

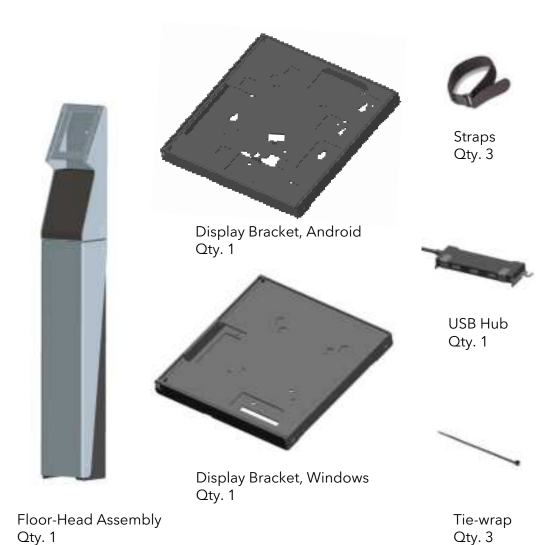


E421325 ELO-STAND-SELF-SERVICE-15-22-FLOOR-TOP4 E797162 ELO-STAND-SELF-SERVICE-15-22-FLOOR-BASE



### Contents for Kit: E421325 ELO-STAND-SELF-SERVICE-15-22-FLOOR-TOP4

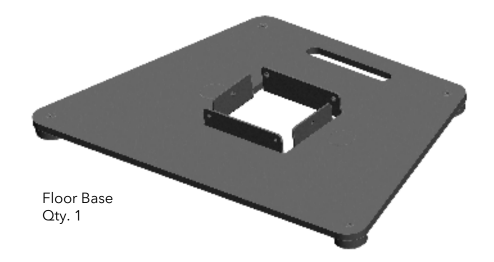


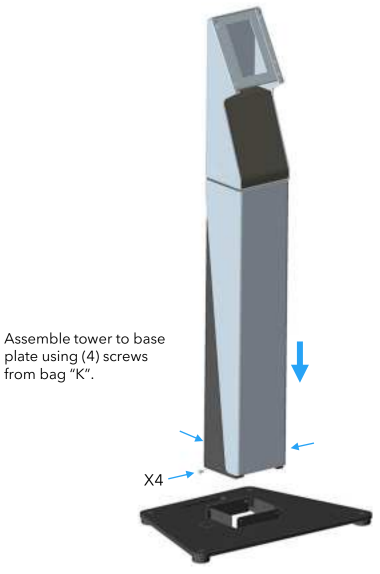


Hardware		
Bag <b>A</b>	Qty.10	SCREW, M4X8, PAN-HEAD, CROSS-RECESS
Вад В	Qty.4	SCREW, M4X8, FLAT-HEAD, CROSS-RECESS
Вад С	Qty.3	SCREW, M3X8, PAN-HEAD, CROSS-RECESS
Bag <b>D</b>	Qty.4	SCREW, 3mm X8L, THREAD-FORMING, PAN-HEAD
Bag <b>K</b>	Qty.6	SCREW, M5X10, FLAT-HEAD, CROSS-RECESS
Bag <b>L</b>	Qty.4	SCREW, M4X6, PAN-HEAD, CROSS-RECESS
Bag <b>M</b>	Qty.4	SCREW, M4X18, PAN-HEAD, CROSS-RECESS
Bag <b>N</b>	Qty.4	SCREW, M4X12, PAN-HEAD, CROSS-RECESS
Bag <b>S</b>	Qty.3	SCREW, M4X5, PAN-HEAD, CROSS-RECESS
Bag <b>T</b>	Qty.4	SCREW, M4X30, FLAT-HEAD, CROSS-RECESS
Bag <b>U</b>	Qty.1	DOUBLE-SIDED FOAM TAPE

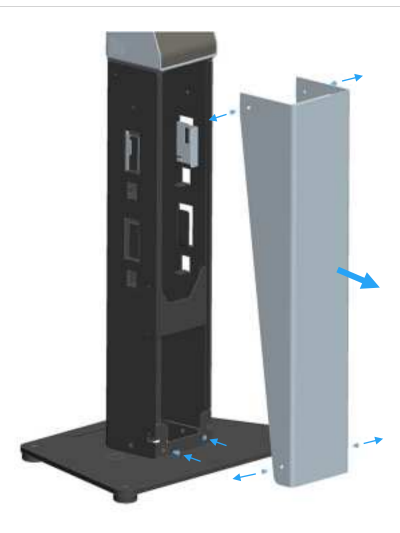
	Panel Hardware
Qty.2	SCREW, M6X14, PAN-HEAD, CROSS-RECESS
Qty.2	BACKER BOARD SPACER
Qty.2	THUMB SCREW



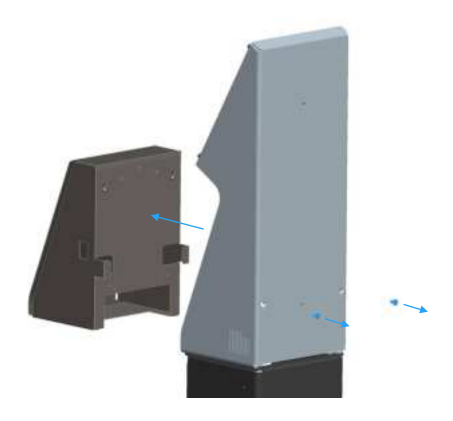




2



- Remove and save the (4) screws on the left and right of the stand front cover.
- Pull off the silver cover and set aside.
- Add (2) remaining screws from bag "K" to bottom front of stand.

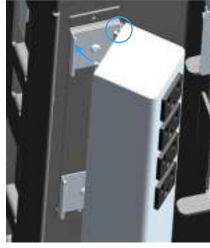


Remove and save (2) screws on rear of Head, pull out printer tray.





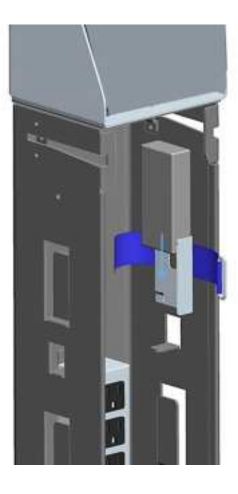




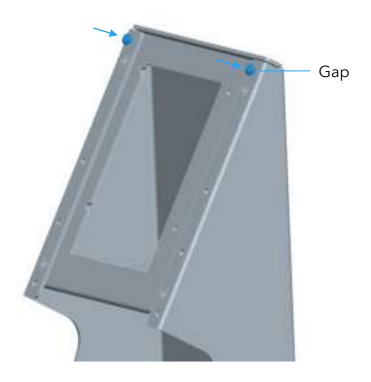
### (Power strip shown available from McMaster-Carr, item #7361K43)

- Add power strip brackets (supplied with power strip) using (2) screws from bag "L".
- Hook one side of power strip onto brackets then push to snap down.

5

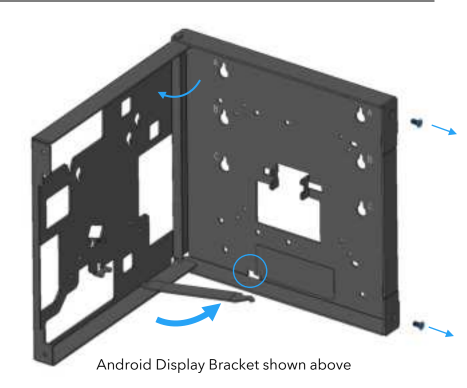


Add power bricks into tower using provided straps.

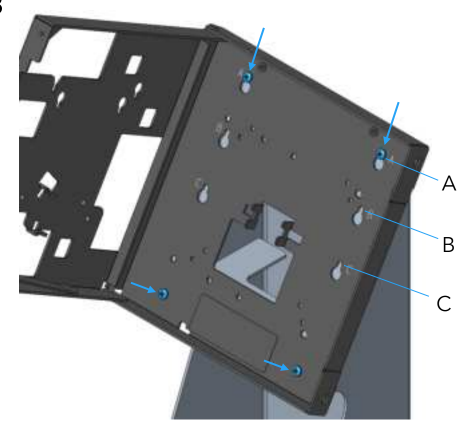


Add (2) screws from bag "A"; leave  $\sim$ 3mm (1/8") gap (for Display Bracket).

Choose Android or Windows Display Bracket For 15" or 22" monitor, use Android Display Bracket



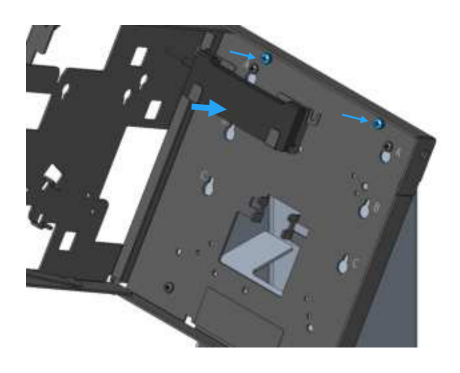
Remove and save (2) screws, open cover of Display Bracket; pivot out and fix prop.



- Assemble Display Bracket onto Head.
- Position "A" for 15", 22" in landscape.
- Position "B" for 15" in portrait
- Position "C" for 22" in portrait
- Add (2) screws from bag "A" at bottom holes.

For Android Slate, skip to step **10** 

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- Assemble USB Hub.
- Add (2) screws from bag "S"; leave ~3mm (1/8") gap for USB bracket to slide on; tighten screws.

For Android, skip to step **15**For monitors, skip to step **17**For Windows, skip to step **20** 



# Android Slate: Landscape (For Portrait, skip to step **12**)

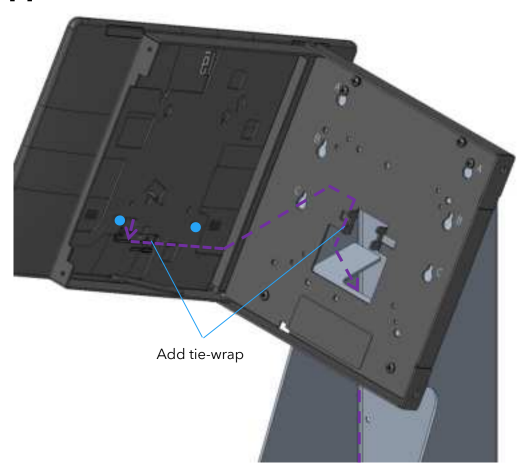
Note: EMV Cradles are not compatible with Android Slate in landscape orientation.

Top Landscape



- Add (2) screws from bag "L" to top 75mm VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.
- Connect Slate Hub to Slate and attach cable cover before proceeding.

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Route **Slate Hub** through display bracket and head. Mount Slate, add (2) screws from bag "L" to bottom 75mm VESA positions. Add tie-wrap as shown. Tighten VESA screws to 12 in-lb (1.4 N-m).



#### Android Slate: Portrait

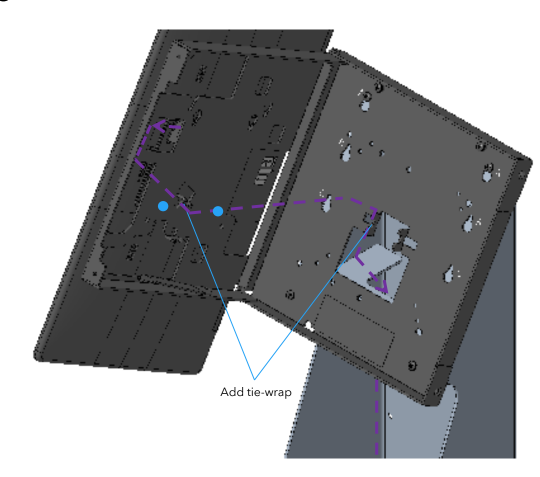
If using an EMV Cradle, follow those instructions before proceeding.

Top Portrait



- Add (2) screws from bag "L" to top 75mm VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.
- Attach Slate Hub and cable cover before mounting displays on stand.

13



- Route **Slate Hub** through display bracket and head.
- Mount Slate, add (2) screws from bag "L" to bottom 75mm VESA positions. Add tie-wrap as shown.
- Tighten VESA screws to 12 in-lb (1.4 N-m).



Apply double-sided foam tape from bag "U" to back of Slate Hub and attach to back of tower approximately where shown. Route LAN cable through tower base. Connect LAN and power supply to Slate Hub.

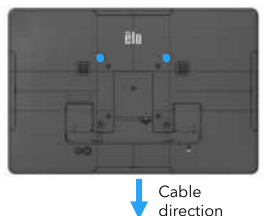


# Android or 15"/22" Monitor: Landscape (For Portrait, skip to step **17**)

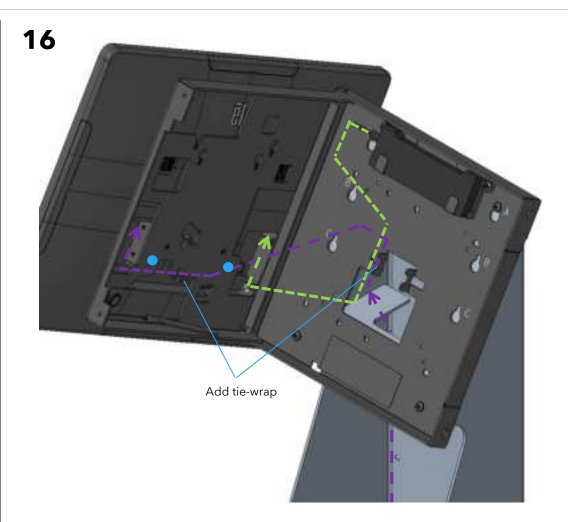
If using an EMV Cradle, follow those instructions before proceeding.

Note: EMV Cradles are not compatible with monitors in landscape orientation.

Top Landscape



- Add (2) screws from bag "L" to top 100mm VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.
- Remove cable cover(s) before mounting displays on stand.



- Mount I-Series, add (2) screws from bag "L" to bottom 100mm VESA positions.
- Route power, LAN cables through bottom of stand head. Route USB Hub
  cable or other USB if used. Tighten VESA screws to 12 in-lb (1.4 N-m).

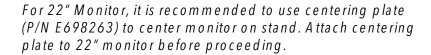


#### Android or 15"/22" Monitor: Portrait

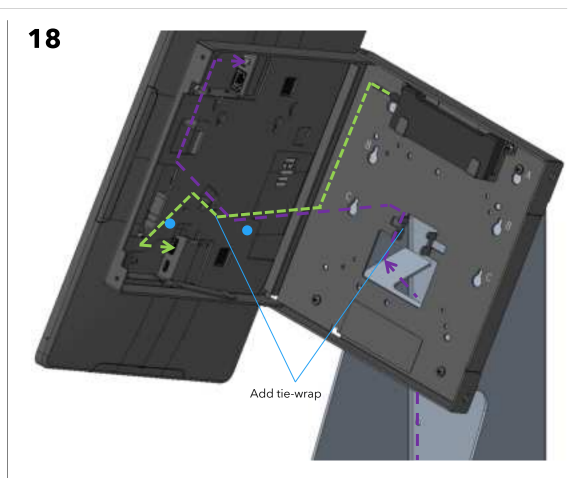
If using an EMV Cradle, follow those instructions before proceeding.

Top Portrait



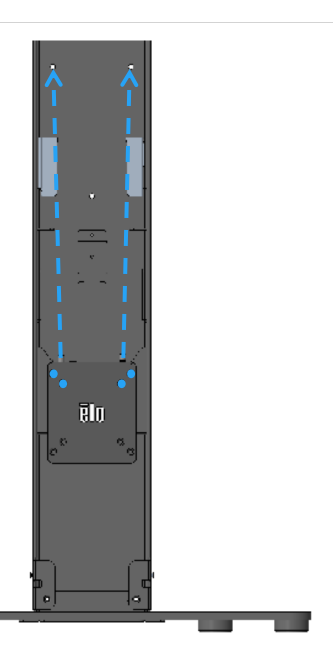


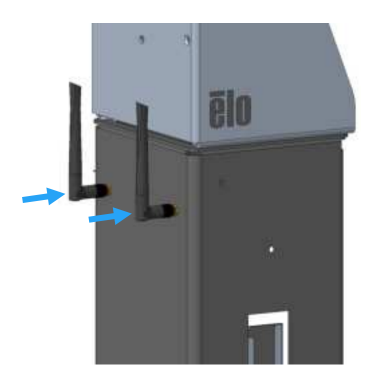
- Add (2) screws from bag "L" to top VESA positions.
   Leave ~3mm (1/8") gap for mounting to display bracket.
- Remove cable cover(s) before mounting displays on stand.



Mount i-Series, add (2) screws from bag "L" to bottom VESA positions. Route **power**, **LAN cables** through bottom of stand head. Route **USB Hub** cable or other **USB** if used.

For monitor, continue to step **19**For Android skip to step **28** 





Optional: Mount Backpack 4.0 to tower bracket as shown using (4) screws from bag "T". To improve Wi-Fi signal use **antenna extension cables (Amphenol RF P/N 095-902-538-024, available from Digikey or Mouser)**.

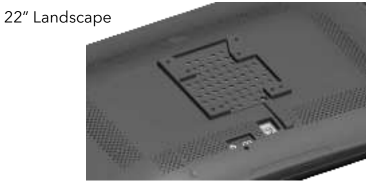
Remove antennas from Backpack, attach (2) extension cables to Backpack antenna connectors. Attach male end of extension cables to holes in tower rear, then attach antennas to cable connectors.



# Windows Landscape (For Portrait, skip to step **24**)

If using an EMV Cradle, follow those instructions before proceeding.

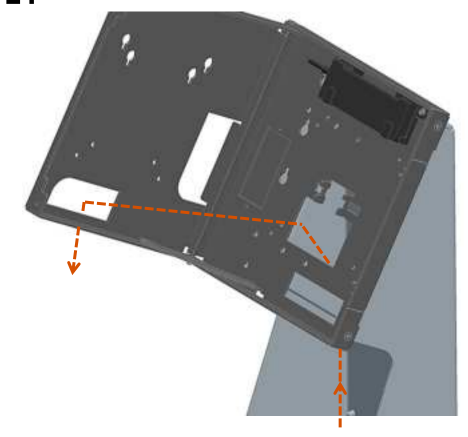




15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 75mm VESA positions.

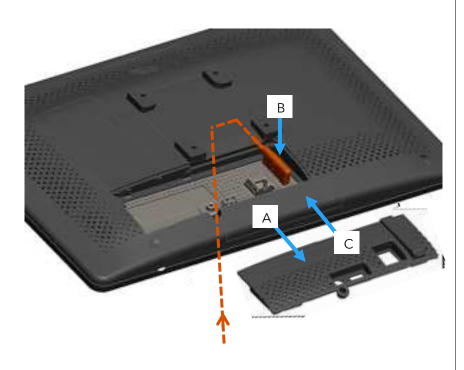
Leave ~3mm (1/8") gap for mounting to display bracket.

21



Route **power cable** from I-Series through bottom of stand, through openings in the mount bracket as shown.

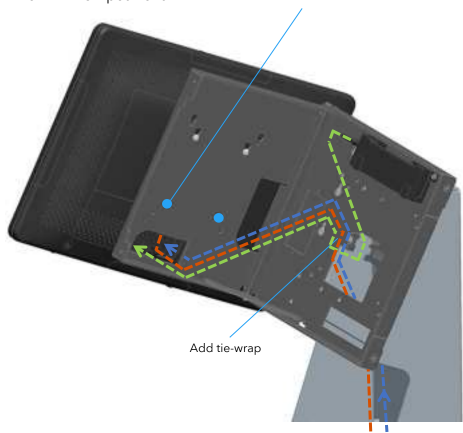




Place I-Series on surface near stand head, within reach of cable. Remove cable door (A), plug in power cable (B) and replace cable door (C) as shown.

Mount I-Series, then add bottom VESA screws:

Add (2) screws from bag "M" (15") or bag "N" (22") to bottom 75mm VESA positions.

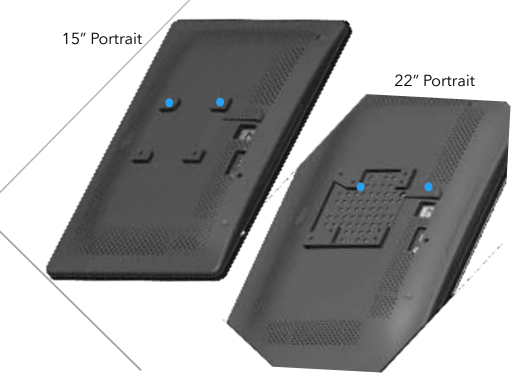


Route, LAN cable through bottom of stand head. Route USB Hub cable or other USB if used.



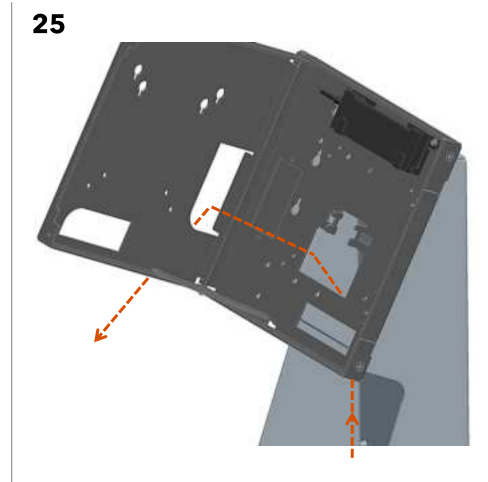
#### Windows Portrait

If using an EMV Cradle, follow those instructions before proceeding.



15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 100mm VESA positions.

Leave ~3mm (1/8") gap for mounting to display bracket.



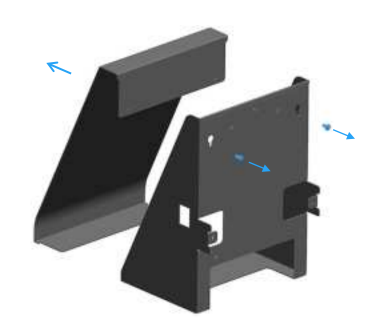
Route **power cable** from I-series through bottom of stand, through openings in the mount bracket as shown.



26 **27** Mount I-Series, then add bottom VESA screws: 15": add (2) screws from bag "M" to bottom 75mm VESA positions. 22": add (2) screws from bag "N" to bottom 100mm VESA positions. Add tie-wrap Route, LAN cable through bottom of stand Place I-Series on surface near stand head, within reach of head. Route USB Hub cable or other USB cable. Remove cable door (A), plug in power cable (B) if used. and replace cable door (C) as shown.



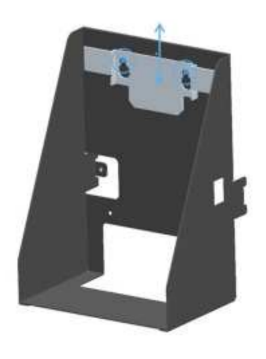
If no printer, skip to step **33.** 



If using printer, remove cover to add printer.

Continue to step **29** for **Star** printers. For **Epson TM-T88**, skip to step **32**.

**29** 



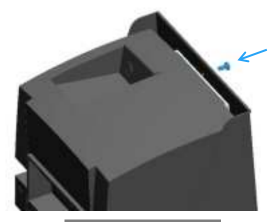
Add (2) screws from bag "C" to printer tray; use Star printer bracket to set depth of screws than remove Star bracket.



**30** Add Star printer bracket to printer; refer to Star instructions.

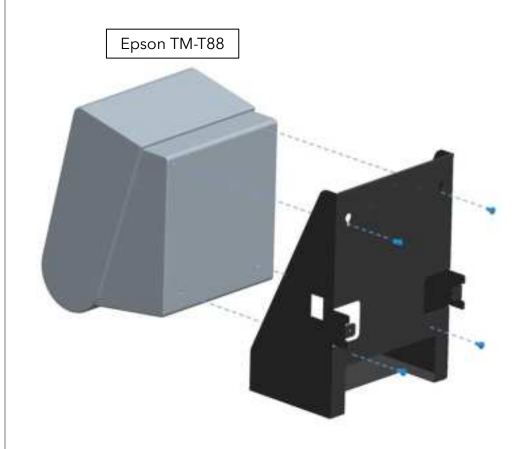


Add Star printer with bracket to printer tray. Secure printer to printer tray using third screw from bag "C".



Skip to step **33** 

**32** 



Add (4) screws from bag "D" to attach printer to the tray.

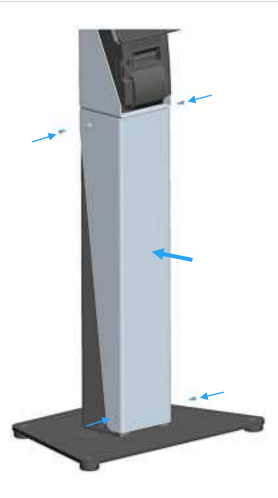


Route cables from/to printer as needed, slide in printer tray assembly (or printer tray with cover if no printer).

34

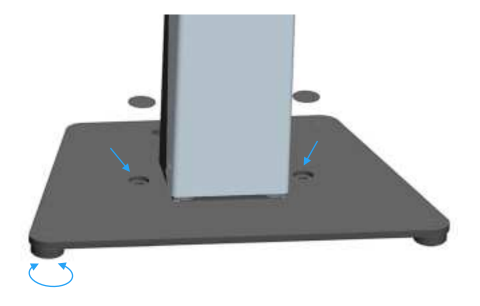


- Close Display Bracket and add (2) screws saved from step 7.
- Secure printer assembly with (2) screws saved from step 3.



Replace floor stand cover and secure using (4) screws saved from step 2.

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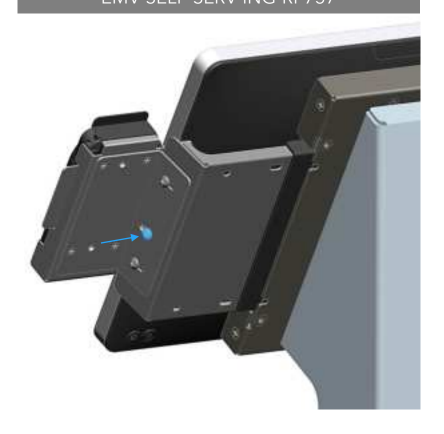


(2) bolt holes available on top of base to secure stand to floor. Feet can be adjusted in case of uneven surfaces.

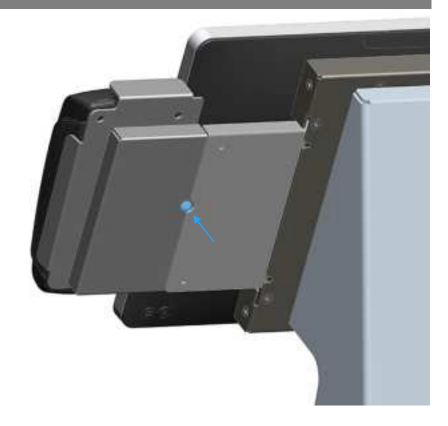


## If installing an EMV Cradle with display in landscape orientation, finish by adding (1) screw from bag "S".

#### EMV-SELF-SERV-ING-RP757



- KIT-EMV-ING-IPP320/350/315-4
- KIT-EMV-VF-MX915/M400-ING-ISC250-SQ-4
- KIT-EMV-ING-LANE3000-4
- EMV-SELF-SERV-VF-MX925
- EMV-SELF-SERV-VF-P400





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