



Manuals.plus /

› **PONNOR /**

› PONNOR Money Counter Machine with Value Count, UV/MG/IR/MT/DD Counterfeit Bill Detection, Dollar Euro Cash Counter with Count/Add/Batch/Auto Modes, External LCD Display User Manual

PONNOR US0720-N

PONNOR Money Counter Machine User Manual

Model: US0720-N

INTRODUCTION

The PONNOR Money Counter Machine (Model US0720-N) is designed for efficient and accurate counting of banknotes, featuring advanced counterfeit detection and multiple operating modes. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.



Image: The Ponnor Money Counter Machine, showcasing its compact design with an external LCD display and banknotes being processed.

Safety Information

- Ensure the machine is connected to a 110V power outlet, as it is designed for American standard voltage. Use a voltage converter if operating in regions with different voltage standards to prevent damage.
- Always insert bills correctly into the hopper to avoid error reports and potential jams.
- Keep hands and loose clothing away from moving parts during operation.

Package Contents

Your Ponnor Money Counter Machine package includes the following items:

- 1 x Bill Counter Machine
- 1 x Power Cord
- 1 x Cleaning Brush
- 1 x External Display
- 1 x User Manual

For your privacy and security, the outer box does not contain information about the cash counting machine.



Image: A delivery person holding a discreetly packaged box for the money counter, emphasizing privacy.

SETUP

Follow these steps to set up your money counter machine:

1. **Unpack:** Carefully remove all components from the packaging.
2. **Connect Power:** Plug the power cord into the machine's power input and then into a compatible 110V power outlet.
3. **Connect External Display:** Connect the external LCD display to the designated port on the machine.
4. **Power On:** Flip the ON/OFF switch located at the rear of the machine to the 'ON' position. The LCD screen will illuminate, indicating the machine is ready for use.

BANK GRADE COUNTERFEIT DETECTION



Magnetic
Verification (MG)



Ultraviolet
Detection (UV)



Infrared
Detection (IR)



Dimensional
Detection (DD)

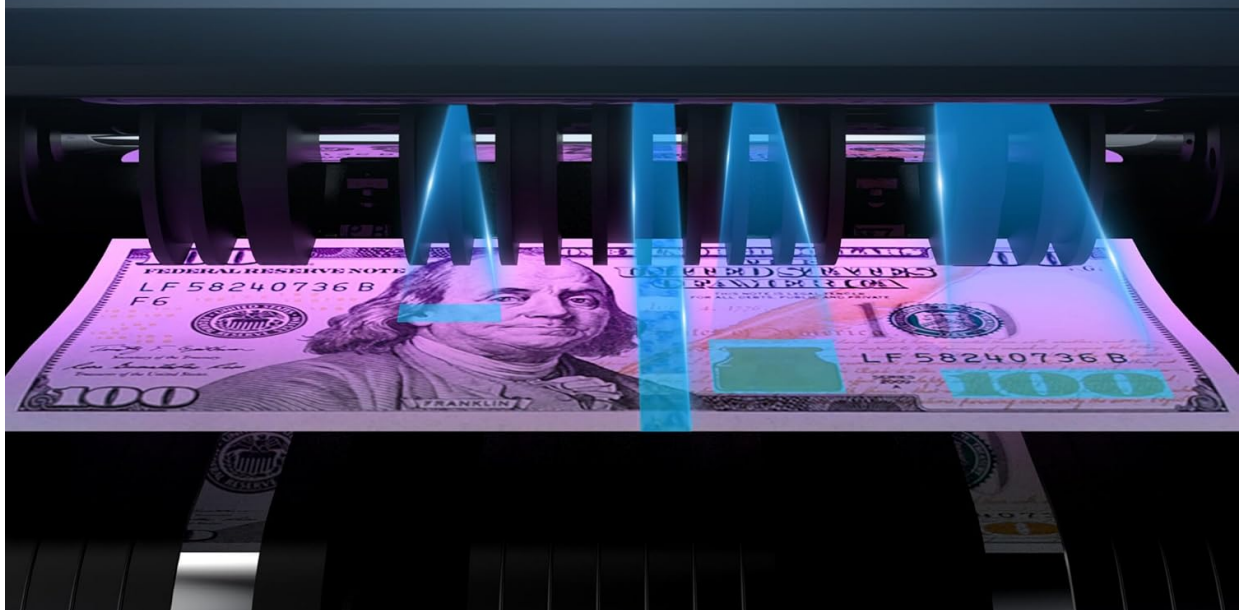


Image: Close-up view of the machine's control panel and large LCD screen, highlighting its user-friendly interface.

OPERATING MODES

The PONNOR Money Counter Machine supports various modes for different counting needs:

- **COUNT Mode:** Counts the number of bills.
- **ADD Mode:** Adds the count of multiple batches together.
- **BATCH Mode:** Counts bills into preset batches.
- **AUTO Mode:** Automatically starts counting when bills are placed in the hopper.
- **MANUAL Mode:** Requires manual start of counting.



Image: Visual representation of various operating modes on the machine's display.

Value Counting Mode

In ADD mode, you can select different currency denominations to calculate the total number and total value of bills. Note: This mode does not calculate the total of a mixed bunch of banknotes simultaneously.

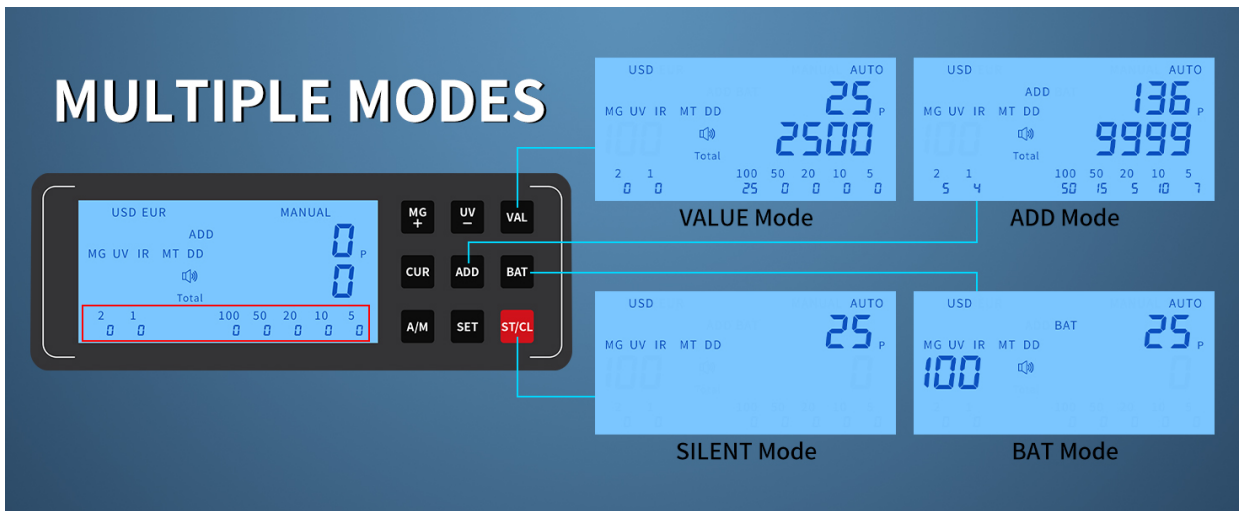


Image: Detailed instructions for using the Value Counting mode, showing denomination selection.

Silent Mode

To minimize noise, activate the silent setting. Press and hold the ST/CL button, then switch off the ON/OFF button at the rear of the machine. While still holding ST/CL, switch the machine back on. Release the button once the machine powers up in silent mode. Repeat the same steps to return to sound mode.

Video: Demonstrates how to activate and deactivate the silent mode, showing the ST/CL button and power switch interaction.

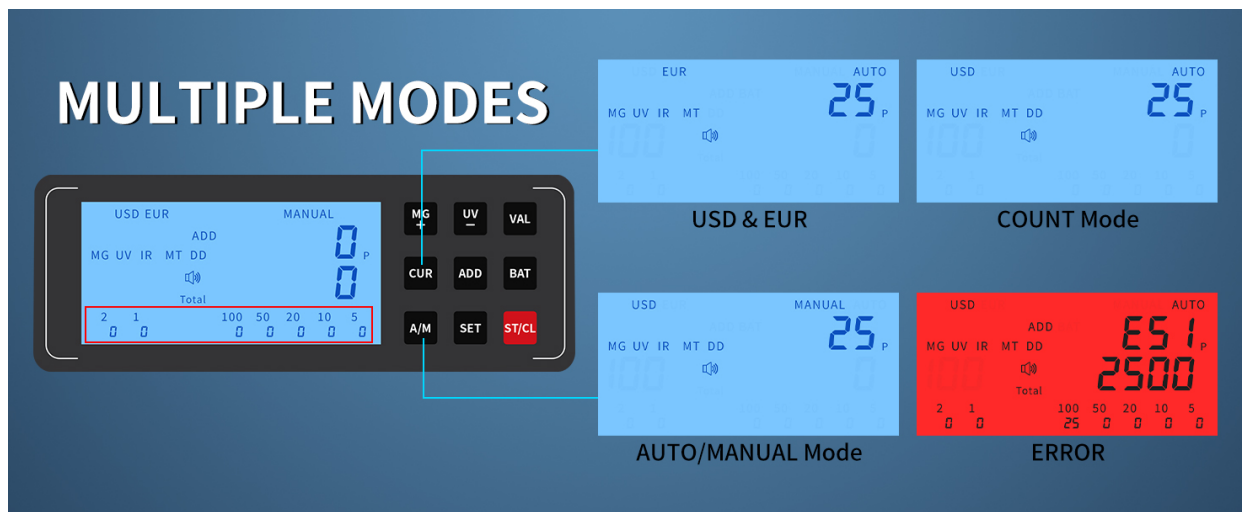


Image: Visual guide for enabling silent mode by pressing ST/CL and cycling power.

COUNTERFEIT BILL DETECTION


The money counter utilizes advanced UV (Ultraviolet), MG (Magnetic), IR (Infrared), MT (Magnetic Thread), and DD (Dimensional Detection) technologies to accurately identify counterfeit or damaged bills. When a suspicious bill is detected, the LCD display will show a red error code and sound an alarm. Remove the defective bill, and the machine will resume counting.

3.7" SUPER LARGE COLORFUL LCD SCREEN

Efficient for your small business



Image: Illustrates the various detection methods (UV, MG, IR, DD) used by the machine.



SILENT MODE

Holding press the ST/CL button, then turn off the power on the back of the machine and then turn it on again. Remember to holding press the ST/CL button and do not release it. Repeat the above steps to restore the machine to the sound mode.

Image: The machine's screen displaying a red warning and error code when a counterfeit bill is detected.

TROUBLESHOOTING

Bill Jamming

If a bill jams, take it out and check the feeding gap. Adjust the adjustment knob (located under the top cover)

to tighten or loosen the gap. A feeding gap that is too tight or too loose can cause jams.

VALUE COUNTING

Make sure the ADD mode is on, select the denomination you want to count by using the +/- keypad, place the bill in the hopper, select the next denomination and repeat the process, and you will be able to calculate the value of different denominations of currency.

*** No identification of denominations, no mixed counting**

Image: Visual guide on how to adjust the feeding gap to resolve bill jamming issues.

Video: Demonstrates how to address common machine problems, including bill jamming and error resolution.

MAINTENANCE

Regular cleaning ensures the machine's accuracy and extends its lifespan. Use the provided brush to clean the feeding sensors and remove any dust or debris from the internal mechanisms.

PONNOR UPGRADED DESIGN



Image: A hand using a brush to clean the internal components of the money counter.

SPECIFICATIONS

Feature	Detail
Brand	PONNOR
Model Number	US0720-N
Item Weight	8.5 pounds
Package Dimensions	14.25 x 11.3 x 7.17 inches
Color	Black
Number of Items	1
Size	Medium
Voltage	110V (American Standard)

WARRANTY & SUPPORT

Your PONNOR Money Counter Machine comes with a 2-year service warranty. For any questions or technical assistance, please do not hesitate to reach out to us through the support options provided. We offer 24/7 technical support to ensure your satisfaction.

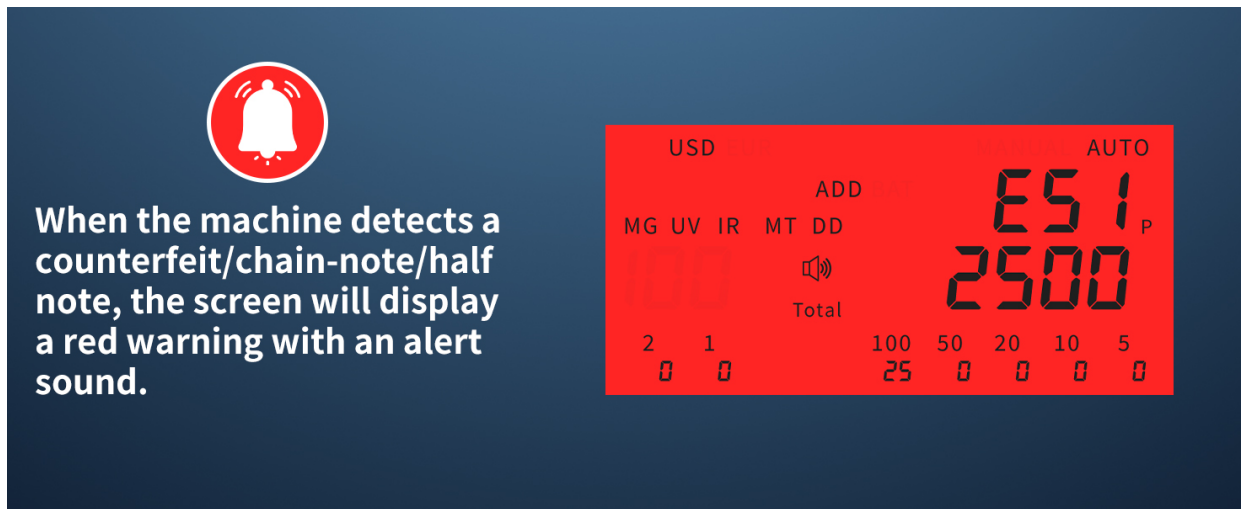


Image: A customer support representative ready to assist with product inquiries.