

NEWTON 30

Introduction

Thank you for purchasing KISAN's NEWTON30

Prior to using NEWTON30, please read this user manual thoroughly. When you require after sales services, please contact the after sales centre. Pictures used in this user guide are to help users understand the product. Follow this operation manual to ensure safe and proper use of the product. Figures and illustrations in this user manual are provided for reference only and may differ from the actual appearance of the product. Product design and specifications may be changed without notice. This document and parts thereof must not be reproduced or copied without KISAN's written permission, and contents thereof must not be imparted to a third party nor be used for any unauthorized purposes. Contravention will be prosecuted.

The information in this document is subject to change without notice.

Instruction

Installation Instruction

1. Remove all plastic film and accessories after product release
2. Install in a flat, non-rocketing space
3. Recommended installation in a constant voltage environment
4. Avoid locations where product is likely to be impacted or damaged
5. You must use the accessories we provide for the RJ45Port.
(usb spec : 5V , 1A)

Maintenance Instruction

1. When jam occurs, open product cover then remove all crumpled bills
2. Click start button. If the issue still happening, reboot the machine
3. If the issue still happen, please contact to our world service center

Service Center Contact Details

Tel : +82-2-2204-7890 **Mail** : info@kisane.com
Address : Seongsui-ro 20-gil 35, Seongdong-gu, Seoul, Korea 133-831

Notice

▲ Daily checkup

Remember to turn the power off and unplug the appliance during checkups.
DO NOT use chemicals to remove dust from the product.
The use of chemicals may cause discoloration and deterioration.
Clean the sensors regularly with a brush to prevent it from being blocked by foreign substances such as dust.

▲ Warning

DO NOT place the product near any heat source such as a stove or a fireplace.
DO NOT try to disassemble or repair the product without a technician.
Such attempts may cause accidents.
DO NOT place heavy objects or liquid containers on the product.
DO NOT apply excessive force on the product.
DO NOT try to open or operate the product by force.
Make sure to apply proper grounding, using a plug. Short-circuit may cause an electric shock. Make sure to shut its power off before putting your hands inside the product for purposes such as repair or examination.
DO NOT pull its electric cord when unplugging.
Such action may cause an electric shock or fire.
DO NOT expose the product to the direct rays of the sun for a long period of time.
Avoid unsanitary area when placing or storing the product.
Do not place the product on an unstable or shaky surface.
Keep the product under optimal conditions as follows.
Temperature : 0~35 ℃ (For use) / -10~45 ℃ (For storage)
Humidity : 20~90%RH
Do not press the LCD screen or control keys with sharp objects such as a pen or a pin.
Put its cover over the product after use.

▲ When inserting banknotes

Do not insert banknotes severely damaged, wet or covered with alien substances.
Make sure that no object enters the product including your hands and hair.
Straighten the folds or corners of banknotes before inserting them in the machine.
Banknotes should be properly arranged and placed on the hopper as shown below.

Operation

How to operate

1. Machine will start when banknotes are placed on the hopper and will stop when the hopper is empty or the stacker/ reject pocket is full.
2. When the cover is open, the machine will stop running automatically.
3. The display will reset when banknotes are located on the hopper after all the pockets are cleared.
4. Machine will stop operating when the reject pocket reaches the value entered in the reject pocket batch setting and will restart when the reject pocket is cleared.
5. Machine will stop operating when the stacker or the reject pocket is full and will restart when any one of the pockets is cleared.
6. Machine will stop operating when JAM occurs and will not operate until JAM is cleared. After JAM is cleared, press the start/stop button to check whether the pathway is completely cleared.
7. Machine will stop operating when count error occurs. In this case, remove the notes from the machine and press the 'Clear' button to re-operate the machine.

Start

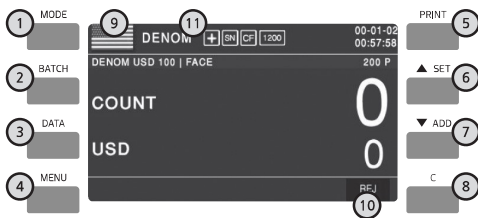
1. Turn on the power switch located behind the machine.
2. Booting screen will appear on the display, and the machine will perform a test-run automatically.
3. The machine will be on stand-by mode when booting is successful.
The latest mode used will be the default mode when booting the device in the future.

Caution

Please remove the protection film on hopper before using the product.



Main Screen



[Menu Description]

1. Mode : Selects the counting mode.
2. Batch : Sets up the batch unit for counting.
3. Data : Shows up the S/N, Count History and Count Total results.
4. Menu : Sets up the machine condition.
5. Print : Prints out the counting results.
6. Set : Change denomination in [DENOM] mode. / etc setting
7. Add : Switches on/off "Add" mode.
8. Clear : Clears the counting results.
9. Currency : Selects Currency
10. Reject : Shows the rejection results.
11. Status : Indicates the status of the device.

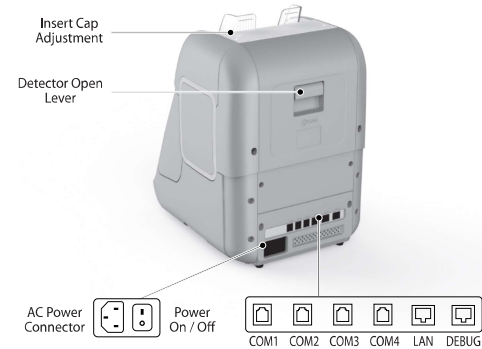
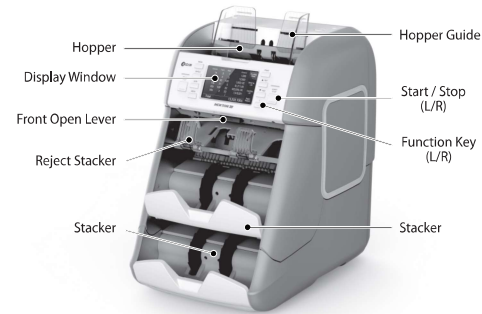


FAQ

Frequently asked questions

1. The machine is not turning on.
 - ▶ Please check if the power is connected and the switch is on.
2. When the machine is booting up, an NG sign appears on the screen and operating error occurs.
 - ▶ Cause : Foreign substance may be in the pathway of the machine or the cover may not be completely closed.
 - ▶ Solution : After clearing the pathway of the machine, close the cover, then, restart the machine.
3. Banknotes which should not be rejected are allocated into the reject pocket.
 - ▶ Cause : This problem occurs when there is dust on the image recognition sensor.
 - ▶ Solution : Open the cover and clean the middle and base part of the machine about ten times with an air pump and use a brush to clean the image recognition sensor. Then, close the cover and restart the machine.
4. Several notes go into the machine at a time.
 - ▶ Cause : Input unit interval may be too wide or the clutch holder may have been damaged.
 - ▶ Solution : Adjust the bolt toward the – sign and retry. If the problem persists, contact our service center.
5. The CF sign flickers and the machine stops running.
 - ▶ Cause : The machine is programmed to stop when the machine recognizes counterfeit bills.
 - ▶ Solution : Check if the CF run/stop setting is set as run.
6. I can't select modes.
 - ▶ Cause : The banknotes in the pockets may not have been removed.
 - ▶ Solution : Remove the banknotes in the pockets and then, select the mode.

Overall Description



Warranty

WARRANTY

- According to the consumer compensation rule for damages, Kisan Electronics provides warranty as follows.
- For a period of one year from the date of purchase, if the product is determined to be defective (not due to acts of accident, misuse, abuse, negligence, commercial use, or modification of, or to any part of the product), Kisan will repair or replace the product at no charge.
- For a period of 10 days from the date of purchase, if the product is determined to have malfunctioning issues, Kisan will repair or replace the product, at its option, at no charge.
- If the same kind of problem occurs at least five times during a period of one year, Kisan will replace the product at no charge.
- After the Warranty Period, the user must pay for all labor charges.

This warranty does not cover any damage due to acts of accident, misuse, abuse, negligence, commercial use, or modification of, or to any part of the product.

This warranty does not cover any damage caused by natural disasters. Lastly, Kisan is not liable to supply new or refurbished replacement parts in exchange for parts determined to be expired.

Name of product :
 Product purchased at :
 Date of Purchase :
 Model :
 Serial NO. :
 Product price :

