



KUARIO

KUARIO Kiosk - Post Office Service

Service Manual - EN

R 2



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Uitgever

KUARIO B.V.

Productie

KUARIO B.V.

Inhoudsopgave

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Introduction

➔ Introduction

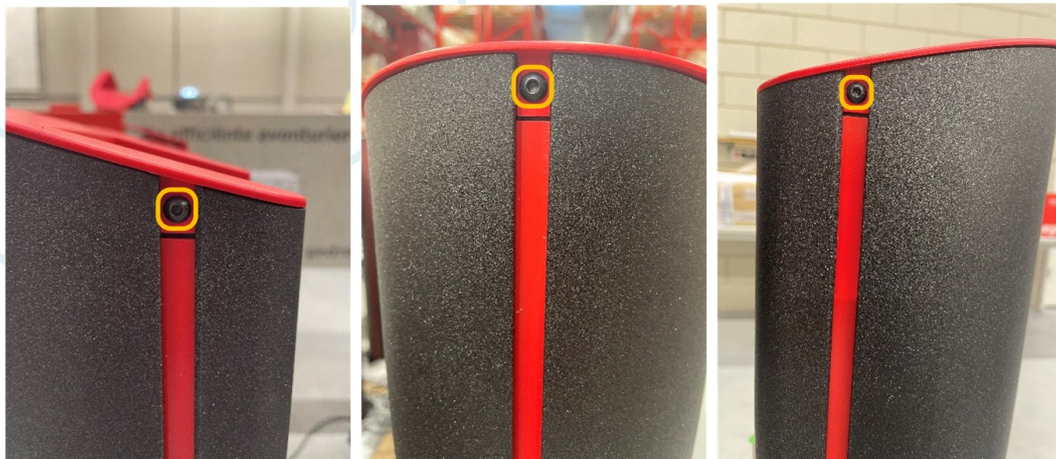
KUARIO Kiosk - Post Office is a KUARIO Kiosk version that is tailored for a post office environment. This manual will guide you through the process of installing the KUARIO Kiosk hardware and software. It will also help you to configure the software once it has been installed.

We strive to make sure you will be able to leave a fully functional installation of KUARIO Kiosk behind.

The KUARIO team

Service

▶ Removing the top:



1. Unscrew the Inbus / Hex / Allan H2 screws. Note! Half a turn should be enough. In this way the iron tab won't loosen and fall in the pillar.

Note: An 'Inbus key', is (in the English-speaking areas) better known as a 'Hex key' or 'Allan key'.

2. Gently lift the top up. The iron tabs should stay hanging on the top.



3. The top can now be lifted out of the pillar, only the cable is still connected to the Nayax module.

4. Cut the tie wrap and remove the connector from the Nayax module:

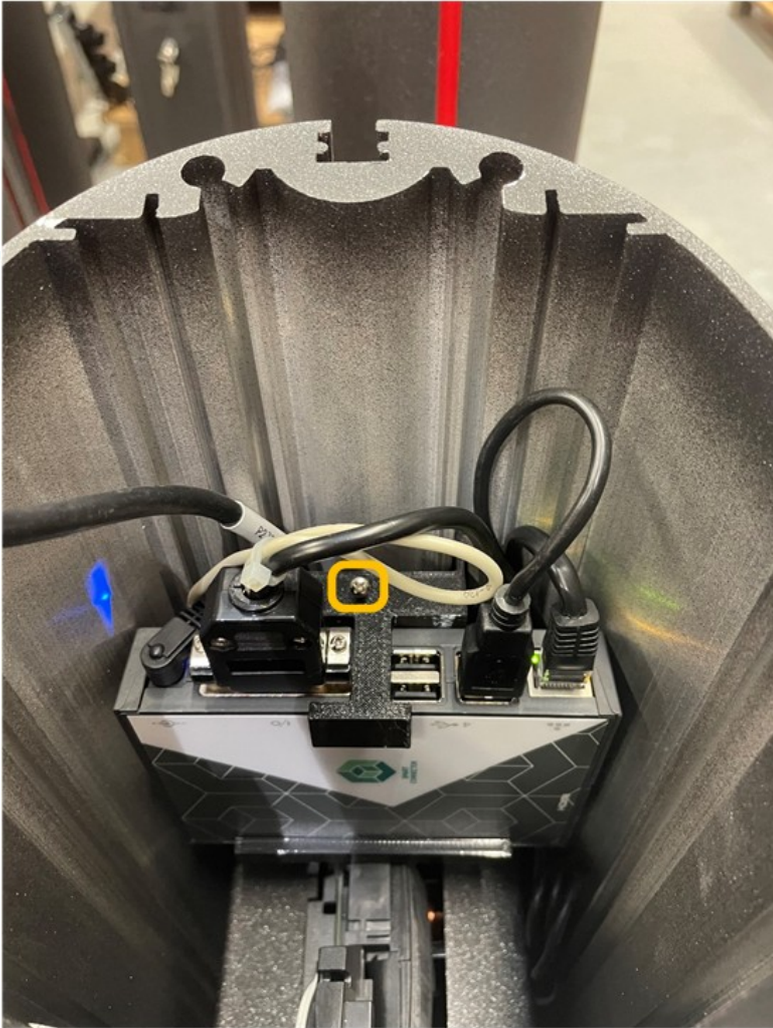


5. The connector will be locked in the Nayax module, but can be opened with a Phillips screwdriver by pressing the lock mechanism. The connector can be removed in this way.



6. The top part is now completely disconnected.

🔍 📦 Remove the SmartConnector:



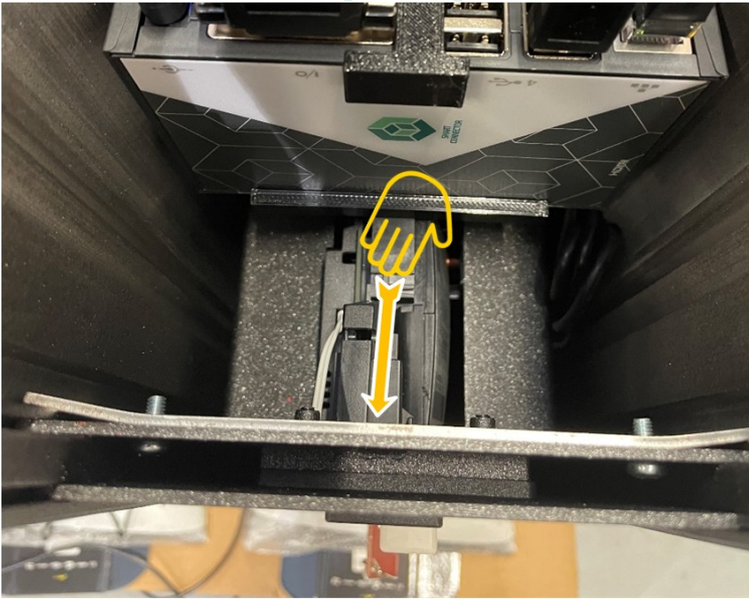
7. Unscrew the upper screw from the bracket. This bracket holds the SmartConnector in place. The bracket can be moved from the pillar. Disconnect the cable from the SmartConnector so it can be removed.

🔍 📦 Remove / Replace Coin Acceptor:

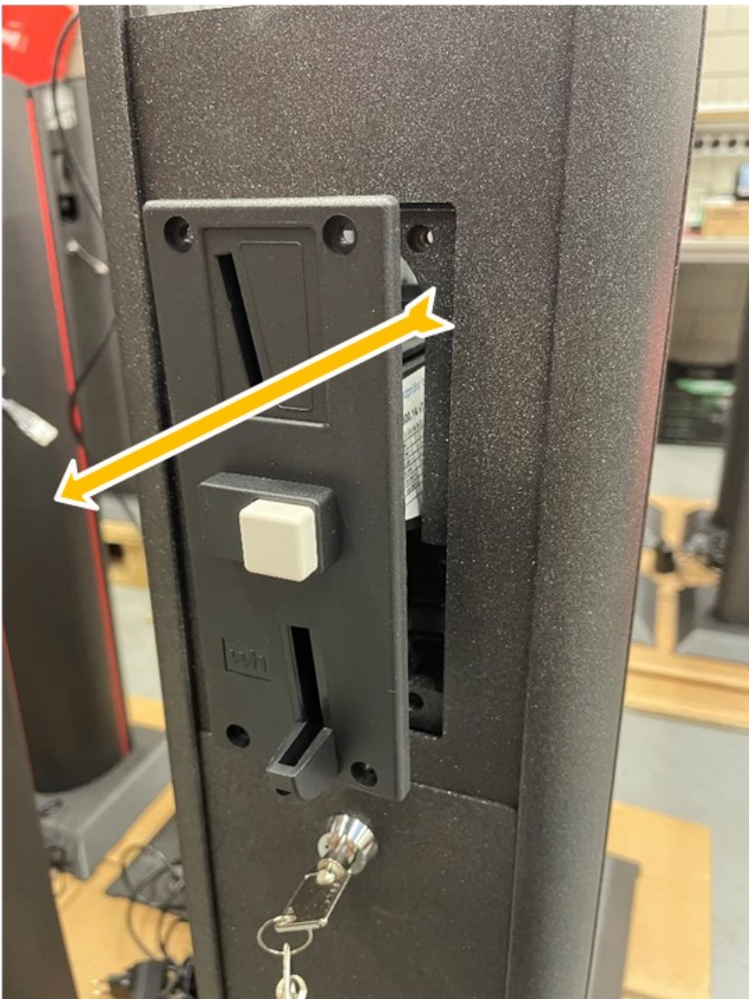
8. Unscrew the 4 Allan / Hex screws.



9. Pull the coin acceptor front and wiggle it loose. If this does not loosen the coin acceptor, pull off the top and push the coin acceptor out from within with your hand.



10. The coin acceptor is now dislodged and it can now be cleaned. Should the coin acceptor be replaced the top of the pillar and the SmartConnected should be removed, then remove the power of the coin acceptor.



📺📦 **Place the coin acceptor back in place:**

11. Below the bracket of the Smart Connector there is an iron with a hole. The coin acceptor top pin should align and be fit with this hole:



📺📦 **Fixating the top:**

12. Make sure that the iron tabs align with the slots in the pillar:

13. Check the alignment of the tabs and slots constantly on all sides. The iron tab goes into the slot first followed by the the red plastic tab connected to the top.

CAUTION! The plastic tab on the backside can break off if it is not in deeply enough and/or too much force is exerted on the top!

Do NOT misalign the metal tabs:



DO align the metal plastic tabs:

14. Slide top in making to align the metal and plastic tabs.



15. Screw it down until it is just tightened with the H2 Allan key.

🔑 Empty coin container:

16. Turn the key in the lock for a quarter turn and remove the front plate. The coin container can now be emptied.



17. That concludes the hardware portion of this manual.

