



CHECKPOINT INSTALLATION



WHAT IS CHECKPOINT?

Available for installation both internally and externally, Checkpoint allows instant access to Paxton and Almas controlled areas by simply scanning a QR code.

The perfect alternative to temporary access cards, organisations can allow staff and pre-approved visitors and contractors to sign into site, and trigger door releases across multiple entrance points at the same time. For added site security, used QR codes will automatically disable and a new one is refreshed every 10 seconds!

OUR DEVICES



CHECKPOINT WALL MOUNT DEVICE



CHECKPOINT DESK MOUNT DEVICE

CHECKPOINT – DESK MOUNT

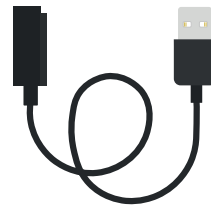
The 'Checkpoint – Desk Mount' is a free-standing landscape device and is provided with the following components:



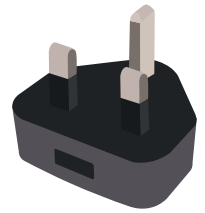
CHECKPOINT DEVICE (A)



PLASTIC STAND (B)

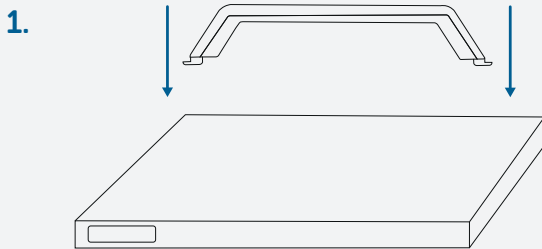


1 METRE USB CABLE (C)

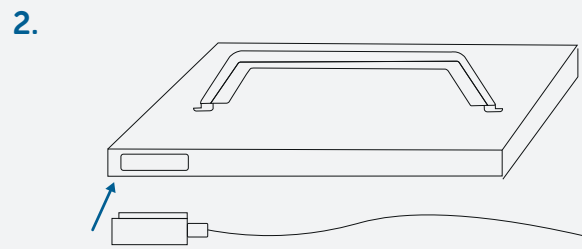


1X USB PLUG (D)

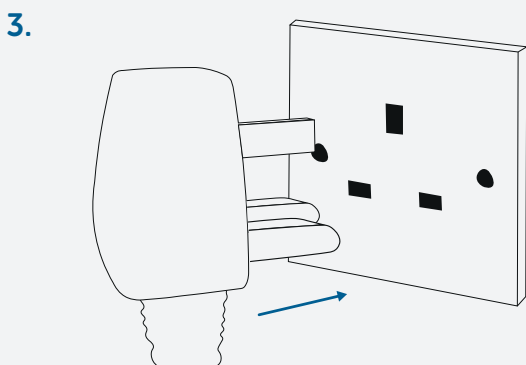
INSTALLATION



Place the Checkpoint device (A) on its front and insert the plastic stand (B).



Attach the 1x meter USB magnetic cable connector (C).



Plug the Checkpoint device (A) into a power source.



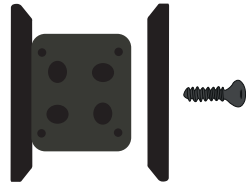
After a few moments the screen will begin to load up and appear as above.

CHECKPOINT – WALL MOUNT

The 'Checkpoint – Wall Mount' is an IP rated portrait device designed to be fixed to a wall surface and is provided with the following components:



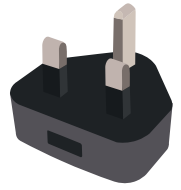
CHECKPOINT WALL MOUNT DEVICE (A)



BACK PLATE WITH PLASTIC COVER & SCREW (B)

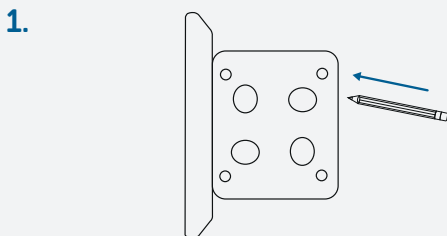


5 METRE USB CABLE (C)

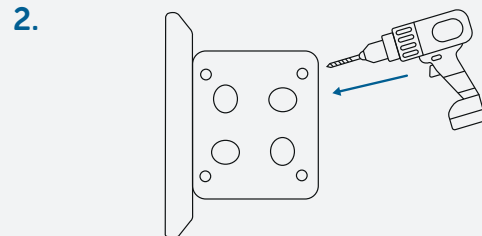


1X USB PLUG (D)

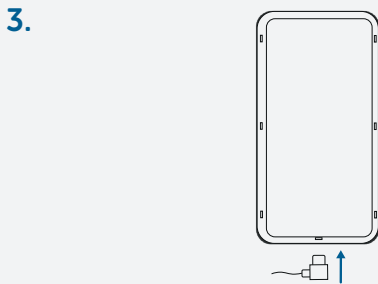
INSTALLATION - Tools required: Pencil, Spirit level, Drill, Fixings, Screwdriver.



Place the backplate to the wall at the desired height and mark 4x screw holes using a pencil. Please note, we recommend a height of 1200mm from the floor to comply with DDA regulations.



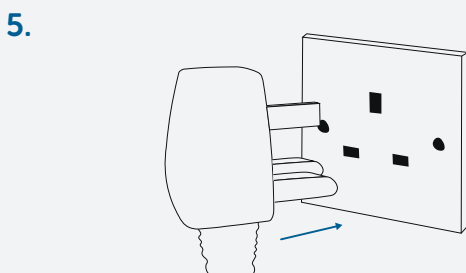
Secure the backplate (B) to the wall using suitable fixings*.



Insert the USB cable (C) to the Checkpoint device (A).



Slide the Checkpoint device (A) onto the backplate (B) and secure the plastic cover with a screw.



Plug the Checkpoint device (A) into a power source.



After a few moments, the screen will begin to load up and appear as below.

***If the USB cable is going through a wall for power, a 14mm hole needs to be drilled to allow for the USB connector to fit through - we advise just below the bottom of the backplate. Ensure there is enough slack on the cable at the Checkpoint end so the cable doesn't break.**

POWER VIA DATA POINT

If power via a 3-pin plug socket is not available, power can be achieved via a POE data point. This will incur an additional cost. This kit includes:



1X POE INJECTOR (A)



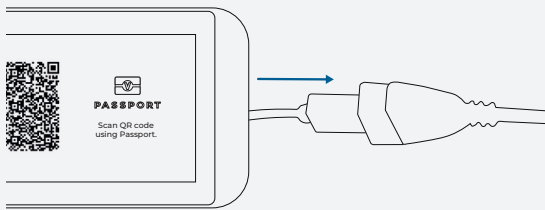
1X CONVERTER (B)



1 METRE NETWORK CABLE (C)

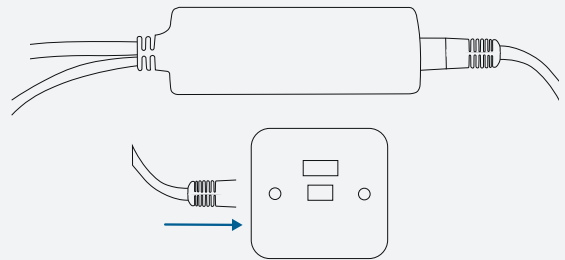
INSTALLATION

1.



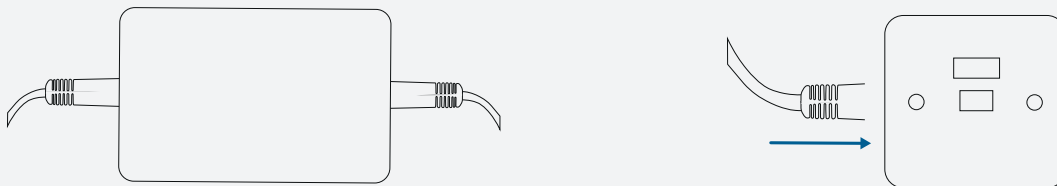
Insert the USB plug from the Checkpoint device into the converter (B) USB port.

2.



Connect a network cable (C) between the converter and the POE enabled data point.

3.



If the data point does not currently have POE then install the POE injector (A) at the patch panel.