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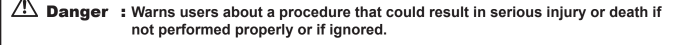
I Introduction

This technical manual provides you with information on configuration and repair of the PPC-300 and PPC-300D. Setup and operating instructions can be found in the PPC-300 & 300D Operation Manual.

Before using the scale, carefully read, understand, and follow the "Safety Precautions" described in this manual. Observe the advice given in the "Directions for Use" section to ensure proper operation.

Conventions

The following conventions are used in this manual.



- **Warning** : Warns users about a procedure that could result in injury or property damage if not performed properly or if ignored.
 - **Caution** : Warns users about a procedure that could result in minor injury or damage to the scale if not performed properly or if ignored.
 - : Indicates an action that must never be performed.
 - : Indicates an action that must always be performed.
- **Note** : Statements that provide additional information.

Safety Precautions

Danger - To Avoid Electric Shock

Do not step on, or place heavy or edged objects on the AC adapter cord. Do not disconnect the AC adapter by pulling on the cord. Connect and disconnect the AC adapter by holding the plastic body of the AC adapter.

Do not connect or disconnect the AC adapter while the adapter body, cord, or your hands are wet. Do not spray water onto or submerge the scale.



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Danger - To Avoid Explosion and Fire

This scale is not an explosion-proof model. Do not use the scale in an atmosphere containing flammable gases or explosive fumes. A fire or an explosion can result.

Introduction



Danger - To Avoid Fire and Electric Shock

Do not operate the scale if there is smoke or a burnt smell coming from the scale. Remove the batteries or unplug the AC adaptor immediately. After making sure there is no danger, consult your dealer. Never try to repair the scale yourself!

Warning

Do not step or sit on the scale. This will damage the scale and you could be injured. Do not insert your fingers into gaps or holes in the scale. You could be injured. If the LCD display should break, do not touch the liquid or broken glass from the LCD. The liquid is toxic if ingested, and the glass can be sharp. Be especially careful around children.

Do not short, submerge or heat the batteries. They could burst and leak corrosive chemicals.

Place the item to be weighed in the center of the platform. Items placed on the edge of the platform may fall off and cause injury or damage.

When weighing a heavy, large or unbalanced item, make sure the item is stable on the platform to prevent injury or damage.

Place the scale on a stable, level surface to prevent injury or damage.



Caution

Do not lift or carry the scale by the platform. This can damage the scale. Carry and lift the scale with both hands using the hand grips on the side of the scale.

Do not twist the platform. This can damage the scale.

Do not shock load the scale. This can damage the scale.

Do not push the indicator or keys with sharp objects. They can puncture or break the switch membrane panel.

This scale is a sensitive weighing instrument, avoid physical shocks. If you drop something on the scale, overload the scale, step on the platform, or drop the scale, the scale may be damaged and lose accuracy.

Never open the housing. The electronics may be damaged and you may be injured by sharp edges on the internal parts.

Do not place the scale upside down. This could damage the load cell.

Do not lick or place batteries in the mouth.

Use the specified adapter or batteries, and choose a suitable environment. If you do not, the weight readings may be inaccurate and the scale may be damaged.

When the low battery indicator appears, replace all four of the batteries. When installing the batteries, install them according to the polarity markings in the case (+, -). If the scale will not be used for a long period, remove the batteries.

Keep batteries out of the reach of small children.

Dispose of batteries in accordance with all applicable regulations.

If the scale becomes dirty, wipe it with a soft cloth. For stubborn stains, apply a little neutral detergent and then wipe the scale with a dry cloth. Do not use thinner, benzene, hot water, or chemical agents, all of which can cause deformation, discoloration, or deterioration of the scale.



Introduction



L

To keep the scale working efficiently

Place the scale on a flat stable surface that will support the scale and the load.

batteries, if they are installed, even with an AC adapter connected.

- Do not place the scale in an area exposed to direct sunlight or to wind currents from an air conditioner, otherwise, the measurements will not be accurate.
- Do not place the scale near machines that create vibrations or electromagnetic disturbance, such as microwave ovens, portable phones, or large motors. This will affect the accuracy.

The operating temperature range is from –10°C to +40°C (14°F to 104°F). Do not subject the scale to sudden temperature changes. Allow the scale to adjust to new temperatures before use.

If the scale is sealed, do not break the seal. If you break the seal, the scale will not be considered legal for trade. In this case, contact your dealer.

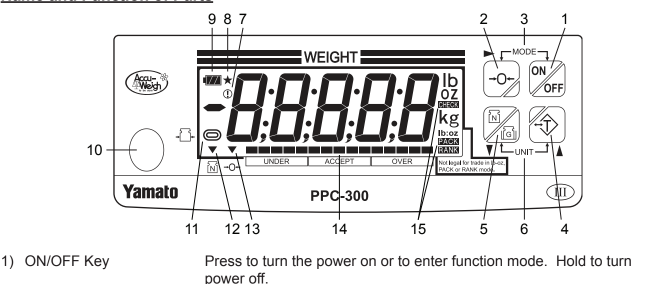
Do not disassemble or modify the scale, you will void the warranty. Modified scales will not be legal for trade.

Remove the batteries when using the AC adapter. The scale will continue to draw power from the

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II Description

Name and Function of Parts



Press to zero the display, select a digit, select the next parameter, or store a setting. Simultaneously press the Zero and Tare keys to enter

Press the ON/OFF and Zero keys simultaneously to toggle between

press the Zero and Tare keys to enter user parameter mode.

Indicates approximate remaining battery capacity in thirds.

Press to tare off the current load or to increment a digit. Simultaneously

Press the Net/Gross and Tare keys simultaneously to toggle through the

Press to toggle between net and gross weight readings if a tare is en-

- 2) Zero Key
- 3) Mode Toggle
- 4) Tare Key
- 5) Net/Gross Key
- 6) Unit Toggle
- 7) User Parameter Mode
- 8) Test Mode
- 9) Battery Status
- 10) Bubble Level
- 11) Stable Indicator
- 12) Net Weight Indicator
- 13) Center of Zero Indicator Ir
- 14) Bar Chart
- 15) Function Modes
- Indicates the weight reading has stabilized. Indicates the displayed weight is a net weight. Indicates the scale is at zero gross load.
- Indicates relationship between load and desired weight. The exact meaning depends on the function mode in use.

Indicates that the scale is in user parameter mode.

on Modes CHECK - The scale is in Checkweighing function mode.

user parameter mode.

available weight units.

Use to level the scale.

function and normal weighing modes.

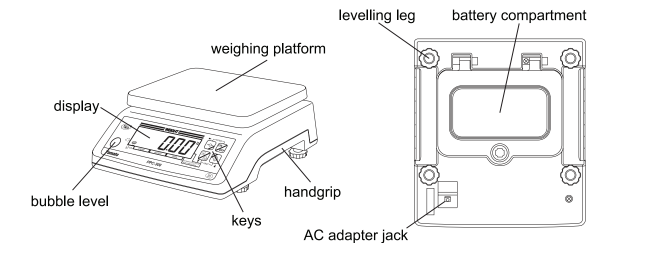
Indicates that the scale is in test mode.

tered, or to decrement a digit.

- PACK The scale is in Packing function mode.
 - RANK The scale is in Grading function mode.

Description Ш

Name and Function of Parts



Specifications

Weighing system:

Platform:

Strain-gauge load cell 9.0" x 7.9" (230 x 200 mm), stainless steel

Capacities and divisions:

| Kilogram | Pound | Ounce | Pound-Ounce* | Max. Tare |
|------------------|-------------------|------------------|----------------|-----------|
| 2 kg x 0.001 kg | 4.4 lb x 0.002 lb | 80 oz x 0.05 oz | 5 lb x 0.05 oz | Capacity |
| 4 kg x 0.002 kg | 10 lb x 0.005 lb | 160 oz x 0.1 oz | 10 lb x 0.1 oz | Capacity |
| 10 kg x 0.005 kg | 22 lb x 0.01 lb | 352 oz x 0.2 oz | 22 lb x 0.2 oz | Capacity |
| 20 kg x 0.01 kg | 44 lb x 0.02 lb | 704 oz x 0.5 oz | 44 lb x 0.5 oz | Capacity |
| 30 kg x 0.01 kg | 60 lb x 0.02 lb | 1056 oz x 0.5 oz | 60 lb x 0.5 oz | Capacity |

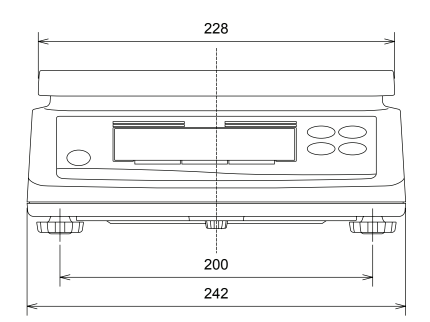
* Combined units, such as pound-ounce, are not legal-for-trade.

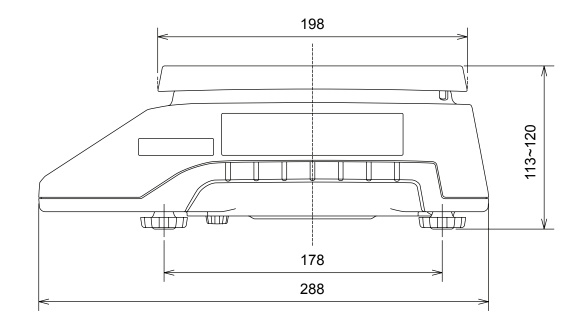
Weight display: PPC-300 - single display PPC-300D - dual display 7 segment LCD Type: 0.5" (13.5 mm) (W) x 1.2" (30 mm) (H), 5 digits Character size, etc.: Functions: One touch tare, battery charge indicator, auto-off timer, and checkweighing, packing and grading functions Housing: ABS resin Optional equipment: AC adaptor Power supply: 6 VDC - four "D" size batteries or optional AC adaptor Consumption: 0.12 W (max.) ~ 1400 hours of continuous use with alkaline batteries Battery life: Operating temperature: 14°F to 104°F (-10°C to 40°C) Operating humidity: 30% to 80% relative humidity (no condensation) Weight: PPC-300 - 2.5 kg PPC-300D - 2.6 kg

II Description

Specifications

Dimensions:



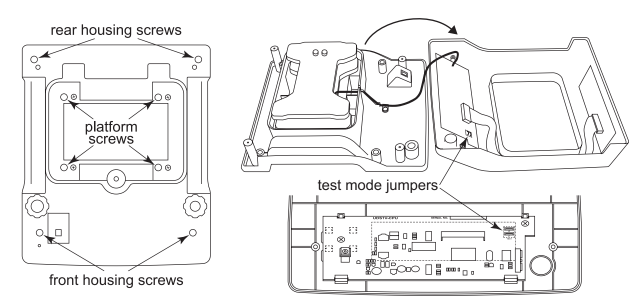


III Calibration

Enter Test Mode

Test mode provides access to calibration, system and factory parameter modes, and to some operational values. To enter test mode:

- 1. Remove the stainless steel pan and place the scale on its side.
- 2. Open the battery cover and remove the four screws in the deep wells. Remove the scale platform and close the battery cover.
- 3. Remove the two rear feet and the two screws that were covered by them. Replace the two feet if you will be calibrating the scale.
- 4. Remove the two screws towards the front of the scale.



- 5. Grasp both halves of the scale body and place the scale on its feet. Lift the upper housing up, rotating it towards the front to place it upside down in front of the lower housing without straining the load cell and power cables.
- 6. Short the two test mode jumpers. The scale should now read at or near five zeros, and the test mode indicator () should display.
- 7. Rotate the upper housing back onto the lower housing. Be carefull not to pinch the load cell cable between the two housings.

Test mode displays the internal count, initial count, direct raw count, average raw count, battery check or A /D conversion value, and display segment check in sequence. Rotate through these displays using the $\textcircled{}{}$ key.

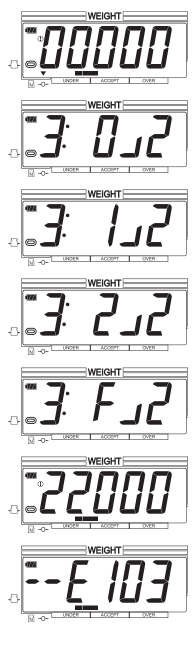
III Calibration

Calibrate the Scale

Calibration can be done with pound or kilogram weights. Pound weights are the default setup, but this can be changed through factory parameter 50 (see section IV Setup, Factory Mode.) A three point calibration is also the default setup, but two and four point calibrations can be selected when beginning the calibration using the key. Two point calibration is not recommended, since it is less accurate than three or four point calibration. Press the $\boxed{-0-}$ key to exit calibration mode and return to test mode.

- With the scale in test mode, displaying internal counts, and on its feet, place the platform back in place with the recess for the load cell screws aligned over the screws. The platform will wobble if it is placed on the scale 180 degrees out of alignment. Do not place weights on the scale platform if it is not steady.
- Press + (see note) to enter calibration mode. Press the
 key if you want to change the number of calibration points. Ensure there is nothing on the platform, then press the
 key while the stable indicator is displayed.
- For three point calibration, place one half of the scale's full capacity on the platform. Press the (1) key while the stable indicator is displayed.
- 4. Place the scale's full capacity on the platform. Press the 🐑 key while the stable indicator is displayed.
- 5. The scale should briefly display an 'F' followed by either 20000, 22000 or 30000 counts (depending on the scale capacity and on whether calibration was done with pound or kilogram weights.) The calibration was successful if the reading is within +/- 3 counts of the target number. Press the either for a few seconds to turn the scale off and exit test mode.
- 6. If the scale displays error 103 the scale is either misconfigured, incorrect weights were use for the calibration, or the scale may be damaged. Check that the weights are one half of capacity, and full capacity. If the weights are correct, check the scale configuration using section IV Setup, Default Parameter Tables. If the setup is correct, follow the steps in section V Troubleshooting.

A four point calibration would use weights for one third of full capacity, two thirds of full capacity, and full capacity. A two point calibration would only use weights for full capacity. Two point calibration does not perform any linearity corrections, making it less accurate.



Note: Two key icons joined by a plus sign () means to press and hold the first key, press the second key, and then release both keys.

IV Setup

Changing Parameters

The scale setup is controlled by three groups of parameters that determine how the scale operates. These three groups are user parameters, system parameters and factory parameters.

User parameters (01 - 23) can be changed in both user mode and system mode. They are easily accessed, without braking the seal or opening the scale housing, and control features such as function selection, function configuration, auto-off and units at startup. The user parameters are included in system mode for the convenience of the scale technician.

System parameters (30 - 39, C0 and C1) can be changed in system mode. They control functions that the scale technician may need to change under unusual circumstances, such as the stable reading configuration. Since these parameters can alter the accuracy of the scale, the seal has to be broken to access system mode through test mode.

Factory parameters (40 - 99, A0 - A5, and B0) can be changed in factory mode. They control functions that directly relate to the accuracy, capacity and divisions of the scale, and are rarely changed outside of the factory. Factory parameters are usually only changed if a different capacity load cell is installed, or if a non-standard configuration is desired. Since these parameters can alter the accuracy of the scale, the seal has to be broken to access factory mode through test mode.

Each parameter has two components, the parameter keyword and the parameter value. The first two digits are the keyword and determine which parameter is being viewed. The last three digits are the parameter value and determine how the selected parameter is configured.

While each mode is accessed differently, all modes use the same keys to select and change the parameter settings, as follows.

To select the desired parameter keyword, use the keys as follows:

A

 $|--+| + ||_{\odot}|$ - decrease the keyword by one

To change a parameter value, use the keys as follows:

1 - increase the value by one 1 + 1 - increase the value by ten $\mathbb{A}_{\mathbb{A}}$ - decrease the value by one $\mathbb{A}_{\mathbb{A}}$ + \mathbb{A} - decrease the value by ten

The arrows placed above the $-\infty$ key and below the \mathbb{A} and ∞ keys illustrate each key's function when in any of the setup modes.

To save the last value changed it is necessary to advance to the next parameter before exiting the current parameter setup mode.

Note: Two key icons joined by a plus sign ($\mathbb{N}_{\mathbb{A}} + \mathbb{P}_{\mathcal{A}}$) means to press and hold the first key, press the second key, and then release both keys.

IV Setup

<u>User Mode</u>

With the scale on and in the normal display mode, press -0- + (1) to enter user mode.

Press the $\begin{bmatrix} -0_{\overline{z}} \end{bmatrix}$ key to cycle through the user parameters.

Press the Mrr key for about three seconds to turn the scale off and exit user mode.

System Mode

Enter test mode (see Section III Calibration - Enter Test Mode.)

With the display showing initial counts, press - + to enter system mode.

Press the $-\infty$ key to cycle through the user parameters.

Factory Mode

Enter test mode (see Section III Calibration - Enter Test Mode.)

With the display showing initial counts, press 4 + -2 to enter calibration mode, <u>then press</u> 4 + -2 to enter factory mode.

Press the $\overline{-0-}$ key to cycle through the user parameters.

Press → + → to return to test mode, or press the we for about three seconds to turn the scale off, and exit factory and test modes.

Note: Two key icons joined by a plus sign () means to press and hold the first key, press the second key, and then release both keys.





WEIGHT



IV Setup

Parameter Tables

| | Use | er Parameters | |
|-----------|------------------------|---------------|---|
| Parameter | Function | Default | Settings |
| 01 | Function selection | 000 | 000: Functions disabled 001: Packing enabled 002: Checkweighing enabled 003: Grading enabled |
| 02 | Number of grades | 006 | 000: Grading suspended 001 - 015: 1 - 15 grades |
| 03 | Buzzer | 000 | 000: Disabled 001 - 004: PPC-300WP only |
| 04 | Grade Stability | 000 | 000: Real time grade display 001: Grade displayed at stable reading |
| 05 | Auto-off timer | 003 | 000: Disabled 001: After idle for 5 minutes 002: After idle for 10 minutes 003: After idle for 15 minutes 004: After idle for 30 minutes 005: After idle for 60 minutes |
| 06 | Automatic tare | 000 | 000: Disabled 001: Enabled (packing function only) |
| 07 | Flashing display | 000 | 000: Disabled 001: Flash when under weight 002: Flash for acceptable weight 003: Flash when over weight 004: Flash when not acceptabe weight 005: Flash when buzzer sounds |
| 08 -19 | Inactive | 000 | 000: Do not adjust |
| 22 | Vibration compensation | 000 | 000: Standard, highest response speed 001: Increased, slower response speed 002: Maximum, slowest response speed |
| 23 | Units at power on | 001 | 000: kg 001: lb 002: oz 003: lb-oz |

IV Setup

Parameter Tables

| | System Parameters | | | | | |
|-----------|----------------------------------|---------|---|--|--|--|
| Parameter | Function | Default | Settings | | | |
| 30 | System ID | 015 | 016: Change prohibited | | | |
| 31 | Stable state sampling count | 004 | 000 - 015 | | | |
| 32 | Stable state count | 012 | 000 - 050 | | | |
| 33 | Very stable state count | 008 | 000 - 050 | | | |
| 34 | Stable state collapse count | 020 | 000 - 050 | | | |
| 35 | Stable state average count | 006 | 000 - 015 | | | |
| 36 | Moving average count | 003 | 000 - 001: Disabled 002 - 008: Average against sampling count | | | |
| 37 | Multifunction data accumulation | 000 | 000: Disabled 001: Enabled | | | |
| 38 | Local multifunction setting | 000 | 000: Enabled 001: Disabled | | | |
| 39 | Display update rate | 002 | 000: Disabled 001 - 015: Update counts | | | |
| C0 | Loading\unloading amount (DP) | 004 | 004 -255 | | | |
| C1 | Beep at data transmission (DP) | 000 | 000: Disabled 001: Enabled | | | |

IV Setup

Parameter Tables

| Factory Parameters | | | | |
|--------------------|--|---------|---|--|
| Parameter | Function | Default | Settings | |
| 40 | Gravity compensatin | 106 | 000: No compensation 001 - 029: For specified zone (Japan) 030 - 210: 9.76 to 9.85 m/s ² using $\frac{(g - 9.7600) \times 10^4}{5} + 30$ | |
| 41 | Scale mode | 002 | 000: Fixed single increment 001: Multi-increment 002: U.S. mode 003 - 007: Do not use | |
| 42 | Multi-increments Complex increment mode | 000 | 000: Fixed accuracy, single increment 001: Fixed accuracy, 3 increments 002: Fixed accuracy, 2 increments 003: Increment change at 50% FS, 2 inc. 004: Increment change at 80% FS, 2 inc. 005: Increment change at 64% FS, 2 inc. 006: Increment change at 40% FS, 2 inc. | |
| 43 | Weighing capacity mantissa, kg | * | 000 - 099 | |
| 44 | Weighing capacity index, kg | * | 001 - 004 | |
| 45 | Small capacity increment, kg | * | 000: 1 001: 2 002: 5 003: 10 004: 20 005: 50 006: 100 007: 200 | |
| 46 | Location of decimal point, kg | * | 000: 0 001: 0.0 002: 0.00 003: 0.000 | |
| 47 | Verification | 000 | 000: Verified 001: Not verified | |
| 48 | User mode calibration | 000 | 000: Disabled 001: Enabled (47 must be set to 001) | |
| 50 | kg or lb calibration | 000 | 000: kg calibration 001: lb calibration | |
| 51 | Weighing capacity mantissa, lb | * | 000 - 099 | |
| 52 | Weighing capacity index, lb | * | 000 - 004 | |

IV Setup

Parameter Tables

| | Factory Parameters | | | | |
|-----------|-----------------------------------|---------|---|--|--|
| Parameter | Function | Default | Settings | | |
| 53 | Location of decimal point, lb | * | 000: 0 001: 0.0 002: 0.00 003: 0.000 | | |
| 54 | Small capacity increment, lb | * | 000: 1 001: 2 002: 5 003: 10 004: 20 005: 50 006: 100 007: 200 | | |
| 55 | Weighing capacity mantissa, oz | * | 000 - 099: Specify at lb (oz = lb x 16) | | |
| 56 | Weighing capacity index, oz | * | 001 - 004 | | |
| 57 | Location of decimal point, oz | * | 000: 0 001: 0.0 002: 0.00 003: 0.000 | | |
| 58 | Small capacity increment, oz | * | 000: 1 001: 2 002: 5 003: 10 004: 20 005: 50 006: 100 007: 200 | | |
| 60 | Type of decimal point | 000 | 000: Period (.) 001: Comma (,) | | |
| 61 | Weighing unit | 002 | 000: No unit 001: g 002 kg | | |
| 62 | Weighing unit display | 001 | 000: Disabled 001: Enabled | | |
| 65 | Internal resolution | 010 | 000: Do not use 001 - 255 | | |
| 66 | Timer (ms) | 035 | 000: Do no use 001 - 255 | | |
| 68 | Over scale | 005 | 000 - 010 | | |
| 70 | Zero point range (FS%) | 019 | 000 - 100 | | |
| 71 | Positive zero point range % | 012 | 000 - 100: Must be within range set in 70 | | |

IV Setup

Parameter Tables

| | | Factory Parameters | | | | |
|-----------|--------------------------------------|--------------------|---|--|--|--|
| Parameter | Function | Default | Settings | | | |
| 72 | Zero key tare | 000 | 000: Tare not cleared by zero key 001: Tare cleared by zero key | | | |
| 73 | Zero tracking timing | 006 | 000: Zero tracking disabled 001 - 050: Zero tracking at specified counts | | | |
| 74 | Tare function | 002 | 000: Tare disabled 001: One-time tare 002: Consecutive tare | | | |
| 75 | Zero reset under tare | 001 | 000: Zero reset under tare enabled 001: Zero reset under tare disabled | | | |
| 76 | Normal or subtractive grading | 000 | 000: Normal grading 001: Subtractive grading | | | |
| 77 | Simple test mode | 004 | 000: User mode enabled, test mode enabled 001: User mode disabled, test mode enabled 002: User mode enabled, simple test mode enabled 003: User mode disable, test mode dis- abled 004: User mode enabled, test mode disabled | | | |
| 78 | CPU motion clock | 000 | 000: 6 MHz (PPC-300) 001: 8 MHz (DP-6500) | | | |
| 79 | Grading accuracy improve- ment | 000 | 000: Do not use 001: OEM setting | | | |
| 80 | Combination matrix transmis- sion | 000 | 000: Disabled 001: Send displayed value 002: Send rank value | | | |
| 81 | Packing weighing function | 001 | 000: Locked out 001: Selectable | | | |
| 82 | Checkweighing function | 001 | 000: Locked out 001: Selectable | | | |
| 83 | Grading function | 001 | 000: Locked out 001: Selectable | | | |
| 85 | Display hold function | 000 | 000: Disabled 001: Enabled for greater than net + 20 d, #87 and switch key disabled | | | |
| 87 | Adding weight under hold | 000 | 000: Disabled 001 - 005: Update weight display when more than specified divisions adde | | | |

IV Setup

Parameter Tables

| | Factory Parameters | | | | |
|-----------|---|---------|---|--|--|
| Parameter | Function | Default | Settings | | |
| 88 | Span adjustment time delay | 002 | 000: No delay 001 - 005: Delay of specified seconds | | |
| 90 | Mechanical zero 1 | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 91 | Mechanical zero 2 | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 92 | Mechanical zero 3 | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 93 | Span coefficient 1, small | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 94 | Span coefficient 2, small | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 95 | Span coefficient 3, small | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 96 | Span coefficient 1, large | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 97 | Span coefficient 2, large | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 98 | Span coefficient 3, large | N/A | 000 - 255: Automatically set during cali- bration, do not change | | |
| 99 | Region number and gravity for span adjustment | N/A | 000 - 150: Automatically set during cali- bration, do not change | | |
| A0 | Board sensitivity adjustment 1 | N/A | 000 - 099: Board sensitivity adjustment mantissa, x 1000 | | |
| A1 | Board sensitivity adjustment 2 | N/A | 000 - 255: Automatically set during board sensitivity adjustment, do not change | | |
| A2 | Board sensitivity adjustment 3 | N/A | 000 - 255: Automatically set during board sensitivity adjustment, do not change | | |
| A5 | Display of "lb:oz" unit | 001 | 000: Enabled 001: Disabled | | |
| В0 | Factory setting | * | 000: Do not use 001 - 005: UDS-1V versions (Japan) 006 - 019: For specific OEM versions | | |

IV Setup

Capacity Specific Table

| | | | Capacity | | |
|------------------------------------|---------------------------|----------------------------|-----------------------------|-----------------------------|------------------------------|
| Capacity Dependent Parameter | 2 kg/4.4 lb/80 oz/5 lb-oz | 4 kg/10 lb/160 oz/10 lb-oz | 10 kg/22 lb/352 oz/22 lb-oz | 20 kg/44 lb/704 oz/44 lb-oz | 30 kg/60 lb/1056 oz/66 lb-oz |
| 43 | 002 | 004 | 001 | 002 | 003 |
| 44 | 003 | 003 | 004 | 003 | 003 |
| 45 | 000 | 001 | 002 | 000 | 000 |
| 46 | 003 | 003 | 003 | 002 | 002 |
| 51 | 044 | 001 | 022 | 044 | 006 |
| 52 | 002 | 004 | 002 | 002 | 003 |
| 53 | 003 | 003 | 002 | 002 | 002 |
| 54 | 001 | 002 | 000 | 001 | 001 |
| 55 | 005 | 001 | 022 | 044 | 066 |
| 56 | 002 | 002 | 001 | 001 | 001 |
| 57 | 002 | 001 | 001 | 001 | 001 |
| 58 | 002 | 000 | 001 | 002 | 002 |
| B0 | 015 | 016 | 017 | 018 | 019 |

V Troubleshooting

The scale automatically detects several errors. The following table describes the various errors that can be encountered, and provide user-level corrective actions. If these actions fail to correct the error, please contact a qualified scale technician.

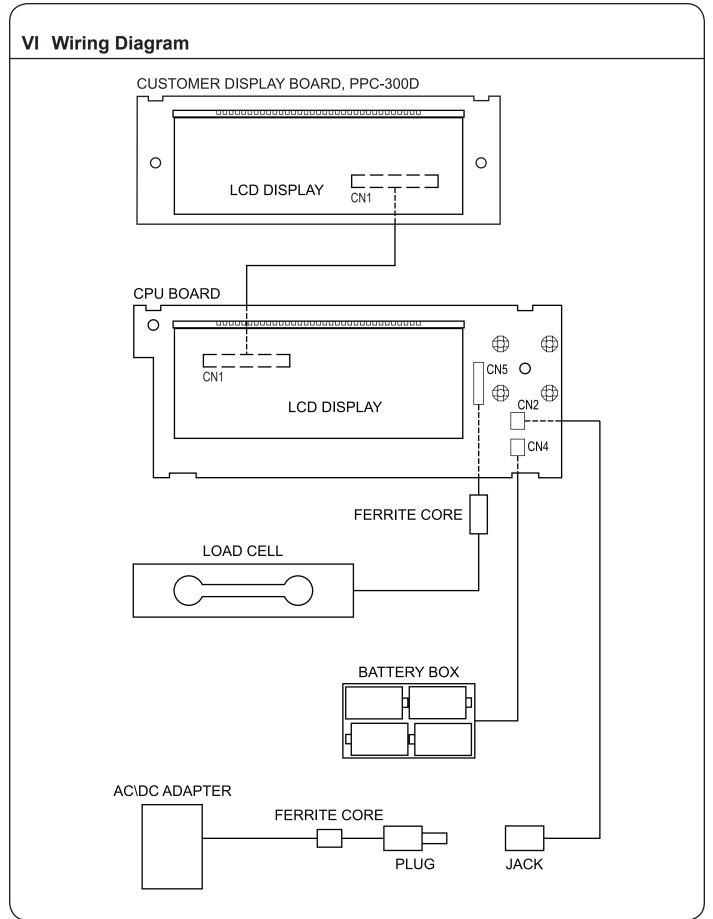
| Display | Condition | Action |
|--|---|--|
| WEIGHT WEIGHT WEIGHT UNDER ACCEPT OVER | Low batteries. | Replace all four batteries with fresh batteries. |
| WEIGHT | Exhausted batteries, scale will shut off. | Replace all four batteries with fresh batteries. |
| -C- UNDER ACCEPT OVER | Scale will not turn on. | Verify that batteries are installed with the correct polarity. Replace all four batteries with fresh batteries. Verify proper adapter is connected to the scale and plugged into a powered outlet. |
| WEIGHT | Load over allowable limit at start up. | Remove all items from the scale platform and press the |
| WEIGHT | Load under allowable limit at start up. | Remove items wedged under the scale platform and press the -o |
| | Attempted to zero a load greater than al- lowed. | Remove all items from the scale platform and press the |
| WEIGHT | Zeroed the scale with a load on the platform, and then removed the load. | Remove all items from the scale platform and press the |

Additional troubleshooting steps require the services of a qualified scale technician. Do not attempt to service the scale yourself.

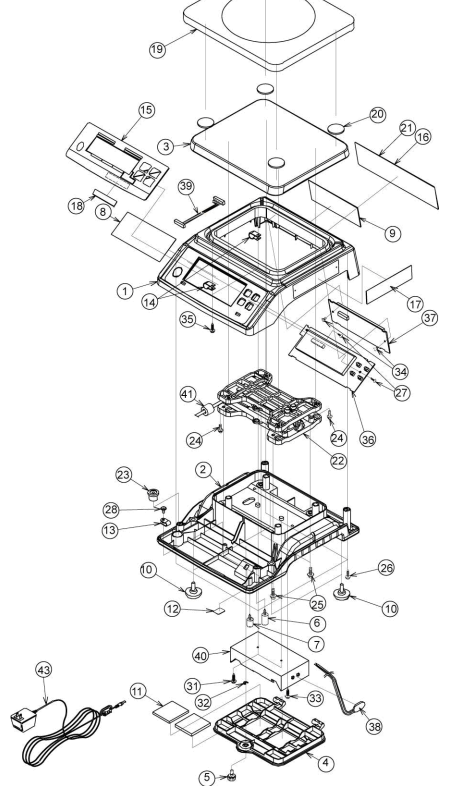
V Troubleshooting

| Display | Condition | Action |
|--|---|---|
| WEIGHT | Overload - there is too much weight on the scale platform. | Remove weight from the scale platform until the load is within the scale capacity. |
| WEIGHT | Negative gross weight reading greater than five divisions. | Replace the stainless steel pan on the scale platform, if removed. Remove all items from the scale platform and press the key. Power the scale off and back on. Calibrate the scale. |
| WEIGHT | Sensor error. | Turn the scale off, wait one minute, and then turn the scale back on. |
| WEIGHT | Circuit error. | Turn the scale off, wait one minute, and then turn the scale back on. |
| WEIGHT | Controller error. | Turn the scale off, wait one minute, and then turn the scale back on. |
| | Displayed weight is in- consistent or unstable. Zero is unstable. | Remove all items from the scale platform and press the -o- key. Make sure the scale is on a stable and level surface. Adjust the feet to prevent wobble. Check for sources of wind, vi- bration or strong EMF (heating, airconditioning, motors, compres- sors, etc.) |

Additional troubleshooting steps require the services of a qualified scale technician. Do not attempt to service the scale yourself.



VII Parts List



VII Parts List

| ITEM | PART NUMBER | DESCRIPTION | QTY/UNIT |
|------------------------|------------------------------------|---|----------|
| 1 | YAM-1250-300001 | Upper housing | 1 |
| 2 | YAM-1250-300001 | Lower housing | |
| 3 | YAM-1250-300002 | Plastic platform | 1 |
| 4 | YAM-1250-300003 | Battery box lid | 1 |
| 5 | YAM-1250-300004 | Battery box humbscrew | |
| 6 | YAM-1250-300005 | Sealing screw, A | |
| 7 | YAM-1250-300000 | Sealing screw, B | |
| 8 | YAM-1250-300007 | Front glass, vendor side | |
| 9 | YAM-1250-300009 | Front glass, vendor side Front glass, customer side, PPC-300D only | |
| 10 | YAM-1250-300009 | Levelling legs | 4 |
| 11 | YAM-1250-300010 | Battery padding | 2 |
| 12 | YAM-1250-300011 | Adapter jack sealing film | 1 |
| 13 | YAM-1250-300012 | Nylon clamp, A | 1 |
| 14 | YAM-1250-300013 | Nylon clamp, B, PPC-300D only | 2 |
| 14 | YAM-1250-300515 | Front mask, vendor side | 1 |
| 16 | YAM-1250-300016 | Front mask, vendor side Front mask, customer side, PPC-300D only | |
| 17 | YAM-1250-300010 | Serial number label | |
| 18 | YAM-1250-300017 | Capacity sticker (specify capacity) | |
| 10 | YAM-1250-300018 | | 1 |
| 20 | YAM-1250-300019 | Stainless steel platform cover Platform rubber pads | 4 |
| 20 | YAM-1250-300020 | Blank film, customer side, PPC-300 only | 4 |
| 21 | 8 | | |
| | YAM-1250-300122 | Load cell assembly, 2 kg / 4.4 lb Load cell assembly, 4 kg / 10 lb | |
| 22 | YAM-1250-300222 | | |
| | YAM-1250-300322 | Load cell assembly, 10 kg / 22 lb | 1 |
| | YAM-1250-300422 | Load cell assembly, 20 kg / 44 lb and 30 kg / 60 lb | |
| 23 | YAM-1250-300023 | Level indicator | 4 |
| 24 | YAM-1250-300024 | Platform screws | 4 4 |
| 25 | YAM-1250-300025 YAM-1250-300026 | Load cell assembly screws | 3 |
| 20 | YAM-1250-300020 | Housing screws CPU board screws | 2 |
| 28 | YAM-1250-300027 | Load cell cable screw | 1 |
| 31 | YAM-1250-300028 | Battery box screws | 2 |
| 32 | YAM-1250-300031 | E-ring | 1 |
| 33 | YAM-1250-300032 | Battery box retaining screw | 1 |
| 33 | YAM-1250-300033 | Display board screws, customer side, PPC-300D only | 2 |
| 35 | YAM-1250-300034 | Display board cable screws, PPC-300D only | 2 |
| 36 | YAM-1250-300035 | CPU board | 1 |
| 30 | YAM-1250-300036 | Display board, customer side, PPC-300D only | |
| | YAM-1250-300037 | | 1 |
| 38 39 | YAM-1250-300038 | Battery box cable Display board cable, PPC-300D only | 1 |
| 40 | YAM-1250-300039 | Battery box | 1 |
| 40 | YAM-1250-300040 | Ferrite core | 1 |
| not shown | YAM-1250-300041 YAM-1250-300042 | Spacer, t = 1.0 mm | 4 |
| | YAM-1250-300042 YAM-1250-300043 | Hole plug, NSF | 3 |
| not shown not shown | YAM-1250-300043 | Leg collars, NSF | 4 |
| 43 | LHV-5000-300001 | AC\DC adapter | 1 |
| L +3 | | | |



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