

# OPERATION MANUAL BANKNOTE COUNTER VC525T VS / VC525C VS



# Thank You for selecting our product.

Please read this manual thoroughly to derive maximum benefit and efficacy from machine.

# Category

# Chapter 1 : Knowing it, be cautious and start-up

| $\overline{\overline{\mathbb{W}}}$ | Before Using5          |   | Control Panel Introduction7 |
|------------------------------------|------------------------|---|-----------------------------|
|                                    | Accessory6             |   | Note Preparation8           |
|                                    | External Introduction7 | 0 | Power Switch · · · · · 9    |

| Chapter 2 : Operation, Counting steps |                          |            |                                       |  |  |  |
|---------------------------------------|--------------------------|------------|---------------------------------------|--|--|--|
|                                       | Switch Counting Speed 11 | O<br>RESET | Emergency Stop Function19             |  |  |  |
| AUTO<br>ON                            | AUTO Function12          | U          | Keyboard Lock Function 20             |  |  |  |
| AUTO<br>OFF                           | MANUAL Function13        | +<br>ADD   | ADD Mode 22                           |  |  |  |
| 100<br>CHECK                          | CHECK Mode15             | BATCH      | BATCH Mode 28                         |  |  |  |
|                                       | Alarm-Bell Function 17   |            | BATCH Mode                            |  |  |  |
| COUNT                                 | COUNT Mode 18            |            | BATCH Mode 32 (Preprogrammed setting) |  |  |  |
|                                       |                          |            |                                       |  |  |  |

# Chapter 3 : Diagnostics Functions

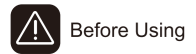
|           | Diagnostics Functions                       |
|-----------|---|
|           | C001 Vacuum Pressure Test                   |
|           | C002 Clamper Test                           |
|           | C003 Rotor Test                             |
| *         | C004 Counting Stop Lever Test               |
|           | C005 Displays and Indicator Lamps Test      |
|           | C006 Simulated Counting Test                |
| <b>\$</b> | C007 Cooling Fan Setting:Only for Table Top |
| H         | C008 Vacuum Pump Pressure Parameter Test44  |
|           | C009 Five Counting Speeds Rotor Test        |

1

# Knowing it, be cautious and start-up

Accessory
External introduction
Control panel introduction
Note preparation
Power switch

Chapter 1 Introduction





Please connect the correct AC mains (220V,50Hz / 110V,60Hz) marked on the metal name plate in the back of machine.



To prevent electric shock, do not expose this machine to the rain or moisture.



To prevent any danger, turn off the power and disconnect from the mains before moving this machine.



Please contact your local dealer referring services to qualified personnel if you need any overhaul.



Do not leave anything at the rotor to avoid damages.



For local sea level differences, please use the diagnostics function 1 (C001) to check the vacuum pressure between  $600\sim620$ .

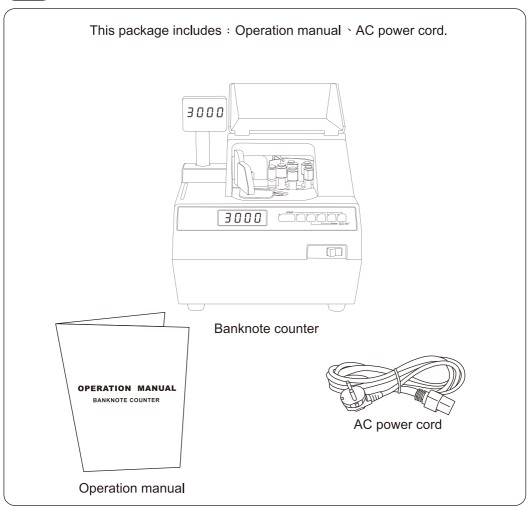


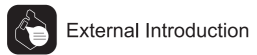
C007(P.42) Cooling fan helps cooling the machine continually, the factory setting for the preprogrammed extended operation time of fan is " 0 " minute.

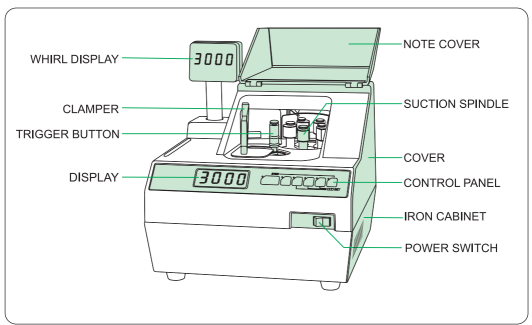


Place machine in a ventilated place, keep rear side of machine away from the wall at least 10cm, there are vents on the bottom, keep air flowing.



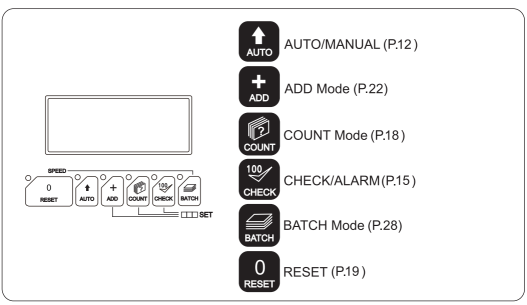




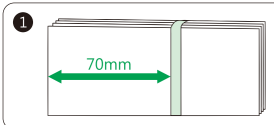




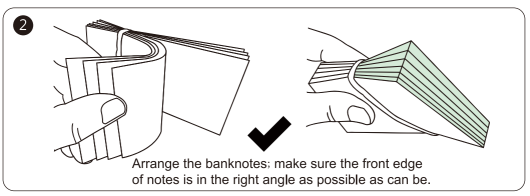
#### **Control Panel Introduction**

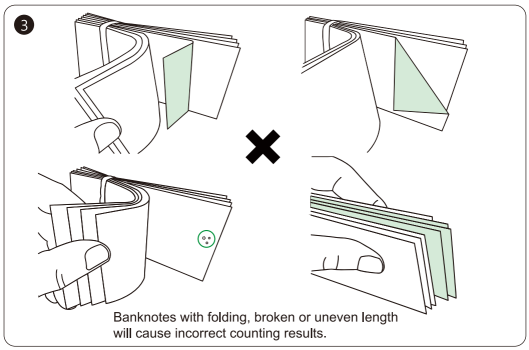






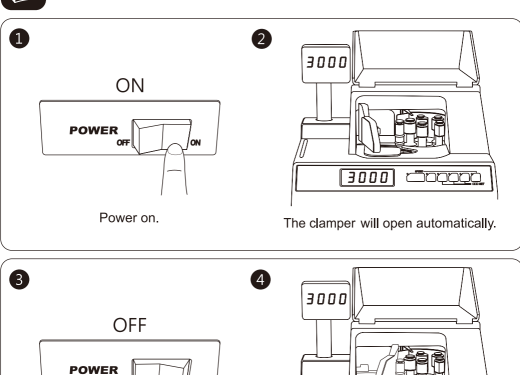
Square up and position the binding at least 70mm away from the front edge of banknotes.





# Power Switch

Power off.



3000

The clamper will close automatically.

# Operation, Counting steps

Switch counting speed

Auto function

Manual function

Check mode

Alarm-bell function

Count mode

Emergency stop function

Keyboard lock function

Add mode (auto

Add mode (manual)

Batch mode

Batch mode (temporary batch setting

Batch mode (preprogrammed setting)

**Chapter 2 Operation** 



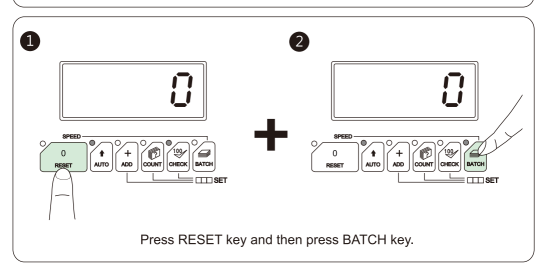
#### **Switch Counting Speed**

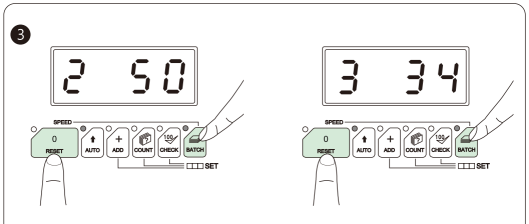


Factory setting for preprogrammed counting speed is 3000 NPM (100 notes/2 seconds).

Each machine has selectable counting speeds of 100 notes / 2,3,4,5,6 seconds.

It means the selectable counting speeds are 50, 34, 25, 20, 17 notes per second.



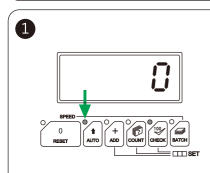


Press RESET key while pressing BATCH key to select and switch the speed.

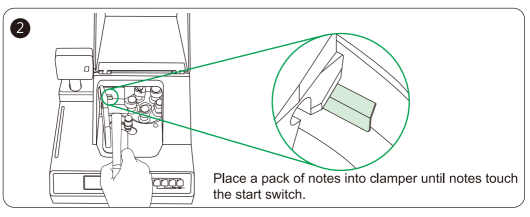


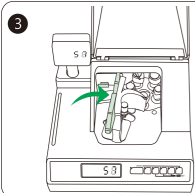


Counted notes are in normal condition.



To select AUTO function by pressing AUTO key, indicator lamp of AUTO key lights up which means AUTO function has been selected.





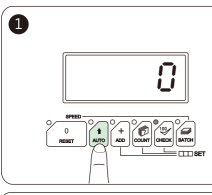
Machine will automatically start counting.



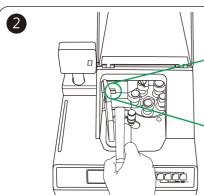


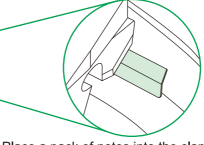
Recommended timing for MANUAL function:

Counted notes are in poor condition, small coupons or loose notes.

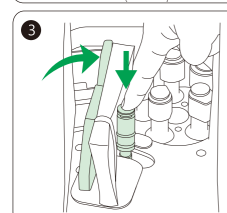


Press AUTO key, the indicator lamp of AUTO key is off, which means MANUAL function has been selected.



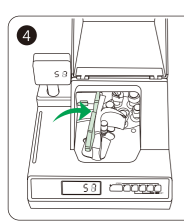


Place a pack of notes into the clamper until notes touch the start switch.

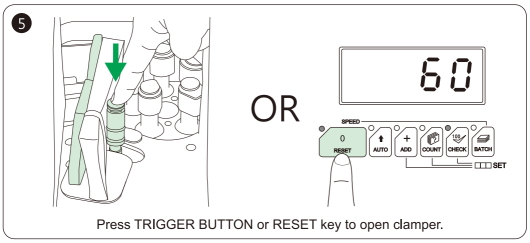


The clamper will close automatically, then press TRIGGER BUTTON.

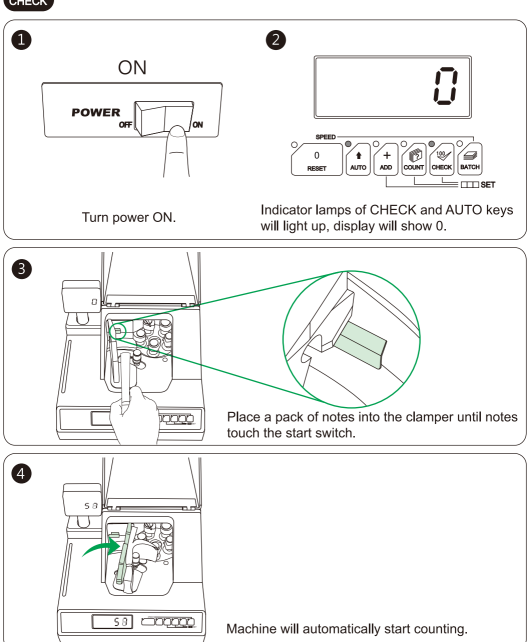
4

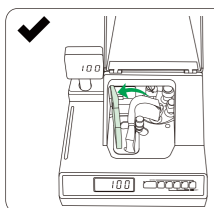


Machine will start counting.





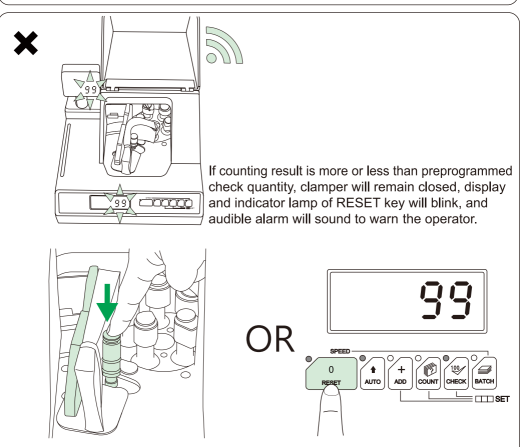




If counting result is correct, clamper will open automatically.



Factory setting for CHECK Mode is 100 notes (C.100).

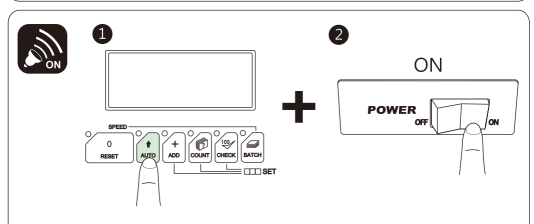


Press TRIGGER BUTTON or RESET key to open clamper.

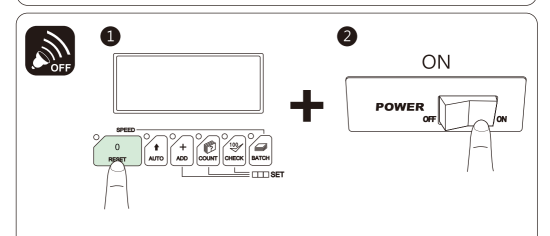


An audible alarm will sound for an error counting result and / or at the end of a counting operation under MANUAL function.

(Factory setting for alarm-bell is audible.)



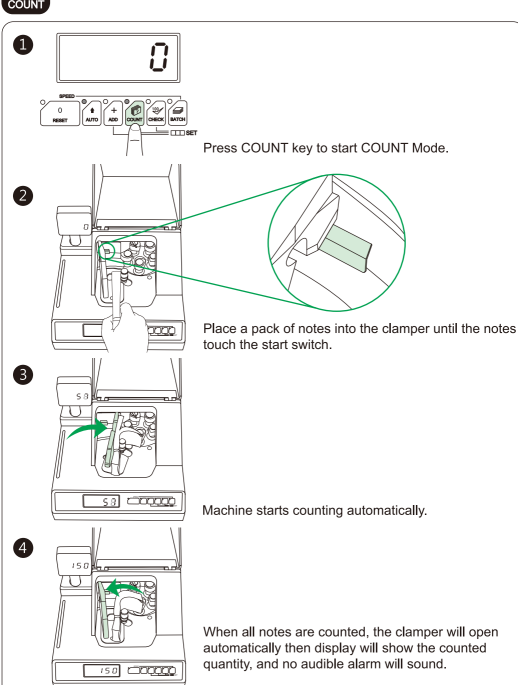
To enable audible alarm, keep AUTO key pressed while turning power ON.



To disable audible alarm, keep RESET key pressed while turning power ON.

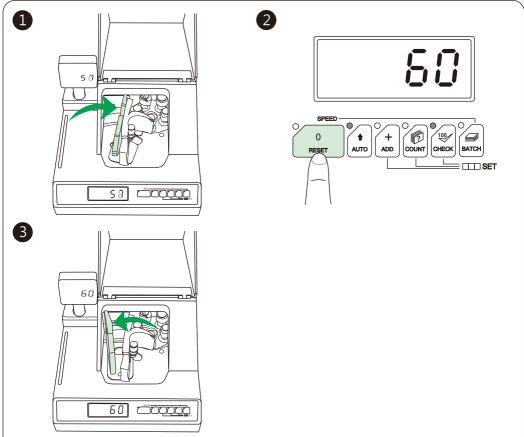


#### **COUNT Mode**





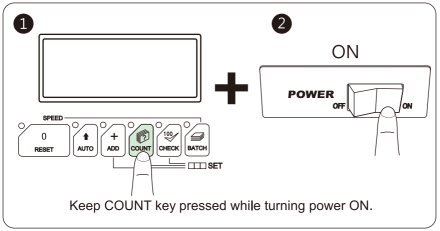
# **Emergency Stop Function**

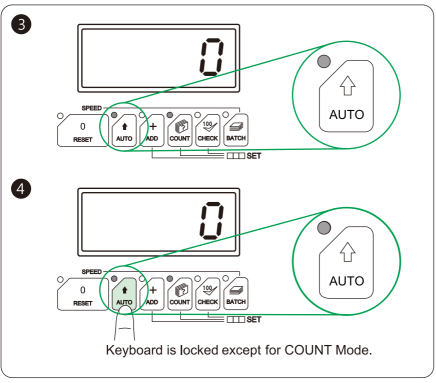


Press RESET key during counting operation will force the counting operation to cease; the clamper will open and machine will stop counting.



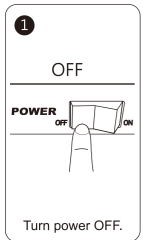
# Keyboard Lock

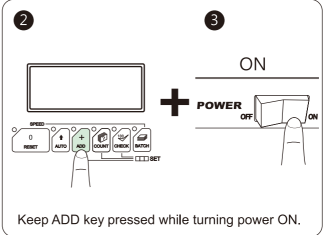


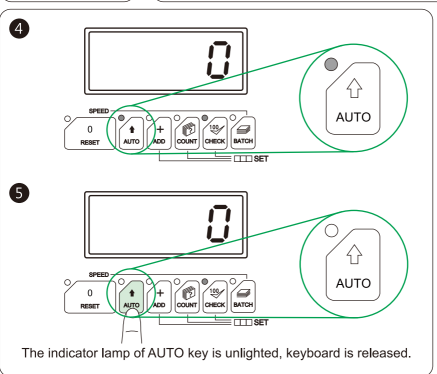




# Release Keyboard Lock





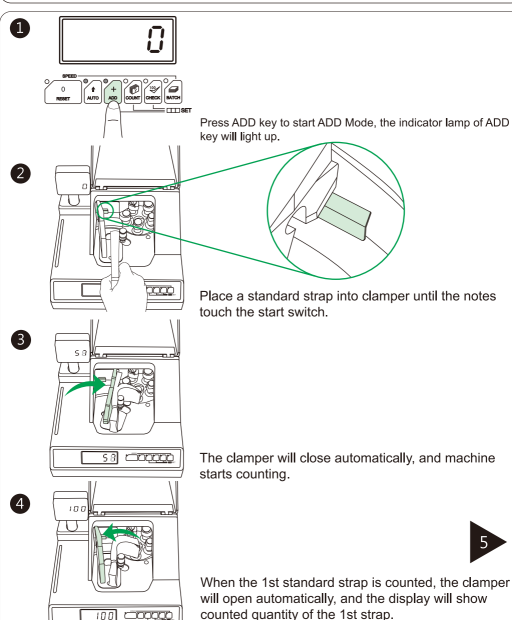




# ADD Mode ( Auto )

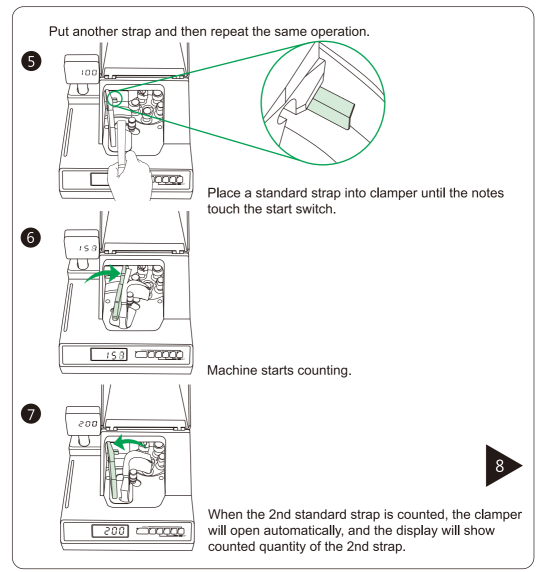


ADD Mode is recommended for counting standard strap. (1 strap contains 100 notes)



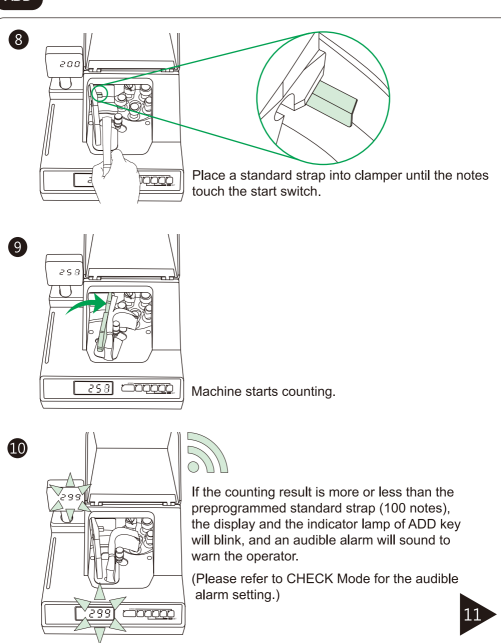


## ADD Mode (2 times counting example)



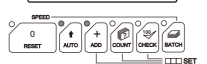


#### ADD Mode (3 times counting example)











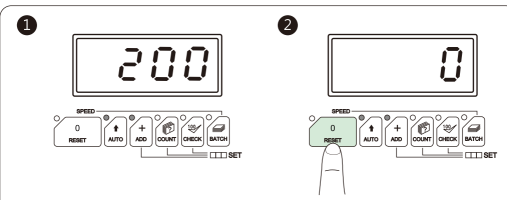




If the counting result is more or less than the preprogrammed standard strap (100 notes), please press ADD key to delete the last counted quantity.

Machine will start counting while the last error counted quantity is deleted.

12



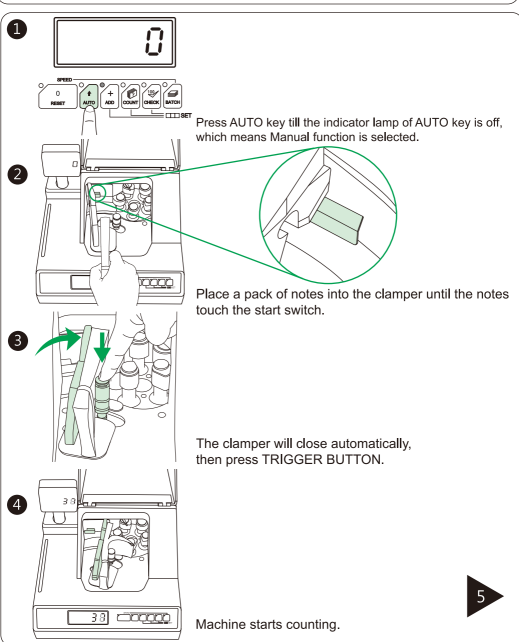
Press RESET key, the total quantity will return to zero (0).

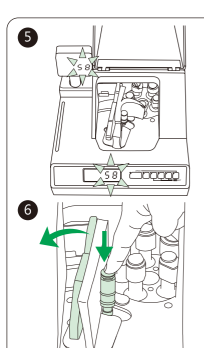


#### ADD Mode (Manual)



This mode is recommended for counting random quantity of notes.



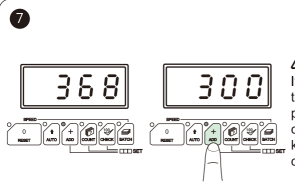




Every time when the counted quantity is less or more than the preprogrammed setting (100 notes), the display and indicator lamp of RESET will blink and the alarm will sound to warn the operator, but the machine won't stop counting, the operator could still repeat the step 2.

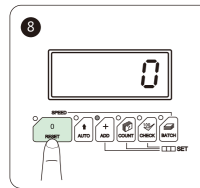
(Please refer to CHECK Mode for the audible alarm setting.)

When all the notes are counted, press TRIGGER BUTTON to open the clamper.





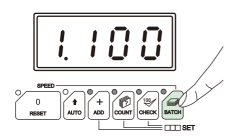
If the counting result is more or less than 100 notes, operator could press ADD key to delete the last counted quantity or let the machine keep counting then accumulate the counting quantity.



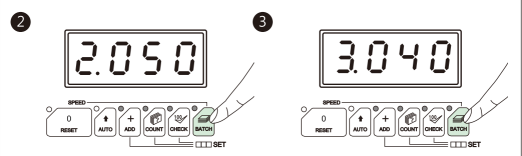
Press RESET key, the total quantity will return to zero (0).







Press BATCH key to start BATCH Mode, display will show the current batch stop quantity. (The figure 1. at the far left of the display is the preprogrammed batch stop reference (1 – 6 and C), the 3 digits (100) is the preprogrammed batch stop quantity.)



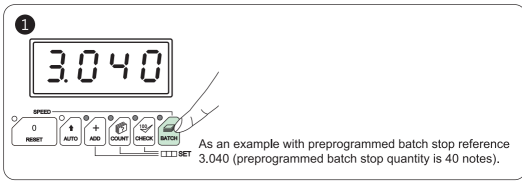
Keep BATCH key pressed until the required preprogrammed batch stop quantity appears, then release BATCH key.

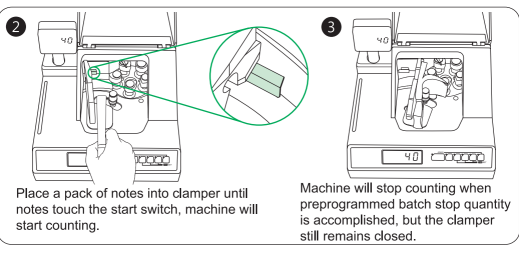


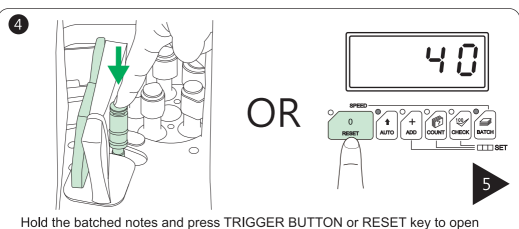
Factory setting for the preprogrammed BATCH stop quantities are: 100, 50, 40, 25, 20 and 10, for CHECK Mode is 100 notes (C.100).

The maximum batch stop quantity is 199 notes, the display will show the batch stop quantity or a temporary batch stop quantity during the counting operation.

# BATCH Counting Operation (Counted notes are more than batch stop quantity)

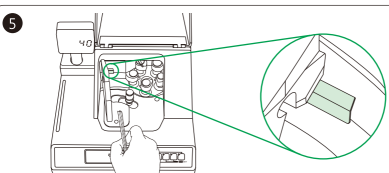




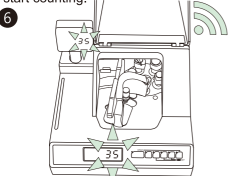


clamper and take notes out.

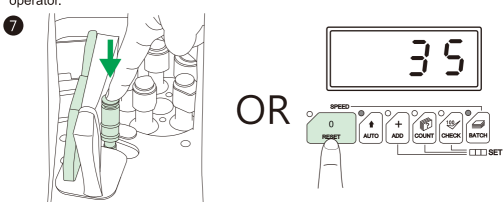




Place a pack of notes into clamper until notes touch the start switch, machine will start counting.



If counted notes are less than preprogrammed batch stop quantity, the display and indicator lamp of RESET key will blink, the audible alarm will sound to warn the operator.



Press TRIGGER BUTTON or RESET key to open clamper, and take notes out.

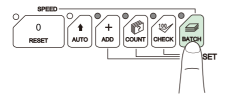


### BATCH Mode – A temporary batch stop quantity

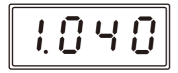
A temporary batch stop quantity between 1 to 199 can be set. Keep BATCH key pressed and input the required batch stop quantity by using three SET keys.

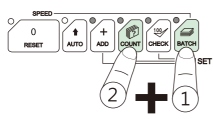






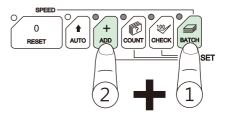
3 Press COUNT key to input the value of digit in tens.





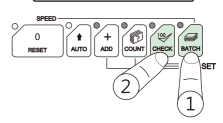
2 Press ADD key to input the value of digit in hundreds.





4 Press CHECK key to input the value of digit in units.





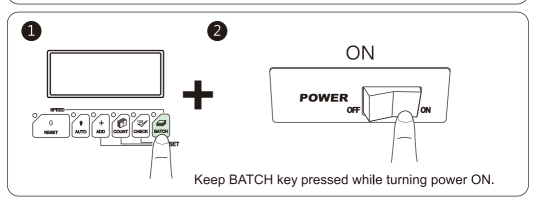


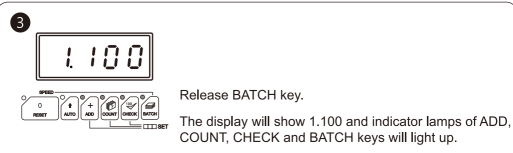
This temporary batch stop quantity will not be deleted until the next batch stop quantity is input and / or reboot.

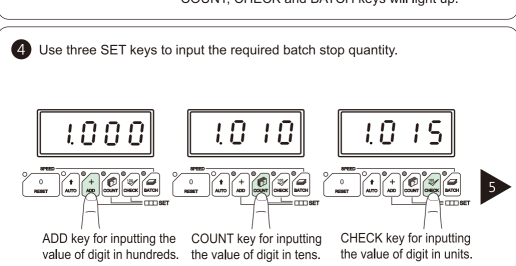


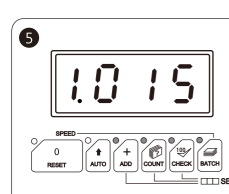
# Programming Preset Batch Stops

Machine can be input six preprogrammed batch stop quantities and CHECK Mode (C.xxx).



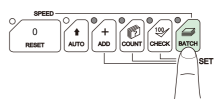






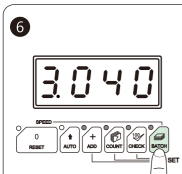
As an example with batch stop reference 1., the required batch stop quantity is 15 (notes).



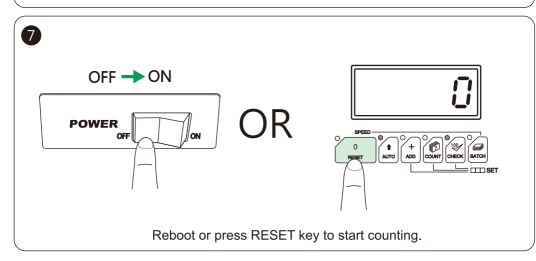


Press BATCH key to save this required batch stop quantity.

In the meantime, the display will show next batch stop reference 2.050.



Press BATCH key again to select next batch stop reference 2.050...3.040...6.010 and repeat the setting action until all required batch stop quantity are set and saved.



# Diagnostics Functions

C001 Vacuum pressure test

C002 Clamper test

C003 Rotor test

C004 Counting stop lever test

C005 Display and indicator lamps test

C006 Simulated counting test

C007 Cooling fan setting: Only for table top

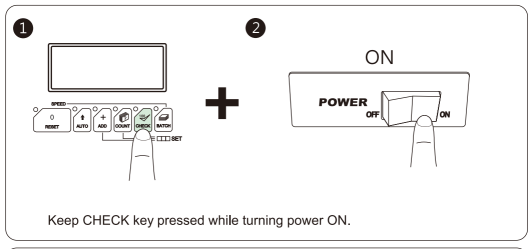
C008 Vacuum pump pressure parameter test

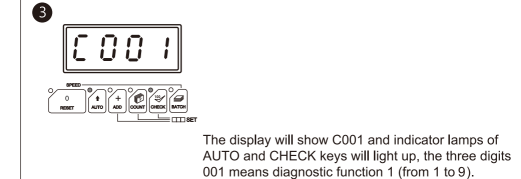
C009 Five counting speeds rotor test

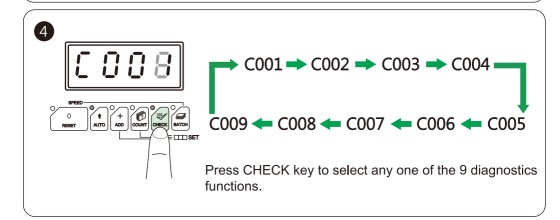
**Chapter 3 Diagnostics Functions** 



#### **Diagnostics Functions**

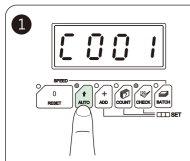




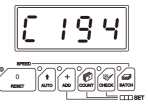




# C001 – Vacuum Pressure Test

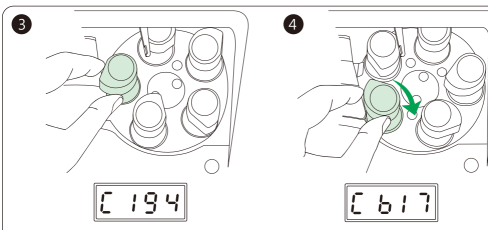


2

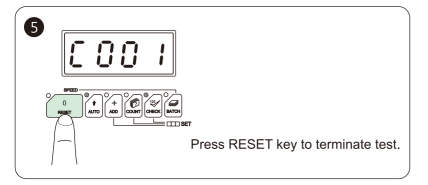


Press AUTO key to start vacuum pump.

The display will show current pressure level (mmHg) of vacuum pump.

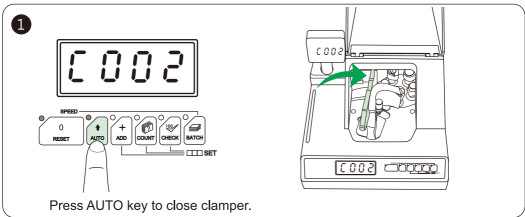


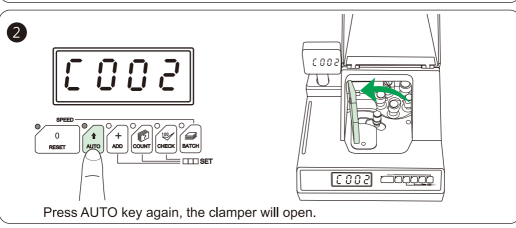
Move suction spindle as showed in figure 4, the pressure level will go up from the lowest value to the highest value.

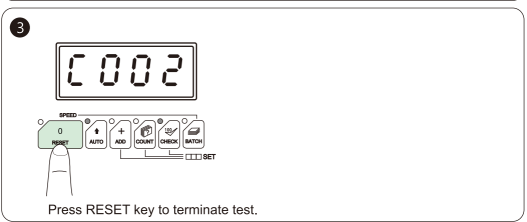




# C002 – Clamper Test

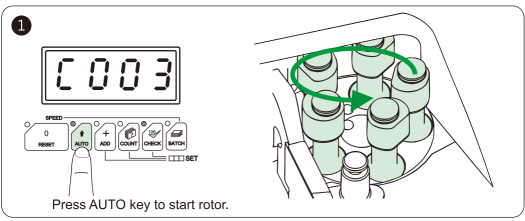


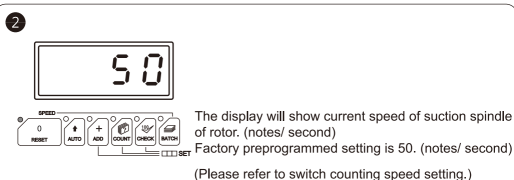


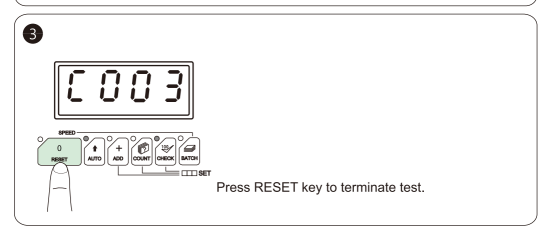




## C003 – Rotor Test

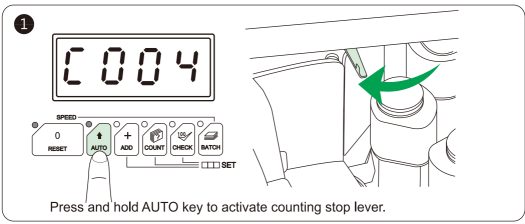


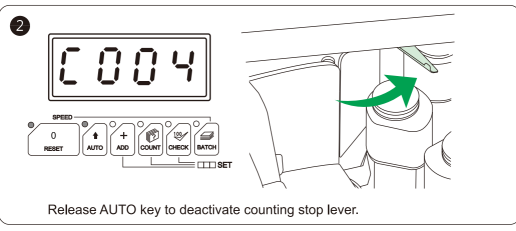


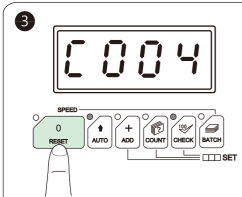




# C004 – Counting Stop Lever Test



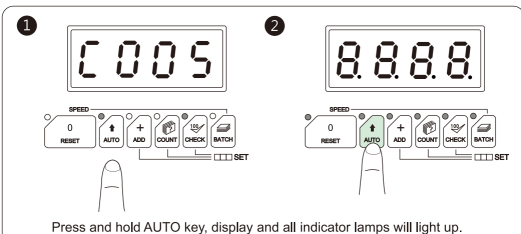


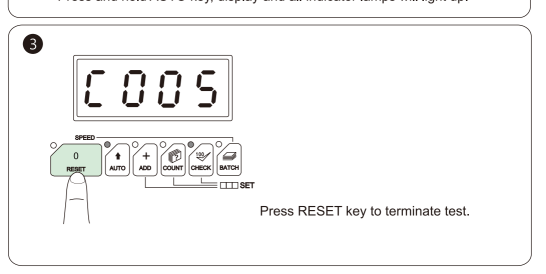


Press RESET key to terminate test.



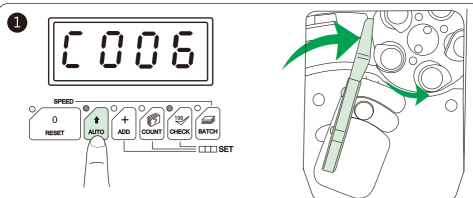
# C005 - Display and Indicator Lamps Test



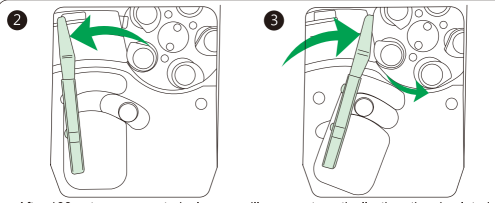




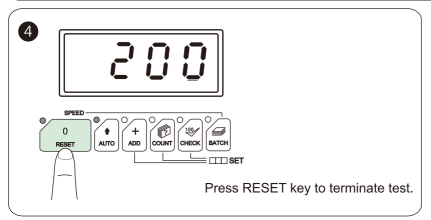
# C006 - Simulated Counting Test



Press AUTO key to start simulated counting test for 100 notes, the clamper will close automatically and machine starts counting.

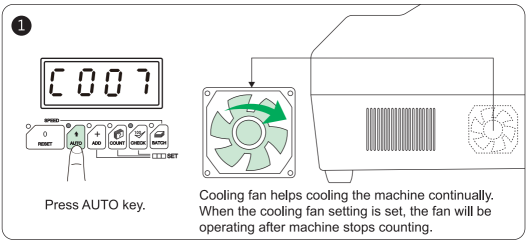


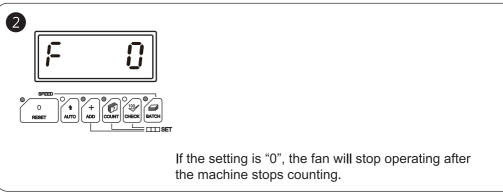
After 100 notes are counted, clamper will open automatically, then the simulated counting test will repeat again.

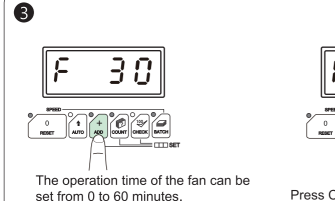




# C007- Cooling Fan Setting: Only for Table Top



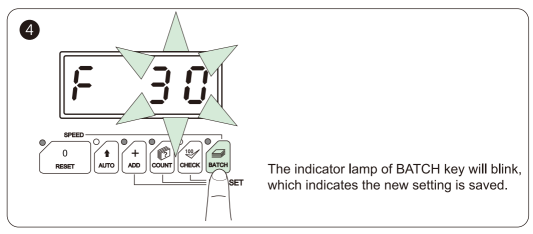


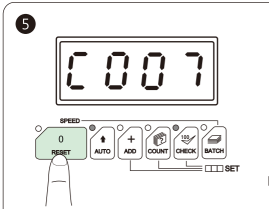




Press COUNT key to decrease the operation time. (-)  $^{\circ}$ 

Press ADD key to increase the operation time. (+) •





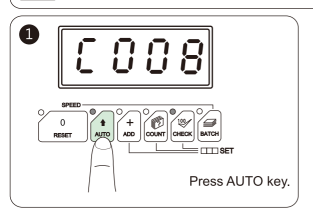
Press RESET key to terminate test.

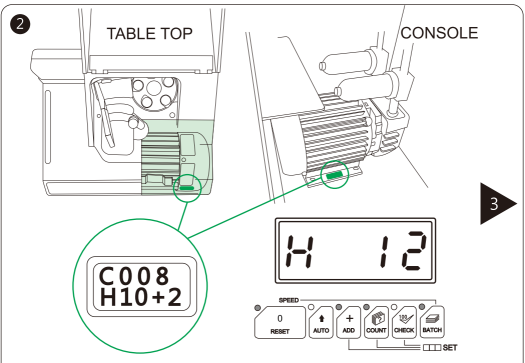


## C008 - Vacuum Pump Pressure Parameter (H-Value) Test

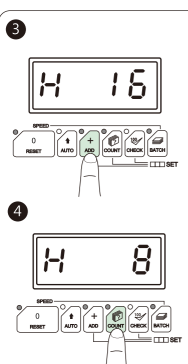


Diagnostic function C008 is designed for engineer, not for user.





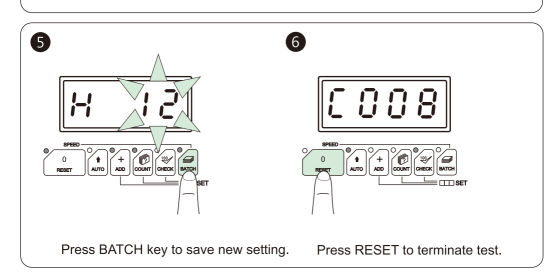
Display will show the current vacuum pump pressure parameter (from 0 to 50), check this parameter with the factory setting parameter indicated on the sticker in the machine.



If the parameter on display is not the same as the factory setting parameter (the one on the sticker in the machine), please adjust it by the following steps:

Press ADD key to increase parameter.

Press COUNT key to decrease parameter.

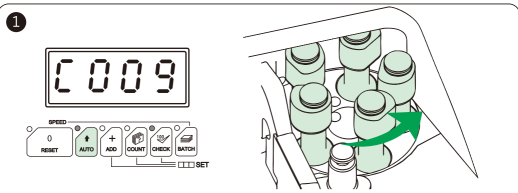




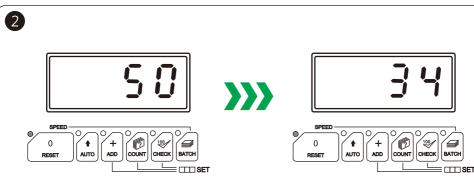
## C009 - Five Counting Speeds Rotor Test



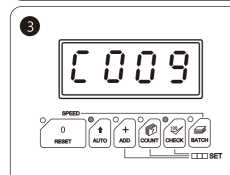
Diagnostic function C009 is designed for engineer, not for user.



Press AUTO key, rotor will start continuous speed positioned action automatically.



The display will show the variable counting speed of rotor, in sequence from  $50 \rightarrow 34 \rightarrow 25 \rightarrow 20$  to 17. (notes/ second)



Display will show C009 automatically when the test is finished.