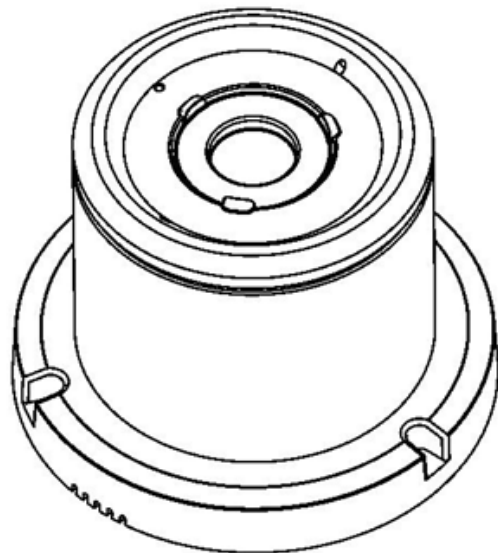


Operation manual of Century rotary unlocking and checkout machine (CER036-US)



Dear users

Thank you for purchasing and using the rotary unlocking checkout machine of Century. For your convenience, please read it carefully

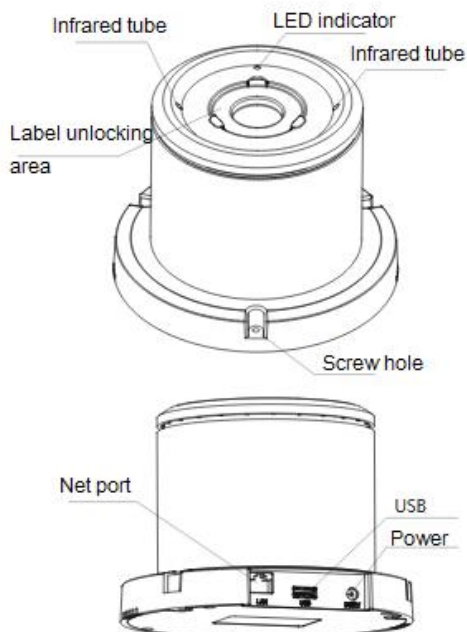
Read the manual and operate according to the manual to ensure the correctness and safety of use.

Overview

Rotary unlocking checkout machine is an intelligent checkout equipment which independently developed by Century, integrating RFID reading

And EAS unlock function, with indicator light, prompt tone and data interface, with self-service checkout platform to realize the self-service of goods

Help to check out and unlock.



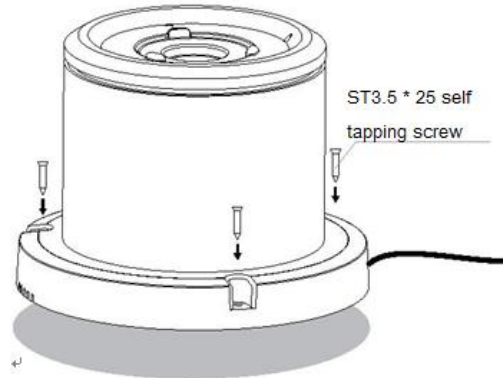
Infrared tube: when the label is detected, the all-in-one machine will be put into operation

LED indicator:

green light means normal working state

red light means abnormal state

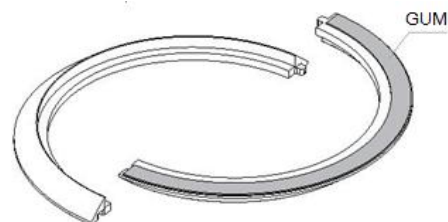
Desktop installation



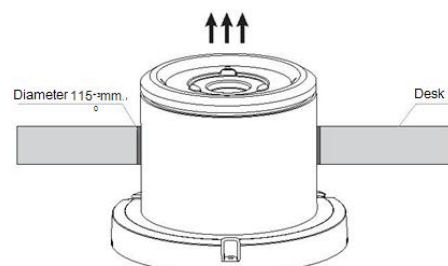
Use three self tapping screws ST3.5 * 25 to fix the all-in-one machine on the desktop, and connect the power cable, network cable and USB cable to complete the installation (select the network cable or USB data cable according to the actual needs).

Embedded installation

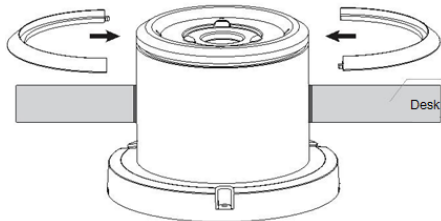
1. Take out two embedded installation rings, tear off the paper on the back glue, and put it on the table with the back glue facing up;



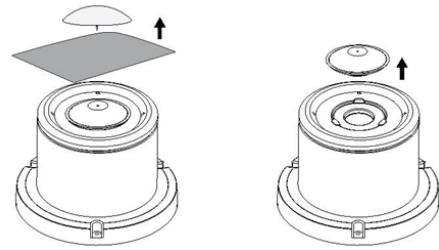
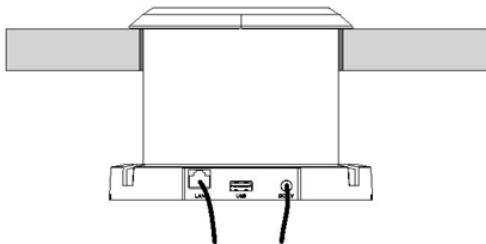
2. As shown in the figure below, pass the machine through the hole on the table top from the lower net, and the hole diameter is 115 mm;



- Clip the two embedded mounting rings with the adhesive paper removed into the slot on the machine as shown in the figure below, and place them down on the desktop. Press the mounting ring slightly to make the adhesive stick on the desktop;

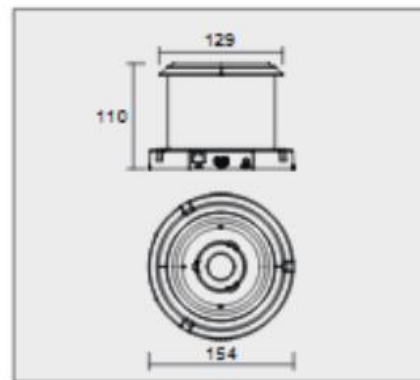


- Connect the power cable, network cable and USB cable (select the connection cable or USB cable according to the actual needs).



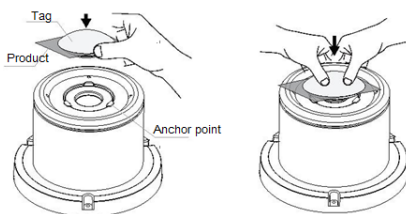
Physical parameters

TYPE	CER036	
SIZE	LENGTH	154MM
	WIDTH	154MM
	HEIGHT	110MM
WEIGHT	1000G	



Unlock label

- Align the groove at the bottom of the tag with the anchor point on the machine and put it into the unlocking area of the machine. Press down the nail cap with your hand for more than one second.



- Remove the nail cap and commodity, take out the tag body and complete the unlocking

Attention

- The machine can only unlock the tag on the checked out goods;
- When the tag on the goods which are not checked out put into the unlocking area, the LED lights up, and the buzzer sends out a beep to indicate the abnormal state;
- The machine can only unlock one tag at a time, and do not put other tags close to the unlocking device during the unlocking process, otherwise the machine will stop unlocking and prompt the abnormal state.

Features

Standard	ISO/IEC 18000-6C EPC Class1 Gen2
Frequency	902-928MHz
Gain	0.5dBic
Standing wave	≤2
Power adjustment range	25± 1.5dbm
Data interface	USB; RJ45
Power	12V, 2A
Temperature	-10°C~50°C

Package

1	CER036	1 PIC
2	Embedded mounting ring	2 PICS
3	ST3.5 * 25 self tapping screw	3 PICS
4	Instruction manual, warranty card and certificate	1 PIC
5	Power adapter	1 PIC

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.