

MUNBYN

MUNBYN
Postal Scale



CONTENTS

Preface	01
1. Product Introduction	01
2. Technical Data	02
3. Device Usage	02
3.1 Weighing	02
3.2 Mode	03
3.3 Hold Function	03
3.4 Tare	04
3.5 PCS	04
3.6 Calibration	05
3.7 Custom shutdown time	07
3.8 Error messages	07
4. FAQ	08
5. Support	09

PREFACE

This user manual is designed to assist in the safe and trouble-free use of the device. The product is designed and manufactured in accordance with strict technical guidelines, using state-of-the-art technologies and components.

User manual download link : <https://munbyn.biz/901um>

1. PRODUCT INTRODUCTION





2. TECHNICAL DATA

Parameter description	Parameter value
Product name	Postal/Letter Scale
Model	IPS01
Load capacity [kg]	30kg/66lb
Unit	g; lb; oz; kg; lb'oz;
Button	On/Off/Tare Button; MODE Button; PCS Button;
Minimum weighing weight	5±1g
Standby time	180s (default) (When the scale is powered on, the scale will not automatically shut down)
Power supply	1.5V×3AAA or AC adapter (110~240V AC to 6V DC)

3. DEVICE USAGE

3.1 Weighing

Weighing is the most basic function of this scale, and it can be used to weigh up to 30kg. follow the steps below:

1. Place the scale on a flat surface.
2. Press the button and hold it until the value of 0.000kg is displayed.
3. Place the load on the scale; the weight value will be shown on the display.

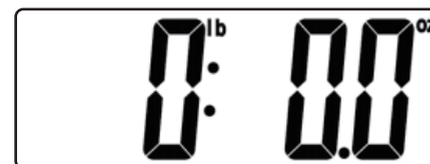
3.2 Hold Function

The hold function keeps the displayed data from disappearing, which is convenient for recording.

Load the weight up, and after the weight value stabilizes, the weight value will flash for 3 seconds and then automatically lock (locked after second flash).

3.3 Mode

The scale has five weighing units, namely kg/g/lb/oz/lb'oz, as shown below:



3.4 Tare

When using a container to weigh something, use this function to subtract the weight of the container. as follows.

1. Place an empty container on the scale.



2. Short press the button to subtract the tare, and the value will be cleared to 0.000kg.



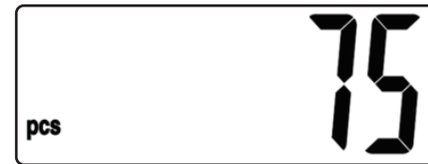
3. Put the items to be weighed in the container.

Tutorial Video: <https://munbyn.biz/01t>

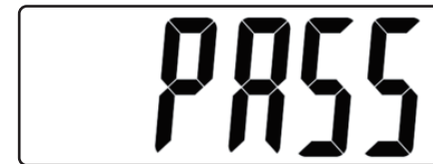
3.5 PCS

When you need to determine the number of multiple identical parts, you can use the PCS function.

1. In the weighing state, long-press the PCS button to enter the sample number selection.
2. Press the MODE button to switch between 25/50/75/100, sample size and load the sample after selection.



3. Short press the PCS button to confirm the number of samples, then "PASS" will appear on the screen.



4. Place an unknown number of items to measure on the scale the device will count them and display the quantity.

Tutorial Video: <https://munbyn.biz/01pcs>

3.6 Calibration

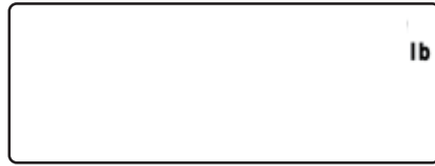
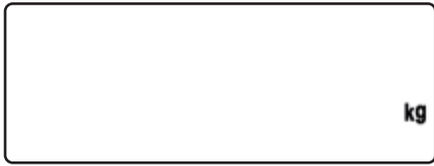
Weighing errors will occur after the postal scale has been used frequently for a long time and calibration is required when the error exceeds the requirements.

You can calibrate with standard calibration weights.

Calibration weight Amazon purchase link:

https://www.amazon.com/-/zh/dp/B08R8KBVXC/ref=sr_1_42?currency=USD&dchild=1&ie=UTF8&keywords=calibration&language=en_US&qid=1615604360&sr=8-42

1. In the weighing state, long-press the MODE button to display the calibration units. (kg/lb). Such as:



2. Short press the button to switch calibration units, then short press the "MODE" button to confirm.
3. Short press the button to set the tens place, such as 12kg, 22kg, etc.
4. Short press the PCS button to set the ones place, such as 3kg, 4kg, 5kg, etc. The setting method for English units is similar.
5. After setting the calibration weight, press the "MODE" button to confirm the display of "CAL" and then the flashing calibration weight will be displayed.



6. Load the weight. After the weight stabilizes, the actual weight will be displayed after "PASS" is displayed.



Tutorial Video: <https://munbyn.biz/01c>

3.7 Custom shutdown time

When powered by battery, you can customize the shutdown time per the following steps:

1. In the zero state, long-press the button to enter the shutdown time selection.
2. Press button to switch between "1" (minutes), "3" (Minutes), "5" (minutes) and "-" (No shutdown).
3. press the MODE button to confirm.

Tutorial Video: <https://munbyn.biz/01st>

Note: When using the DC power supply, the scale does not automatically shut down.

3.8 Error messages

Overload:



Low battery:



4. FAQ

Q1: What is the calibration interval?

A1: 2-55lb/2-22kg.

Q2: How to exit function mode?

A2: To exit the function mode, press the button until the screen turns off.

Q3: How long will the unit run on battery power?

A3: It is related to specific battery capacity. Theoretically, a 175mAh AAA alkaline battery can be used continuously for 6 hours.

Q4: If the AC adapter and batteries are installed at the same time, which one will be used?

A4: When using the adapter, it will automatically disconnect the battery.

Q5: Waterproof performance

A5: The scale is splash-proof, but full immersion will damage the equipment.

5. SUPPORT



Need Tech Support ? contact us by:

Mail: support@munbyn.com

Whatsapp: +8617817881067

Skype: munbyn

Support time: Monday to Frida, 24 hours.