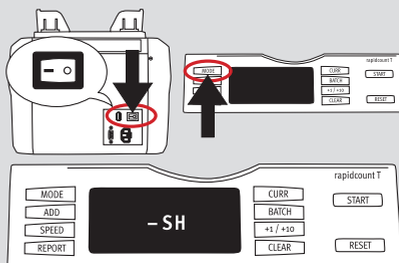


CALIBRATION GUIDE rapidcount T Serie

Calibration the UV- and colour sensors:

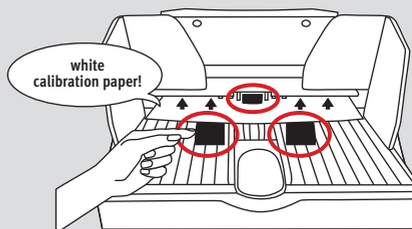
1.

While pressing and holding the **MODE** button, turn on the device. The display will show **"-SH"**. Release the **MODE** button.



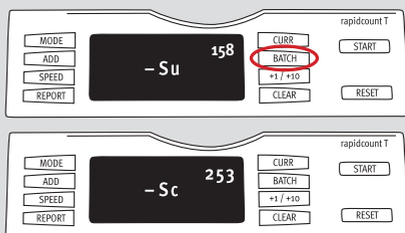
2.

Place the **white** calibration paper in the direction of arrow under the sensors. In order to do that, introduce the paper through the feeder, placing it under the rubber transport wheels. By **manually** turning the feeding rolls, transport the paper inside the machine. Since the paper must cover both **UV** sensors, try to introduce it as centred as possible, until it can be seen coming out of the device again, as in step 4.



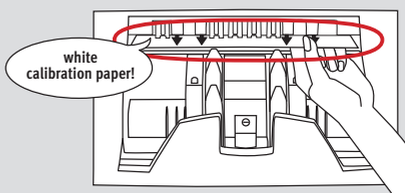
3.

Press the **BATCH** button 5 times consecutively. The display will show first **"-Su"** while the **UV** sensors are being calibrated. Then it will show **"-Sc"** while the colour sensors are being calibrated. On the right hand of the screen it will show the values of the right and left sensors.



4.

When the calibration is finished, press any button to save the parameters and exit back to **"-SH"**. You may turn off the device and restart it in normal mode.

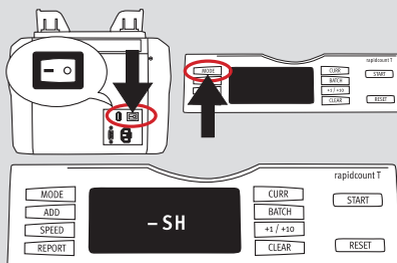


CALIBRATION GUIDE rapidcount T Serie

Calibration of the IR sensors:

1.

While pressing and holding the **MODE** button, turn on the device. The display will show **"-SH"**. Release the **MODE** button.



2.

Place the **pink** calibration paper under the sensors. In order to do that, introduce the paper through the feeder, placing it under the rubber transport wheels. By **manually** turning the feeding rolls, transport the paper inside the machine. Since the paper must cover all **IR** sensors, try to introduce it as centred as possible, until it can be seen coming out of the device again, as in step 4.



3.

Press the **CURR** button **5 times** consecutively. The display will show first **"-Sr"** while the **IR** sensors are being calibrated.



4.

When the calibration is finished, press any button to save the parameters and exit back to **"-SH"**. You may turn off the device and restart it in normal mode.

