

Rotating Pole Stand for PIN Pads

Us



Engineered with a number of innovative features, we think you'll agree that our pole mount stands out from the rest.

A rotation arc of 280° improves cable management whilst maximising viewing position, so you can say goodbye to the days of cables wrapping around mounts. Powder coated mild steel, the pole mount is resilient to the toughest of customers.

We have incorporated an anchor point within the base of the pole. So no extra drilling or space is required to provide an anchor point. Tethering your PIN pad will prevent the removal and reintroduction of tampered devices, plus it helps with asset control - ensuring no unauthorised in-store relocation.

Coming with a bespoke cradle for specific PIN pads, your chosen device will sit snugly whilst still being removeable. Adjustable rubber covers allow the cradle to be used with your chosen PIN pad - whether or not it is in our anti-tamper harness.

The optional tilting mechanism provides added convenience allowing customers to adjust the angle for screen viewing and PIN code entry.

Key Features

- Rotation arc of 280°
- Optional tilting mechanism
- Incorporated anchor point in the base
- Constant friction rotation system
- Powder coated mild steel
- Footprint: 102mm diameter
- Overall dimensions (dwh): 102 x 102 x 116mm
- Weight (w/o cradle): 0.4kg

Product Codes

Black pole stand and cradle for VX820
Black pole stand and cradle for iPP350
Tilt mechanism for black pole stand

K400PVF1P
K400PIN1P
AC400TLP



For more information or to discuss your specific requirements, please contact Us

01483 688320
www.unique-secure.com
us@unique-secure.com

Secure PIN Pad Anti-Tamper Harness Tether Kit

Us



Available for a variety of PIN pads, our harnesses add anti-tamper and removal protection, letting you discretely provide enhanced protection for your customers.

Sympathetically designed, our harness is unnoticeable except to the trained eye - incorporating a concealed metal baseplate to prevent tampering.

Our harnesses help prevent the loss and reintroduction of PIN pads, as well as aid asset control - ensuring the PIN pad remains where you deployed it.

Robustness of your PIN pad is improved as the metal baseplate and polycarbonate shell protect it against accidental knocks that can often set off the tamper alarm. Thus helping to maximise availability and uptime of your device, helping to maintain quick throughput of customers.

Coupled with our patented anti-drill, anti-pick lock and tether, we can help prevent the loss and reintroduction of PIN pads, as well as aid asset control.

Key Features

- Concealed anti-tamper, powder coated mild steel metal b/plate
- Toughened polycarbonate shell
- High security, anti-drill, anti-pick, master keyed lock
- High-tensile twisted steel, PVC coated coiled tether
- Optional customised branding (restrictions apply)
- Coiled tether length: 190mm (1.8m extended)
- Tether diameter: 3.8mm
- Coil diameter: 28mm
- Weight (harness w/coiled tether): 300-325g (dependent on model)

Product Codes

Secure harness kit for VX820
Secure harness kit for iPP350

HR503VF1P
HR503IN1P



For more information or to discuss your specific requirements, please contact Us

01483 688320
www.unique-secure.com
us@unique-secure.com