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# **SERVICE MANUAL**

# **EXPLORER® BALANCES** EXPLORER<sup>®</sup> PRO BALANCES **VOYAGER® BALANCES**



**SERVICE MANUAL** 

# EXPLORER® BALANCES EXPLORER® PRO BALANCES VOYAGER® BALANCES



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# **CHAPTER 1 INTRODUCTION**

#### 1.1 INTRODUCTION

This service manual contains the information needed to perform routine maintenance and service on the Ohaus Explorer<sup>®</sup>, Explorer Pro<sup>®</sup> and Voyager<sup>®</sup> balances. There are three basic configurations of balances: Analytical, Precision Top Loader and High Capacity Top Loader. The High Capacity Top Loader balances are rated from 12,000 grams to 32,000 grams capacity and contain different components than the lower capacity Precision Top Loader balances. The procedures in this manual assume the technician performing them has a working knowledge of the use of standard hand tools and the repair and use of precision instruments.

The service strategy for Explorer balances is the replacement of PC boards, membrane switches and most case parts. The transducers are to be repaired. Only parts listed in the parts list are replaceable.

To service an Explorer Pro or Voyager balance, the display module must be removed and an Explorer display module substituted. This is required in order to use the service software that is in the processor that is located on the Main PCB. See illustration below.



# **CHAPTER 1 INTRODUCTION**

# 1.1 INTRODUCTION (Cont.)

The contents of this manual is contained in five chapters with three appendices.

**Chapter 1 Introduction** - Contains information regarding service facilities, tools, test equipment, calibration masses and specifications.

Chapter 2 Diagnosis - Contains a diagnostic guide for troubleshooting problems and error code tables.

Chapter 3 Repair Procedures - Contains disassembly/assembly and replacement procedures.

Chapter 4 Testing - Contains an operational test, a segment display test and performance tests.

Chapter 5 Drawings and Parts Lists - Contains exploded view drawings with associated parts lists.

**Appendix A Explorer EP Loader**-Contains information on loading software to place the Explorer balance in a manufacturing mode to download temperature and personality data.

**Appendix B Explorer Pro EP Loader**-Contains information on loading software to place the Explorer Pro balance in a manufacturing mode to download temperature and personality data.

Appendix C Production Mode Calibration-Contains calibration information in a production mode.

Before servicing the balance, you should be familiar with the Instruction Manual which is packed with every balance.

# 1.2 SERVICE FACILITIES

#### DO NOT SERVICE 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.
- Allow sufficient space around the instrument for ease of operation and keep away from radiating heat sources.









#### 1.3 TOOLS AND TEST EQUIPMENT REQUIRED

In order to properly service the Ohaus Explorer balances, certain Ohaus special tools and test items are required in addition to standard electronic tool kits. These items are listed as follows:

#### 1.3.1 Special Tools

- 1. 476000-03 Monoblock service tool kit
- 2. 476001-02 Analytical service tool kit
- 3. 11108525 Explorer Display Module, Capacities to 8kg
- 4. 450111-010 Explorer Display Module, Capacities over 12kg
- 5. AS017-09 Interface cable 9 Pin or AS017-02 Interface cable 25 Pin.

#### 1.3.2 Standard Tools and Test Equipment

- 1. Digital Voltmeter (DVM) Input impedance of at least 10 megohms in the 1 Volt dc position.
- 2. Torx driver Set
- 3. Torque wrench (optional) with a Phillips head bit, Tork bits, Allen bits, SAE and Metric
- 4. Box wrench, 7mm
- 5. Nutdriver, 3/16"
- 6. Hex or Allen key wrenches, 7/16", 9/64" or 3/32", M3 SAE and Metric Set
- 7. Other assorted hand tools, tweezers, adjustable open wrenches, etc.
- 8. Soldering iron (50 watt) and solder (rosin core solder, not acid core).
- 9. Solder remover.
- 10. Computer with at least 1 com port.
- 11. A communications program similiar to Hyper Terminal (supplied with Windows).

#### 1.4 TEST MASSES REQUIRED

The masses required to test the Ohaus Explorer balances must meet the requirements of ASTM Class 1 Tolerance. The calibration points are listed in Table 1-1. Use the least number of masses to reach the total.

	LINEARITY	SPAN
CAPACITY	MASSES TOTALING	MASSESTOTALING
62g	20g/50g	50g
110g	50g/100g	100g
210g	100g/200g	200g
410g	200g/400g	400g
610g	200g/500g	500g
2100g	1000g/2000g	2000g
4100g	2000g/4000g	4000g
6100g	2000g/5000g	5000g
8100g	4000g/8000g	8000g
12000g	5000g/10000g	10000g
22000g	10000g/20000g	20000g
32000g	15000g/30000g	30000g

#### TABLE 1-1. CALIBRATION POINTS

# **CHAPTER 1 INTRODUCTION**

#### **1.5 SPECIFICATIONS**

Complete specificatons for the Ohaus Explorer balances are listed in Tables 1-2, 1-3 and 1-4. When a balance has been serviced, it must meet the specifications listed in the table. Before servicing the balance, determine what specifications are not met.

TABLE 1-2. ANALYTICAL SPECIFICATIONS					
Capacity (g)	62	110	210	100/210	
Readability (mg)	0.1			0.1/1	
Repeatability (Std. dev.) (mg)		0.1		0.1/0.5	
Linearity (mg) ( <u>+</u> )	0.2 0.2/0.5				
Tare range	Full capacity by subtraction				
Safe overload capacity	150% of capacity				
Stabilization time	≤4 seconds				
Sensitivity drift PPM/°C (10°C - 30°C)	3				
Operating temperature range: w/internal calibration w/o internal calibration	10° to 40°C/ 50° to 104°F 10° to 30°C/50° to 86°F				
Power requirements	External Adapter, 100-120 V ac, 220 V ac, 50/60 Hz Plug configuration for US, Euro, UK & Australia				

# 

#### TABLE 1-3. PRECISION TOP LOADER SPECIFICATIONS

Capacity (g)	210	410	100/410	610	2100	4100	1000/4100	4100	6100	8100
Readability (g)	0.001		0.001/0.01	0.01		0.01/0.1	0.1			
Repeatability (Std. dev.) (g)	0.0005		0.0005/0.005	0.005		0.01/0.05	0.05			
Linearity (g) (±)	0.002		0.002/0.005	0.02		0.02/0.05	0.1			
Tare range	Full capacity by subtraction									
Stabilization time	≤3 seconds									
Sensitivity drift PPM/°C (10°C - 30°C)	4	3	4	3	4	3	4 3			
Operating temperature range: w/internal calibration w/o internal calibration	10° to 40°C/50° to 104°F 10° to 30°C/50° to 86°F									
Power requirements	External Adapter, 100-120 V ac, 220 V ac, 50/60 Hz Plug configuration for US, Euro, UK & Australia									

#### TABLE 1-4. HIGH CAPACITY TOP LOADER SPECIFICATIONS

Capacity (g)	12,000	22,000	32,0000		
Readability (g)	0.1				
Repeatability (Std. dev.) (g)	0.1				
Linearity (g) ( <u>+</u> )	0.4				
Tare range	Full capacity by subtraction				
Safe overload capacity	150% of capacity				
Stabilization time	≤4 seconds				
Sensitivity drift PPM/°C (10°C - 30°C)	3				
Operating temperature range: w/internal calibration w/o internal calibration	10° to 40°C/ 50° to 104°F 10° to 30°C/50° to 86°F				
Power requirements	External Adapter, 100-120 V ac, 220 V ac, 50/60 Hz Plug configuration for US, Euro, UK, Japan & Australia				

#### 2.1 TROUBLESHOOTING

This section of the manual specifies problem areas of the balance which can occur. Information is contained to isolate specific problems using Table 2-1, Diagnostic Guide, and Error Codes, Tables 2-2 through 2-4. Follow all directions step by step. Make certain that the work area is clean and use care when handling components of the balance.

#### 2.2 DIAGNOSTIC GUIDE

Table 2-1 is a diagnostic guide designed to help locate the problem area quickly and easily. To use the table, first locate the symptom that you are observing. Follow the symptom column and review the probable cause column and remedy column. The probable causes are listed with the most common cause first. If the first remedy does not fix the problem, proceed on to the next remedy. Before attempting to repair the balance, read all chapters of this manual to familiarize yourself with the balance components and operation. Do not attempt repairs unless you fully understand the operation of the balance.

#### 2.2.1 Diagnosis

1. Isolate and identify the symptom.

2. Refer to Table 2-1 Diagnostic guide and locate the symptom.

- 3. Follow the suggested remedies in the order that they appear.
- 4. Perform the indicated checks, or see the appropriate section of the manual.

5. Repair or replace the defective section of the balance.

#### NOTE:

If more than one symptom is observed, it is necessary to approach one area at a time, and also remember, that the symptoms may be interrelated.

In the event that erratic or fluctuating weight readings are observed, it is necessary to isolate the problem to either the mechanical area or the electronic area of the balance.

If a problem arises that is not covered in this manual, contact:

Ohaus Corporation 19A Chapin Road P.O. Box 2033 Pine Brook, NJ 07058-2033 USA Tel: 973-377-9000 Fax: 973-593-0359

In the United States call toll free, 800-526-0659 between 8:00 a.m. and 5:30 p.m. EST.

SYMPTOM	PROBABLE CAUSE(S)	REMEDY
Unit will not turn on.	Power cord not plugged in or properly connected to balance or defective.	Check/replace power cord connec- tions.
	Display module not connected prop- erly.	Check display module connections.
	Defective display PC Board.	Replace display PC Board.
	Defective membrane switch.	Replace membrane switch.
	IC U11 defective.	Replace IC U11.
	Display module cable defective.	Replace cable.
Balance drifts.	Internal cables may be touching a moving part of the transducer.	Re-route cables.
	Weigh below cover may have col- lected debris and is touching internal hook.	Clean or replace cover.
When balance is turned ON, "CAL" shows on the display.	Defective membrane switch.	Replace membrane switch.
Error 3.0 on a high capacity (12000g-	Zero has changed.	Perform manufacturing calibration.
32000g) balance.	Defective power supply board.	Replace power supply board.
High capacity (12000g-32000g) bal-	Defective membrane switch.	Replace membrane switch.
	Defective power supply board.	Replace power supply board.
	Defective cable.	Replace cable.
VoyagerLow and High capacity units start in Print menu.	Defective membrane switch.	Replace membrane switch.
Incorrect weight reading.	Balance was not re-zeroed before weighing.	Press $\rightarrow 0/T \leftarrow$ with no weight on the pan, then weigh item.
	Balance not properly calibrated.	Recalibrate correctly.
	Defective/damaged Transducer.	Troubleshoot&repairTransducer.
RS232 interface not working.	Print menu settings not properly set up.	Verify interface settings in RS232 menu correspond to those of peripheral device.
	Cable connections.	Check cable connections.
	Defective main PC Board.	Replace main PC Board.
Random segments displayed or display locks up.	Microprocessor locks up.	Turn power off, then turn on again. If condition persists, unit must be serviced.
	Defective main PC Board.	Replace main PC board.
	Defective Display PC Board.	Replace Display PC Board.

# TABLE 2-1. DIAGNOSTIC GUIDE

SYMPTOM	PROBABLE CAUSE(S)	REMEDY
Unstable readings.	Excessive air currents.	Check environmental conditions.
	Vibration on table surface.	Place balance on a stable surface or change averaging level.
	Defective/damaged Transducer.	Troubleshoot&replaceTransducer.
	Defective main PC Board.	Replace main PC Board.
Error message display.		See Error Codes list.

#### TABLE 2-1. DIAGNOSTIC GUIDE (Cont.)

#### 2.3 EXPLORER / VOYAGER ERROR CODE TABLE

The Explorer and Voyager balances are equipped with software which will display an error condition when it occurs. Table 2-2 Explorer/Voyager Error Codes, describes the various error codes which can appear on the display and specifies the probable reason and remedy. Table 2-3 lists the error messages that can appear on the display. Table 2-4 lists the error codes for the Explorer Pro balance.

#### TABLE 2-2. EXPLORER VOYAGER ERROR CODES

#### **Displays Error 1.0**

Usually caused by static discharge. If the error persists replace the PCB.

#### **Displays Error 1.1**

Temperature channel duty cycle out of range. Failed temperature sensor or broken wire between the temperature sensor and the PCB.

#### **Displays Error 2.0**

Unable to stabilize within time limit after pressing the tare button. Look for something touching any moving part of the transducer. Could be a problem with the transducer itself.

#### **Displays Err 3.0**

The zero has changed enough to make the internal calibration data incorrect - perform MFG and MFGWT if the unit has internal calibration (AutoCal).

#### **Displays Error 3.1**

Unable to get stable data during an internal calibration.

- 1. Was the balance warmed up?
- 2. Does the balance repeat? This would indicate a problem with the transducer. Place a draft shield over the balance

#### **Displays Err 3.2**

Incal motor has not stopped in time. Check motor, motor control and weight positioning setup.

#### Displays Error 8.0 & Error 8.1

This is a hardware error. It could be caused by the PCB, Transducer or the inter-connections.

#### **Displays Err 8.3**

Power on load out of range - Overload, extra weight on pan.

#### **Displays Err 8.4**

Power on load out of range - Pan missing or wrong pan that is too light.

# 2.3 EXPLORER / VOYAGER ERROR CODE TABLE (Cont.)

## TABLE 2-2. EXPLORER VOYAGER ERROR CODES (Cont.)

#### **Displays Err 8.5**

Internal calibration weight sensor indicates the weight is on the pan, Check the connection between the calibration unit and the main PCB. Could be a problem with the calibration mechanism or the main PCB.

#### Displays Err 9.1

Personality data corrupt. Reload using EP Loader.

#### Displays Err 9.2

Serial number does not match. The serial number chip U10 was not transferred to a new PCB. If the correct U10 can not be found the main PCB must be replaced with a configured PCB.

#### Displays Err 9.3

Serial number does not match. Unplug and try again. If that fails reload personality data using EP Loader.

#### Displays Err 9.4

Factory internal calibration data failed checksum. Perform MFG and MFGWT. If the problem persists reload the TC data. If the problem still persists the main PCB must be reconfigured at Ohaus.

#### Displays Err 9.5

Factory calibration data failed checksum. Perform MFG and MFGWT. If the problem persists reload the TC data. If the problem still persists the main PCB must be reconfigured at Ohaus.

#### Displays Err 9.8

User calibration data failed checksum. Perform MFG Calibration. For units with internal calibration also perform MFGWT.

#### Displays Err 9.9

Can not be fixed in the field, the unit has to be temperature compensated.

# TABLE 2-3. INFORMATION MESSAGES

- **CAL NOW** If InCAL<sup>™</sup> (internal calibration) is installed. Message to recalibrate the balance. The message will remain until calibrated.
- WARMUP The user tried to perform an internal calibration and this message will be flashed in the 14 segment field. The balance requires a 7 minute warm-up period. During warm-up, the user cannot select InCAL<sup>™</sup> from the menu.
- **SAVED** This message is flashed when an item is changed in the menu and the new value is written to the EEPROM.
- **LOCKED** This message is flashed when an item cannot be changed in the menu, because the menu is locked and the Lock Switch is set locked.

#### LOW REF The message is flashed in parts counting or percent when the calculated reference weight is very low.

#### 2.4 EXPLORER PRO ERROR CODE TABLE

#### TABLE 2-4. EXPLORER PRO ERROR CODES

#### **Displays Error 1.0**

Usually caused by static discharge. If the error persists replace the PCB

#### **Displays Error 1.1**

Temperature channel duty cycle out of range. Failed temperature sensor or broken wire between the temperature sensor and the PCB

#### **Displays Error 2.0**

Unable to stabilize within time limit after pressing the tare button. Look for something touching any moving part of the transducer. Could be a problem with the transducer itself.

#### **Displays Err 3.0**

The zero has changed enough to make the internal calibration data incorrect - perform MFG and MFGWT if the unit has internal calibration (AutoCal).

#### **Displays Error 3.1**

Unable to get stable data during an internal calibration.

- 1. Was the balance warmed up?
- 2. Does the balance repeat? This would indicate a problem with the transducer.

Place a draft shield over the balance

#### **Displays Err 3.2**

Incal motor has not stopped in time. Check motor, motor control and weight positioning setup.

#### Displays Error 8.0 & Error 8.1

This is a hardware error. It could be caused by the PCB, Transducer or the inter-connections.

#### **Displays Err 8.3**

Power on load out of range – Overload, extra weight on pan.

#### **Displays Err 8.4**

Power on load out of range - Pan missing or wrong pan that is too light.

#### **Displays Err 8.5**

Internal calibration weight sensor indicates the weight is on the pan, Check the connection between the calibration unit and the main PCB. Could be a problem with the calibration mechanism or the main PCB.

#### Displays Err 9.1

Personality data corrupt. Reload using EP Loader.

#### Displays Err 9.2

Serial number does not match. The serial number chip U10 was not transferred to a new PCB. If the correct U10 can not be found the main PCB must be replaced with a configured PCB.

#### **Displays Err 9.3**

Serial number does not match. Unplug and try again. If that fails reload personality data using EP Loader.

# 2.4 EXPLORER PRO ERROR CODE TABLE (Cont.)

## TABLE 2-4. EXPLORER PRO ERROR CODES (Cont.)

#### Displays Err 9.4

Factory internal calibration data failed checksum. Perform MFG and MFGWT. If the problem persists reload the TC data. If the problem still persists the main PCB must be reconfigured at Ohaus.

#### Displays Err 9.5

Factory calibration data failed checksum. Perform MFG and MFGWT. If the problem persists reload the TC data. If the problem still persists the main PCB must be reconfigured at Ohaus.

#### Displays Err 9.8

User calibration data failed checksum. Perform MFG Calibration. For units with internal calibration also perform MFGWT.

#### Displays Err 9.9

Can not be fixed in the field the unit has to be temperature compensated.

#### 3.1 REPAIR PROCEDURES

Depending upon the capacity of the balance, one of three different types of load cells are used. The analytical balances contain an analytical load cell or a Monoblock load cell and the top loader balances contain one of two styles of Monoblock load cells. This section of the manual contains detailed disassembly and assembly procedures on each of three types of load cells. The removal of the load cell should only be attempted when it is determined that it requires parts replacement

#### 3.1.1 Analytical Load Cell (9) Removal

Refer to Figures 5-2 and 5-3 in Chapter 5 for location of components called out in this procedure. To remove the Analytical Load Cell, proceed as follows:

See Figure 5-2 for steps 1 through 4.

- 1. With the balance turned OFF and unplugged, open the Draft Shield door and remove the Pan (5).
- 2. Remove Cover Plate (6).
- 3. Inside of the Draft shield, remove two Screws (2) and Lockswitch Cover Seal (1).
- 4. Carefully lift the Draft Shield from the balance Base and set aside.

See Figure 5-3 for remaining steps.

- 5. Remove two Screws (3) which secure Shield (4) in place.
- 6. Remove Shield (4) from the balance.
- 7. Remove the two Screws (3) on top of the PC Board (11).
- 8. Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 9. Disconnect the two cable connectors from the Load Cell going to J3 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). If internal calibration option is installed, disconnect cable to J4.
- 10. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3).
- 11. Remove the four screws (8) holding the Internal Calibration Mechanism (10) and lift out the Internal Calibration Mechanism. Avoid touching the internal calibration mass.
- 12. Turn the balance over on its side and while holding the Analytical Load Cell with one hand, remove the three Screws (24) and Washers (23) from the bottom of the balance. The Load Cell can now be removed.

#### CAUTION

#### EXTREME CARE MUST BE EXERCISED SO AS NOT TO DAMAGE THE FLEXURE ARMS FLEXURES, THE RATIO BEAM FLEXURES, THE LOAD FLEXURE, OR ANY OTHER SUPPORT MEMBER. DAM-AGE TO ANY ONE OR MORE OF THESE COMPONENTS WILL DESTROY THE ACCURACY OF THE BALANCE.

#### NOTE:

Visually inspect the Load Cell Assembly for bent, cracked, or distorted Flexures. Each Flexure should be perfectly straight. If it is determined that a Flexure requires replacement, refer to paragraph 4.3.6 for the Upper Flexure Arm and Lower Flexure Arm removal procedure.

# 3.1.2 Analytical Load Cell (9) Replacement

After the Load Cell Assembly has been repaired, it is installed as follows:

1. Carefully align the Analytical Load Cell (9) in the Base (18) (Figure 5-3) so that there is equal space on both sides of the Analytical load Cell to the base sides. This is very important as the Balance **will not** function properly and may drift.

2. Secure the Load Cell (9) to the Base (18) with the three Screws (24), Washers (23) previously removed at the bottom of the Base (18). Make sure the Load Cell is properly aligned before tightening the screws.

3. Install the Internal Calibration Mechanism back to the Base and secure using 4 screws previously removed.

4. Connect the two cable connectors from the Analytical Load Cell (9) to the Main PC Board edge connectors J3, J6 and the Sensor Cable. The Sensor Board Cable is located at the rear of the balance and may interfere with the operation of the balance if it is not positioned away from the Load Cell. Dress the cables and make sure that the cables do not interfere with the Load Cell. If calibration option is installed, connect cable to J4.

#### CAUTION

#### Do not touch any connectors on Main or Position Sensor board. Electrostatic discharge could damage components on the PCB's.

- 5. Secure the PC Board (11) to the Base (18) with the two Screws (3).
- 6. Install the Hex Screws (14) and Washers (25) at the rear of the balance into the connectors.
- 7. Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
- 8. Install the Draft Shield and secure with two Screws (2) making sure Lockswitch Cover Seal (1) (Figure 5-2) is in place.
- 9. Replace the Cover Plate (6) and Pan (5) inside of the Draft Shield (Figure 5-2).
- 10. After assembly, verify that the balance meets all specifications. Perform all tests.

#### 3.1.3 Analytical Load Cell Position Sensor Adjustment With Test Points

When the Analytical Load Cell Assembly (9) has been repaired either an Upper or lower Flexure Arm Assembly or Vertical Flexure has been replaced, it may be necessary to adjust the Position Sensor. Refer to Figures 3-1, 5-3 and 5-4.

- 1. Remove the Analytical Load Cell from the balance, see paragraph 3.1.1.
- 2. Plug the Position Sensor PCB Assembly Cable into the Main PC Board (11). DO NOT CONNECT THE LOAD CELL CABLE.
- 3. Apply power to the balance.
- 4. Refer to Figure 3-1 and using a Digital Voltmeter set to measure dc voltage, connect the (DVM) to the two terminal contacts located on the right hand side of the Sensor Board (51C) (See Figure 5-4) as follows:

Black or ground test lead to the negative terminal on the Sensor PC Board. Red or positive test lead to the positive terminal on the Sensor PC Board.



Figure 3-1. Analytical Sensor Board Adjustment Locations and Connections.

- 5. Push down on the Pan Support which is located on top of the Transducer (brass fitting), the reading on the DVM will be approximately +2.xxx volts dc.
- 6. Pull up on the Pan Support, the reading on the DVM will be approximately 2.xxx volts dc.
- 7. Adjust up stop for equal swing between readings in steps 5 and 6. See Figure 5-4 for location of stop screw.
- 8. Reassemble the balance, follow the procedure in paragraph 3.1.2.

# 3.1.4 Analytical Load Cell Position Sensor Adjustment Without Test Points

When the Analytical Load Cell Assembly (9) has been repaired either an Upper or lower Flexure Arm Assembly or Vertical Flexure has been replaced, it may be necessary to adjust the Position Sensor. Refer to Figures 3-2, 5-3 and 5-4.

- 1. Remove the Analytical Load Cell from the balance, see paragraph 3.1.1.
- 2. Plug the Position Sensor PCB Assembly Cable into the Main PC Board (11). Connect all cables and ensure the Pan is in place.
- 3. Apply power to the balance.
- 4. Observe the weight display. Move the Position Sensor PCB until the display shows numbers. Carefully tighten the adjustment screws.
- 5. Reassemble the balance, follow the procedure in paragraph 3.1.2.

#### 3.1.5 Analytical Load Cell Load Flexure (Vertical Link) Removal Refer to Figure 3-3.

- 1. To protect the Flexure at the Hanger, loosely insert two mounting screws (a). Do not tighten.
- 2. Loosen the lower flexure screw while holding the Torsion Protector (b).
- 3. Unscrew the upper screw (c).
- 4. Unscrew the lower screw and remove the flexure and spacers.

## 3.1.6 Analytical Load Cell Load Flexure (Vertical Link) Installation Refer to Figure 3-4.

- 1. Set the Load Cell on the sensor board.
- 2. Place the large Spacer (I) on the lever
- 3. Place the small Spacer (m) on the Hanger.
- 4. Lay the Flexure on the Spacers with the round hole at the top. The flexure should be aligned vertically
- 5. Tighten the upper screw.
- 6. Insert the lower flexure screw but do not tighten. Make sure the Torsion Protector is installed.
- 7. Loosen screws (a) Fig 3-3 and remove the shims.
- 8. Adjust the height of the hanger to 8 mm / 0.315 in.
- 9. Tighten the lower flexure screw insuring that the torsion protector in touching the side of the hanger.







Figure 3-3. Removing the Vertical Flexure.



Figure 3-4. Installing Vertical Flexure.

# 3.1.7 Analytical Load Cell Upper Flexure Arm and Lower Flexure Arm Removal/Installation

Refer to Figures 3-5, 3-6 and 5-4 for the following procedure.

#### CAUTION

Before the Upper or Lower Flexure Arms can be removed, the the Load Flexure must be removed and the Hanger secured to the base of the Transducer with two screws removed from the Bottom Mounting Plate (a). This is necessary to prevent further damage from occuring when trying to remove and replace individual Flexures.

- 1. At the top of the Load Cell Assembly (51), remove the two Screws and Washers which secure the Pan Support to the Hanger.
- 2. Remove the three screws which secure Bottom Mounting Plate to Load Cell Base.
- 3. Remove Vertical Flexure per paragraph 3.1.5.
- 4. Carefully loosen the two Screws located at the rear of the Upper Flexure Arm and the rear of the Lower Flexure Arm (d). These are the screws which hold the Flexures in place. **Do not touch** the two rear most screws with the nuts on top as these are the adjustment screws.
- 5. At the front of the Load Cell Assembly (51), insert the two Shims included in kit 476001-02 between the Hanger and the Load Cell Base with the open slotted end in first, see Figure 3-5. The slots should be aligned so that the screw holes in the Center post to the Load Cell Base are visible.
- 6. Take the two Screws removed from the Platform Mounting Assembly and install them in the Center Post through the slots in the Shims. Finger tighten the screws.
- 7. Fully tighten the two screws which hold the Shims in place.

#### NOTE:

Do not remove the Upper or Lower Flexure Arms unless there is evidence of damage to one or more of the Flexure Links.

- 8. To remove the Upper Flexure Arm from the Load Cell Assembly (51), remove the four Screws and Washers, one at each Flexure point.
- 9. To remove the Lower Flexure Arm from the Load Cell Assembly (51), remove the four Screws and Washers, one at each Flexure point.



Figure 3-5. Installing the Shims.



Figure 3-6. Hanger Positioning.

- 10. Examine each Flexure. Each one **must be perfectly straight**. Replace any Flexure which is bent, twisted, cracked or deformed in any manner.
- 11. To replace a defective Flexure, remove the Screw and Washer which secures the Flexure to the Upper or Lower Flexure Arm. Replace as required.
- 12. To install Upper and or Lower Flexure Arms, perform steps 8 and 9 in reverse order.
- 13. Install Vertical Flexure per Paragraph 3.1.4.
- 14. Remove screws holding Shims and remove Shims.
- 15. Secure Pan Support to Center Post with two screws
- 16. Install Bottom Mouting Plate with three screws.

# 3.1.8 Removing the Lever and Coil.

- 1. Remove the Hanger and shims.
- 2. Remove the Vane (e) from the Lever.
- 3. Remove the 4 screws (f) holding the magnet holder.
- 4. Remove the magnet holder.

#### CAUTION: The magnet is made of brittle material, care should be taken not to break off pieces.

- 5. Note the original position of the vertical stop and turn it so that the ear on the Lever aligns with the slot.
- 6. Remove the Lateral Stop (g).
- 7. Unsolder the contact strips at the Lever board.
- 8. Remove the screws from the vertical guides (pil low block bearings) from the chassis. And lift the Lever out.



Figure 3-7. Lever Removal/Installation.

# 3.1.9 Replacing the Vertical Flexures (Pillow Block Bearings)

- 1. Place the Lever on a flat surface and remove the bad Flexures.
- 2. The round hole of the Flexure goes to the Lever side.
- 3. Make sure the tops of the Flexures are flush with the top of the Lever.
- 4. The distance from Flexure to Flexure is 46mm (1.81in)



Figure 3-8. Vertical Guide (Pillow Block Bearing) Installation.

#### 3.1.10 Replacing the Lever and Coil.

- 1. Before replacing the Lever make sure the guides have been checked or replaced in necessary, and the magnet system is cleaned.
- 2. Place the lever in the chassis and lock by turning the up/down stop to the original position.
- 3. Install the Ohaus fixture included in part number 476001-020. This will give all the proper distances.

4. Install the lateral stop. Make sure the post is centered in the hole.

- 5. Solder the contact strips. Make sure the strips are parallel.
- 6. Install the magnet holder.
- 7. Install the Vane and center it in the detector housing.
- 8. Remove the fixture.



Figure 3-9. Installing Lever and Coil.

#### 3.1.11 Monoblock Load Cell Removal Precision Top Loader Balance and Analytical

Refer to Figures 5-1 and 5-3 in Chapter 5 for location of components called out in this procedure. To remove the Monoblock Load Cell, proceed as follows:

See Figure 5-1 for steps 1 through 5.

1. With the balance turned OFF and unplugged, remove the Pan (1).

- 2. Remove Wind Shield (2) if applicable or Draft Shield.
- 3. Remove the four Corner Spacers (5) if required.
- 4. Remove two Screws (2) and Lockswitch Cover Seal (4).
- 5. Remove the Cover (6) from the Base.

See Figure 5-3 for remaining steps.

6. Remove the two Hex Screws (1) from the Subplatform (2) if required.

- 7. Remove the Subplatform (2) if required.
- 8. Remove two Screws (3) which secure Shield (4) in place.
- 9. Remove Shield (4) from the balance.

#### 3.1.11 Monoblock Load Cell Removal Precision Top Loader Balance and Analytical (Cont.)

- 10. Remove the two Screws (3) on top of the PC Board (11).
- 11. Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 12. Disconnect the two cable connectors from the Load Cell going to J2 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). If internal calibration option is installed, disconnect cable to J4.
- 13. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3).
- 14. Remove four screws holding Internal Calibration Mechanism and lift out the Internal Calibration Mechanism. Avoid touching the internal calibration mass.
- 15. Turn the balance over on its side and while holding the Monoblock Load Cell with one hand, remove the three Screws (24) and Washers (23) from the bottom of the balance. The Load Cell (9) can now be removed.

# 3.1.12 Monoblock Load Cell Replacement for Precision Top Loader and Analytical Balances

After the Monoblock Load Cell Assembly has been repaired, it is installed as follows:

- 1. Carefully align the Monoblock Load Cell (9) in the Base (18) (Figure 5-3) so that there is equal space on both sides of the Monoblock load Cell to the base sides. This is very important as the Balance **will not** function properly and may drift.
- 2. Secure the Monoblock Load Cell to the Base (9) with the three Screws (24), Washers (23) previously removed at the bottom of the Base (18). Make sure the Monoblock Load Cell is properly aligned before tightening the screws.
- 3. Install the Internal Calibration Machanism to the Base and secure using 4 screws previously removed if required.
- 4. Connect the two cable connectors from the Monoblock Load Cell (9) to the Main PC Board edge connectors J2, and J6. Dress the cables and make sure that the cables do not interfere with the Load Cell operation. If internal calibration option is installed, connect cable to J4.
- 5. Secure the PC Board (11) to the Base (18) with the two Screws (3).
- 6. Install the Hex Screws (14) and Washers (25) at the rear of the balance into the connectors.
- 7. Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
- 8. Install the Subplatform (2) and secure with two Screws (1) (Figure 5-3) if required.
- 9. Replace the Cover (6) and and secure with two Screws (3) making sure that the Lockswitch Cover Seal (4) is in place (Figure 5-1).
- 10. Replace the four Corner Spacers (5) with the open ends facing out (Figure 5-1) if required.
- 11. Replace the Pan (1) and Windshield (2) (Figure 5-1) or Draft Shield.
- 12. After assembly, verify that the balance meets all specifications. Perform all tests.

# 3.1.13 Position Sensor Assembly Removal from Monoblock in Precision Top Loader Balance

1. Remove four screws which secure the overload protection to the Monoblock and remove the overload protection.

- 2. Unscrew the three fastener screws of the Position Sensor Assembly.
- 3. Raise the Position Sensor Assembly, which is held by the magnetic field.
- 4. If the Position Sensor Assembly has to be changed: unsolder Flexible Board (1), see Figure 3-10.



Figure 3-10. Removing Position Sensor Assembly from Monoblock.

# 3.1.14 Installing the Position Sensor Assembly for Monoblock Precision Top Loader Balance

1. Mount Position Sensor Assembly, align centrally on the lateral stop pin (1), (Figure 3-11) of the lever and fasten with the three screws.

**Please note**: The flange of the Position Sensor Assembly is <u>prebent</u> to ensure its precise positioning after screwing on. Please **do not** attempt to bend it straight!



Figure 3-11. Position Sensor Assembly Mounting.

#### 3.1.15 Changing the Load Cell Board for Precision Top Loader Balance

- 1. Unsolder Temperature Sensor board cable (1) (Figure 3-12).
- 2. Unsolder position Sensor Assembly from cell board (2).
- 3. Disconnect main PC board cable connector (3).
- ${\rm 4.\,Remove\,Load\,Cell\,Board\,screw\,and\,change\,board.}$

**CAUTION**: When screwing in, first turn the self-tapping cell board screw in a counterclockwise direction until the first screw thread engages and then tighten it.



Figure 3-12. Changing Load Cell Board.

## 3.1.16 Removing the Force Coil Lever Assembly from Monoblock in Precision Top Loader



Figure 3-13. Monoblock Assembly.



Figure 3-14. Contact Board Removal.





- 1. Remove four screws which secure the overload protection to the Monoblock. See Figure 5-5.
- 2. Unscrew fastener screws at formed chassis and remove Monoblock with lever from formed chassis. Some Monoblocks have 4 screws.

#### Note:

Hold Monoblock only at the front next to formed chassis or at the rear.

- 3. Unscrew and remove three fastener screws (4) of the Position Sensor assembly. (See Figure 3-15).
- 4. Hold Contact Board (1) to ensure the fine coil wires cannot tear off, then remove Screw (2), Figure 3-14.
- 5. Remove Contact Board from holder and screw onto Lever (3), Figure 3-14.
- 6. Remove one screw (T8) attaching Temperature Board to underside of Monoblock magnet assembly and remove Temperature Board from the magnet assembly.
- 7. Insert the centering pins (1Aand 1B) from the service tool set in the holes provided. See Figure 3-15.

**NOTE**: A screw may be installed in the hole (1A), this is additional overload protection. Turn it 1/4 turn and remove it.

- 8. Remove screw (4) from Load Cell Board and remove Load Cell Board Temperature Board Assembly and Position Sensor Assembly.
- 9. Carefully undo Nuts (2) in the direction shown by the arrow while holding the SCREW HEADS to prevent movement.

#### CAUTION:

Load Force Coil Lever only in the direction shown by the arrow to ensure the Flexible Bearings are not compressed.

- 10. Note the position of the Vertical Adjustment Screw (3). Turn Vertical Adjustment Screw so that the Lever can be withdrawn.
- 11. Take out Centering Pin (1A) and (1B).
- 12. Carefully withdraw Force Coil Lever.

3.1.17 Installing the Force Coil Lever Assembly in Monoblock for Precision Top Loader Balance



Figure 3-16. Force Coil Lever Installation.



Figure 3-17. Monoblock Mounting.

- 1. Place Force Coil Lever assembly in the designated position; check whether the aluminum sleeves are correctly positioned. See Figure 3-16.
- 2. Turn back vertical adjustment screw (3) to the original position. (See Figure 3-16).
- 3. Insert centring pins in the holes provided.
- 4. Insert the Force Coil Lever assembly fastener screws and carefully tighten in the di rection shown by the arrow (2.5 Nm) securing the NUTS to prevent movement. Ensure that the Force Coil Lever remains in the middle at the front.

#### CAUTION:

Load lever only in the direction shown by the arrow to ensure the flexible bearings are not compressed!

- 5. Attach Load Cell Board Temperature Sensor Board and Position Sensor Assembly and tighten screws.
- 6. Hold contact board to ensure the fine coil wires can not tear off. Then, as described in paragraph 3.1.16, remove the screw (2) from the lever and screw to holder. (See Figure 3-14).
- 7. Take out centering pins.
- 8. Screw Monoblock to formed chassis. Ensure top edge of formed chassis is flush with the top of the Monovblock. See Figure 3-17.
- 9. Mount overload protection on the Monoblock.

#### 3.1.18 Vertical Stop Adjustment for Monoblock in Precision Top Loader Balance



Figure 3-18. Position Sensor Connections.

#### Note:

If the Position Sensor Assembly is changed, it may be necessary to readjust the vertical stop.

#### **Adjusting Vertical Stop**

- 1. Attach voltmeter to 2 pin connector located at the top left corner of the Load Cell Board. Apply power and turn on. Note voltage value.
- 2. Push down on overload protection until Lever is at the top of the vertical stop and then release overload protection. Voltage value should be equal and opposite.
- 3. If the two voltage values either side of zero are not of the same magnitude but, e.g. +2 Volts and -1.6 Volts, the vertical stop must be adjusted until the values are symmetrical. Voltage range: ±1.8 ... 2.5 Volts. Asymmetry: max. 0.2 Volts.
- 4. To adjust vertical stop, turn vertical adjustment screw (Figure 3-15, item 3) and repeat step 2 until readings are symetrical.

#### 3.1.19 Monoblock Load Cell Removal from High Capacity Top Loader Balance

Refer to Figure 5-6 in Chapter 5 for location of components called out in this procedure and Figure 3-19. To remove the Monoblock Load Cell, proceed as follows:

- 1. With the balance turned OFF and unplugged, remove the Pan (1).
- 2. Remove four Pan Mounts (2).
- 3. Remove four Cover Housing Screws (3) which secures the Housing Cover (4) to Base (19).
- 4. Loosen the four Screws (17) which secures the Overload Protection (18) from Base (19).
- 5. Carefully lift the Overload Protection up from the Weigh Assembly (20) and out of the Base (19).
- 6. Disconnect the Coil Cable Connector (8) and the Cell Cable Connector (9) from the Main PCB (6).
- 7. Remove the two Protective Plate Screws (5) holding the Main PCB (6) and Power Supply PCB (7).
- 8. Carefully lift both PC boards upwards and disconnect Connector PCB Cable (10) from the Power Supply PCB (7).
- 9. Remove the Cable Guide (26) from inside of the Base (19).
- 10.Turn the Balance on it's side exposing the bottom and while holding the Weigh Assembly (20) inside of the Base (19), then, remove the three Base Screws (12) from the Base (19).
- 11. Remove the Weigh Assembly (20) from the Base (19).

To remove the Monoblock (23) from the Weigh Assembly (20), continue as follows:

- 12. Loosen the four Hex Head Screws (22) (7.5 mm) on the Weigh Assembly (20). These screws secure the Weigh Assembly to the Monoblock (23).
- 13. Loosen the four Screws (24) which secures the U-Block (25) to the Monoblock (23).
- 14. Remove the Monoblock (23).

#### 3.1.20 Calibration Motor Removal from High Capacity Top Loader Balance

Refer to Figure 5-6 in Chapter 5 for location of components called out in this procedure and Figure 3-19. To remove the calibration motor, proceed as follows:

1. Perform procedure as described in paragraph 3.1.19 and remove the Monoblock (23) and PC boards.

#### CAUTION

Remove Monoblock carefully so that the two calibration weight spindles are not subject to stress and never touch anything during removal. Careless removal could damage the calibration mechanism. Hold the Monoblock only right at the front or the back by the section fastening.

- 2.Remove two screws (6) which secure the Calibration Weight Holders (1) both sides. and remove Calibration Weights Holders
- 3. Remove two Calibration weights (2).
- 4 Remove the Motor Cable (38) (See Figure 5-6) from Internal Calibration Motor Board (5). Cable may have to be redressed behind PC board when reassembling.





#### 3.1.20 Calibration Motor Removal from High Capacity Top Loader Balance (Cont.)

5. Unscrew two fastener screws (3) of the Calibration Bracket (4) and carefully remove Bracket.

6. Unscrew two fasteners screws (6) of the Calibration Motor and remove the Motor.

#### 3.1.21 Position Sensor Assembly Removal from Monoblock in High Capacity Top Loader Balance

1. Unscrew the three fastener screws (a) of the Position Sensor Assembly. See Figure 3-20.

2. Remove the Position Sensor Assembly.



Figure 3-20. Position Sensor Assembly Mounting.

# 3.1.22 Installing the Position Sensor Assembly for Monoblock High Capacity Top Loader Balance

1. When replacing the Position Sensor, solder in the reference resistor.

2. Place the Position Sensor on the coil housing.

3. Insert the three screws (a) and tighten. See Figure 3-20.

4. Adjust the Position Sensor as described in paragraph 3.1.27.

NOTE: Adjustment is possible only when the Monoblock is not yet screwed to the formed chassis.

#### 3.1.23 Removing the Force Coil Lever Assembly from Monoblock in High Capacity Top Loader Balance

- 1.Unscrew Contact Board (b) at the side. Use care as the coil wires could break.
- 2. Insert the Centering Pins (c) in the holes provided.
- 3.Lift the Cover Plate (d) held in place by a magnetic field over the coil form.
- 4. Carefully unscrew Lever Screws (a) while securing the Locking Nuts on the opposite side. Remove screws.
- 5. Take out Centering Pins (c).
- 6.Note the position of the height adjustment screw(f). Turn the height adjustment screw (f) so that the Lever can be withdrawn.
- 7. Carefully withdraw Lever.



Figure 3-21. Force Coil Removal.

#### 3.1.24 Installing the Force Coil Lever Assembly in Monoblock for High Capacity Top Loader Balance

- 1. Place Lever in designated position: check that the aluminum sleeves are properly positioned.
- 2. Turn back height adjustment screw to original position.
- 3. Insert Centering Pins in holes provided.
- 4. Insert Lever fastener screws and tighten carefully. Ensure that the Lever remains in the middle at the front.
- 5. Mount Cover Plate (align at centering pin (g)).
- 6. Place Position Sensor on the Coil housing.

7. Insert the three screws and tighten with the nuts.

8. Adjust Position Sensor as described in 3.1.27.



Figure 3-22. Force Coil Lever Installation.

#### 3.1.25 Installing Monoblock and Assembling Position Sensor for High Capacity Top Loader Balance

- 1. Place Monoblock and formed chassis turned by 180 degrees on a flat and clean bench surface.
- 2. Screw Monoblock to formed chassis. Ensure top edge of formed chassis is flush with the top of the Monoblock. See Figure 3-23.

#### NOTE:

Tightening torque: 4.0 Nm.

- 3. Install Calibration Motor (eccentric in top position) and Calibration Bracket. During installation, ensure that there is sufficient play between the eccentric of the Motor and the Calibration Bracket.
- 4. Ensure that the Calibration Motor is in the top position, then insert Calibration weights. Align Calibration Weight Holders parallel with the edge of the frame profile and screw firmly so that a slight pressure causes the Holders to rest on the Weights.



Figure 3-23. Installation Monoblock and Position Sensor.
#### 3.1.26 Changing Servomotor on High Capacity Top Loader Balance

#### NOTE:

The replacement motor is supplied **without eccentric and without motor holder**, the corresponding parts of the old motor should be used.

- 1. Refer to paragraph 3.1.20 and remove Servomotor.
- 2.Detach eccentric and motor holder from the motor (needed for the new motor).
- 3. Unscrew fastener screw of the eccentric from the new motor.
- 4. Attach eccentric to new motor loosely.
- 5. Carefully by hand, turn motor shaft to top position.
- 6. Position eccentric on the motor spindle so that it is shifted one lock-in position counterclockwise (a). Screw eccentric firmly in place and then fasten motor holder. See Figure 3-24.
- 7. Install motor and calibration bracket. During installation, ensure there is sufficient play between the eccentric of the motor and the calibration bracket.
- 8. Insert calibration weights. Align calibration weight holder parallel with the edge of the frame profile and screw firmly so that a slight pressure causes the holders to rest on the weights.



Figure 3-24. Servomotor Installation.

### 3.1.27 Vertical Stop Adjustment for Monoblock in High Capacity Top Loader Balance



Figure 3-25. Position Sensor Connections.

#### Note:

The Position Sensor can be aligned by eye with the mounting holes.

- If the Sensor Board has been replaced, it may be necessary to adjust the vertical stop.
- The vertical stop setting is the reference for the lever height (horizontal position).

#### Preparation

- 1. The measuring cell remains in the balance housing.
- 2. The ribbon cable from the Position Sensor assembly is plugged into the Main PC board, the coil cable remains disconnected.
- 3. Attach voltmeter (DC range) to pin 2 connector located at the top left corner of the Position Sensor assembly.
- 4. Turn on the balance.

#### Setting vertical stop

- 1.Note down 1st voltage as soon as the balance has been switched on, here the lever is at the **bottom** of the vertical stop.
- 2.Determine 2nd voltage value by carefully raising lever with thumb and forefinger until it is at the top of the vertical stop. Note down the value.
- 3.If the two voltage values and are not the same, (+ or - 1.5 ...2V, difference max. 0.1V), the voltage must be set by adjusting the vertical stop.
- 4.To adjust the vertical stop, turn the vertical adjustment screw and repeat steps 1 and 2 until the readings are within specifications (step 3).

#### 3.2 REPLACEMENT OF MAJOR COMPONENTS

When using this section of the Service Manual, you will find it necessary to refer to other sections. References are made to the Exploded Views which are located and identified in Chapter 5, Drawings and Parts Lists.

The decision to replace any component should only be made after thoroughly diagnosing the problem.

If, after the replacement of any component, the balance is still nonfunctional and no other information on the subject is available in the manual, contact:

Ohaus Corporation 19A Chapin Road P.O. Box 2033 Pine Brook, NJ 07058-2033 USA Tel: 973-377-9000 Fax: 973-593-0359

In the United States call toll free, 800-526-0659 between 8:00 a.m. and 5:30 p.m. EST.

#### 3.2.1 Analytical Balances Main Printed Circuit Board (PCB)

See Figure 5-2 for steps 1 through 4.

- 1. With the balance turned OFF and unplugged, open the Draft Shield door and remove the Pan (5).
- 2. Remove Cover Plate (6).
- 3. Inside of the Draft shield, remove two Screws (2) and Lockswitch Cover Seal (1).
- 4. Carefully lift the Draft Shield from the balance Base and set aside.

See Figure 5-3 for remaining steps.

- 5. Remove two Screws (3) which secure Shield (4) in place.
- 6. Remove Shield (4) from the balance.
- 7. Remove the two Screws (3) on top of the PC Board (11).
- 8. Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 9. Disconnect the two cable connectors from the Load Cell going to J3 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). If internal calibration option is installed, disconnect cable to J4.
- 10. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3).

#### 3.2.1 Analytical Balances Main Printed Circuit Board (PCB) (Cont.)

#### CAUTION

#### WHEN HANDLING THE P.C. BOARD, HANDLE BY EDGES ONLY! DO NOT TOUCH FOIL SIDE OF BOARD. STATIC DISCHARGE MAY DAMAGE SOME COMPONENTS.

11. Switch the following components from the defective Main PC Board to the replacement:

U5	EEPROM
U10-	IC
U11 -	PSD

- 12. Install the replacement PC Board.
- 13. Connect the two cable connectors from the Analytical Load Cell (9) to the Main PC Board edge connectors J3, J6 and the Sensor Cable. The Sensor Board Cable is located at the rear of the balance and may interfere with the operation of the balance if it is not positioned away from the Load Cell. Dress the cables and make sure that the cables do not interfere with the Load Cell. If internal calibration option is installed, connect cable to J4.
- 14. Reinstall the PC Board and secure with two screws (3).
- 15. Install the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 16. Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
- 17. Install the Draft Shield and secure with two Screws (2) making sure Lockswitch Cover Seal (1) (Figure 5-2) is in place.
- 18. Replace the Cover Plate (6) and Pan (5) inside of the Draft Shield (Figure 5-2).
- 19. Connect the AC Adapter to an outlet and the Balance. Turn the balance ON.
- 20. Allow the balance to warm up for at least one hour.
- 21. If the balance appears to be functional, refer to paragraph 4.1 and retest the balance.
- 22. If the balance does not appear to function properly and the Main PC Board is being replaced in an effort to isolate the problem, the problem may still be in the Load Cell.

#### 3.2.2 Analytical Balance - Position Sensor PC Board

When the Position Sensor PC Board (51C) (See Figure 5-4) has been determined that it is defective and requires replacement, proceed as follows:

- 1. Remove power from the balance.
- 2. Proceed to paragraph 3.1.1 Load Cell Removal and remove the Load Cell (51) from the balance.
- 3. With the Load Cell (51) out of the Base (18), position the Load Cell with the Sensor board facing towards you.
- 4. Mark the position of Sensor Bracket on Transducer Base. Unsolder precision resistor and cable assembly (See Figure 3-1). Remove the 2 Hex head screws which secure Sensor PC board Bracket to Load Cell Base and remove Sensor PCB assembly.
- 5. Install the new Sensor PC Board in the reverse manner from which it was removed. Ensure assembly is mounted in marked position (step 4) and Ratio Beam does not touch the Sensor PC Board Assembly Bracket.
- 6. Proceed to paragraph 3.1.2 Load Cell Replacement and install the Load Cell back in to the balance. Perform the Up/Down Adjustment, paragraph 3.1.3 or 3.1.4.

#### 3.2.3 Precision Top Loader Balances Main Printed Circuit Board (PCB)

The circuitry used on the Main PCB is very complex. Troubleshooting the Main PCB requires an Oscilloscope, DVM, hand tools, and the services of a trained electronics technician. In an effort to keep service costs down, it is suggested that if the Main PCB is suspected of being faulty, it should be replaced to verify the defect. In the case of common power supply problems, conventional troubleshooting techniques should be employed.

Refer to Figures 5-1 and 5-3 in Chapter 5 for location of components called out in this procedure.

See Figure 5-1 for steps 1 through 5.

- 1. With the balance turned OFF and unplugged, remove the Pan (1).
- 2. Remove Wind Shield (2).
- 3. Remove the four Corner Spacers (5).
- 4. Remove two Screws (3) and Lockswitch Cover Seal (4).
- 5. Remove the Cover (6) from the Base.

#### 3.2.3 Precision Top Loader Balances Main Printed Circuit Board (PCB) (Cont.)

See Figure 5-3 for remaining steps.

- 6. Remove the two Hex Screws (1) from the Subplatform (2).
- 7. Remove the Subplatform (2).
- 8. Remove two Screws (3) which secure Shield (4) in place.
- 9. Remove Shield (4) from the balance.
- 10. Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- Disconnect the two cable connectors from the Load Cell going to J2 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). Use cable extenders. If internal calibration option is installed, disconnect cable to J4.
- 12. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3).
- 13. Switch the following components from the defective Main PC Board to the replacement:

U5 EEPROM U10- IC U11- PSD

- 14. Install a replacement PC Board.
- 15. Secure the PC Board (11) to the Base (18) with the two Screws (3).
- 16. Connect the two cable connectors from the Load Cell (9) to the Main PC Board edge connectors J2, J6 and the Sensor Cable. The Sensor Board Cable is located at the rear of the balance and may interfere with the operation of the balance if it is not positioned away from the Load Cell. Dress the cables and make sure that the cables do not interfere with the Load Cell. If internal calibration option is installed, connect cable to J4.
- 17. Install the Hex Screws (14) and Washers (25) at the rear of the balance into the connectors.
- 18. Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
- 19. Install the Subplatform (2) and secure with two Screws (1).
- 20. Replace the Cover (14) and and secure with two Screws (2) making sure that the Lockswitch Cover Seal is in place (Figure 5-1).
- 21. Replace the four Corner Spacers (13) with the open ends facing out.
- 22.Replace the Pan (5) and Windshield (12).

# 3.2.4 High Capacity Top Loader Balances Main Printed Circuit Board (PCB) and Power Supply (PCB)

Refer to Figure 5-6 in Chapter 5 for location of components called out in this procedure. There are two printed circuit boards; one is the Main PCB and the other is a Power Supply PCB. To remove the boards, proceed as follows:

1. With the balance turned OFF and unplugged, remove the Pan (1).

- 2. Remove four Pan Mounts (2).
- 3. Remove three Cover Housing Screws (3) and one screw (37) which secures the Housing Cover (4) to Base (19).
- 4. Disconnect the Coil Cable Connector (8), the Internal Calibration Cable (38) (if supplied) and the Cell Cable Connector (9) from the Main PCB (6).
- 5. Remove the two Protective Plate Screws (5) holding the Main PCB (6) and Power Supply PCB (7).
- 6. Carefully lift both PC boards upwards and disconnect Connector PCB Cable (10) from the Power Supply PCB (7).
- 7. To separate the PC boards, diconnect the short Main PCB Cable (11) from the Main PCB (6).
- 8. If the Main PCB is being replaced, the following components must be removed from the defective PCB and installed on the replacement PCB.

IC1 EPROM IC16 EPROM If the Power Supply PCB is being replaced, replace the following components: IC8 EPROM IC3 EEPROM IC12 IC

- NOTE: When replacing the PC boards, you will notice two grooves in the Base (19). The PC boards must be properly seated in these grooves when being replaced.
- 9. Connect Connector PCB Cable (10) located in the Base (19) to the Power Supply PCB (7).
- 10. Facing the front of the balance, insert the Power Supply PCB (7) into the slot closest to the left side of the balance. The holes on the metal shield on the Power Supply PCB (7) should line up with the mounting holes on the Base (19).
- 11. Still facing the front of the balance, insert the replacement Main PCB in the remaining groove in the Base (19). Make sure the short Main PCB Cable (11) from the Power Supply PCB (7) passes through the access hole on the Main PCB. The holes on the shield on the Main PCB should line up over the holes on the Power Supply PCB.
- 12. Install the two Protective Plate Screws (5) holding the Main PCB (6) and Power Supply PCB (7).
- 13. Connect the Coil Cable Connector (8), Internal Calibration Assembly Cable (38) (if supplied) and the Cell Cable Connector (9) to the Main PCB (6).
- 14. Replace three Cover Housing Screws (3) and one screw (37) which secures the Housing Cover (4) to Base (19).
- 15. Install four Pan Mounts (2).
- 16. Install the Pan (1) and apply power to the balance.

#### 3.2.5 High Capacity Top Loader Balances Connector Printed Circuit Board (PCB)

Refer to Figure 5-6 in Chapter 5 for location of components called out in this procedure. The Connector PCB is located on the left side of the balance. To remove the board, proceed as follows:

- 1.Unplug the balance.
- 2. Remove Platform(1). and turn the balance so it stands on the rear portion.
- 3. Remove the two screws (12) holding the Connector Plate (13) and Connector PCB (14).
- 4. Remove the four Hex Nut screws (15) which secures the Connector Plate (13) to the Connector PCB (14).
- 5. Disconnect Connector Board Cable (10) from Connector PCB (14).
- 6. Disconnect Display Module Cable (16) from the Connector PCB.
- 7. Replace Connector PCB and connect Display Module cable (16).
- 8. Connect Connector Board Cable (10) to the Connector PCB.
- 9. Install the four Hex Nut screws (15) which secures the Connector Plate (13) to the Connector PCB (14).
- 10. Position the Connector Plate (13) over the holes on the side of the balance and install the two screws (12).
- 11. Turn the balance in it's proper operating position and install the pan (1).
- 12. Apply power to the balance.

#### 3.2.6 Removing the Display Module on Explorer Precision Top Loader Balances

(See Figure 3-26)

- 1. Remove power from the balance.
- 2. Underneath the front of the balance, press the two tabs (1) towards the rear of the balance, this will release the display.
- 3. Carefully lift the display (2) up from the balance and swing towards the rear. You will notice a grounding strap which is screwed into the base of the balance.
- 4.Remove screw (3) and flat washer (4) from the grounding strap.
- 5. Carefully unplug the Main PCB Assembly Ribbon Cable (5) from the connector on the Display PCB Assembly of the display module. Refer to paragraph 3.2.8 for Display PCB replacement.

#### CAUTION:

BE CAREFUL NOT TO PULL THE RIBBON CABLE OUT OF THE CONNECTOR ON THE MAIN PCB ASSEMBLY INSIDE THE BALANCE.

#### 3.2.6 Removing the Display Module on Explorer Precision Top Loader Balances (Cont.)



Figure 3-26. Display Removal/Installation for Explorer Precision Top Loader Balance.

# **3.2.7 Removing the Display Module on Explorer High Capacity Top Loader Balances** (See Figure 3-20)

- 1. Remove power from the balance.
- 2. Remove Pan (1) and place balance with bottom facing you.
- 3. Remove two screws from underneath the display.
- 4. Underneath the front of the balance, press the two tabs (1) towards the rear of the balance, this will release the display.
- 5. Carefully lift the display (2) up from the balance and swing towards the rear. You will notice a grounding strap which is screwed into the base of the balance.
- 6.Remove screw (3) and flat washer (4) from the grounding strap.
- 7. Carefully unplug the Main PCB Assembly Ribbon Cable (5) from the connector on the Display PCB Assembly of the display module.

3.2.7 Removing the Display Module on Explorer High Capacity Top Loader Balances (Cont.)



Figure 3-27. Display Removal/Installation for Explorer High Capacity Top Loader Balance.

#### 3.2.8 Display Printed Circuit Board

- 1. Remove the Display Module as per paragraph 3.2.6 or 3.2.7 depending upon type of balance.
- 2. Turn Display Module over exposing Display PCB Assembly. See Figure 3-28.
- 3. Carefully unplug the Membrane Panel Switch Ribbon Cable from the Display PCB Assembly Connector.
- 4. Press the two plastic Clips which hold the Display PCB Assembly in place outward to release the Display PCB Assembly and remove the PCB Assembly.
- 5. Position the replacement Display PCB Assembly in place, make sure the Membrane Switch Ribbon Cable passes through the hole on the Display PCB Assembly, then press the Display PCB Assembly in place. The Clips should grasp the Board.
- 6. Grasp the loose end of the Membrane Switch Ribbon Cable on the Display PCB Assembly and insert into the connector on the Display PCB Assembly.
- 7. Plug the ribbon cable from the balance Main PCB Assembly into the connector on the end of the Display PCB Assembly.

#### 3.2.8 Display Printed Circuit Board (Cont.)

- 8. Secure the grounding strap using the hardware previously removed.
- 9. Carefully position the display flush with the top of the balance and press into position. The tabs underneath the balance should lock into place.
- 10. Reconnect power to the balance.



Figure 3-28. Rear View of the Display PCB Assembly.

#### 3.2.9 Membrane Switch Replacement

- 1. Follow the procedure in paragraph 3.2.6 or 3.2.7 and remove the display module from the balance.
- 2.Remove the membrane switch ribbon cable from the PC Board, see Figure 3-28.
- 3. On the front of the display, carefully remove the existing membrane switch from the display panel. Lift the membrane switch off starting at one corner.
- 4. Remove all adhesive residue from the display panel.
- 5. At the back of the new membrane switch, remove the protective covering from the window area first.
- 6. Remove the adhesive backing from the membrane switch. Be very careful at this point. You want to make sure the membrane switch is properly placed as you cannot remove it to reposition it on the display panel.

## 3.2.9 Membrane Switch Replacement (Cont.)

7. Insert the flat cable from the membrane switch and ground cable through the holes on the display panel. See Figure 3-29.





Figure 3-29. Membrane Switch Cable Routing.

- 8. Carefully align the membrane switch top edge with the top edge of the display panel.
- 9. Using a rolling motion, press the membrane switch into position. Smooth the membrane switch down to make sure it is securly fastened.
- 10. Replace the membrane switch ribbon cable, see Figure 3-28.

### 3.2.10 Replacing the Display

- 1. Secure the ground strap using the hardware previously removed.
- 2. Plug the cable into the connector (5) on the PC board of the Voyager Display module. See Figures 3-26 or 3-27.
- 4. Carefully position the display flush with the top of the balance and press into position. The tabs underneath the balance should lock into place.
- 5. Replace the two screws underneath the balance (if previously removed) to secure the display in place.
- 6. Reconnect power to the balance and check operation.

#### 3.2.11 Removing the Display Module Voyager and Explorer Pro Models

#### (See Figure 3-23)

1. Remove power from the balance.

- 2. Underneath the front of the balance, press the two tabs (1) towards the rear of the balance, this will release the display.
- 3. Carefully lift the display (2) up from the balance and swing towards the rear. You will notice a grounding strap which is screwed into the base of the balance.
- 4. Remove screw (3) and flat washer (4) from the grounding strap.
- 5. Carefully unplug the Main PCB Assembly Ribbon Cable (5) from the connector on the Display PCB Assembly of the display module.



CAUTION: Be careful not to pull the RIBBON cable out of the connector on the main PCb assembly inside the balance.

Figure 3-30. Display Removal/Installation.

## 3.2.12 Display PCB/LCD Assembly Replacement

This procedure describes the replacement of either the PCB Assembly or LCD Assembly.

- 1. Remove the Display module as per paragraph 3.2.11.
- 2. Turn Display Module over exposing Display PCB Assembly. See Figures 3-31 and 5-9.
- 3. Carefully unplug the Membrane Panel Switch Ribbon Cable from the Display PCB Assembly Connector.
- 4.Remove the four, 4 Mounting Screws from Display PCB Assembly and remove the Display PCB Assembly. The LCD Assembly Board is attached to the Display PCB Assembly with four screws. See Figure 5-9.
- 5. Turn the Display PCB Assembly over and remove the four screws which mount the LCD Assembly Board to the Display PCB. Both boards should now be separated. Disconnect the Bulb Connector cable from the Display PCB Assembly. Either board can now be replaced.

See Appendix D for Bottom Board replacement.

- 6. See paragraph 3.2.13 for Bulb replacement. If the Bulb is not going to be replaced, continue with this procedure.
- 7. Assembly both boards together using the four Screws previously removed and reconnect the Bulb Connector.
- 8. Place the PC boards into position over the four plastic guide posts which are slotted.
- 9. Screw the four 4 40 x 3/16" Mounting Screws into the raised guides and secure both boards.
- 10. Grasp the loose end of the Membrane Switch Ribbon Cable and insert into the connector on the Display PCB Assembly.
- 11. Secure the grounding strap using the hardware previously removed.
- 12. Plug the ribbon cable from the balance Main PCB Assembly into the connector on the end of the Display PCB Assembly.
- 13. Carefully position the display flush with the top of the balance and press into position. The tabs underneath the balance should lock into place.
- 14. Reconnect power to the balance.



Figure 3-31. Rear View of Display PCB Assembly.

#### 3.2.13 Bulb Replacement

This procedure describes the replacement of the Bulb on the LCD Display Assembly. See Figure 3-32.

- **NOTE**: This procedure requires that all hardware items that are removed be saved as they are not available as spare parts.
  - 1. Remove the Display module as per paragraph 3.2.11.
  - 2. Proceed with paragraph 3.2.12 and perform steps 1 through 6.
  - 3. Remove the two Plastic Push-In Fasteners from the Bracket on the LCD Assembly. These can be removed easily by turning the LCD Assembly over and pushing the on center portion of the Fasteners. Turn the LCD Assembly back over and remove both pieces of the Fastener.
  - 4. Remove the Bracket from the LCD Assembly.
  - 5. Slide the Diffusion Panel out from the LCD Assembly.
  - 6. The Bulb has two End Caps, slide both End Caps off of the Bulb. See Figure 3-32.
  - 7. Using a low wattage soldering iron, unsolder wire at each end of the Bulb.
  - 8. Slide the Bulb out from the Diffusion Panel.
  - 9. Insert the replacement Bulb in the Diffusion Panel.
  - 10. Solder the wires back to the Bulb, and replace the End caps.
  - 11. Reassemble the Diffusion Panel back into the LCD Display Assembly.
  - 12. Continue with step 7 of paragraph 3.2.12 and reassemble the LCD Assembly and PCB Assembly.



Figure 3-32. LCD Assembly Bulb Replacement.

#### 4.1 TESTING

Before servicing the Explorer balance, an operational test and various performance tests should be made to ascertain whether or not the balance meets specifications. Turn the balance on and allow it warm up for at least one hour before performing these tests. Make sure the test area is free from drafts and the surface that the balance rests on is level and vibration free. The masses used for final calibration must meet or exceed ASTM Class 1 Tolerance.

#### 4.1.1 Operational Test

1. Connect a functioning Power Adapter to the balance power receptacle assembly located at the rear of the balance.

2. Plug the Power Cord into a suitable power source.

#### 4.1.1.1 Segment Display Test

1. Turn the balance on, With LFT OFF, all segments are enabled and displayed breifly, then the model number of the balance followed by a software revision number. This is a segment display test. Figure 4-1 is a full display test.



Figure 4-1. Segment Display

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

When the balance is first turned ON and LFT has been previously set ON, the following display will appear if LFT is set in the menu and the Lock Switch is set ON.



When the balance is first turned ON and LFT has been previously set ON, the following display will appear if LFT is set in the menu and Calibration menu is locked, and the Lock Switch is set ON.



Figure 4-2. LFT Displays



Figure 4-3. Countdown Display

## 4.2 PERFORMANCE TESTS ALL BALANCES

Accurate performance of the Explorer balance is determined by a series of four performance tests. The displayed readings are compared with the tolerances listed in Table 4-1. Tolerance values are expressed in counts. A one count change is equal to the last digit shown on the balance display.

PERFORMANCETEST	ANALYTICAL	TOPLOADERTOLERANCE				
	TOLERANCE	210, 410/100, 610, 2100, 4100/1000	4100, 6100, 8100	12000, 22000, 32000		
Repeatability	<u>+</u> 1 Count	<u>+</u> 1 Count	<u>+</u> 1 Count	<u>+</u> 1 Count		
Off Center Load	<u>+</u> 3 Counts	<u>+</u> 2 Counts	<u>+</u> 1 Count	<u>+</u> 2 Counts		
Linearity	<u>+</u> 2 Counts	<u>+</u> 2 Counts	<u>+</u> 1 Count	<u>+</u> 4 Counts		

#### TABLE 4-1. TYPES OF PERFORMANCE TESTS

The following performance tests are used to evaluate the balance operation before and after repairs. Each balance tested must meet the requirements specified in each test as well as the specifications listed in Table 1-2 depending upon the model. Before proceeding with the following tests, all the procedures starting with paragraph 4.1 must have been accomplished on the Balance first.

#### 4.2.1 Precision/Repeatability Test

Precision is a term used in balance specifications which means the standard deviation of a set of similar weight readings.

To conduct a Repeatability Test, proceed as follows:

- 1. With the balance calibrated, place a mass on the Pan equal to the capacity of the balance. Record the reading.
- 2. Remove the mass from the Pan, the balance should return to 0g. Record the reading.
- 3. Repeat steps 1 and 2 ten more times. Subtract the lowest from the highest reading to determine the difference. Maximum allowable difference is as listed in Table 4-1.
- 4. If the balance does not meet specifications, refer to Table 2-1 to determine the problem.

#### 4.2.2 Off-Center Load Test

The Off-Center Load Test is used to determine whether displayed weight values will be affected by moving the sample to different areas of the Pan.

#### **Test for Analytical Balances**

Place 1/2 of the balance capacity in the center of the Pan (1). Press the >O/T< button to return the reading to zero. Move the mass halfway (between the center and the edge) to the front of the Pan. Note any differences in the displayed weight reading. Repeat this test for the back, left, and right positions. Maximum allowable change is per Table 4-3 for each of the listed balances four positions. To correct an off-center load error, proceed as follows:

#### Adjustment for Analytical Balances

This adjustment requires that the balance be partially disassembled to gain access to the Load Cell for adjustments. Refer to Figures 5-2 and 5-3 in Chapter 5 for location of components called out in this procedure. Cable extenders are required for the Main PC Board which must be operational for Load Cell adjustments.

See Figure 5-2 for steps 1 through 4.

- 1. With the balance turned OFF and unplugged, open the Draft Shield door and remove the Pan (5).
- 2. Remove Cover Plate (6).
- 3. Inside of the Draft shield, remove two Screws (2) and Lockswitch Cover Seal (1).
- 4. Carefully lift the Draft Shield from the balance Base and set aside.

#### 4.2.2 Off-Center Load Test (Cont.)

#### Adjustment for Analytical Balances (Cont.)

See Figure 5-3 for remaining steps.

5. Remove two Screws (3) which secure Shield (4) in place.

- 6. Remove Shield (4) from the balance.
- 7. Remove the two Screws (3) on top of the PC Board (11).
- 8. Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 9. Disconnect the two cable connectors from the Load Cell going to J3 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). Use cable extenders. If internal calibration option is installed, disconnect cable to J4.
- 10. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3). The Load Cell (9) should now be exposed for adjustments.
- 11. Reinstall the Pan (5) (Figure 5-2) into the exposed Load Cell.

#### NOTE:

Do not attempt these adjustments on the balance unless the balance is **free from drafts and is level**. The balance is very sensitive and adjustments will be affected.

- 12. Plug the power cord into the balance and turn the balance on.
- 13. Place 1/2 of the balance capacity on the center of the Pan (5) (Figure 5-2).
- Press the >O/T< button to return the displayed weight to 0g. Slide mass front, back, left and right to Pan edge. Note displayed values. Correct any errors by turning Cornerload Adjusting Screws shown in Figure 4-4 (adjust the Hex Nut portion and ensure center screw does not turn).</li>



Figure 4-4. Analytical Off-Center Load Adjustments Diagram.

# **4.2.2 Off-Center Load Test (Cont.)** Adjustment for Analytical Balances (Cont.)

- 15. Repeat the Off-Center Load Test.
- 16. Turn the balance OFF and unplug power cord.
- 17. Remove the Pan (5).
- 18. Remove cable extenders, connect the two cable connectors from the Analytical Load Cell (9) to the Main PC Board edge connectors J3, J6 and the Sensor Cable. The Sensor Board Cable is located at the rear of the balance and may interfere with the operation of the balance if it is not positioned away from the Load Cell. Dress the cables and make sure that the cables do not interfere with the Load Cell. If calibration option is installed, connect cable to J4.
- 19. Reinstall the PC Board and secure with two screws (3).
- 20. Install the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 21. Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
- 22. Install the Draft Shield and secure with two Screws (2) making sure Lockswitch Cover Seal (3) (Figure 5-2) is in place.
- 23. Replace the Cover Plate (6) and Pan (5) inside of the Draft Shield (Figure 5-2).

#### NOTE:

If the Off-Center Load Adjustment cannot be completed, refer to the Precision Test/Adjustment.

#### **Test for Monoblock Balances**

#### **Checking the Off-Center Load**

1. Level the balance.

2. Place test weight in the middle of the weighing pan and tare.

3. Move test weight half way to the weighing pan edge and note down the print out display values which differ from zero with sign (see examples).

4. Compare display values with off center load tolerance as listed in Table 4-1.



Figure 4-5. Monoblock Off-Center Load.

#### 4.2.2 Off-Center Load Test (Cont.)

#### Adjustment for Monoblock used in Precision Top Loader Balances (210g to 8100g)

This adjustment requires that the balance be partially disassembled to gain access to the Load Cell for adjustments. Refer to Figures 5-1 and 5-3 in Chapter 5 for location of components called out in this procedure.

See Figure 5-1 for steps 1 through 5.

- 1. With the balance turned OFF and unplugged, remove the Pan (1).
- 2. If applicable, remove Wind Shield (2).
- 3. Remove the four Corner Spacers (5).
- 4. Remove two Screws (3) and Lockswitch Cover Seal (4).
- 5. Remove the Cover (6) from the Base.

See Figure 5-3 for remaining steps.

- 6. Remove the two Hex Screws (1) from the Subplatform (2).
- 7. Remove the Subplatform (2).
- 8. Remove two Screws (3) which secure Shield (4) in place.
- 9. Remove Shield (4) from the balance.
- 10.Remove two Screws (3) from the PC Board (11).
- 11.Remove the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
- 12. Disconnect the two cable connectors from the Load Cell going to J2 and J6 on the PC board as shown on Figure 5-3. The Load Cell (9). Use cable extenders for all connectors. If internal calibration option is installed, disconnect cable to J4.
- 1 3. Carefully lift the PC Board (11) from the Base (18) there is a small cable from the Sensor Board which should also be disconnected from the PC Board (not shown on Figure 5-3). The Load Cell (9) should now be exposed for adjustments.

# 4.2.2 Off-Center Load Test (Cont.)

## Adjusting the Cornerload on Precision Top Loader Balances

The Monobloc measuring cell is not adjusted by means of the cornerload screws, but by removing material from its top.

This is achieved by a few strokes with a nibler file exerting slight pressure as you pull the file towards you.

#### CAUTION:

- Do not attempt to adjust if more than 5 counts out.
- File only in positions shown in Figure 4-6.
- On completion of the adjustments, clean filing sites by removing residue with adhesive tape. See Figure 5-3 for following steps.
  - 1. With power removed, install Pan Support (2), and weighing Pan then apply power.
  - 2. Perform off center load test and determine error.
  - 3. Remove Pan and Pan Support.
  - 4. Determine associated filing position per Figure 4-10. Perform adjustment as required.
  - 5. Repeat above steps until balance is within tolerance as per table 4-1.
  - 6. Turn the balance OFF and remove power
  - 7. Remove the Pan and Pan Support (2).
  - 8. Remove cable extenders, connect the two cable connectors from the Load Cell (9) to the Main PC Board edge connectors J2, J6 and the Sensor Cable. The Sensor Board Cable is located at the rear of the balance and may interfere with the operation of the balance if it is not positioned away from the Load Cell. Dress the cables and make sure that the cables do not interfere with the Load Cell. If calibration option is installed, connect cable to J4.
  - 9. Reinstall the PC Board and secure with two screws (3).
  - 10.Install the Hex Screws (14) and Washers (25) at the rear of the balance which secure the connectors on the PC Board (11).
  - 11.Install the Shield (4) back on the balance and secure with two Screws (3) (Figure 5-3).
  - 12.Install the Pan Support (2) and secure with two Screws (1).
  - 13.Replace the Cover (6) and and secure with two Screws (3) making sure that the Lockswitch Cover Seal (4) is in place (Figure 5-1).
  - 14.Replace the four corner pan Spacers (5).
  - 15.Replace the Pan (1) and Windshield (2) if applicable.



Figure 4-6. Monoblock Adjustments.

#### 4.2.2 Off-Center Load Test (Cont.)

#### Adjustment for Monoblock used in High Capacity Top Loader Balances (12000g to 32000g)

This adjustment requires that the balance be partially disassembled to gain access to the Load Cell for adjustments. Refer to Figure 5-6 in Chapter 5 for location of components called out in this procedure.

- 1. With the balance turned OFF and unplugged, remove the Pan (1).
- 2.Remove the four Pan Mounts (2).
- 3. Remove the three Cover Housing Screws (3) and one Flat Head Screw (37) which secure Housing Cover (4) to Base (19).
- 4. Remove the Housing Cover (4). The large monoblock is now visable.

#### Adjusting the Cornerload on High Capacity Top Loader Balances

The Monobloc measuring cell **is not adjusted** by means of the cornerload screws, but by removing material from its top.

This is achieved by a few strokes with a nibler file exerting slight pressure as you pull the file towards you.

#### CAUTION:

- Do not attempt to adjust if more than 5 counts out. If more than 5 counts, return to factory for repair.
- File only in positions shown in Figure 4-6.
- On completion of the adjustments, clean filing sites by removing residue with adhesive tape. See Figure 5-6 for following steps.
  - 1. With power removed, temporarily install the four Pan Mounts (2), and weighing Pan (1), level the balance, then apply power.
  - 2. Perform off center load test and determine error.
  - 3. Remove Pan (1).
  - 4. Determine associated filing position per Figure 4-8. Perform adjustment as required.
  - 5. Repeat above steps until balance is within tolerance as per table 4-1.
  - 6. Turn the balance OFF and remove power.
  - 7. Remove the Pan (1) and Pan Mounts (2).
  - 8.Install the Housing Cover (4) into place on the Base (19) and secure with the three Cover Housing Screws (3) and one Flat head Screw (37).
  - 9.Install the four Pan Mounts (2) onto the posts of the Overload Protection (18).
  - 10.Replace the Pan (1).

#### 4.2.3 Linearity Test

The Linearity test is used to determine the span and linearity of the balance throughout its operating range and is in accordance with the specifications listed in Tables 1-2, 1-3 and 1-4. The masses used to perform this test <u>must</u> meet or exceed ASTM Class 1 Tolerance.

#### NOTE:

The balance must pass the Off-Center Load test before the Linearity Test is performed.

This test is used to determine the linearity of the balance throughout its operating range. Table 4-2 lists the suggested masses to be used for checking linearity on each balance model.

ANALYTICAL								PRE	CISION	TOP L	OADER			
CAPACITY	62g	110g	210g	210/100g	210g	410g	410/100g	610g	2100g	4100g	4100/1000g	4100g	6100g	8100g
Ref. Mass	1g	1g	1g	1g/1g	1g	1g	1g	1g	1g	1g	1g	1g	1g	1g
Load 1	10g	10g	10g	10g/10g	10g	10g	10g/10g	10g	100g	1000g	1000g/10g	1000g	500g	1000g
Load 2	20g	25g	100g	20g/20g	50g	100g	50g/50g	200g	500g	1000g	1000g/100g	1000g	2000g	4000g
Load 3	40g	50g	150g	30g/30g	100g	200g	200g/75g	400g	1000g	2000g	2000g/200g	2000g	4000g	6000g
Load 4	50g	100g	200g	40g/40g	150g	400g	400g/100g	600g	2000g	4000g	4000g/500g	4000g	6000g	8000g

#### TABLE 4-2. CENTER LOAD TEST MASSES

HIGH CAPACITY TOP LOADER							
CAPACITY	12000g	22000g	32000g				
Ref. Mass	1g	1g	1g				
Load 1	2000g	4000g	6000g				
Load 2	4000g	8000g	12000g				
Load 3	8000g	16000g	22000g				
Load 4	12000g	22000g	32000g				

# A 1g calibration mass is recommended for the reference mass. All masses are nominal values. HOWEVER, BE CERTAIN TO USE THE SAME REFERENCE MASS THROUGHOUT THE PROCEDURE.

- 1. Perform a linearity calibration, see the calibration section of the instruction manual. ASTM Class 1 Masses must be used for the calibration only. The test can be performed using utility masses.
- 2. Place the test mass on the pan and record the weight.
- 3. Remove the test mass and place Load 1 on the pan.
- 4. Zero the balance.
- 5. Place the test mass on the pan and record the weight.
- 6. Remove the test mass and place Load 2 on the pan.
- 7. Zero the balance.
- 8. Place the test mass on the pan and record the weight.
- 9. Remove the test mass and place Load 3 on the pan.

10.Zero the balance.

- 11.Place the test mass on the pan and record the weight.
- 12.Remove the test mass and place Load 4 on the pan
- 13. Zero the balance.
- 14. Place the test mass on the pan and record the weight.
- 15. All of the recorded weights must be within the tolerance of Table 4-1.

#### 4.2.4 RS232 Communication Test

The RS232 Interface in the Explorer balance can have its performance monitored using an external printer or computer connected to the balance.

The RS232 Interface is a bi-directional interface which enables the balance to communicate with a printer or computer equipped with an RS232 serial port. An RS232 menu is in the balance. This menu enables various parameters such as Baud rate, Data bits, Stop Bits and Parity to be set in the balance.

- 1. Connect the balance to a computer that can run Hyperterminal or a similiar terminal program. Using either the AS017-09 or AS017-02 cable. Make sure the end of the cable marked balance is connected to the balance.
- 2. Make sure the communication parameters (Baud, Data Bits, parity, stop bits) are matched. refer to the instruction manual.
- 3. Press the PRINT button on the balance.
- 4. The terminal program should display whatever was on the display of the balance.
- 5. Send an Upper case V from the terminal program to the balance.
- 6. The balance should respond with the software version it has installed.
- 7. If both tests were sucessful, the balance will communicate.

#### 5.1 DRAWINGS AND PARTS LISTS

This section of the manual contains exploded views for the Explorer Balances with associated parts lists.. The exploded view drawings are designed to identify the parts which can be serviced on the balance in the field. To facilitate this, the following coding system is used:



When a key number is enclosed by an circle, it indicates that this part is stocked by Ohaus and can be ordered.



When a key number is enclosed by a four sided box, it indicates that this part is NOT stocked by Ohaus and cannot be ordered. The parts are shown for clarity only.

#### NOTE:

In all cases where a part is replaced, the balance must be thoroughly checked after the replacement is made. The balance **MUST** meet the parameters of all applicable specifications in this manual.

If further technical information is needed, please contact:

Ohaus Corporation 19A Chapin Road P.O. Box 2033, Pine Brook, NJ 07058-2033 USA Tel: 973-377-9000 Fax: 973-593-0359

In the United States call toll free, 800-526-0659 between 8:00 a.m. and 5:30 p.m. EST.



 $Figure \, 5\text{-}1. \, Overall \, Exploded \, View \, of \, Precision \, Top \, Loader \, Balance.$ 

#### 5.2 PARTS LISTS

This section of the manual contains the replaceable parts for all models of the the Explorer/Voyager/Explorer Pro balances.

#### 5.2.1 Precision Top Loader Base Parts List

#### TABLE 5-1. PRECISION TOP LOADER BASE PARTS LIST (See Figure 5-1)

KEY NO.	PART NO.	DESCRIPTION
1	11108206	Pan, 6.8" x 6.8", Explorer, Voyager, Explorer Pro
1	11108200	Pan Assy, 8" x 8", Explorer, Voyager, Explorer Pro
2	11136325	Wind Shield, Explorer, Voyager, Explorer Pro
5	11108115	Spacer, Explorer, Voyager, Explorer Pro
6	11136113	Cover, Top Loader, Explorer, Voyager, Explorer Pro
9	490202-010	Power Adapter, 100V - 120V, Explorer, Voyager, Explorer Pro
10	490203-010	Power Adapter, 220V - 240V, Explorer, Voyager, Explorer Pro Note: (Requires Line Cord)
11	76448-00	Line Cord, UK Style Plug, Explorer, Voyager, Explorer Pro
11	76199-01	Line Cord, Australian Style Plug, Explorer, Voyager, Explorer Pro
11	76198-00	Power Cord, 220V, E. European

**NOTES**: 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.





### 5.2.2 Analytical Base Parts List

#### TABLE 5-2. ANALYTICAL BASE PARTS LIST (See Figure 5-2)

KEY NO.	PART NO.	DESCRIPTION
1	11108322	Seal, LFT Cover, Explorer, Voyager, Explorer Pro
3	11108701	Top Door Assembly, Explorer, Voyager
4	11108702	Right Door Assembly, Explorer, Voyager
5	11108704	Pan Assembly, 3.5", Explorer, Voyager, Explorer Pro
5	11108700	Pan Assembly, 4.75" dia., Explorer, Voyager, Explorer Pro
6	400021-011	Plate, Cover, Explorer, Voyager
8	80250073	Clamp, Explorer, Voyager, Explorer Pro
9	11108703	Left Door Assembly, Explorer, Voyager
10	11108705	Window, Front, Explorer, Voyager
11	11136765	Draft Shield Column Assembly, Right, Explorer, Voyager, Explorer Pro
12	11136764	Draft Shield Column Assembly, Left, Explorer, Voyager, Explorer Pro
13	11136701	Top Door Assembly, Explorer Pro
14	11136703	Left Door Assembly, Explorer Pro
15	11136702	Right Door Assembly, Explorer Pro
16	11103535	Window, Front, Explorer Pro
17	11136360	Plate, Draft Shield, Explorer Pro
18	11136710	Draft Shield assembly, complete, Explorer, Voyager, Explorer Pro

NOTES:

1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-3. Exploded View of Precision Top Loader Base Assembly.

#### 5.2.3 Precision Top Loader Base Parts List

TABLE 5-3. PRECISION TOP LOADER BASE PARTS LIST (See Figure 5-3)

KEY NO.	PART NO.	DESCRIPTION
2	11108720	Pan Support, 6.8" x 6.8" & 8" x 8", Explorer, Voyager, Explorer Pro
7	11108412	Cable, Display, Explorer, Voyager, Explorer Pro
10	11108708	Calibration Mechanism, Explorer, Voyager, Explorer Pro
11	11108712	Main PCB Assembly, Explorer, Voyager, Explorer Pro
12	498000-014	IC, PSD, U11, Explorer, Voyager, Explorer Pro
13	400103-030	Calibration Weight, 610g, 800g, 2100g, 4100g, 4100g/1000g, 6100g, 8100g, 8100g, Explorer, Voyager, Explorer Pro
13	400103-020	Calibration Weight, 210g, 410g, 500g, 410g/100g, Explorer, Voyager, Explorer Pro
13	400103-010	Calibration Weight, 62g, 110g, 200g, 210g, 210g/100g, Explorer, Voyager, Explorer Pro
14	76580-21	Standoff, Explorer, Voyager, Explorer Pro
16	400102-010	Weight Arm, Explorer, Voyager
18	11108101	Base, Machined, Explorer, Voyager, Explorer Pro
18	11136101	Base, Machined (Analytical) Explorer, Voyager
19	11108104	Foot, Explorer, Voyager, Explorer Pro
20	00215053	Level, Explorer, Voyager, Explorer Pro
21	00380035	Label, FCC, Explorer, Voyager, Explorer Pro
22	3263-00	Knob Plate, Explorer, Voyager, Explorer Pro

NOTES:

- 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-4. Exploded View of Analytical Load Cell.

#### 5.2.4 Analytical Load Cell Parts List

TABLE 5-4. ANALYTICAL LOAD CELL PARTS LIST (See Figure 5-4)

KE	Y NO.	PART NO.	DESCRIPTION
	51A	12106751	Flexure, Load, Kit of 3, Explorer, Voyager
	51B	12106732	Guide Assembly, Top, Explorer, Voyager Analytical
	51C	00228006	Position Sensor Assembly, Explorer, Voyager
	51D	12106733	Guide Assembly, Bottom, Explorer, Voyager
	51E	12106731	Lever, (Ratio Beam with coil). Older Explorer, Voyager Analytical
	51F	12106749	Contact Strips, Kit of 10, Explorer, Voyager Analytical
	55	12106750	Ratio Beam Flexure, Explorer, Voyager Kit of 6

NOTES:

- 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-5. Exploded View of Monoblock Load Cell for Precision Top Loader.
#### 5.2.5 Precision Top Loader Monoblock Load Cell Parts List

TABLE 5-5. PRECISION TOP LOADER MONOBLOCK LOAD CELL PARTS LIST (See figure 5-5)

KEY NO.	PART NO.	DESCRIPTION
1	00217401	Position Sensor Assembly Monoblock, Explorer, Voyager, Explorer Pro, Hi Capacity
2	00217400	Force Coil Lever Assembly Monoblock, Explorer, Voyager, Explorer Pro, Hi Capacity
3	00225615	Board, Load Cell, Monoblock, Explorer, Voyager, Explorer Pro, Hi Capacity
4	81951	Reference Resistor, 1.5k, Explorer, Voyager, Explorer Pro
4	81881	Reference Resistor, 760 ohms, Explorer, Voyager, Explorer Pro,

**NOTES**: 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-6. Exploded View of High Capacity Top Loader Balance (Sheet 1 of 2).

#### 5.2.6 High Capacity Top Loader Balance Parts List

TABLE 5-6. HIGH CAPACITY TOP LOADER BALANCE PARTS LIST (See Figure 5-6, Sheet 1)

KEY NO.	PART NO.	DESCRIPTION
1	21201901	Platform, High Capacity
3	12301097	Weigh Below Hook, Voyager, Explorer High Capacity
13	21202303	Cover, Connector Board, (High Capacity)
14	21202411	Connector PCB, (High Capacity)
16	21202415	Display Cable, Explorer / Voyager High Capacity
19	00239026	Base, Approved, (High Capacity)
27	00239041	Level Support, (High Capacity)
28	00215053	Level, (High Capacity)
29	00230163	Security Screw, (High Capacity)
30	11107002	Foot, Set of 4 (High Capacity)
39	21202463	Display Lower Housing, Explorer / Voyager High Capacity

NOTES:

1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-6. Exploded View of High Capacity Top Loader Balance (Sheet 2 of 2).

#### 5.2.7 High Capacity Top Loader Balance Parts List

TABLE 5-6. HIGH CAPACITY TOP LOADER BALANCE PARTS LIST (See Figure 5-6, Sheet 2)

KEY NO.	PART NO.	DESCRIPTION
2	11107001	Pan Mount, (High Capacity)
4	00239040	Cover, Housing, (High Capacity)
6	21201770	Main PCB, (High Capacity)
7	11107022	Power Supply PCB, (High Capacity)
8	21100246	Cable, Coil, 4 Position, (High Capacity)
9	21100248	Cable Cell, 8 Position, (High Capacity)
11	21202417	Cable, Main PCB to Power Supply PCB, (High Capacity)
18	00239108	Overload Protection, (High Capacity)
26	00239039	Cable Guide, (High Capacity)
33	00239035	Plate, Protective, (High Capacity)
34	00239038	Plate, Insulating, (High Capacity)
35	00239034	Plate Shielding, (High Capacity)

NOTES:

1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.





#### 5.2.8 Monoblock High Capacity Top Loader Balance Parts List

TABLE 5-7. MONOBLOCK HIGH CAPACITY TOP LOADER PARTS LIST (See Figure 5-7)

KEY NO.	PART NO.	DESCRIPTION
2	21100003	Position Sensor PCB, (High Capacity)
4	00217400	Force Coil Lever Assembly Monoblock, Explorer, Voyager
5	21100229	Servomotor, (High Capacity)

- NOTES:
- 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-8. Exploded View of Explorer Display.

#### 5.2.9 Explorer Display Parts List

#### TABLE 5-8. EXPLORER DISPLAY PARTS LIST (See Figure 5-8)

KEY NO.	PART NO.	DESCRIPTION
1	11108414	Switch, Membrane, Explorer
2	11136112	Cover, Display, Coated, Explorer, Voyager, Explorer Pro, High Capacity
3	11108413	Display PCB Assembly, Explorer
4	11108525	Display Module complete, Explorer

NOTES:

1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.

2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-9. Exploded View of Explorer High Capacity Display.

#### 5.2.10 Explorer High Capacity Display Parts List

TABLE 5-9. EXPLORER HIGH CAPACITY DISPLAY PARTS LIST (See Figure 5-9)

KEY NO.	PART NO.	DESCRIPTION
1	11108481	Membrane Switch, Explorer, High Capacity
2	11136112	Cover, Display, Coated, Explorer, Voyager, High Capacity
3	450111-010	Display Assembly Complete, Explorer, High Capacity

- NOTES:
- 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.



Figure 5-10. Exploded View of Explorer Pro, Voyager Display.

#### 5.2.11 Explorer Pro, Voyager Display Parts List

TABLE 5-10. EXPLORER PRO, VOYAGER DISPLAY PARTS LIST (See Figure 5-10)

KEY NO.	PART NO.	DESCRIPTION
1	11136410	Switch, Membrane, Voyager
1	11136409	Switch, Membrane, Explorer Pro,
3	11136406	LCD Display PCB (Top), Explorer Pro, Voyager
10	11108417	Bulb, Replacement, Explorer Pro, Voyager
	80850042	In use cover, Explorer, Explorer Pro, Voyager (Not shown)
11	11108407	LCD Display PCB (Bottom), Explorer pro, Voyager, Voyager Pro, no PSD or software
11	11136713	LCD Display PCB (Bottom), Explorer Pro w/PSD
11	11136714	LCD Display PCB (Bottom), Voyager Pro w/PSD

- **NOTES**: 1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.





#### 5.2.12 Voyager, Explorer Pro, High Capacity, Display Parts List

TABLE 5-11. VOYAGER, EXPLORER PRO, HIGH CAPACITY DISPLAY PARTS LIST (See Figure 5-11)

KEY NO.	PART NO.	DESCRIPTION
1	11136480	Membrane Switch, Explorer Pro, High Capacity
1	11108480	Membrane Switch, Voyager, High Capacity
3	11136406	LCD Display PCB (Top), Explorer Pro, Voyager, High Capacity
10	11108417	Bulb, Replacement, Explorer Pro, Voyager and High capacity
11	11108483	LCD Display PCB (Bottom), Voyager, High Capacity, no PSD or software
11	11136716	LCD Display PCB (Bottom), Explorer Pro, High Capacity w/PSD

- NOTES:1. In all cases where a part is replaced, the balance shall be thoroughly checked after the replacement is made. The balance must meet the parameters of all applicable specifications in this manual.
  - 2. Ohaus replacement parts warranty only applies to parts purchased from Ohaus Corporation.

## A.1 Requirements for EP Loader

- Pentium 90MHz or higher microprocessor
- VGA 640x480 or higher resolution screen
- Microsoft Windows NT 4.0 or later, or Microsoft Windows 95 or later
- Minimum 24 MB RAM for Windows 95/98, 32 MB for Windows NT
- Minimum 10 MB free space
- CD-ROM
- RS232 cable, Ohaus part number AS017-09 (9 pin) or AS017-02 (25 pin)
- HyperTerminal or another communications program to verify the data.
- If the balance is a Voyager an Explorer display module will be needed.

# A.2 Limitations

• The EP Loader software can not be used to restore the personality data in an Explorer that has the internal calibration option.

## A.3 Installing EP Loader Software

- 1. Insert the EP Loader CD into the CD-ROM.
- 2. Run the setup executable found on the EP Loader CD to start the installation wizard.
- 3. Follow the instructions in the installation wizard.
- 4. If the CD is not available the software can be downloaded at the following URL. HTTP:// fileshare.ohaus.com/docushare/.
  - a. Click on Login.
  - b. Login = ServiceA Password = aservice Both are case sensitive
  - c. Click on the Xerox logo at the upper left.
  - d. Click on Technical Support.
  - e. Click on Service Notes.
  - f. Click on Authorized Service Centers.
  - g. Click on Explorer Pro Tools.
  - h. Download all 5 files.

## A.4 Run EP Loader Software

- 1. Click on EP Loader icon located in Start>Programs>EP Loader
- 2. The following screen will be displayed:

🔝 EP Loader					<u>-                                    </u>
File Help					
Personality Data					
TC Data					
A	В	С	D	Е	
F	G	Н	1	J	
DCODE					
	ata Type				
Download	Personality Da	ata	Clear	Comm Set	tup
	V ICData				
COM1,2400,n,7,2					

### A.5 Setup the Balance in Manufacturing Mode

- 1. Remove power from the balance
- 2. Remove the pan.
  - a. It may be necessary to remove two screws holding the display assembly in place under the balance.
- 3. Unclip the display module and ease it forward until the module is clear of the edge of the draft shield or the edge of the top balance cover on 0.01g and 0.1g resolution balances.
  - a. If the balance is a Voyager install an Explorer display module.
  - b. Ensure that the display PCB cannot short to the balance casing.
- 4. Remove the 2 screws securing the draft shield or top balance cover in place.
- 5. Remove the plastic pan support clips, if fitted.
- 6. Remove the draft shield or top balance cover.
- 7. Install the manufacturing link in the position shown in Figure A-1.
  - a. Install the link by pushing down on the top and then rotating it 90° to lock it in position.
  - b. If a manufacturing link is not available remove the RF shield and locate the hole through the printed circuit board that was under the manufacturing link access hole. Short the two pads just to the front of this hole.
- 8. Apply power to the balance
- 9. The balance will come on by itself and display MFG before the normal turn on cycle.

### A.6 Connect the Balance to a PC

- 1. Connect the RS232 interface cable between the balance and the PC.
  - a. Note that for a 9-pin to 9-pin cable; ensure the connector marked BAL is connected to the balance.
- 2. Check communication between the balance and the PC.
  - a. In the EP Loader, single-click on the Comm Setup button. The following pop-up screen will be displayed:



b. Modify the communication parameters of the EP Loader to match the balance, then single click the Comm Test button. A pop-up screen will be displayed to indicate that the communication has failed or passed.

### A.7 Personality Data Label Entry

- 1. Locate the Personality Data Label on the balance. Refer to Figure A-1.
  - a. The data will be located on the RF shield.

#### CAUTION

This software cannot be used to download personality data for models having internal calibration (AutoCal). Only the TC data can be downloaded.



2. In the same order as listed on the label, input the Personality Data Label information into the Personality Data grid of the EP Loader. After entering the data in Figure A-2 the loader willlook like the picture below. See next page for display.

610 x 1 mg 00000768C1A2 04.08.2003 83C1 03E4 F92F 1C52 2990 070C 42CF 17E7 CF8F 8E5F AB2F E3AD B70F 0F3B 74D3 4FB4 01B0 9A06 B92F 1C46 6957 0F38 475A 4C5F CB83 8C1A F8DB 1DA6 2957 1F50 408A 486D B1E7 DD32 F92F 1C52 2957 0F38 408A 4EB6 81E1

Figure A-2. Personality Data

### A.7 Personality Data Label Entry (Cont.)

3. Confirm that the Balance Personality Data from the label matches the data that was inputted into the Personality Data section of the EP Loader. If not edit the data. If only the personality data is to be loaded uncheck the TC Data box in the Data Type box see below.

<b>2</b>	EP Loa	der										IX
File	e Help											
Г	Persona	ality Data										
	83C1	03E4	F92F	1C52	2990	070C	42CF	17E7	CF8F	8E5F	AB2F	
	E 3AD	B70F	0F3B	74D3	4FB4	01B0	9A06	B92F	1C46	6957	0F38	
	475A	4C5F	CB83	8C1A	F8DB	1DA6	2957	1F50	408A	486D	B1E7	
	DD32	F92F	1C52	2957	0F38	408A	4EB6	81E1	_			
L												
Γ	-TC Data	а										
		А		В		С		D		E		
	_	F		G		Н		1		J	_	
		CODE	_									
			Data	Туре — Разсана	bu Dista				-			1
	Downlo	bad		rersonal	iy Dala		(	Clear		Com	im Setup	
				i C D a(a								
CO	M1,2400	.n.7.2										11.

## A.8 Temperature Compensation (TC) Data Entry

1. Locate the TC Data Label on the balance. For the location see Figure A-1. a. There are 2 major styles of label currently in use, please refer to Figure A-3.



2. Identify the values labeled in the diagram as "A" to "J", If the balance does not have internal calibration there will only be values "A" to :G". Then input into the TC Data location of the EP Loader accordingly. The Loader will look like the picture below.

🔀 EP Loader	<u>- 0 ×</u>
File Help	
Personality Data	
TL Data	
1.269961e-20 3.713840e-11 9.802111e-01 -8.161547e-14 -3.680244	e-04
F G H J	
1.867251e+05 6.263358e+06	
DCODE	
65535	
- Data Tupa	
Personality Data	
Download Clear Co	mm Setup
I TO DAG	
COM1,2400,n,7,2 LABEL2.TXT	1.

## A.8 Temperature Compensation (TC) Data Entry (Cont.)

- 2.(Cont.)
  - a. When the first entry of the AutoCal TC data "H" is entered the main screen will change. See below. The added grid is for loading the AutoCal Data in Explorer Pro balances. It is not used for Explorer balances.

e Help	der									_ 🗆
- Persona	ality Diata	а								
<b>8</b> 3C1	03E4	F92F	1C52	2990	070C	42CF	17E7	CF8F	8E5F	AB2F
E3AD	B70F	0F3B	74D3	4FB4	01B0	9A06	B92F	1C46	6957	0F38
475A	4C5F	CB83	8C1A	F8DB	1DA6	2957	1F50	408A	486D	B1E7
DD32	F92F	1C52	2957	0F38	408A	4EB6	81E1			
- TC Dat	a									
	А		в		С		D		E	
1.50	65310e-	20 3.6	57989e-1	11 9.7	84341e-0	01 -1.3	95911e	13 3.5	568205e	-04
1										• •
	F		G		н				J	
2.0	F 72502er	05 6.4	G 62143e+	06 1.6	H 63802e-2	20 3.5	 71619e-1	11 9.7	J 86206e-	01
2.0	F 72502e+	-05 6.4	G 62143e+	06 1.6	H 63802e-2	20 3.5	l 71619e-	11 9.7	J 86206e-	01
2.0	F 72502e+ 0CODE	-05 6.4	G 62143e+	06 1.6	H 63802e-2	20 3.5	l 71619e-	11 9.7	J 86206e-	01
2.01 [655	F 72502e+ CODE i35	-05 6.4	G 62143e+	06 1.6	H 63802e-3	20 3.5	I 71619e-	11 9.7	J 86206e-	01
[2.0] [655	F 72502e+ 0CODE 335	05 6.4	G 62143e+	06 1.6	H 63802e-;	20 3.5	I 71619e-	11 9.7	J 86206e-	01
2.03 [655 - AutoCa	F 72502e+ 0CODE i35	-05 6.41	G 62143e+	06 1.6	H 63802e-2	20 3.5	 71619e-	11 9.7	J 86206e-	01
2.01 [655 - AutoCa [03E4	F 72502e+ 0CODE 335 I Data	-05 6.41	G 62143e+	06 1.6	H 63802e-2	20 3.5 070C	 71619e-	11 9.7	J 86206e- 7E7	01 CF8F
2.03 [655 - AutoCa [03E4	F 72502e+ 0CODE 335	-05 6.4	G 62143e+ [1C52	06 1.6	H 63802e-3	20 3.5 070C	 71619e-   42CF	11 9.7	J 86206e- 7E7	01 CF8F
2.03 [655 - AutoCa [03E4 [8E5F	F 72502e4 0CODE 335 I Data	-05 6.4	G 62143e+ 1C52 E3AD	06 1.6	H 63802e-3 90 [	20 3.5 070C 0F3B	 71619e- [42CF [74D3	11 9.7	J 86206e- 7E7 FB4	01 CF8F 01B0
2.03 [655 AutoCa [03E4 [8E5F	F 72502e+ 0CODE 335 I Data	-05 6.41 92F 82F	G 62143e+ 1C52 E3AD	06 1.6 299	H 63802e-3 90 [	20 3.5 070C 0F3B	 71619e-   42CF   74D3	11 9.7	J 86206e- 7E7 FB4	01 CF8F 01B0
2.03 [655 AutoCa [03E4 [8E5F	F 72502e4 0CODE 335	05 6.4	G 62143e+ 1C52 E3AD	06  1.6 ] [299 ] [B70	H 63802e-3 90 [ DF [	20 3.5 070C 0F3B	 71619e- [42CF [74D3	11 9.7	J 86206e- 7E7 FB4	01  CF8F  01B0
2.03 [655 - AutoCa [03E4 [8E5F	F 72502e4 0CODE 335 I Data F A	05 6.4	G 62143e+ 1C52 E3AD Type Personal	06 1.6	H 63802e-3 90 [	20 3.5 070C 0F3B	 71619e- [42CF [74D3	11 9.7	J 86206e- 7E7 FB4	01  CF8F  01B0
2.03 [655 AutoCa [03E4 [8E5F	F 72502e4 0CODE 335 I Data F A oad	-05 6.4	G 62143e+ 1C52 E3AD Type Personal	06 1.6	H 63802e-3 90 [	20 3.5 070C 0F3B	 71619e- [42CF [74D3 Clear	11 9.7	J 86206e- 7E7 FB4 Corr	01 CF8F 01B0
2.03 [655 AutoCa [03E4 [8E5F	F 72502e4 0CODE 335 I Data F A	-05 6.41 92F B2F	G 62143e+ 1C52 E3AD Type Personal TC Data	06 1.6	H 63802e-3 30 [	20 3.5 070C 0F3B	 71619e-  42CF  74D3	11 9.7	J 86206e- 7E7 FB4	01 CF8F 01B0

3. Confirm that the TC Data from the label was correctly inputted into the TC Data of the EP Loader

### A.9 Downloading Personality Data and/or TC Data into the Balance

- 1. In the Data Type box of the EP Loader , there are two check fields to allow selections of Personality Data and/or TC Data to be downloaded into the balance. If both types of data need to be downloaded it can be done at one time.
- 2. To initiate download process, single-click the Download button on the EP Loader.
- 3. In the lower right-hand corner of the EP Loader, a status bar will appear to display the progress of the download.
- 4. After the data is downloaded an error message may be displayed. Turn the balance off, unplug it, plug it back in and perform the MFG and if necessary the MFG WT calibrations.
- 5. If the error persists, recheck the personality data and edit it as necessary.

## A.10 Saving Personality Data and TC Data

- 1. The Personality Data and TC Data should be saved at this time as a complete file, press Ctrl+S on the keyboard or select File>Save in the menu of the EP Loader.
- 2. For a new Data file created, a 'Save As' pop-up screen will appear to allow the Data file to be saved under the desired filename.
- 3. To save an existing Data file under a different filename, press Ctrl+A on the keyboard or select File>'Save As' in the menu of the EP Loader.

### A.11 Opening Data Files

- 1. To open an existing Data file, press Ctrl+O on the keyboard or select File>Open in the menu of the EP Loader.
- 2. To open a recently used Data file, select the desired file under the File menu of the EP Loader.

## A.12 Clear EP Loader

1. To clear data displayed in the EP Loader, single-click the Clear button.

## A.13 Confirm TC Data Download

- 1. Open and configure HyperTerminal to match the balance communication parameters.
- 2. With the balance still in manufacturing mode send the command **XDTC** to the balance.
- 3. The balance will respond with the TC data, this response should agree with the TC data loaded.

### **B.1 Requirements for EP Loader**

- Pentium 90MHz or higher microprocessor
- VGA 640x480 or higher resolution screen
- Microsoft Windows NT 4.0 or later, or Microsoft Windows 95 or later
- Minimum 24 MB RAM for Windows 95/98, 32 MB for Windows NT
- Minimum 10 MB free space
- CD-ROM
- RS232 cable, Ohaus part number AS017-09 (9 pin) or AS017-02 (25 pin)
- HyperTerminal or another communications program to verify the data.
- Explorer display

## **B.2 Installing EP Loader Software**

- 1. Insert the EP Loader CD into the CD-ROM.
- 2. Run the setup executable found on the EP Loader CD to start the installation wizard.
- 3. Follow the instructions in the installation wizard.
- 4. If the CD is not available the software can be downloaded at the following URL. HTTP://fileshare.ohaus.com/docushare/.
  - a. Click on Login.
  - b. Login = ServiceA Password = aservice Both are case sensitive
  - c. Click on the Xerox logo at the upper left.
  - d. Click on Technical Support.
  - e. Click on Service Notes.
  - f. Click on Authorized Service Centers.
  - g. Click on Explorer Pro Tools.
  - h. Download all 5 files.

## **B.3 Run EP Loader Software**

- 1. Click on EP Loader icon located in Start>Programs>EP Loader
- 2. The following screen will be displayed:

🔀 EP Loader					
File Help					
Personality Data					
					_
					_
					-
- TC Data					
Δ	в	C	D	F	
				-	r I I
	G	L	I	I	
				J	
DCODE					
	- Data Type Personalitu D	ata	1		
Download	TC Data		Clear	Comm Se	etup
COM1,2400,n,7,2					li.

### **B.4 Setup the Balance in Manufacturing Mode**

- 1. Remove power from the balance.
- 2. Remove the pan.
  - a. It may be necessary to remove two screws holding the display assembly in place under the balance.
- 3. Unclip the display module and ease it forward until the module is clear of the edge of the draft shield or the edge of the top balance cover on 0.01g and 0.1g resolution balances. a. Remove the Explorer Pro display module and install an Explorer display.
  - b. Ensure that the display PCB cannot short to the balance casing.
- 4. Remove the 2 screws securing the draft shield or top balance cover in place.
- 5. Remove the plastic pan support clips, if fitted.
- 6. Remove the draft shield or top balance cover.
- 7. Install the manufacturing link in the position shown in Figure B-1.



Figure B-1. RF Shield.

- a. Install the link by pushing down on the top and then rotating it 90° to lock it in position.
- b. If a manufacturing link is not available remove the RF shield and locate the hole through the printed circuit board that was under the manufacturing link access hole. Short the two pads just to the front of this hole.
- 8. Apply power to the balance.
- 9. The balance will come on by itself and display MFG before the normal turn on cycle.

### **B.5 Connect the Balance to a PC**

- 1. Connect the RS232 interface cable between the balance and the PC.
  - a. Note that for a 9-pin to 9-pin cable; ensure the connector marked BAL is connected to the balance.
- 2. Check communication between the balance and the PC.
  - a. In the EP Loader, single-click on the Comm Setup button. The following pop-up screen will be displayed:

😜 Communicati	ions Setup		? ×
Port COM 1 COM 2 COM 3 COM 4	Speed 300 1200 2400 4800 9600	Parity None Even Odd	Data 7 8 Stop 1 2
ОК	Cancel	Co	omm Test

b. Modify the communication parameters of the EP Loader to match the balance, then single click the Comm Test button. A pop-up screen will be displayed to indicate that the communication has failed or passed.

### **B.6 Temperature Compensation (TC) Data Entry**

1. Locate the TC Data Label on the balance. It will be under the display module. Refer to Figure B-2.



Figure B-2. TC Data.

2. Identify the values labeled in the diagram as "A" to "J", if the balance does not have internal calibration only "A" to "G" will be on the label. Then input into the TC Data location of the EP Loader accordingly. The Loader will look like the picture on the next page.

# **B.6 Temperature Compensation (TC) Data Entry (Cont.)**

<b>2</b>	P Loader					- D ×
File	Help					
Г	Personality Data—					
						_
						_
ĺ						_
ĺ						
Ľ				]		
Г	TC Data					
	А	В	С	D	E	
	1.269961e-20	3.713840e-11	9.802111e-01	-8.161547e-14	-3.680244e-04	
	F	G	H		J	
	1.867251e+05	6.263358e+06				
	DCODE					
	65535					
	- 0	)ata Type				
	Download	Personality D	ata	Clear	Comm Se	atun
		🔽 TC Data				, ap
COM	11,2400,n,7,2   LAI	BEL2.TXT				11.

a. When the first entry of the AutoCal TC data "H" is entered the main screen will change. See next page. The added grid is for loading the AutoCal data.

# **B.6** Temperature Compensation (TC) Data Entry (Cont.)

🔝 File	<b>EP Loa</b> e Help	der									_	
Г	Person	ality Data										
	83C1	03E4	F92F	1C52	2990	070C	42CF	17E7	CF8F	8E5F	AB2F	
	E 3AD	B70F	0F3B	74D3	4FB4	01B0	9A06	B92F	1C46	6957	0F38	
	475A	4C5F	CB83	8C1A	F8DB	1DA6	2957	1F50	408A	486D	B1E7	
	DD32	F92F	1C52	2957	0F38	408A	4EB6	81E1				
	- TC Dat	a										
	1000	A		в		С		D		E		
	1.50	65310e-2	20 3.6	57989e-1	1 9.78	34341e-0	)1 -1.3	95911e-	13 -3.5	568205e	-04	
	_	F	Ċ	G		Н		I		J		
	2.0	72502e+	05 6.46	62143e+	06 1.60	63802e-2	20					
	0 1000	CODE	_									
	1000											
Г	-AutoCa	I Data —										
			_			— r						
				·								
	Downk	bad	Data	Type Personal FC Data TXT	ity Data		C	Clear		Corr	nm Setup	]

1. Confirm that the TC Data from the label was correctly inputted into the TC Data of the EP Loader

### **B.7 Personality Data Label Entry**

- 1. Locate the Personality Data label and the AutoCal Data label on the balance. They will be located on the base under the display module There will be one for standard units and two for units with internal calibration.
- 2. In the same order as listed on the label, input the Personality Data Label information into the Personality Data grid of the EP Loader. If required also load the AutoCal data into the AutoCal grid of the loader. After entering the data in Figures. B-3 and B-4 the loader will look like the picture on the next page.

610 x 1 mg 00000768C1A2 04.08.2003 83C1 03E4 F92F 1C52 2990 070C 42CF 17E7 CF8F 8E5F AB2F E3AD B70F 0F3B 74D3 4FB4 01B0 9A06 B92F 1C46 6957 0F38 475A 4C5F CB83 8C1A F8DB 1DA6 2957 1F50 408A 486D B1E7 DD32 F92F 1C52 2957 0F38 408A 4EB6 81E1

Figure B-3. Personality Data.

04/08/2003 ID: 00000768C1A2 03E4 F92F 1C52 2990 070C 42CF 17E7 CF8F 8E5F AB2F E3AD B70F 0F3B 74D3 4FB4 01B0

Figure B-4. AutoCal Data.

# **B.7** Personality Data Label Entry (Cont.)

2	EP Loa	der									_ 0	×
File	e Help											
Γ	- Person	ality Data	I									1
	83C1	03E4	F92F	1C52	2990	070C	42CF	17E7	CF8F	8E5F	AB2F	
	E 3AD	B70F	OF3B	74D3	4FB4	01B0	9A06	B92F	1C46	6957	0F38	
	475A	4C5F	CB83	8C1A	F8DB	1DA6	2957	1F50	408A	486D	B1E7	
	DD32	F92F	1C52	2957	0F38	408A	4EB6	81E1				
Γ	- TC Dat	a										]
		А		В		С		D		Е		
	1.5	65310e-2	20 3.6	57989e-1	1 9.7	84341e-0	01 -1.3	95911e-	13 -3.5	568205e	-04	
		F		G		Н		I		J		
	2.0	72502e+	05 6.40	62143e+	06  1.6	63802e-;	20 3.57	71619e-1	1 9.7	86206e-	01	
	055	CODE	_									
	Jood	150										
	-AutoCa	IData —										-
	025.4		12E	1052		0	0700	A2CE		75 7	CE0E	
	J03E4		)ZF	11002			0700	[42CF				
	8E5F	AE	32F	E3AD	B70	DF [	OF3B	74D3	4	FB4	01B0	
				<b>.</b>								1
	Dauml		Data	l ype <sup>D</sup> ersonal	ity Data			1	1	Corr	Colum	
L	DOWN	Jau		FC Data				,ieai			misetup	
CO	M1,2400	l.n.7,2	LABELS	UTXT								11.

4. Confirm that the Balance Personality Data from the label matches the data that was inputted into the Personality Data section of the EP Loader. If not, edit the data.

### **B.8** Downloading Personality Data and/or TC Data Into the Balance

- 1. In the Data Type box of the EP Loader, there are two check fields to allow selections of Personality Data and/or TC Data to be downloaded into the balance. If both types of data need to be downloaded it can be done at one time.
- 2. To initiate download process, single-click the Download button on the EP Loader.
- 3.1 In the lower right-hand corner of the EP Loader, a status bar will appear to display the progress of the download.
- 4. After the data is downloaded an error message may be displayed. Turn the balance off, unplug it, plug it back in and perform the MFG and if necessary the MFG WT calibrations.
- 5. If the error persists, recheck the personality data and edit it as necessary.

### **B.9 Saving Personality Data and TC Data**

- 1. The Personality Data and TC Data should be saved at this time as a complete file, press Ctrl+S on the keyboard or select File>Save in the menu of the EP Loader.
- 2. For a new Data file created, a 'Save As' pop-up screen will appear to allow the Data file to be saved under the desired filename.
- 3. To save an existing Data file under a different filename, press Ctrl+A on the keyboard or select File>'Save As' in the menu of the EP Loader.

### **B.10 Opening Data files**

- 1. To open an existing Data file, press Ctrl+O on the keyboard or select File>Open in the menu of the EP Loader.
- 2. To open a recently used Data file, select the desired file under the File menu of the EP Loader.

### **B.11 Clear EP Loader**

1. To clear data displayed in the EP Loader, single-click the Clear button.

### **B.12 Confirm TC Data Download**

- 1. Open and conFig. HyperTerminal
- 2. With the balance still in manufacturing mode send the command **XDTC** to the balance.
- 3. The balance will respond with the TC data, this response should agree with the TC data loaded.

# **APPENDIX C - PRODUCTION MODE CALIBRATION**

### C.1 Preparation

- 1. Remove power from the balance.
- 2. Remove the pan. It may be necessary to remove two screws holding the display assembly in place under the balance.
- 3. Unclip the display module and ease it forward until the module is clear of the edge of the draft shield or the edge of the top balance cover on 0.01g and 0.1g resolution balances. If the balance is a Voyager or Explorer Pro install an Explorer display module. Ensure that the display PCB cannot short to the balance casing.
- 4. Remove the 2 screws securing the draft shield or top balance cover in place.
- 5. Remove the plastic pan support clips, if required.
- 6. Remove the draft shield or top balance cover.
- 7. Install the manufacturing link in the position shown in (refer to fig in eploader Instructions). Install the link by pushing down on the top and then rotating it 90° to lock it in position. If a manufacturing link is not available remove the RF shield and locate the hole through the printed circuit board that was under the manufacturing link access hole. Short the two pads just to the front of this hole.
- 8. Insure that the pan, pan support and any hardware that makes up the dead load is on the balance. The turn on zero will be written to memory during the calibration.
- 9. Apply power to the balance. The balance will come on by itself and display MFG before the normal turn on cycle. This indicates the balance is in manufacturing mode.

### C.2 Manufacturing Calibration (MFg) Procedure

- 1. Press and release Setup. The balance will display MFGTEST.
- 2. Press and release the right arrow once. The balance will display CAL.
- 3. Press and release Enter/Print. The balance will display CAL TYPE.
- 4. Press and release Enter/Print. The balance will display MFg.
- 5. Press and release Enter/Print. The balance will display WORKING and a changing number.
- 6. The balance will then display PUT WT and a mass value. Place masses totaling that value on the pan.
- 7. Press and release the Enter/Print. The balance will display WORKING and a changing number.
- 8. The balance will then display PUT WT and another mass value. Place masses totaling that value on the pan.
- 9. Press and release the Enter/Print. The balance will display WORKING and a changing number.
- 10. The balance will display CAL SET and return to the Weigh mode.

# **APPENDIX C - PRODUCTION MODE CALIBRATION**

## C.3 Manufacturing Weight Calibration (MFgWt) Procedure

This calibration is required if the balance has internal calibration. This procedure restores the internal weight calibration factor that is erased by the MFg calibration.

- 1. Press and release Setup. The balance will display MFGTEST.
- 2. Press and release the right arrow once. The balance will display CAL.
- 3. Press and release Enter/Print. The balance will display CAL TYPE.
- 4. Press and release Enter/Print. The balance will display MFg.
- 5. Press and release the up arrow. The balance will display MFgWt.
- 6. Press and release Enter/Print. The balance will display INCAL. The balance may also display CIr Pan briefly. If this happens clear the pan or just press and release Enter/Print if the pan is clear.
- 7. You will hear the calibration drive motor turning. The balance may go through a few repeat cycles. This is normal if the environment is unstable. You may see UNSTBLE., this is also an indication that the environment is unstable. Under these conditions the balance may not calibrate.
- 8. The balance will then display PUT WT and a mass value. Place masses totaling the requested value on the pan.
- 9. Press and release Enter/Print. The balance will display WORKING and a changing number.
- 10. The balance will then return to the weigh mode.
This procedure is used when replacing the bottom display board on the Voager, explorer Pro and Voyager pro balances.

# D.1 Replacing the Bottom Display Board on Voyager, Explorer Pro and Voyager Pro Balances

The bottom board of the display can be replaced using the following steps.

- 1. Unplug the Balance
- 2. Remove the complete display from the balance.
- 3. Disconnect the membrane switch ribbon cable from the bottom board.
- 4. Remove the 4 screws that hold the circuit board assembly into the housing and lift the assembly from the housing.
- 5. Disconnect the wire connector for the display back lighting from the bottom board
- 6. Remove the 4 screws that hold the two circuit boards together.
- 7. Gently separate the two boards.
- 8. Remove the microprocessor chip from the old board using a PLCC extractor. Note the software version on the chip.
- 9. Install the chip into the new bottom board.
- 10. If necessary gently break away the excess pieces of the circuit board so that the board is the same shape and size as the old board and looks like the photo below.
- 11. Short the two pins shown below.
- 12. Remove the paper tab from between the battery and the positive terminal.
- 13. Reassemble the complete display assembly.
- 14. Reinstall the display assembly on the balance.
- 15. Reconnect the power to the balance.
- 16. Follow the Flash instructions below.
- **D.2 Explorer Pro, Voyager and Voyager Pro Display Flash Instructions** This software tool is used to load the flash bank files into the bottom board of the display after replacement of the bottom board. After reassembling the balance follow these steps to load the flash bank files.
  - 1. Using an internet browser access the Docushare website at www.fileshare.ohaus.com/docushare/
  - 2. Download the following files from the Explorer & Voyager Display Flash folder, Setup.exe and the bank files matching the version of software marked on the microprocessor noted above.

## D.2 Explorer Pro, Voyager and Voyager Pro Display Flash Instructions (Cont.)

- 3. Install the flash loader program by running the Setup.exe file and following the prompts of the install shield wizard.
- 4. Unzip the required bank files into their own individual folder. This folder will contain bank files with the extension .HOO, .HO1 ... HOX . There will also be at least 1 text file named nlogo.txt. Additional files may be present but are not essential
- 5. Connect your computer to the balance
- 6. Turn the balance on. The display will read Verify flash bank checksum followed by individual lines for each bank and the status failed.
- 7. Use a program such as Hyper Terminal to test the communications from your computer to the balance. The settings while the service pins are shorted are 9600 baud, Parity None, Data Bits 8, Stop Bits 1, Handshake None. Send the balance a V command to test communications. The balance will respond with the software version.
- 8. Start the Flash Programmer from your programs menu. Note the communication settings and if necessary change to match the communications port you are using. You should not have to change the other parameters.
- 9. The communications port settings are displayed at the top of the screen and can be changed by clicking the "comm. setup" button and selecting the appropriate settings from the pick list. PLEASE NOTE: THE "TEST COMM!" Button does not function in this software. If you need to test the communications use Hyper terminal or another program.

	Location of Data file	es		
<ul> <li>Voyager</li> <li>Pro</li> </ul>	c:\ExplorerVoyagerNoseFlash\Bankfiles\VoyPro1			
Explorer Pro	c:\ExplorerVoyagerNoseFlash\	Bankfiles\ExpPro1		
) Giant	c:\			
Carbolite	c:\			
		Browse		
[	Course Colora	Class		

D.2 Explorer Pro, Voyager and Voyager Pro Display Flash Instructions (Cont.)

Communical	tions Setup		<u>?</u> ×
<u>Р</u> ort	Speed 300 1200 2400 4800 9600	Parity None C Even O Odd	Data — () 7 () 8 Stop — () 1 () 2
OK	Cancel	Те	st Comm!

- 10. Select the balance you are downloading to then click on browse and select the location of the bank files to be installed.
- 11. Click on the download button to start the download process. A progress bar will be shown on your computer and a message on the balance display showing the progress of the download.
- 12. When complete. Remove and reapply power to the balance. The balance will then display Verify Flash Bank Checksum... across the top of the display. The following lines will show each bank followed by –OK! . At the bottom of the display it will show KEY= This allows you to test the keys individually. The display will be as shown in the table below.

Explorer Models	On/Off	Menu	Print	Mode	O/T	Up Arrow	Down Arrow	Right Arrow	Left Arrow	Enter
Voyager Models	On/Off	Go back	Help	Print	0/T	Up Arrow	Down Arrow	<b>Right</b> Arrow	Left Arrow	Enter
Display Key =	ON/OFF	GO BACK	HELP	PRINT	TARE	UP	DOWN	RIGHT	LEFT	ENTER

13. The procedure is complete. Remove power from the balance and remove the short across the two pins.



#### PN 80250985 SERVICE MANUAL - EXPLORER, EXPLORER PRO AND VOYAGER BALANCES



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