

## DEPOSIT JAM

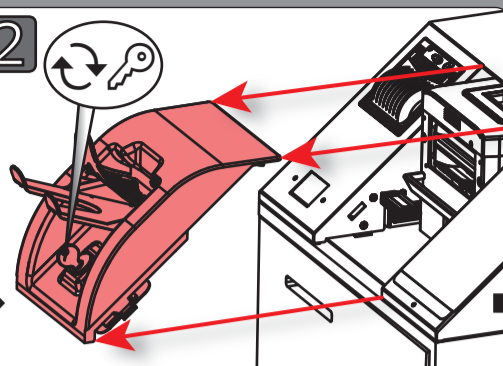
1



### HARDWARE ERROR

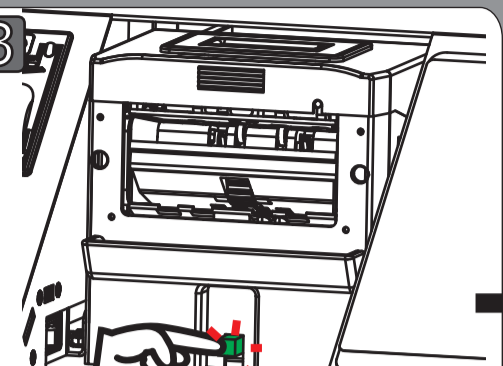
1) Hardware error: a banknote jam occurred inside the device.

2



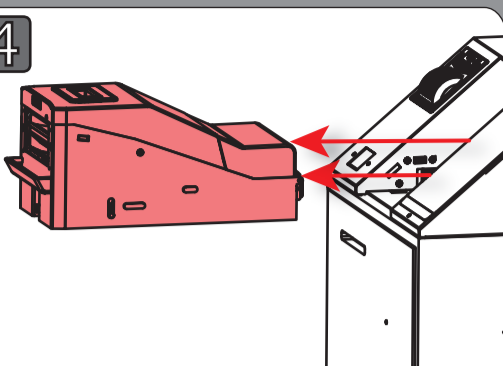
2) Open the lock with the relevant key and remove the front cover following the direction indicated by the arrows in the above picture.

3



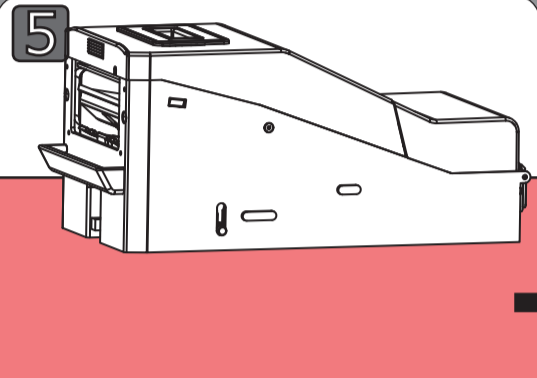
3) Push and release the green button.

4



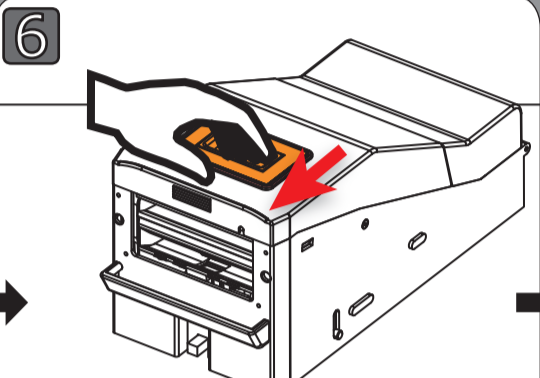
4) Pull the BV1000 validator out.

5



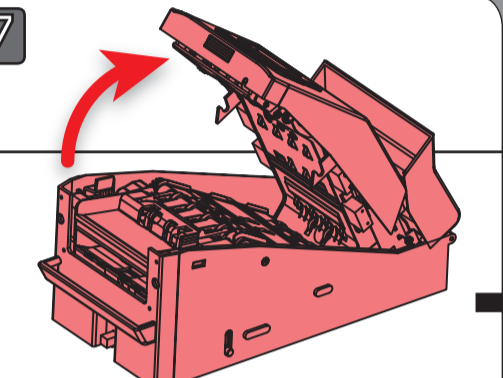
5) Place the sensor on a stable surface.

6



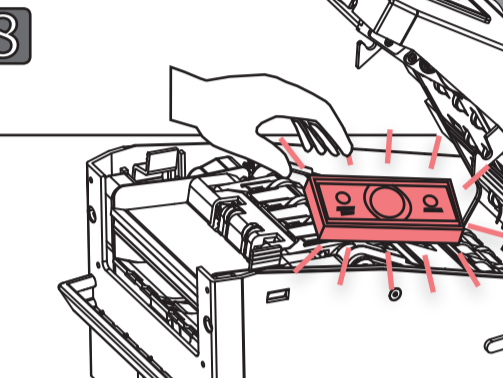
6) Open the orange handle placed on top of the validator.

7



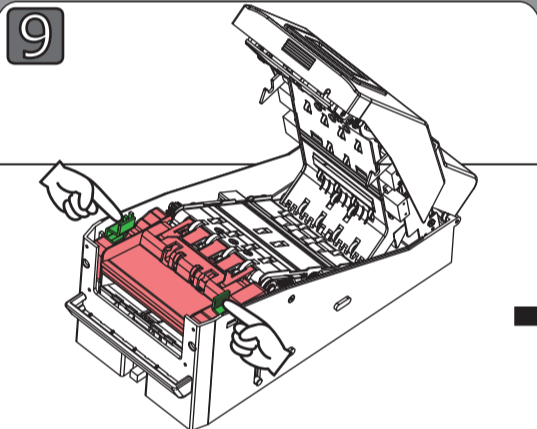
7) Open the validator.

8



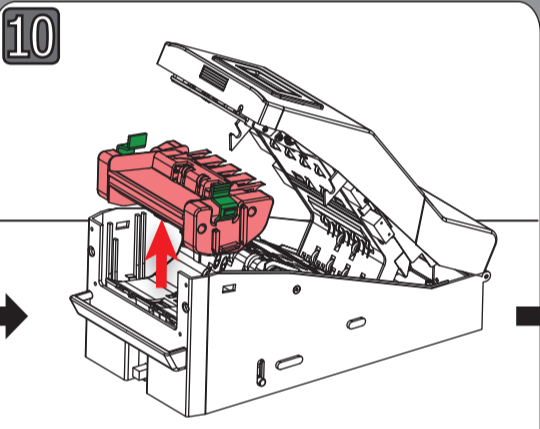
8) Remove the jammed note.

9



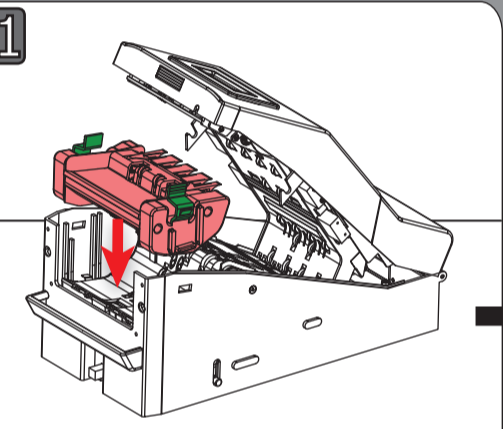
9) Jammed note inside the filter: push the two green tongues towards the inside.

10



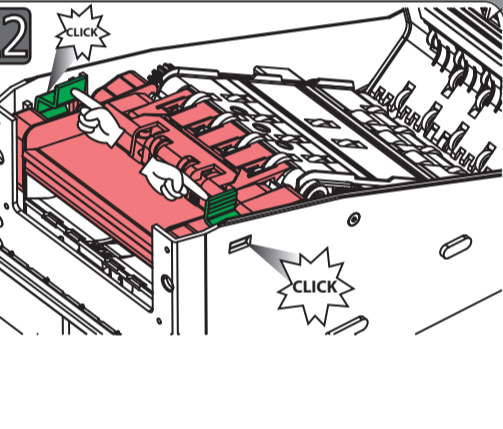
10) Grab the centre of the filter and remove it from the validator. Remove the jammed notes.

11



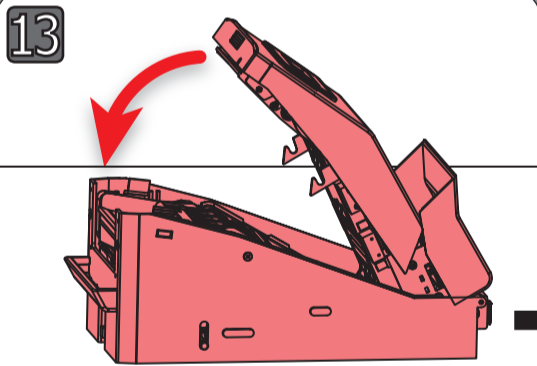
11) Place the filter back to its correct position.

12



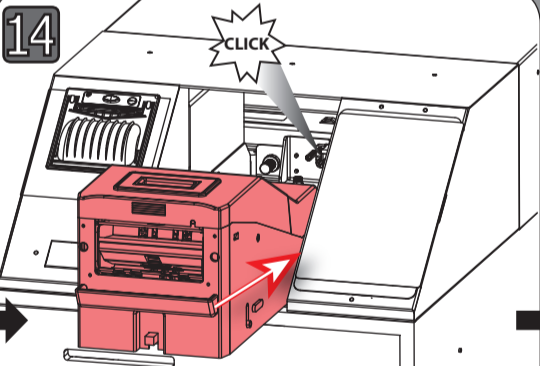
12) Make sure the filter is clicked into its correct position.

13



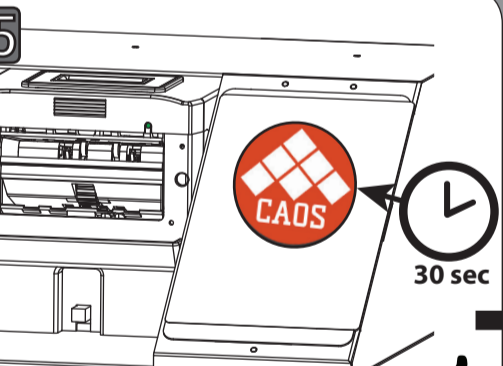
13) Close the BV1000 validator.

14



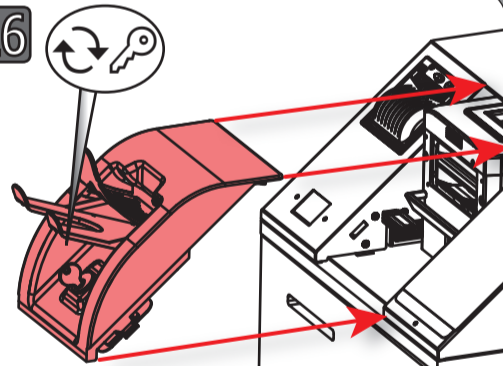
14) Place the validator inside the SDM-100 device and click it into place.

15



15) Wait for 30 seconds and then make sure the CAOS logo is displayed on the screen.

16



16) Put the front cover back and lock it with the key.

## NOT CONNECTED

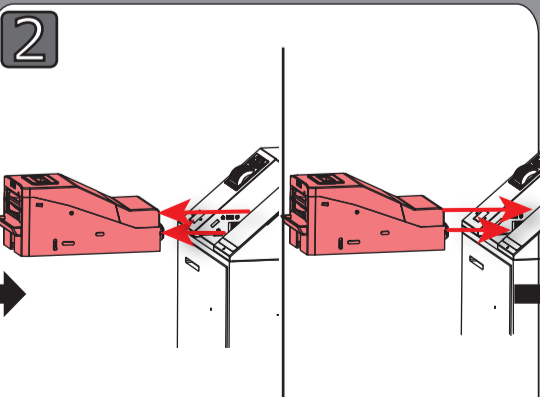
1



### NOT CONNECTED

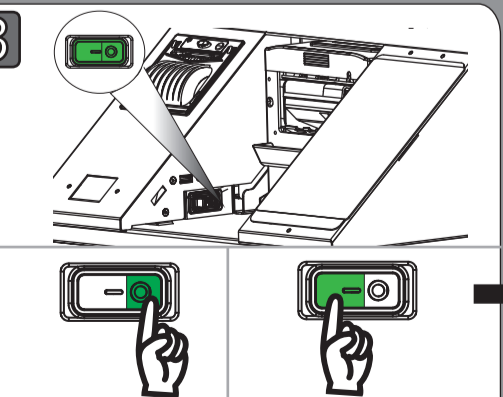
1) NOT CONNECTED: the device is disconnected.

2



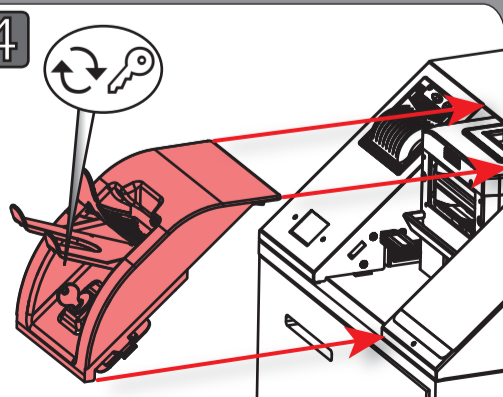
2) Pull the BV1000 validator out and then place it back.

3



3) Turn the switch on the inside of the unit first off and then on again.

4



4) Click the front cover into place and lock it using the key.