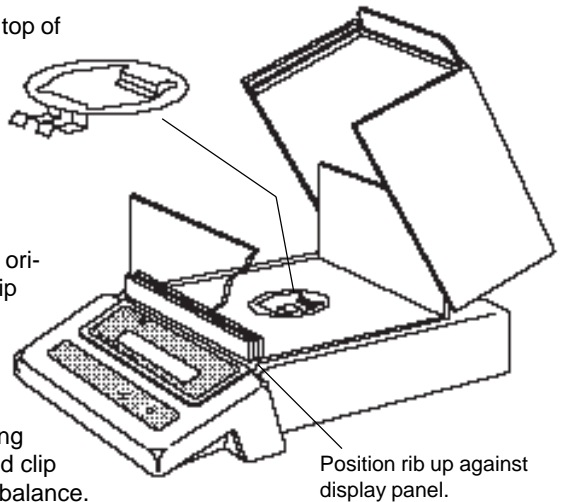
- Next to open windows or doors causing drafts or rapid temperature changes.
- Near air conditioning or heat vents.
- Near vibrating, rotating or reciprocating equipment.
- Near magnetic fields or equipment that generates magnetic fields.
- On an unlevel work surface.

Draft Shield (TS120, TS200 and TS400D)

To install the draft shield:

1. Position the draft shield on top of the balance as shown. Make sure the rib at the front of the draft shield base butts up against the raised lip of the display panel.
2. The snap clamp should be oriented so that the double clip is toward the front of the balance.

Insert the double clip of the snap clamp into the opening in the draft shield base, and clip the draft shield base to the balance. Press the rear clip of the snap clamp into place.

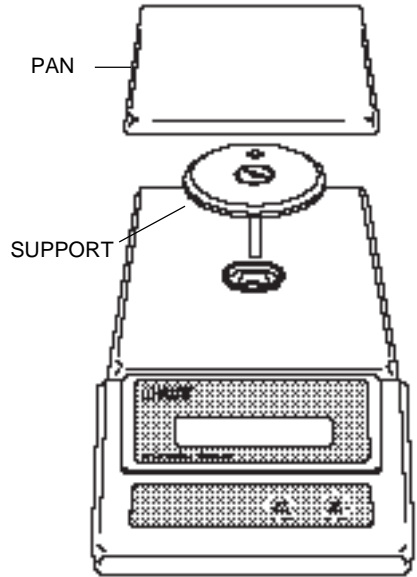


Pan and Pan Support

Square Pan

Insert the pan support into the hole in the weighing mechanism as shown in the illustration. Make sure the hole in the pan support faces the rear of the balance. Once installed, the pan support should not rotate.

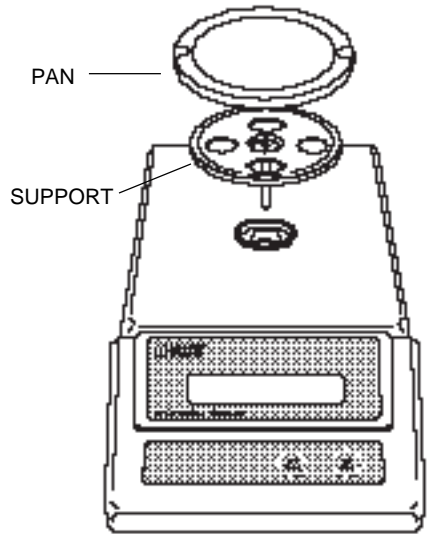
The pan has a guide pin which protrudes from the bottom. Place the pan on the support making sure the guide pin is inserted in the hole in the pan support.



Round Pan

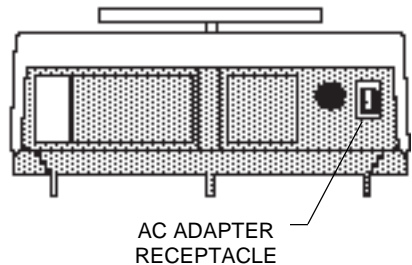
Insert the pan support into the hole in the weighing mechanism.

Place the pan on the support.



AC Adapter

Plug the molded connector of the adapter into the receptacle at the rear of the balance. Plug the adapter into a convenient AC outlet. When power is applied to the balance, it will begin a self test cycle. During this time, the display will count down from 10 and display the word CHEC.



OPERATION

Turning the Balance ON

With no load on the pan, turn the balance ON by pressing the ON TARE button. When first switched ON, all segments of the display should be on as shown in the illustration.



This display check will be displayed briefly, then the model number of the balance, followed by a short countdown. The display will momentarily blank and then indicate zero. All of the displays shown at the right only appear during initial power-up.



Stabilization

Before initially using the balance, allow time for it to adjust to changes in environment. The balance need only be plugged in to warm up. Recommended warm up period is thirty minutes.

Auto Range Models (TS400D and TS4KD)

Auto range balances offer both a fine range (lower capacity/higher readability) and a coarse range (higher capacity/lower readability). When first turned on, the balance is in the fine range. It remains in this range until the weight on the pan exceeds the fine range capacity. When weight on the pan is greater than the fine range capacity, the balance switches to the coarse range.



If weight on the pan falls back to within the fine range capacity, coarse range readability remains in effect until you tare the balance with no weight on the pan.

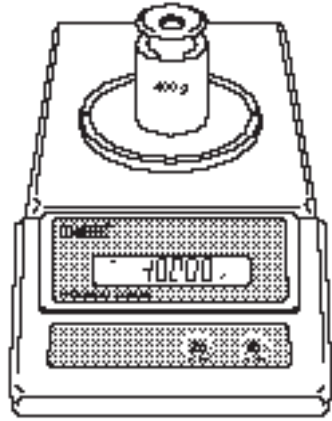
Checking Calibration

Before using the balance, calibration should be checked. The balance has been calibrated before shipment, however, it could be influenced by factors such as:


- Variations in the earth's gravitational field at different latitudes of the world.
- Rough handling.
- Changes in work location.
- Height above sea level.

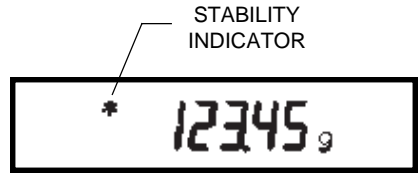
To check the balance's calibration, place a known mass on the center of the pan and read the displayed weight.

If the displayed weight differs from the known weight by more than acceptable limits, refer to the Calibration Menu and the Specifications at the rear of the manual.



Weighing


1. Press  to rezero the display.
2. Place the object(s) or material to be weighed on the pan.
3. Wait for the stability indicator to appear before reading the weight.



Taring

When weighing material or objects that must be held in a container, taring enables you to store the container weight in the balance's memory, separate from the weight of the material in the container.

1. Place an empty container on the pan. Its weight will be displayed.


2. Press .

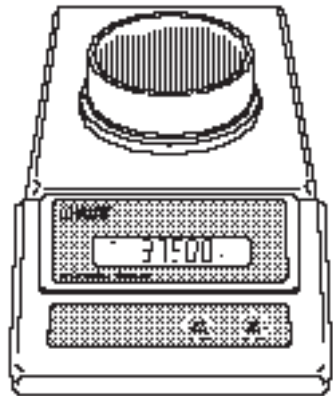
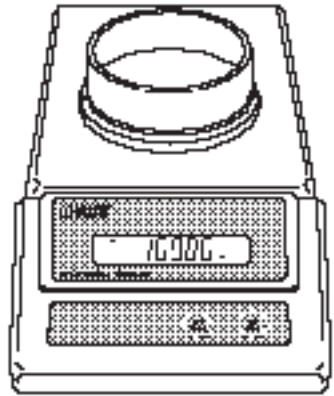
The display will show zero and the container's weight will be stored in memory.

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

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

Tared weight remains in balance memory

until  is pressed again.



USING MENUS TO CONFIGURE THE BALANCE

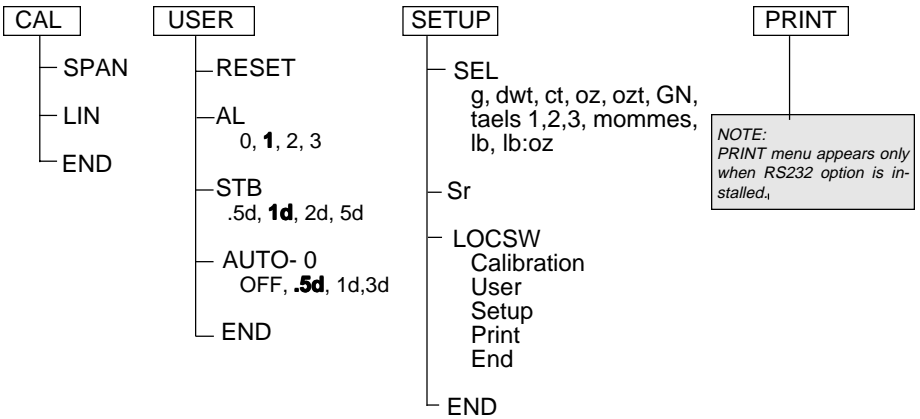
Precision Standard balances contain four display menus which enable you to calibrate and configure the balance for your specific operating requirements.

Calibration Menu: Used to calibrate the balance for span or linearity.

User Menu: Used to adapt balance to environmental conditions.

Setup Menu: Used to enable, disable or customize different balance features.

Print Menu: Used to configure the RS232 interface.



To access a menu, press and hold  until desired menu appears, then release it.

Original factory default settings are shown in boldface type.

Use these buttons to step through menus and select submenus:



CALIBRATION MENU

Precision Standard balances can be calibrated in two ways: Span calibration or Linearity calibration. Span calibration resets the balance's weighing range using two weight values: zero and a weight value at or near the balance's capacity. Linearity calibration minimizes deviation between actual and displayed weights within the balance's weighing range. Three weight values are used: zero, a weight value within the balance's weighing range, and a weight value at or near the balance's specified capacity. The following table shows the sequence in which submenus appear on the Calibration menu.

CALIBRATION MENU TABLE

SPAN	Selects span calibration.
L in	Selects linearity calibration.
End	Used to exit the Calibration menu.

Calibration Menu Protection

The calibration menu may be locked out to prevent unauthorized personnel from changing calibration. To lock out the calibration menu, refer to section titled Menu Lock-Out Protection.

NOTE: If calibration has been locked out, you will not be able to access it.

Calibration Weights

Before beginning calibration, make sure weights are on hand. If you begin calibration and realize weights are not available, either turn the balance off, or go through the procedure without weights. The balance will use previously stored calibration data. Calibration should be performed as necessary to ensure accurate weighing. Weights required to perform the procedures are listed in the adjacent table.




CALIBRATION WEIGHTS		
MODEL	LINEARITY WEIGHTS	SPAN ONLY WEIGHT
TS120	50g, 100g	100g
TS200	100g, 200g	200g
TS400	200g, 400g	400g
TS400D	50g, 400g	400g
TS600	200g, 500g	500g
TS4K	2kg, 4kg	4kg
TS2K	1kg, 2kg	2kg
TS4KD	500g, 4kg	4kg

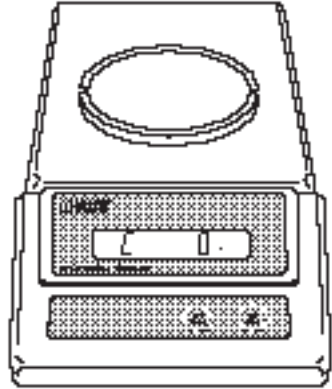
It is recommended that masses must meet or exceed ASTM Class 1 Tolerance. Calibration masses are available as accessories.

Span Calibration


1. Press and hold  until CAL is displayed, then release it. Balance will display SPAN.

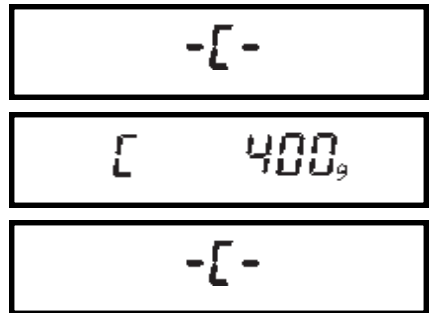


2. Press .
3. When  is released, C 0g will be displayed indicating that no weight should be on the pan.
4. Press . The display will show -C- followed by the value of the weight which must be placed on the pan.

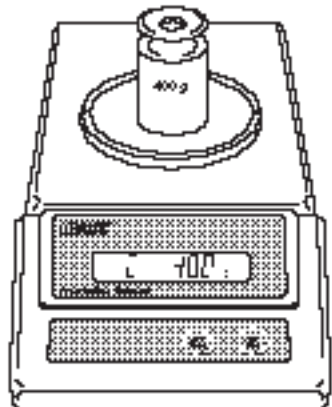


NOTE: Do not disturb the balance when -C- is displayed. Disturbances will result in improper calibration.

5. Place the required weight on the pan and press . The display will show -C- while the balance recalibrates.



6. When the weight on the pan is displayed along with the current unit indicator, the balance is recalibrated.



Linearity Calibration

1. Turn Balance on. After zero reading, press and hold **ON TARE** until CAL is displayed, then release. Balance will display SPAN.

A rectangular digital display showing the text "CAL" in a large, pixelated font.A rectangular digital display showing the text "SPAN" in a large, pixelated font.

2. Press **OFF MODE** and the display will show LIN.

A rectangular digital display showing the text "LIN" in a large, pixelated font.

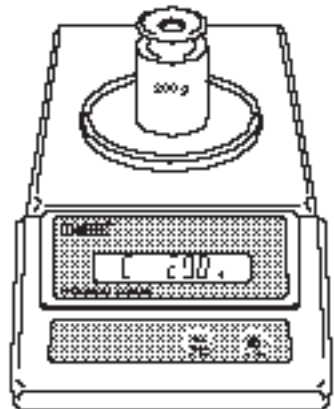
3. Press **ON TARE** to start the Linearity Calibration Procedure. When the **ON TARE** is released, C 0g will be displayed, indicating that no weight should be in the pan.

A rectangular digital display showing the text "C 0g" in a large, pixelated font.

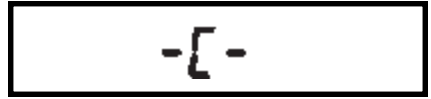
4. Press **ON TARE**. The display will show -C- followed by the value of the weight which must be placed on the pan.

A rectangular digital display showing the text "-C-" in a large, pixelated font.

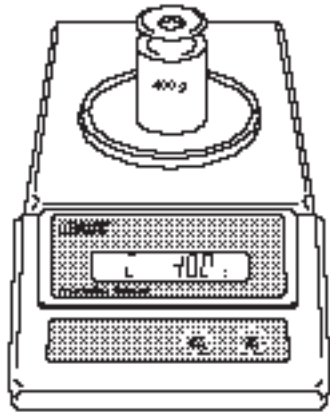
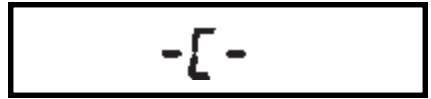
5. Place the required weight on the pan.

A rectangular digital display showing the text "C 200g" in a large, pixelated font.

6. Press **ON TARE**. The display will show -C- momentarily, then C followed by the next weight to be placed on the pan. Do not disturb the balance when -C- is displayed. Disturbances will result in improper calibration.



7. Place the required weight on the pan, then press **ON TARE**. The display will show -C- while the balance recalibrates. When the weight on the pan is displayed along with the current indicator, the balance is recalibrated.



End

If you have entered the Calibration menu and do not wish to calibrate the balance, use END to return to normal weighing operations.

Repeatedly press **OFF MODE** until End is displayed.

Press **ON TARE**, when released, the balance will returned to normal weighing operations.



USER MENU

The User menu is used to adapt the balance to environmental conditions. It contains submenus which enable you to reset the balance to factory default settings or to select specific range settings. Access to the User menu can be disabled using the Lock Out switch. The following table shows the sequence in which submenus appear on the User menu.

USER MENU TABLE

rESEt	Sets all submenus below to original factory default settings. Reset does not appear if menu has been locked out.
AL	Specifies the averaging level.
Stb	Specifies the desired stability range.
Auto-0	Sets Auto-Zero threshold.
End	Used to exit the Setup menu and store your selections.

User Menu Protection


The User menu may be locked out to prevent unauthorized personnel from changing the settings. To lock out the User menu, refer to the section titled Menu Lock-Out Protection.





NOTE: If **-SAFE-** is displayed, the User menu has been locked out. Settings may be viewed but not changed. See the Menu Lock-Out Protection section to enable it for making changes.



To access the User menu, press and hold

 until **USER** is displayed, then release it.

To access a submenu:

1. Repeatedly press  until the desired submenu is displayed.
2. Press  to select the displayed submenu.

NOTE: You must use END to store any changes you make to the User menu.


The following sections describe each item on the User menu in detail.

Reset to Factory Defaults

This submenu enables you to reset all User menu selections to the factory default settings outlined in the adjacent table.




To reset to factory defaults:

1. Access the RESET submenu.
2. Press  to change the setting.

Select YES to reset settings or, no to leave current settings.

USER MENU FACTORY DEFAULTS	
Averaging Level	AL 1
Stability Range	1d
Auto-Zero Tracking	.5d

Press  to accept the displayed setting.




Averaging Level


Averaging level compensates for vibration or excessive air currents. During operation, the balance continually takes weight readings from the weighing cell. Successive readings are then digitally processed to achieve a stabilized display. Use this submenu to specify how much processing you need to obtain stable results.


NOTE: Averaging level does not affect balance accuracy.

Select one of four averaging levels using the adjacent table as a guide.

To view or change the averaging level:

1. Access the AL submenu to display the current setting.
2. Press  to change the setting.

Press  to accept the displayed setting.

When  is released, AL will be displayed again and the Setup menu will be returned.



AVERAGING LEVEL	
AL 0	reduced stability, fastest stabilization time
AL 1	normal stability, normal stabilization time
AL 2	more stability, slow stabilization time
AL 3	maximum stability, slowest stabilization time





Stability Range


The stability range specifies how much a displayed weight may change while the stability indicator remains ON. When displayed weight changes beyond the allowable range, the stability indicator turns OFF indicating an unstable condition. Precision Standard balances permit you to select one of four stability ranges (in divisions) as shown in the table.

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

To view or change the stability range:

1. Access the Stb submenu to display the current setting.
2. Press  to change the setting.

Press  to accept the displayed setting.

When  is released, Stb will be displayed again and the Setup menu will be returned.

Auto-Zero

Auto-Zero minimizes the effects of temperature changes and shift on the zero reading. By defining a threshold level in divisions, the balance maintains the zero display until the threshold is exceeded. This submenu permits you to select one of three threshold levels, or turn the feature OFF. Auto-Zero only functions when the display reads zero.



Stb

STABILITY RANGE	
.5d	smallest range: stability indicator is ON only when displayed weight is within .5 divisions
1d	reduced range
2d	normal range
5d	largest range: stability indicator is ON even though displayed weight changes slightly



1d





Auto-0


To view or change the Auto-Zero setting:

1. Access the Auto-0 submenu to display the current setting.



2. Press  to change the setting.

Press  to accept the displayed setting.


When  is released, Auto-0 will be displayed again and the User menu will be returned.


AUTO ZERO	
OFF	turns Auto-Zero OFF
.5d	sets threshold to .5 divisions
1d	sets threshold to 1 division
3d	sets threshold to 3 divisions

End

You must use END to exit the User menu. **Changes you make in the User menu are only stored in memory if you use END.**



To exit the User menu and store your settings, press  when End is displayed.

When  is released, the balance will be returned to normal weighing operations.

SETUP MENU

The Setup menu enables you to retain program balance parameters once they have been set. Access to the Setup menu can be disabled using the Lock Out switch. The following table shows the sequence in which submenus appear on the Setup menu.


SETUP MENU TABLE

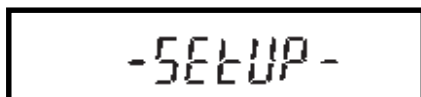
SEL	Enables the selection of weighing units.
Sr	Indicates the software version of the balance.
LOC SW	Enables individual or all menus to be locked out.
End	Used to exit the Setup menu and store your selections.

Setup Menu Protection

The Setup menu may be locked-out to prevent unauthorized personnel from changing settings. To lock out the Setup menu, refer to the section titled Menu Lock-Out Protection.



NOTE: If -SAFE- is displayed, the Setup menu has been locked out. Settings may be viewed but not changed. See the Menu Lock-Out Protection section to enable it for making changes.

To access the Setup menu, press and hold  until SETUP is displayed, then release it.



To access a submenu:



1. Repeatedly press  until the desired submenu is displayed.
2. Press  to select the displayed submenu.




NOTE: You must use END to store any changes you make to the Setup menu.

The following sections describe each item on the Setup menu in detail.

Unit Selection

Unit selection permits you to specify which weighing units will be enabled for use during operation. The adjacent table lists the units available.

To enable or disable the various weighing units, use the following procedure:

1. Access the SEL menu.
2. The display will show the grams unit indicator (g) along with the current status (ON/OFF).
3. Press  to change the status.
4. Press  to accept the displayed status. When  is released, the display will show the next unit indicator with the current status.
5. Set each unit ON or OFF as in step 3.




Weighing Units	
g grams	: mommes
dwt pennyweight	ct carats
oz t troy ounces	t taels
lb	lb:oz
gn	oz




Taels

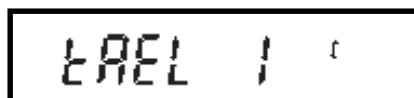
If taels are enabled, you will be required to choose one of three different taels: Hong Kong, Singapore, or Taiwan.

When the display shows TAE 1, press

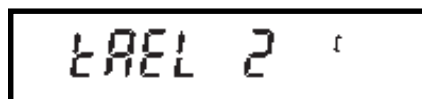
 to change to another tael, press

 to accept the displayed tael.

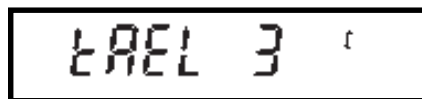
When the last weighing unit has been set, the display will show SEL again and the Setup menu will be returned.



(Hong Kong)



(Singapore)





(Taiwan)


Lockswitch


Lockswitch enables you to lock out one or more menu selections. Each menu can be individually locked on or off after all functions have been set. The Calibration, User, and Setup menus can be individually locked on or off by selecting the appropriate menu and then locked by the switch located under the right hand side of the control panel. Before performing the lock out procedure, decide which functions of the balance are to be locked on or off.




1. Access the LOCSW submenu. When  is released, the LOCSW submenu is displayed.


2. To access one or more menus, press  to select the calibration menu, -CAL- is displayed.

NOTE: Pressing  changes the selection to the other menus.

3. To select a YES or NO, press .



NOTE: The  switch acts as a toggle and can select either YES or NO.

4. To confirm your selection, press  again. The display indicates the last menu you were in.



- To lock out the other menus, press



and repeat the procedure in steps 3 and 4.


End

You must use END to exit the Setup menu.

Changes you make in the Setup menu are only stored in memory if you use END.



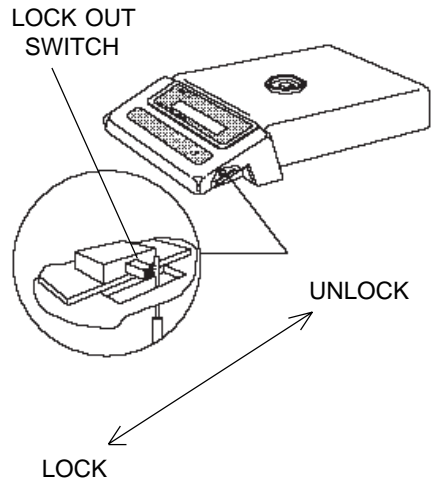
To exit the Setup menu and store your settings, press  when END is displayed.

When  is released, the balance will be returned to normal weighing operations.

MENU LOCK-OUT PROTECTION

Access to the Calibration, User, and Setup menus, can be disabled using the lock out switch located under the right side of the balance, near the display.

- Turn the display off and unplug the power cord.
- Slide the balance toward you, with the front over the edge of a table. (You can also turn the balance on its left side, but if you do, you **MUST** remove the pan and spill ring first!)
- Locate hole under display where switch is located.
- Using a small screwdriver, slide the switch forward for LOCKED or back for UNLOCKED.
- Plug in the power cord and turn on the balance.



CARE AND MAINTENANCE

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

TROUBLESHOOTING

SYMPTOM	PROBABLE CAUSE(S)	REMEDY
Unit will not turn on.	Power adapter not plugged in or properly connected to balance.	Check power adapter connections.
Incorrect weight reading.	Balance was not re-zeroed before weighing. Balance not properly calibrated.	Press ON TARE with no weight on the pan, then weigh item. Recalibrate correctly.
Unable to store menu settings/changes.	END not being used to exit menus.	You MUST use END to exit menus and save settings.
RS232 interface not working (when installed)	Print menu settings not properly set up. Cable connections.	Verify interface settings in Print menu correspond to those of peripheral device. Check cable connections.
Random segments displayed or display locks up.	Microprocessor lock up.	Unplug the power cord, then replug again. If condition persists, unit must be serviced.
Unable to change settings.	Lock set ON.	Set Lock switch to OFF.
Unstable readings.	Vibration on table surface.	Place balance on a stable surface or change averaging level.
Error message display.	—————	See Error Codes Table.

Error Codes

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

Data Errors

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

Tare Errors

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

Calibration Errors

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

RS232 Errors

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

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

4.5 Function is disabled by the Lock switch.

User Errors

7.2 Number outside of display capacity.

Over-Under Load Errors

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

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

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

8.3 Rated capacity exceeded. Remove excessive weight from pan.

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

Error Codes (Cont.)

Checksum Errors

- 9.0 Bad factory checksum. If error persists, have the balance serviced.
- 9.5 Bad factory calibration checksum. If error persists, have the balance serviced.
- 9.6 Bad mode checksum. Turn the balance off using the front panel controls. If the error persists, have the balance serviced.
- 9.7 Invalid setup data checksum. Check Setup, User and Print menu (when RS232 is installed) settings. If possible, try to enter menus and exit using END to restore menu settings. May be caused by a faulty component, or in rare cases, a severe static charge. If error persists, balance must be serviced.
- 9.8 Hardware error causing invalid calibration data checksum. Balance may need recalibration - particularly linearity calibration. If error persists, balance must be serviced.
- 9.9 Invalid temperature compensation checksum. Balance will work with default temperature compensation data, however, error will occur each time balance is turned on. Have balance serviced.

SERVICE INFORMATION

If the Troubleshooting section does not resolve or describe your problem, you will need to contact an authorized Ohaus Service Agent. For Service assistance in the United States, please call Ohaus Corporation toll-free at (800) 526-0659, an Ohaus Product Service Specialist will be available to help you.

MODEL	TS120	TS200	TS400D	TS400	TS600	TS2K	TS4KD	TS4K
Capacity (g)	120	200	400/80	400	600	2000	4000/800	4000
Readability (g)	0.001		0.01/0.001	0.01			0.1/0.01	0.1
Weighing mode	g, lb, oz, lb:oz, ct, dwt, tael, oz t, gn, momme							
Repeatability (Std. dev.) (g)	0.001		0.007/0.001	0.007		0.01	0.07/0.01	0.07
Linearity (g)	±0.001	±0.002	±0.01/0.001	±0.01		±0.02	±0.1/0.01	±0.1
Tare range	Full capacity by subtraction							
Stabilization time	2.5 seconds							
Sensitivity drift (10 - 30 °C)	10ppm/ °C							
Operating temperature	50° to 104°F/10 ° to 40°C							
Calibration	External digital calibration							
Display (in/cm)	LCD (0.6/1.5 high)							
Power requirements	AC adapter: 100, 120, 220, 240 V ac, 50/60 Hz							
Platform size (WxHxD) (in/cm)	4.8/ 12.2				6 x 6.5/ 15.2 x 16.5			
Dimensions (W x H x D) (in/cm)	8 x 3.75 x 14/20.3 x 9.5 x 35.6 without draft shield							
Net weight (lb/kg)	9.8/4.4							
Shipping weight (lb/kg)	13.6/6.2							

PARTS INFORMATION

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

REPLACEMENT PARTS

<u>Description</u>	<u>OHAUS Part No.</u>
AC Adapters:	
100V	90766-01
120V	90765-01
220V	90767-01
240V	90768-01
240V Australia	90524-15
Pan - 4.7" dia.	77262-10
Pan - 6.0" x 6.5"	77298-10
Draft Shield Snap Clamp (TS120, TS200 and TS400D)	77334-00

ACCESSORIES

	<u>OHAUS Part No.</u>
In-Service Cover	78211-02
Draft Shield Kit	76934-03
Chamber Size: 6.0"W x 4.25"H x 6.375"D	
RS232 Interface Kit	77018-01
Cable for RS232 Interface	AS020-17
Cable with PRINT switch for RS232 Interface	AS017-25
Leveling Foot Conversion Kit:	77327-00
Weigh Below Hook	76790-00
Security Device	76288-01
Calibration Masses - ASTM Class 1 Tolerance:	
50g	49054-11
100g	49015-11
200g	49025-11
400g	49045-11
500g	49055-11
1kg	49016-11
2kg	49026-11
4kg	49046-11

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.



Ohaus Corporation
29 Hanover Road,
Florham Park, NJ 07932, USA
Tel: (973) 377-9000,
Fax: (973) 593-0359

With offices worldwide.

OHAUS®

Weigh Below Hook Accessory

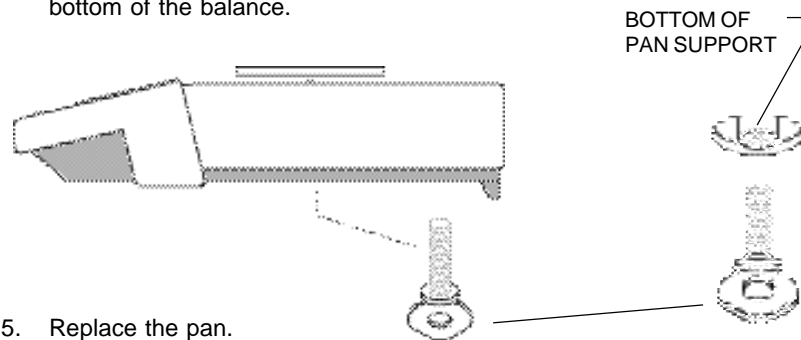
P/N 76790-00

For PRECISION *Standard*
Electronic Balances

Installation Instructions

INSTALLATION

1. Turn the balance OFF.
2. Remove the pan.
3. Hold the pan support in place and turn the balance over or on its side.
4. Screw the hook into the threaded hole in the pan support which is visible through the access hole in the bottom of the balance.



5. Replace the pan.

OHAUS® is the registered trademark of Ohaus Corporation as are the following trademarks: AUTOGRAM®, BRAINWEIGH®, CENT-O-GRAM®, CHECK-O-GRAM®, CUBE-O-GRAM®, DEC-O-GRAM®, DIAL-O-GRAIN®, DIAL-O-GRAM®, DU-O-MEASURE®, GALAXY®, LUME-O-GRAM®, PORT-O-COUNT®, PORT-O-GRAM®, PRACT-O-GRAM®, PRIMER®, STO-A-WEIGH®, TOUCH-N-WEIGH®, 5-0-5®, and 10-10®.

OHAUS

OHAUS CORPORATION
P.O. Box 900
29 Hanover Road
Florham Park, N.J. 07932
Tel: 201-377-9000
Telex: 6853191 OHAUS UW
Fax: 201-593-0359

OHAUS EUROPE, LTD.
Broad Lane, Cottenham
Cambridge CB4 4SW
ENGLAND
Tel: 0954-51343
Telex: 817285 OSCALE G
Fax: 0954-50205



Draft Shield Accessory Kit

P/N 76934-01

For PRECISION *Standard* and *Plus*
Electronic Balances

Models TS400, TP400 and TP600

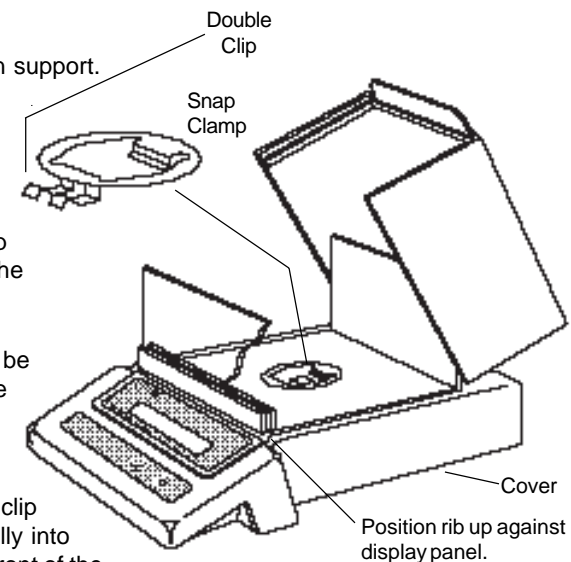
Installation Instructions

UNPACKING

Verify that a Draft Shield and Snap Clamp have been included in the kit.

INSTALLATION

1. Remove the pan and pan support.
2. Position the draft shield on top of the balance as shown. Make sure the rib at the front of the draft shield base butts up against the raised lip of the display panel.
3. The snap clamp should be oriented so that the double clip is toward the front of the balance.



First, insert the double clip end of the snap clamp fully into the opening towards the front of the draft shield base and the underside of the cover. Next, press the rear clip of the snap clamp down into place.

4. Replace the pan and pan support.

OHAUS® is the registered trademark of Ohaus Corporation as are the following trademarks: CENT-O-GRAM®, CHECK-O-GRAM®, DEC-O-GRAM®, DIAL-O-GRAM®, PRIMER®, 5-0-5®, and 10-10®.

OHAUS CORPORATION

P.O. Box 900
29 Hanover Road
Florham Park, N.J. 07932, USA
Tel: 201-377-9000
Telex: 6853191 OHAUS UW
Fax: 201-593-0359

With other offices in England, Mexico, Canada,
Japan, Germany, France, Switzerland





Ohaus Corporation
29 Hanover Road
Florham Park NJ
07932-0900

Leveling Kit Accessory

P/N 77327-00

For PRECISION *Standard*
Electronic Balances

Installation Instructions

UNPACKING

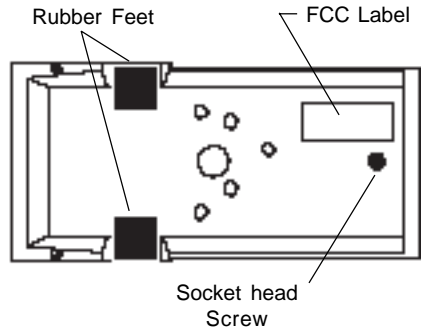
The Leveling Kit includes the following components:

1 FCC label	1 level assembly with
2 lockwashers	3 set screws installed
2 phillips screws	1 brass foot
	4 leveling feet (2 pairs)

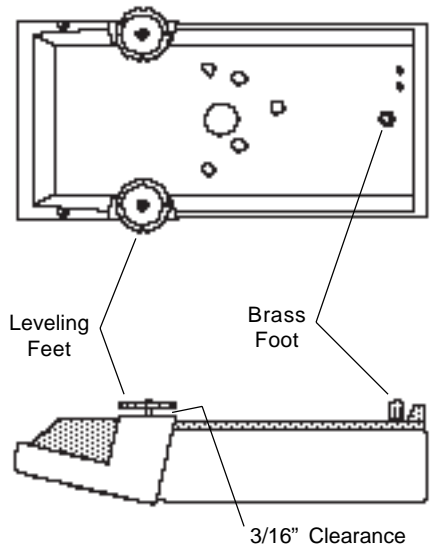
INSTALLATION

A phillips screwdriver, 1/16" hex wrench and 9/64" hex wrench will be required to install the leveling kit.

1. Disconnect power to the balance.
2. Remove the pan and pan support.
3. Turn the balance over.
4. Remove the FCC label. The label covers two clearance holes that will be used for mounting the leveling assembly.
5. Peel off the two rubber feet at the front of the balance.
6. Using a 9/64" hex wrench, remove the socket head screw at the rear of the balance. Leave the washer in place.

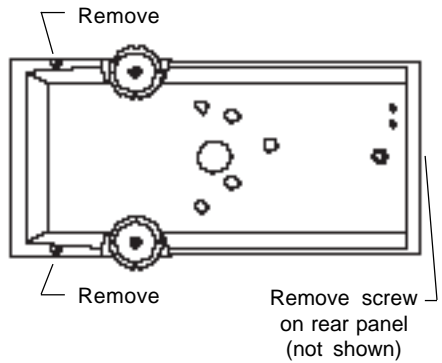


7. Install the brass foot in place of the socket head screw.
8. Screw the leveling feet in leaving approximately 3/16" clearance between the bottom of the balance and the foot.



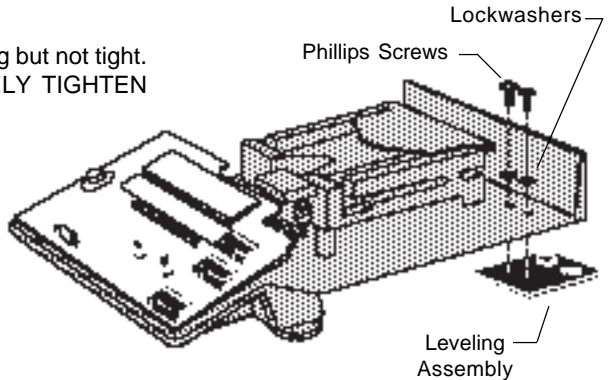
NOTE: Two pairs of leveling feet are included in this kit. The all plastic feet are for earlier TS Models. The leveling feet with metal threaded shafts are for later versions.

9. Remove the three phillips head screws which secure the balance cover to the base.
10. Hold the base and cover together and turn the balance right side up.
11. Lift the cover off.



12. Using the two phillips screws and lockwashers provided in the kit, fasten the leveling assembly as shown in the diagram.

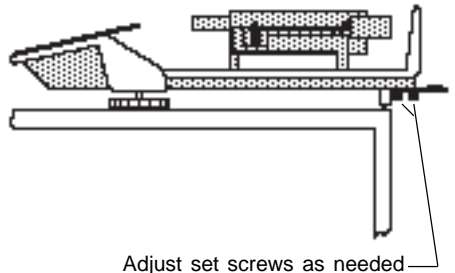
Screws should be snug but not tight. **DO NOT COMPLETELY TIGHTEN THE SCREWS.**



13. Place the balance on a level work surface. **ENSURE SURFACE IS LEVEL BEFORE CONTINUING.** Position the balance so that the leveling assembly extends from the edge of the work surface.

14. Using a 1/16" hex wrench adjust the three set screws in the leveling assembly as needed to center the bubble in the level indicator.

When the bubble is centered, tighten the two phillips screws.



15. Apply the new FCC label (included in the kit) to the bottom of the balance. Do not to cover any screws or holes.



16. Replace the cover and fasten with the three phillips screws that were removed in step 9.
17. Replace the pan support and pan.
18. Place the balance in the location where it will be used and verify it is level. If minor adjustment is needed, use the leveling feet.
19. Recalibrate the balance as explained in the instruction manual supplied with the balance.

Ohaus Corporation
29 Hanover Road,
Florham Park, NJ 07932, USA
Tel: (973) 377-9000,
Fax: (973) 593-0359

With offices in England, Germany, France, Spain, Italy, Poland, Mexico, Japan, Korea and China.



Ohaus Corporation
29 Hanover Road
Florham Park NJ
07932-0900

In-Service Cover Accessory Kit

P/N 76901-30

For PRECISION *Standard* and *Plus*
Electronic Balances

Installation Instructions



UNPACKING

The kit includes a cover and one adhesive pad.

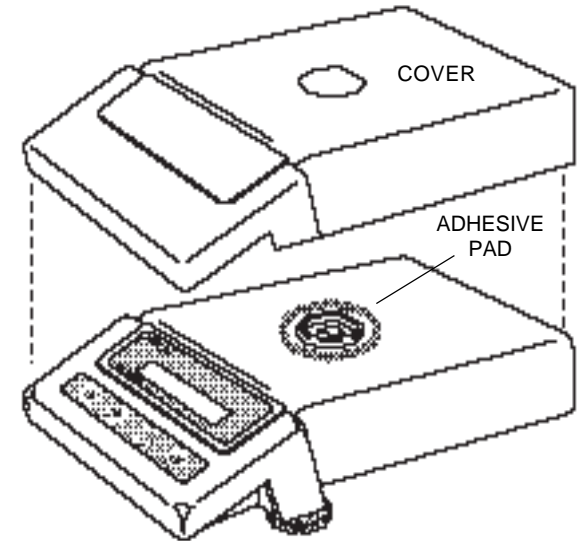
INSTALLATION

1. Remove the pan and pan support from the balance.
2. Place the cover over the balance as shown in the diagram. If desired, the adhesive pad may be used to secure the cover to the balance to avoid possible movement.

Peel the backing off of one side of the adhesive pad, center adhesive pad over hole in top cover and press the pad onto the top of the balance as shown in the diagram.

Remove the backing from the top of the pad, place the cover on the balance and press down on the pad.

3. Replace the pan and pan support.



Ohaus Corporation
29 Hanover Road,
Florham Park, NJ 07932, USA
Tel: (973) 377-9000,
Fax: (973) 593-0359

With offices in England, Germany, France, Spain, Italy, Poland, Mexico,
Japan, Korea and China.



Ohaus Corporation

29 Hanover Road

Florham Park NJ

07932-0900

RS232 INTERFACE ACCESSORY

Part Number 77018-01

For

ANALYTICAL *Standard* Series

and

PRECISION *Standard* Balance Series

Instruction Manual

NOTICE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES.

THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

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

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

Unauthorized changes or modifications to this equipment are not permitted.

TABLE OF CONTENTS

INTRODUCTION	4
INSTALLATION	4
USING MENUS TO CONFIGURE THE BALANCE	6
PRINT MENU	7
Print Menu Protection	7
Reset to Factory Defaults	8
Baud Rate	9
Data Bits	9
Parity	10
Stop Bits	10
Auto Print Feature	11
Print Stable Data Only	11
Print Numeric Data Only	12
End	12
MENU LOCK-OUT PROTECTION	13
USING THE INTERFACE	14
Hardware	14
RS232 Commands	14
CARE AND MAINTENANCE	17
TROUBLESHOOTING	17
Error Codes	17
SERVICE INFORMATION	17
LIMITED WARRANTY	19

INTRODUCTION

The RS232 Interface Accessory is a bidirectional interface which enables either a Precision Standard or an Analytical Standard balance to communicate with a printer or computer equipped with an RS232 serial port. The interface assembly is easily installed in the balance and communication parameters are configured through the balance's front panel.

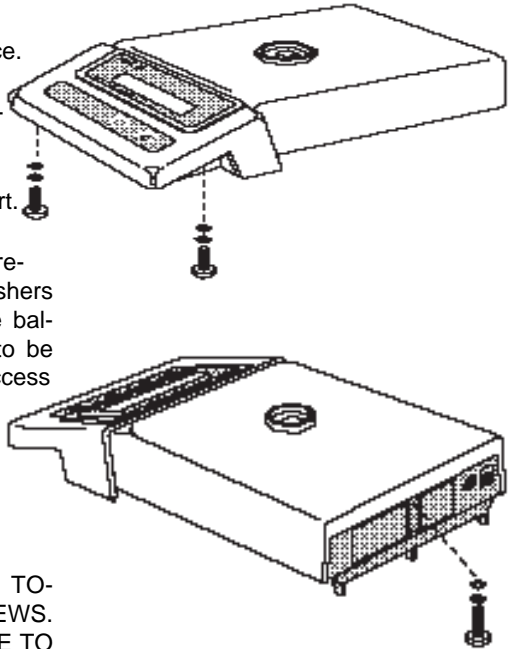
INSTALLATION

Use the following procedure to install the RS232 Interface accessory.

CAUTION

TO PREVENT DAMAGE TO THE BALANCE, BE CERTAIN THAT POWER IS DISCONNECTED BEFORE REMOVING THE COVER.

1. Disconnect power to the balance.
2. Remove the draft shield (if installed).
3. Remove the pan and pan support.
4. Using a philips screwdriver, remove the three screws and washers which secure the cover to the balance. The balance will have to be turned over or on its side to access the screws as they are located on the bottom; two under the front panel and one on the rear.

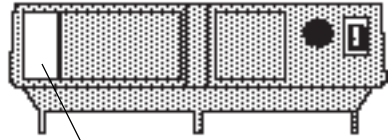


CAUTION

HOLD THE COVER AND BASE TOGETHER WHILE REMOVING SCREWS. DO NOT ALLOW COVER OR BASE TO FALL.

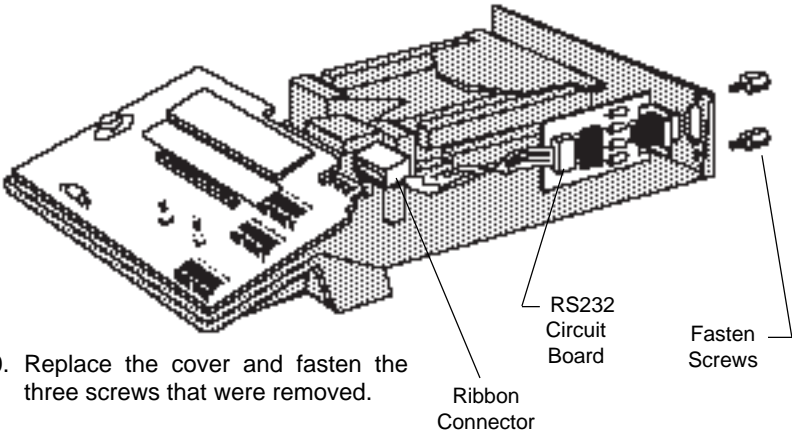
5. Remove the cover.
6. On the rear of the balance, a protective thin plate covers the hole for the 9-pin RS232 connector.

Peel off the plate to expose the hole.



Remove Plate

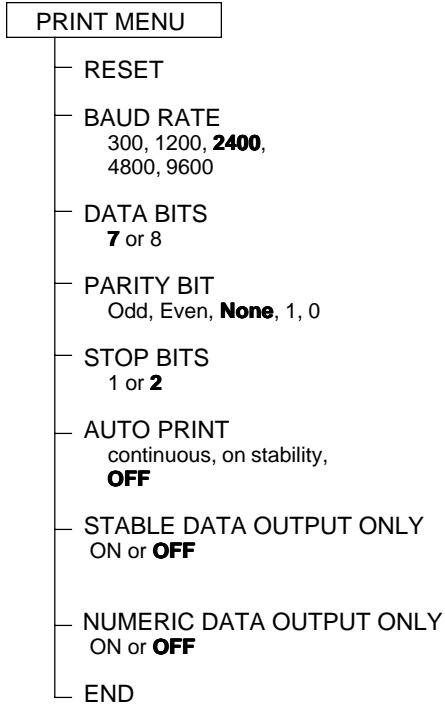
7. Place the circuit board and connector assembly in the balance so that the 9-pin connector fits through the hole.
8. Fasten the assembly using the two screws provided.
9. Slide the ribbon connector onto the edge connector of the main circuit board.



10. Replace the cover and fasten the three screws that were removed.
11. Replace the draft shield.
12. Replace the pan and pan support.
13. Reconnect power to the balance.

USING MENUS TO CONFIGURE THE BALANCE

The Analytical Standard and Precision Standard balances both contain four display menus which enable you to calibrate and configure the balance for your specific operating requirements. The print menu shown below is used to configure the RS232 interface.



PRINT MENU

When the interface is installed, the Print menu is used to configure the RS232 interface parameters and customize the balance's print functions for your requirements. The following table shows the sequence in which submenus appear on the Print menu.

PRINT MENU TABLE

* rESEt	Sets all submenus below to original factory default settings.
bAud	Specifies baud rate.
dAtA	Specifies number of data bits.
PAR ity	Specifies parity type, if any.
StoP	Specifies number of stop bits.
AutOP	Enables/disables Auto print feature.
StAbLE	Enables/disables printing stable-data-only feature.
nu	Specifies numeric-only or full display data for output.
End	Used to exit the Print menu and store your selections.

* Does not appear in menu if menu is locked out.

Print Menu Protection

The Print menu may be locked out to prevent unauthorized personnel from changing settings. To lock out the print menu, refer to the section titled Menu Lock-Out-Protection.

To access the Print menu press and hold





until PRINT is displayed, then release it.



If SAFE is displayed, the Print menu has been locked-out. Settings may be viewed but not changed. See the Menu Lock-Out Protection section to enable it for making changes.

To access a submenu:

1. Repeatedly press  until the desired submenu is displayed.
2. Press  to select the displayed submenu.


NOTE: You must use END to store any changes you make to the Print menu.

The following sections describe each item on the Print menu in detail.


Reset to Factory Defaults

This submenu enables you to reset all RS232 menu selections to the original factory default settings outlined in the adjacent table.

To reset to factory defaults:

1. Access the Reset submenu to view the current setting.
2. Press  to change the setting.

(Select YES to reset settings or, NO to leave current settings.)

Press  to accept the displayed setting.



PRINT MENU FACTORY DEFAULTS	
Baud rate	br 2400
Data Bits	7 data
Parity	None
Stop Bits	2 stop
Auto Print	OFF
Stable Data Only	OFF
Numeric Data Only	OFF



Baud Rate


This submenu is used to select the desired baud rate. There are five available baud rates to choose from: 300, 1200, 2400, 4800 and 9600.





To view or change the baud rate:

1. Access the Baud submenu to display the current setting.



2. Press  to change the setting.

Press  to accept the displayed setting.

When  is released, BAUD will be displayed again and the Print menu will be returned.

Data Bits


The total number of bits for Data, Parity and Stop must equal 9 or 10. (see examples). The balance will not permit you to select a combination that does not equal 9 or 10.





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

1. Access the Data submenu to display the current setting.

EXAMPLES	
8 Data + 2 Stop + No Parity	= 10
8 Data + 1 Stop + Odd Parity	= 10
7 Data + 1 Stop + Odd Parity	= 9


2. Press  to change the setting.


Press  to accept the displayed setting. When  is released, DATA will be displayed again and the Print menu will be returned.




Parity

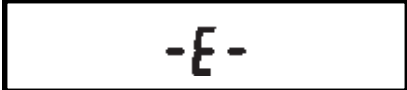
Parity can be set to Odd, Even, None, or a marker of 0 or 1 as follows:

1. Access the Parity submenu to display the current setting.
2. Press  to change the setting.

Press  to accept the displayed setting.



NOTE: If all selections do not appear, total number of data, parity and stop bits is currently < 8 or > 10. Data or stop bits must be changed.

When  is released, PARITY will be displayed again and the Print menu will be returned.




Stop Bits

The number of stop bits can be set to 1 or 2 as follows:

1. Access the Stop submenu to display the current setting.
2. Press  to change the setting.
3. Press  to accept the displayed setting.

NOTE: If all selections do not appear, total number of data, parity and stop bits is currently < 8 or > 10. Data or parity bits must be changed.


When  is released, STOP will be displayed again and the Print menu will be returned.





Auto Print Feature

When enabled, the Auto Print feature causes the balance to automatically output display data in one of two ways: continuously, or upon stability.

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

1. Access the AutoP submenu to display the current setting.
2. Press  to change the setting.

Press  to accept the displayed setting.

When  is released, AUTOP will be displayed again and the Print menu will be returned.

AutoP


OFF


Cont

On Stb

Print Stable Data Only

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


1. Access the Stable submenu to display the current status.
2. Press  to change the status.

Press  to accept the displayed status.

STABLE

On

OFF

When  is released, STABLE will be displayed again and the Print menu will be returned.


Print Numeric Data Only

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




1. Access the Nu submenu to display the current status.

2. Press  to change the status.

Press  to accept the displayed status.




When  is released, NU will be displayed again and the Print menu will be returned.



End

You must use END to exit the Print menu. **Changes you make in the Print menu are only stored in memory if you use End.**

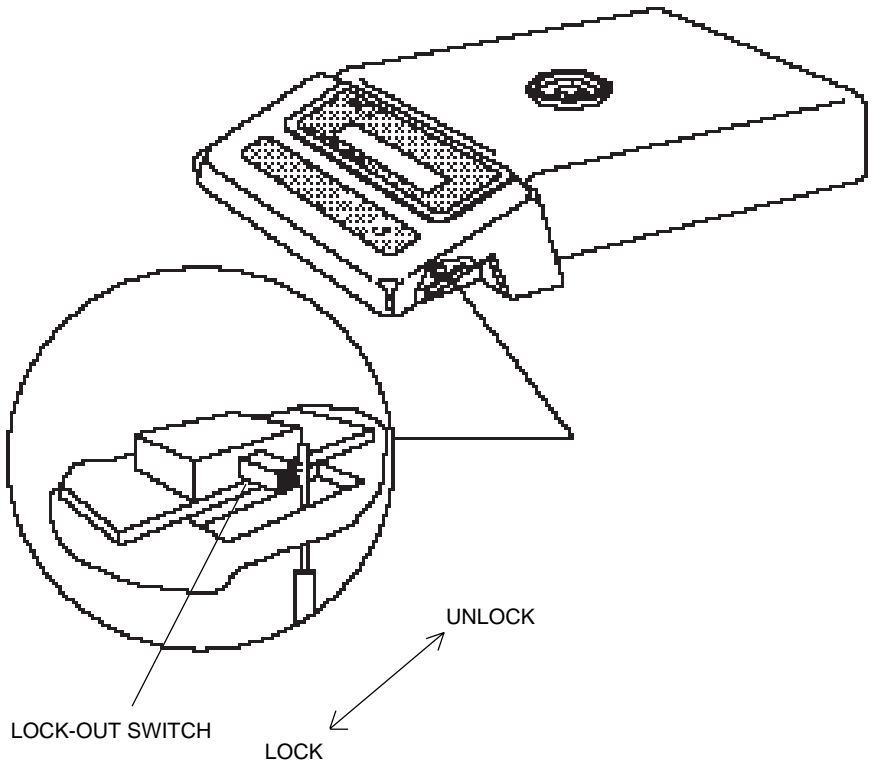


To exit the Print menu and store your selections, press  when END is displayed. The balance will be returned to normal weighing operations.

MENU LOCK-OUT PROTECTION

Access to the Print Menu can be disabled using the lock-out switch located under the right side of the balance, near the display.

1. Turn display off and unplug the power cord.
2. Slide the balance toward you, with the front over the edge of a table. (You can also turn the balance on its left side, but if you do, you MUST remove the draft shield, pan and pan support first!)
3. Locate hole under display where switch is located.
4. Using a small screwdriver, slide the switch forward for LOCKED or back for UNLOCKED.
5. Plug in the power cord and turn on the balance.



USING THE INTERFACE

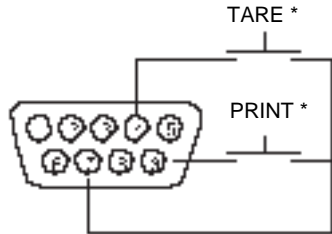
When the interface is installed, a short press on the **OFF MODE** switch will initiate a print command. Data output is in the format shown under the P command in the RS232 Command Table.

When the interface is connected to a computer, two way communication between the computer and balance is possible using the commands outlined in the RS232 Command Table.

Hardware

The balance can be interfaced with other equipment utilizing the 9-pin subminiature "D" connector. The pinout and pin connections are shown in the adjacent illustration.

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



- 1 5VDC (50 mA max.)
- 2 Data Out (TXD)
- 3 Data In (RXD)
- 4* Tare (External signal)
- 5 Clear To Send (CTS)
- 6 Data Terminal Ready (DTR)
- 7 Ground
- 8 Request To Send (RTS)
- 9* Print (External signal)

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

RS232 Commands

All communication is accomplished using standard ASCII format. Only the characters shown in the following table are acknowledged by the balance. Any other commands, control characters or spaces are ignored.

Commands sent to the balance must be terminated with a carriage return (CR) or carriage return-line line feed (CRLF). For example, a tare command should appear as shown in the adjacent diagram. Data output by the balance is always terminated with a carriage return - line feed (CRLF).

TARE COMMAND

Field:	T	CR	LF
Length:	1	1	1

RS232 COMMAND TABLE

Command Character	Description																						
?	<p>Print current mode</p> <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 10px;">Field:</div> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr> <td style="padding: 2px 5px;">Mode</td> <td style="padding: 2px 5px;">Stab</td> <td style="padding: 2px 5px;">CR</td> <td style="padding: 2px 5px;">LF</td> </tr> <tr> <td style="padding: 2px 5px;">Length:</td> <td style="padding: 2px 5px;">5</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">1</td> </tr> </table> </div> <p style="margin-left: 150px; margin-top: 5px;">blank if stable " ? " if unstable</p> <div style="margin-top: 10px;"> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Grams</td> <td>Momme</td> </tr> <tr> <td>Pennyweight</td> <td>Pounds</td> </tr> <tr> <td>Carats</td> <td>Pounds:ounces</td> </tr> <tr> <td>Avoidupois ounces</td> <td>Custom unit</td> </tr> <tr> <td>Troy ounces</td> <td>Parts counting</td> </tr> <tr> <td>Grains</td> <td>Percent weighing</td> </tr> <tr> <td>Taels</td> <td>Error</td> </tr> </table> </div>	Mode	Stab	CR	LF	Length:	5	1	1	Grams	Momme	Pennyweight	Pounds	Carats	Pounds:ounces	Avoidupois ounces	Custom unit	Troy ounces	Parts counting	Grains	Percent weighing	Taels	Error
Mode	Stab	CR	LF																				
Length:	5	1	1																				
Grams	Momme																						
Pennyweight	Pounds																						
Carats	Pounds:ounces																						
Avoidupois ounces	Custom unit																						
Troy ounces	Parts counting																						
Grains	Percent weighing																						
Taels	Error																						
nnnA	<p>Set Auto Print feature to "n" (see table).</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px; display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>n = 0</p> <p>n = S</p> <p>n = C</p> </div> <div style="width: 50%;"> <p>Turns feature OFF</p> <p>Output on stability</p> <p>Output is continuous</p> </div> </div>																						
C	<p>Begin span calibration</p>																						
xD	<p>Set 1 second print delay (set x = 0 for OFF, or x = 1 for ON)</p>																						
xI	<p>Set Averaging Level to "x", where x = 0 to 3 (see table).</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px; display: flex; flex-direction: column; align-items: center;"> <p>0 = minimum level</p> <p>1 =</p> <p>2 =</p> <p>3 = maximum level</p> </div>																						
L	<p>Begin linearity calibration</p>																						
P	<p>Print display data</p> <p>When "numeric only" display data is selected for output in the RS232 menu, the Mode field is not output.</p> <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 10px;">Field:</div> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr> <td style="padding: 2px 5px;">Weight</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">Mode</td> <td style="padding: 2px 5px;">Stab</td> <td style="padding: 2px 5px;">CR</td> <td style="padding: 2px 5px;">LF</td> </tr> <tr> <td style="padding: 2px 5px;">Length:</td> <td style="padding: 2px 5px;">9</td> <td style="padding: 2px 5px;">5</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">1</td> </tr> </table> </div> <p style="margin-left: 150px; margin-top: 5px;">Same as ? command</p> <p>Displayed weight sent right justified w/lead zero blanking.</p> <p>Nine characters include:</p> <ul style="list-style-type: none"> decimal point (1) weight (7 max)) polarity (1): blank if positive " - " if negative 	Weight	1	Mode	Stab	CR	LF	Length:	9	5	1	1	1										
Weight	1	Mode	Stab	CR	LF																		
Length:	9	5	1	1	1																		

RS232 COMMAND TABLE (Cont.)

Command Character	Description																
xS	Set stable data only printing (set x = 0 for OFF, or x = 1 for ON).																
T	Same effect as pressing tare button																
V	Print EPROM version <table style="margin-left: 20px; border-collapse: collapse;"> <tr> <td style="padding-right: 5px;">Field:</td> <td style="border: 1px solid black; padding: 2px;">Model #</td> <td style="border: 1px solid black; padding: 2px;">EPROM #</td> <td style="border: 1px solid black; padding: 2px;">CR</td> <td style="border: 1px solid black; padding: 2px;">LF</td> </tr> <tr> <td style="padding-right: 5px;">Length:</td> <td style="border: 1px solid black; padding: 2px; text-align: center;">7</td> <td style="border: 1px solid black; padding: 2px; text-align: center;">15</td> <td style="border: 1px solid black; padding: 2px; text-align: center;">1</td> <td style="border: 1px solid black; padding: 2px; text-align: center;">1</td> </tr> </table> <div style="margin-left: 100px; margin-top: 10px;"> <table style="border-collapse: collapse;"> <tr> <td style="padding-right: 10px;"> </td> <td style="padding-right: 10px;"> </td> </tr> <tr> <td style="padding-right: 10px;">Balance Model</td> <td style="padding-right: 10px;">"</td> </tr> <tr> <td></td> <td style="padding-right: 10px;">98101-XX Sr*XX.X"</td> </tr> </table> </div>	Field:	Model #	EPROM #	CR	LF	Length:	7	15	1	1			Balance Model	"		98101-XX Sr*XX.X"
Field:	Model #	EPROM #	CR	LF													
Length:	7	15	1	1													
Balance Model	"																
	98101-XX Sr*XX.X"																
xZ	Set Auto Zero to "x", where x = 0 to 3 (see table). <table style="margin-left: 20px; border: 1px solid black; padding: 5px; width: fit-content;"> <tr> <td style="padding-right: 10px;">0</td> <td style="padding-right: 10px;">=</td> <td>OFF</td> </tr> <tr> <td style="padding-right: 10px;">1</td> <td style="padding-right: 10px;">=</td> <td>.5 d</td> </tr> <tr> <td style="padding-right: 10px;">2</td> <td style="padding-right: 10px;">=</td> <td>1 d</td> </tr> <tr> <td style="padding-right: 10px;">3</td> <td style="padding-right: 10px;">=</td> <td>3 d</td> </tr> </table>	0	=	OFF	1	=	.5 d	2	=	1 d	3	=	3 d				
0	=	OFF															
1	=	.5 d															
2	=	1 d															
3	=	3 d															
Esc L	Prints listing of Setup and Print menu settings.																
Esc R	Resets Setup and Print menus to factory defaults. CAUTION: This will reset RS232 configuration.																
Esc S	Save current settings.																

CARE AND MAINTENANCE

The RS232 Interface Accessory once installed does not require maintenance.

TROUBLESHOOTING

SYMPTOM	PROBABLE CAUSE(S)	REMEDY
RS232 interface not working.	Print menu settings not properly set up.	Verify interface settings in Print menu correspond to those of peripheral device.
	Cable connections.	Check cable connections.

Error Codes

When the RS232 interface is installed in Precision Standard and Analytical Standard balances, the following error codes are added to the standard list of error codes:

- 4.0 Bad RS232 frame. Check RS232 menu parameters and correct.
- 4.4 RS232 buffer is full. May occur if no printer or computer is connected to the interface. To clear buffer turn balance off, or enter and exit Print menu and select END.
- 4.5 Function is disabled by the Lockswitch.

SERVICE INFORMATION

If the Troubleshooting section does not resolve or describe your problem, you will need to contact an authorized Ohaus Service Agent. For Service assistance in the United States, please call Ohaus Corporation toll-free at (800) 526-0659. An Ohaus Product Service Specialist will be available to help you.

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.



Ohaus Corporation
29 Hanover Road,
Florham Park, NJ 07932, USA
Tel: (201) 377-9000,
Fax: (201) 593-0359

Ohaus Europe Ltd.
ENGLAND
Tel: +44 (0) 1954 251343,
Fax: +44 (0) 1954 250205

With offices in Germany, France, Spain, Italy, Canada, Mexico and Japan.