

Shimadzu Electronic Analytical Balances
AUW-D/AUW/AUX/AUY Series

Service Manual

SHIMADZU CORPORATION
Analytical & Measuring Instruments Division

Contents

1. Structure and Service Menu

1.1 Structure and Components	1--1 (Inserted sheets)
1.2 Service Menu	1--1
1.2.1 Entering the Service Menu	1--1
1.2.2 Service Menu Contents	1--1
1.2.3 wAd Map	1--2

2. Performance Check and Representative Troubles

2.1 Performance Check	2--1
2.1.1 Repeatability	2--1
2.1.2 Corner Load	2--1
2.1.3 Linearity	2--1
2.1.4 Tilt Error	2--1
2.2 Representative Troubles and Error Messages	2--4
2.2.1 Representative Troubles and Remedies	2--4
2.2.2 Error Messages	2--7
2.3 Troubleshooting at Error Messages and Interface Failure	2--8
2.3.1 "CAL E2" Display	2--8
2.3.2 "CAL E3" Display	2--10
2.3.3 "CAL E4" Display	2--11
2.3.4 "CAL d" Display	2--13
2.3.5 "ERR 01" Display	2--15
2.3.6 External Input / Output Failure	2--16

3. Parts Replacement and Maintenance Parts List

3.1 General Precaution and Information when Disassembling and Assembling	3--1
3.2 Balance Internal Inspection	3--2
3.3 Replacing Components	3--7
3.3.1 Replacing Main Boad Assy (C42)	3--7
3.3.2 Replacing Interface Board Assy (C41)	3--7
3.3.3 Replacing Display Board Assy (C40)	3--8

3.3.4 Replacing Weight Loader Assy (B11) (AUY series excluded)	3--9
3.3.5 Replacing Unit Assy (2)	3--9
3.4 Unit Assy (2) Disassembling / Assembling (Force Coil Assy (L4), Detector Board Assy (U4) Replacement)	3--10
3.5 Case Assy (3) Components Replacement	3--13
3.6 Maintenance Parts List	3--14
4. Adjustments	
4.1 Physical Adjustments of Unit Assy	4--1
4.1.1 Adjusting the Height of Detector Board Assy (U4)	4--1
4.1.2 Tilt Error Adjustment	4--1
4.1.3 Balancing Adjustment	4--3
4.1.4 Corner Load Adjustment	4--4
4.1.5 After Physical Adjustments	4--6
4.2 Linearity Adjustment of AUW/AUX/AUY Series Balances (refer to 4.3 for AUW-D series)	4--8
4.2.1 Inputting the Linearity Adjustment Weight Values	4--8
4.2.2 Linearity Adjustment	4--8
4.3 Linearity Adjustment of AUW-D Series Dual-range Balances	4--9
4.3.1 Preparation for Linearity Adjustment (Software Installation and Calibration Weights)	4--9
4.3.2 How to Use Linearity Adjustment Software and Performing Linearity Adjustment	4--11
4.4 Calibration of Built-in Weight (PCAL) (Except for AUY series)	4--23
4.4.1 Inputting Conventional Mass Values of the External Calibration Weights to be Used in PCAL	4--23
4.4.2 Performing Calibration of the Built-in Weight (PCAL)	4--23
4.5 Span Calibration by Built-in Weight (iCAL) (except for AUY series)	4--24
4.6 Span Calibration by External Weights (ECAL) (AUY series only)	4--24
4.6.1 Inputting the Conventional Mass Values of External Calibration Weights to be Used for ECAL	4--24
4.6.2 Span Calibration by External Weights	4--24
4.7 Using Data Edit Mode ("Edit" in Service Menu)	4--25

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

<https://the-checkout-tech.com/manuals/Shimadzu/AUW-D AUW AUX AUY Series service>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)