

Installation Instructions for DCCStands VESA mounts

- This is a custom bracket that brings the PIN Pad off of the counter, and next to the POS screen.
- The bracket, made of metal with a black coating is secured to the back of the monitor and projects to the left or right of the monitor.
- The mount comes with all of the mounting screws for the install. This solution is ideal for Server and Bar POS stations.
- The POS mount on the bracket has holes for both 70mm and 100mm VESA mounts.
- VESA mounts are the four screw holes that come standard on the back of a monitor/display.
- The mount can be used on the left or right side of the 15" or 17" monitor. A 23" mount is also available.
- If you are unsure of the size of your monitor, a 17" monitor is typically 8" from the center to the side.

Tools Needed (not included):

- Phillips Head Screwdriver and a Flat Head screwdriver (Pax S300 only)

Parts Included:

- *Bracket* cradle/sled for the PIN Pad (customized by terminal)
 - *2x Mounting screws*
 - *1x security screw to secure the PIN Pad to the cradle*
- POS flat mount/back bracket with holes for both 70mm and 100mm VESA mounts.
 - 2 sets of 4x screws in different heights.
- S-Bracket that connects the flat mount to the cradle

Assembly Instructions:

1. *Select the desired position for your payment terminal—on the right side or left side*
2. *Attach the S-Bracket to the POS Mount:*
 - *Position the S-Bracket on top of the POS Mount. Align the holes.*
 - *Insert the screws from behind the POS Mount and tighten them with the Phillips Head Screwdriver. Do not overtighten.*
3. *Attach the PIN Pad Bracket Cradle to the S-Bracket:*
 - *Insert the 2x screws from the top of the Bracket Cradle. Position one screw in each column of holes to stabilize the bracket (so one screw is in one of the set of holes on the left side and one screw is in the set of holes on the right side).*
 - *Tighten screws with Phillips Head Screwdriver. Do not overtighten.*
4. *Attach assembled POS Mount to your monitor:*
 - *Find desired VESA position for the POS on the back of your monitor. Align the holes.*
 - *Choose the 4x screws that are the right length to secure the POS mount to your monitor. If there are no other POS system components between the monitor and the back plate, then you will use the smaller set of 4x screws.*
 - *Insert the 4x screws and tighten with Phillips Head Screwdriver*
5. *Secure the PIN Pad in to the Bracket Cradle*
 - *Place your PIN Pad device (not supplied) onto the bracket.*
 - *From behind the bracket cradle, line up the security hole in the PIN Pad with the hole in the bracket cradle.*
 - *Insert the screw and tighten with the small flat head screwdriver. Do not overtighten.*

The Bracket Cradle is available for the following PIN Pads:

First Data: RP10

Ingenico: IPP310, IPP320, IPP350, Lane 3000, Lane 5000, Lane 7000, Lane 8000

Verifone: Vx805, Vx805

PAX: SP30, S300.