

PCAP Self Service Kiosks Freestanding Bracket Installation Guide



Pre-Setup



Please read entire instruction sheet before you start.

Please consult with a trained electrician at least one day before installation to discuss the power points for the PCAP Self Service Kiosk.

We would recommend placing power and internet connections from the floor directly beneath each PCAP Self Service Kiosk

We do not supply the parts for securing the freestanding bracket to the ground. These need to be sourced by you. We recommend using 4 x M10 expansion screws.



Tools: 1 x Spanner, 1 x Drill, 1 x Spirit Level

Instructions

Step 1

Remove the freestanding bracket from the packaging and place upright on the ground. (The larger base on the bottom)

Step 2

If your bolts have been welded to the top base of the bracket you can move onto step 3. If they haven't you can find the 4 bolts in the accessories bag, thread the bolts through the top of the freestanding bracket plate from underneath so the bolts are sticking up. Your bracket should look like this;



Step 3

Feed the power cable (and LAN cable if hardwiring the internet connection) through the bottom legs of the bracket until the wires are out of the top of the legs.



Please note: Looking at the bracket straight on we would feed the wires through the left leg to allow more room for the wires once the screen is attached in the next step.

Step 4

Lay the screen down on the floor and using the bolts as a guide connect the screen and the bracket making sure the bolts go through the holes on the bottom of the unit. Make sure the cables we fed through the legs in the previous step are inside the enclosure. Once in position secure with the nuts and lift upright.

Step 5

The final steps are to attach the freestanding bracket onto the ground, the parts to do this are not provided and need to be sourced externally. You will need 4 x M10 expansion nails to secure the freestanding bracket onto the ground after holes have been drilled.



Please note: To avoid crushing the cables underneath we recommend using nuts under each expansion nail to slightly lift the base.

