



E796783 ELO-STAND-SELF-SERVICE-15-22-COUNTERTOP

Contents for Kit: E796783, ELO-STAND-SELF-SERVICE-15-22-COUNTERTOP





Head Assembly Qty. 1



Countertop Base Qty. 1



Display Bracket, Android Qty. 1



USB Hub Qty. 1

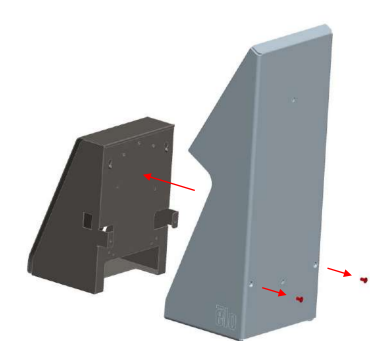


Tie-wrap Qty. 3

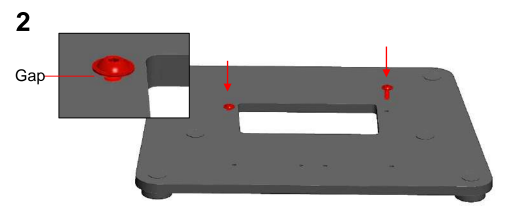
Display Bracket, Window	NS
Qty. 1	

Screws			
Bag A	Qty.10	SCREW, M4X8, PAN-HEAD, CROSS-RECESS	
Bag B	Qty.4	SCREW, M4X8, FLAT-HEAD, CROSS-RECESS	
Bag C	Qty.3	SCREW, M3X8, PAN-HEAD, CROSS-RECESS,	
Bag D	Qty.4	SCREW, 3mm X8L, THREAD-FORMING, PAN-HEAD	
Bag L	Qty.4	SCREW, M4X6, PAN-HEAD, CROSS-RECESS	
Bag M	Qty.4	SCREW, M4X18, PAN-HEAD, CROSS-RECESS	
Bag N	Qty.4	SCREW, M4X12, PAN-HEAD, CROSS-RECESS	
Bag S	Qty.3	SCREW, M4X5, PAN-HEAD, CROSS-RECESS	

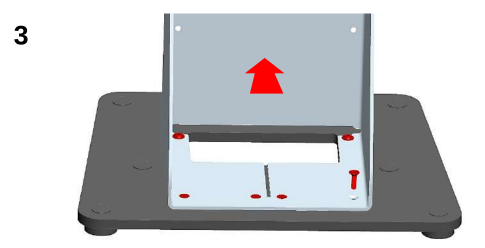
Panel Hardware			
Qty.2	SCREW, M6X14, PAN-HEAD, CROSS- RECESS		
Qty.2	BACKER BOARD SPACER		
Qty.2	THUMB SCREW		



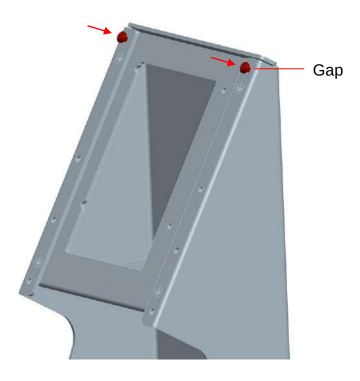
Remove and save (2) screws on rear of Head, pull out printer tray.



Add (2) screws from bag "A"; leave ~3mm (1/8") gap for Head.

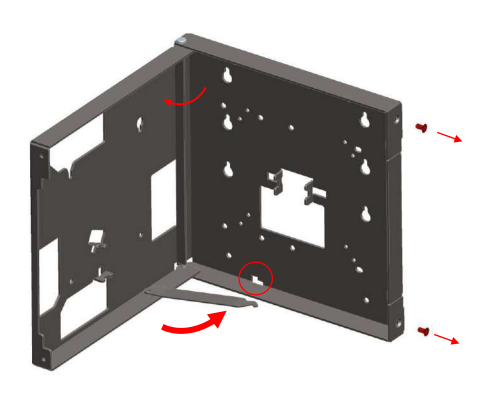


Align slots on bottom rear of Head with (2) screws on base and slide on stand. Add (4) screws from bag "B". Tighten (2) previous screws at rear.

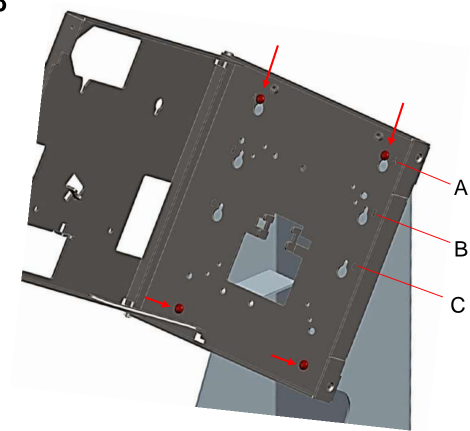


Add (2) screws from bag "A"; leave ~3mm (1/8") gap (for Display Bracket).

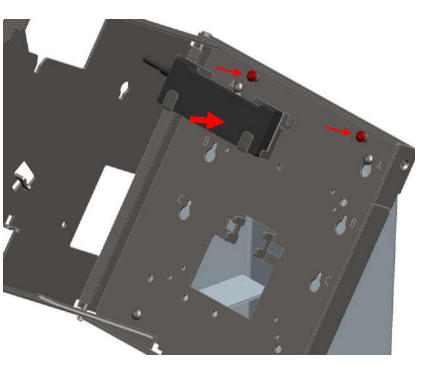
Choose Android or Windows Display Bracket



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.



Assemble USB Hub.

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

> If using an EMV Cradle, follow those instructions before moving on.

For Android, continue to step 8 For Windows, continue to step 12

Android Landscape (For Portrait, go to step **10**)

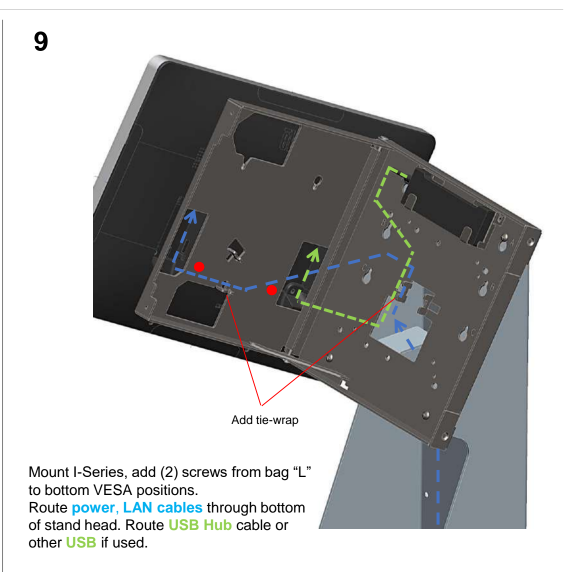
Top Landscape





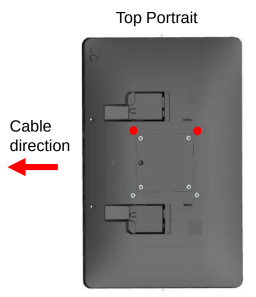
Add (2) screws from bag "L" to top VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.

Remove cable cover(s) before mounting displays on stand.



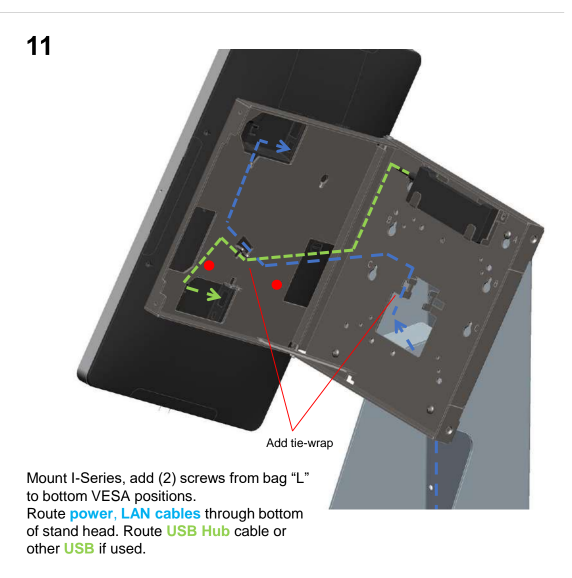
Continue to step 18

Android 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.

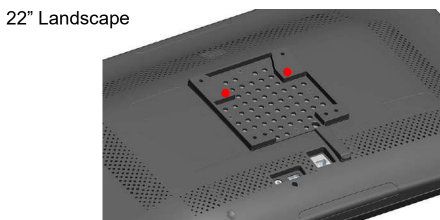


Continue to step 18



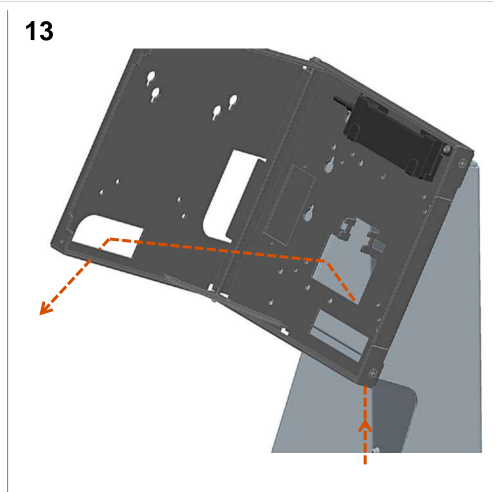
Windows Landscape (For Portrait, go to step 15)





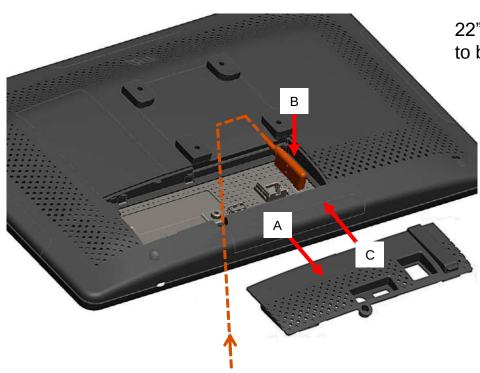
15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 75mm VESA positions.

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



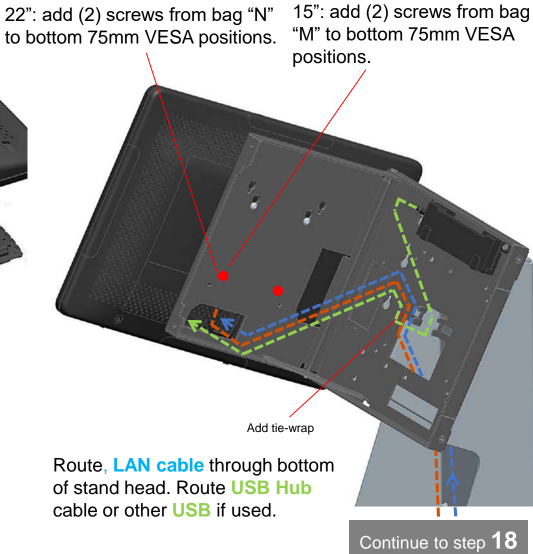
Route power cable from I-series through bottom of stand, through openings in the mount bracket as shown.

14a



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.

14b Mount I-Series, then add bottom VESA screws:



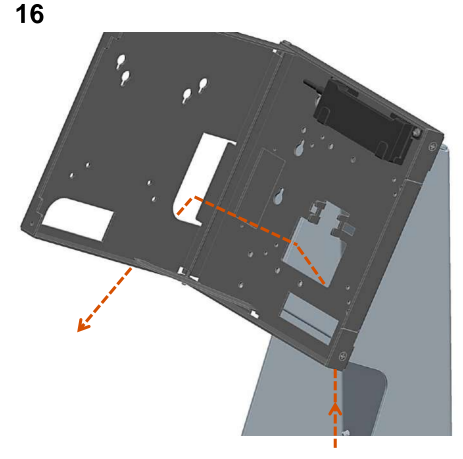


Windows Portrait



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

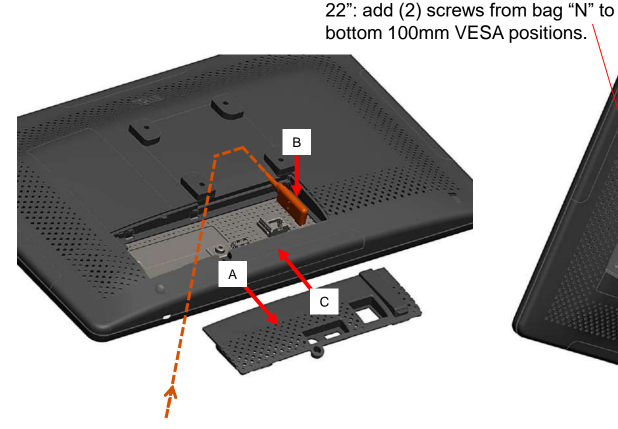
Leave ~3mm (1/8") gap for mounting to display bracket.



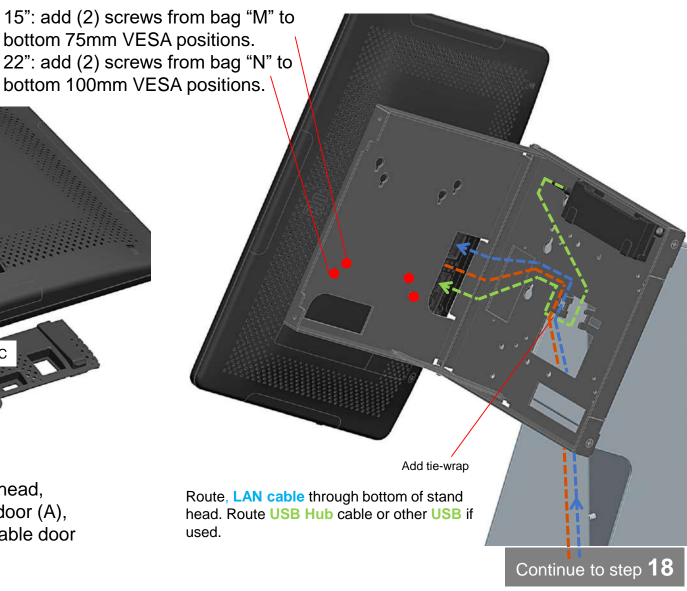
Route power cable from I-series through bottom of stand, through openings in the mount bracket as shown.

17a

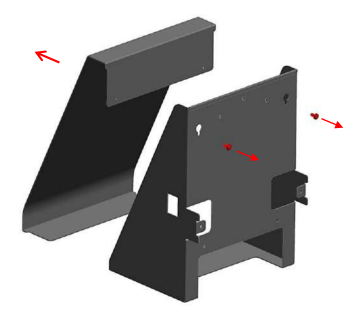
17b Mount I-Series, then add bottom VESA screws:



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.



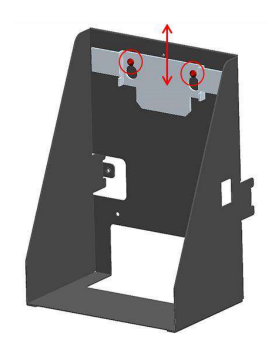
If no printer, skip to step **23**



If using printer, remove cover to add printer.

Go to step **19** for **Star** printers. For **Epson TM-T88**, go to step **22**.

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

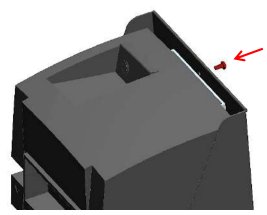




Add Star printer bracket to printer; refer to Star instructions.

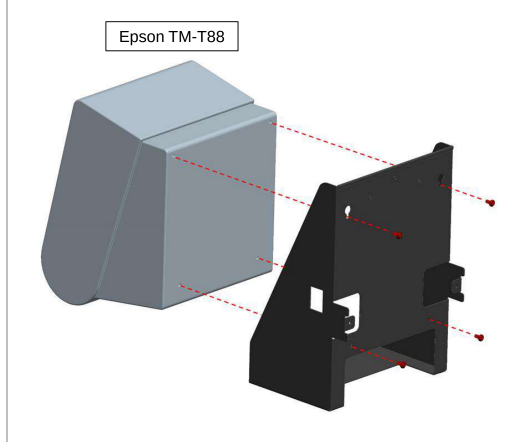


Add Star printer with bracket to printer tray. Secure printer to printer tray using 3rd screw from bag "C".



Continue to step 23

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



Continue to step 23



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

24

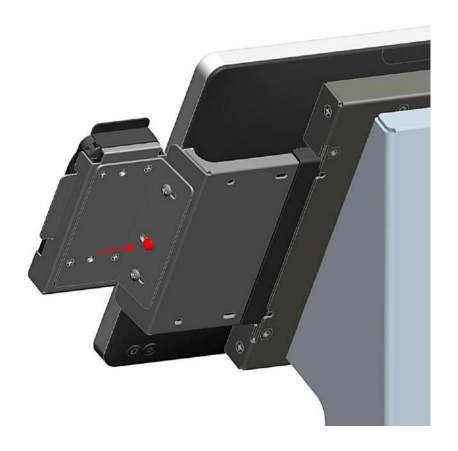


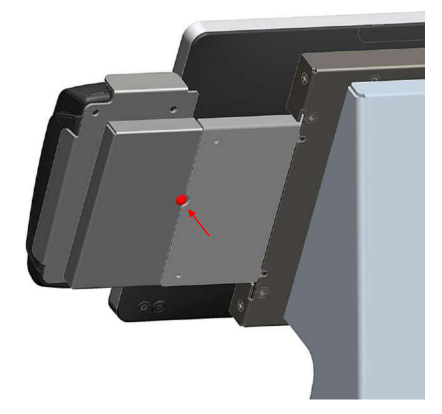
Close Display Bracket and add (2) screws saved from step 5. Secure printer assembly with (2) screws saved from step 1.

If installing an EMV Cradle, finish by adding (1) screw from bag "S".

EMV-SELF-SERV-ING-RP757

EMV-SELF-SERV-15-22-ING-IPP320/350/315 EMV-SELF-SERV-15-22-VF-MX915-ING-ISC250







For more information, go to www.elotouch.com/support, or call the office nearest you.

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo and the Elo logo are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners.

© 2019 Elo Touch Solutions, Inc. All rights reserved.





E796965 ELO-STAND-SELF-SERVICE-15-22-FLOOR-TOP E797162 ELO-STAND-SELF-SERVICE-15-22-FLOOR-BASE

Contents for Kit: E796965 ELO-STAND-SELF-SERVICE-15-22-FLOOR-TOP





Qty. 1





Straps Qty. 3



USB Hub Qty. 1



Display Bracket, Windows Qty. 1

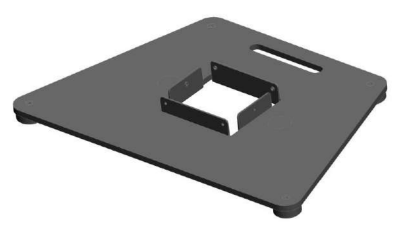


Tie-wrap Qty. 3

Screws				
Bag A	Qty.10	SCREW, M4X8, PAN-HEAD, CROSS-RECESS		
Bag B	Qty.4	SCREW, M4X8, FLAT-HEAD, CROSS-RECESS		
Bag C	Qty.3	SCREW, M3X8, PAN-HEAD, CROSS-RECESS		
Bag D	Qty.4	SCREW, 3mm X8L, THREAD-FORMING, PAN-HEAD		
Bag K	Qty.6	SCREW, M5X10, FLAT-HEAD, CROSS-RECESS		
Bag L	Qty.4	SCREW, M4X6, PAN-HEAD, CROSS-RECESS		
Bag M	Qty.4	SCREW, M4X18, PAN-HEAD, CROSS-RECESS		
Bag N	Qty.4	SCREW, M4X12, PAN-HEAD, CROSS-RECESS		
Bag S	Qty.3	SCREW, M4X5, PAN-HEAD, CROSS-RECESS		

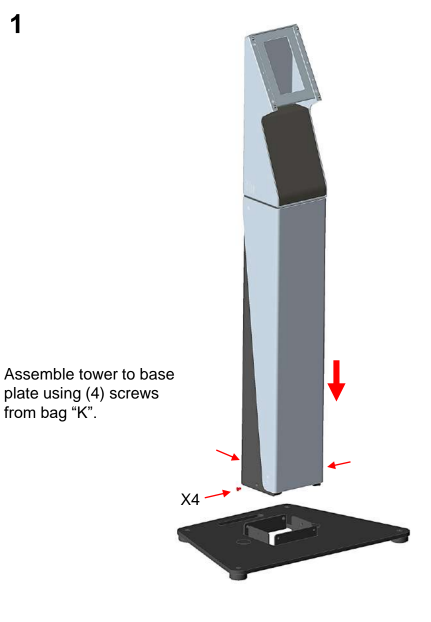
Panel Hardware				
Qty.2	SCREW, M6X14, PAN-HEAD, CROSS- RECESS			
Qty.2	BACKER BOARD SPACER			
Qty.2	THUMB SCREW			

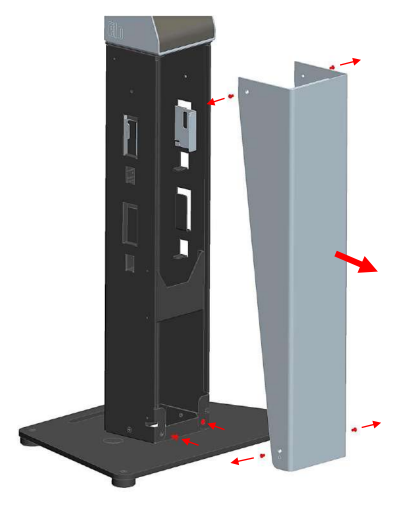




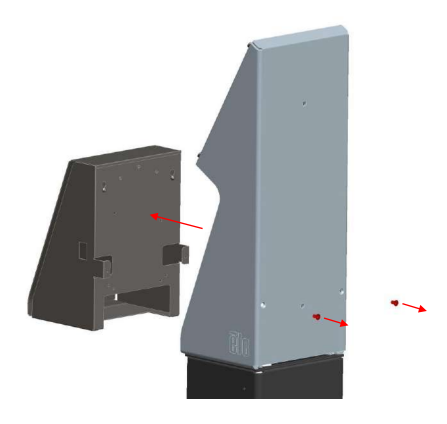
Floor Base Qty. 1

from bag "K".

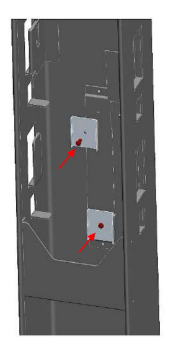




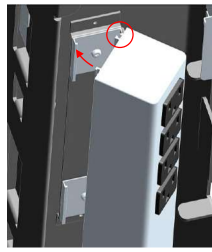
Remove and save the (4) screws on the left and right of the stand front cover. Pull off the silver cover and set aside. Add (2) remaining screws from bag "K" to bottom front of stand.



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



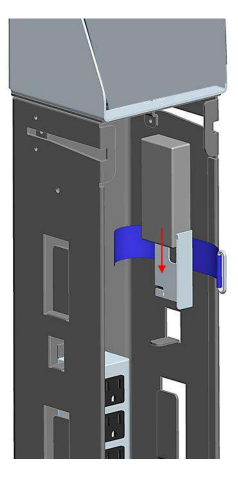




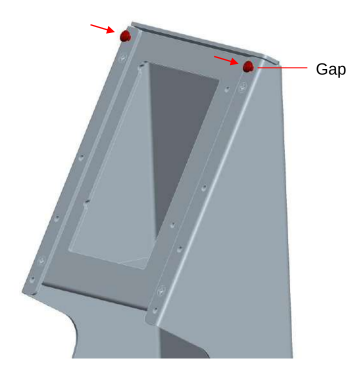
(Power strip shown available from McMaster-Carr, item #7361K43)

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

5

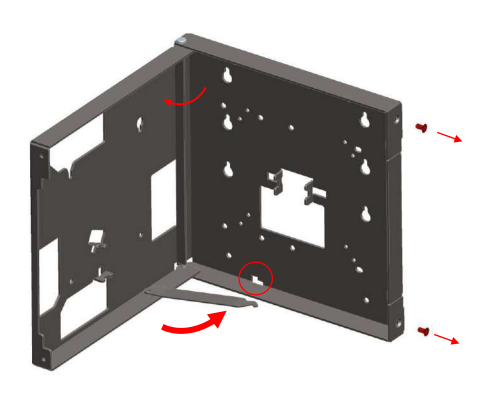


Add power bricks into tower using provided straps.

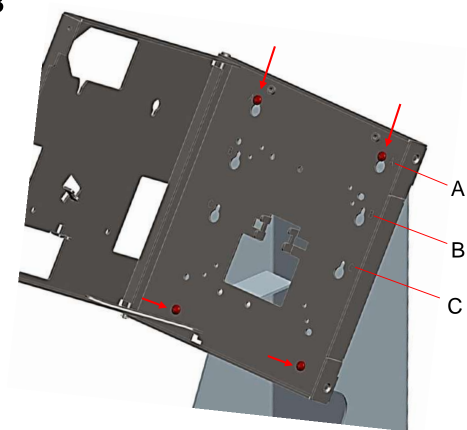


Add (2) screws from bag "A"; leave ~3mm (1/8") gap (for Display Bracket).

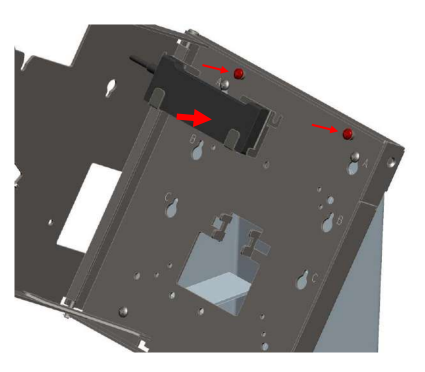
Choose Android or Windows Display Bracket



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. 9



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

> If using an EMV Cradle, follow those instructions before moving on.

For Android, continue to step 10 For Windows, continue to step 14



Android Landscape (For Portrait, go to step 12)

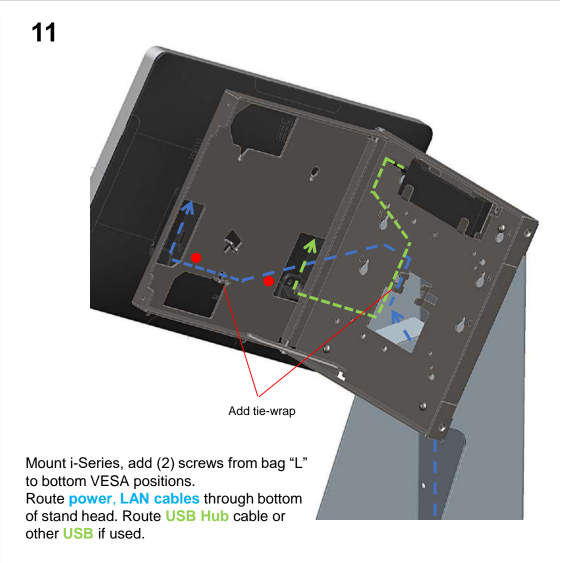
Top Landscape





Add (2) screws from bag "L" to top VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.

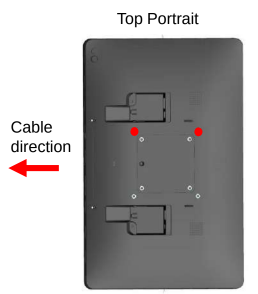
Remove cable cover(s) before mounting displays on stand.



Continue to step 20

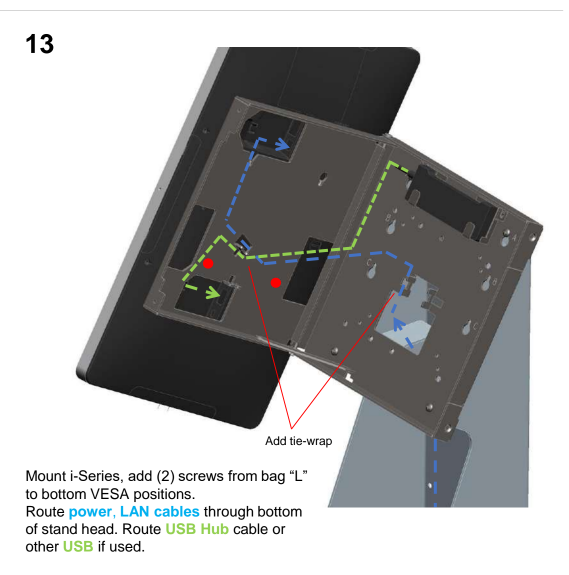


12 Android Portrait



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.

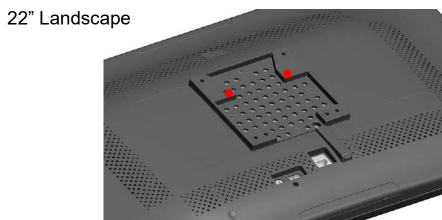


Continue to step 20



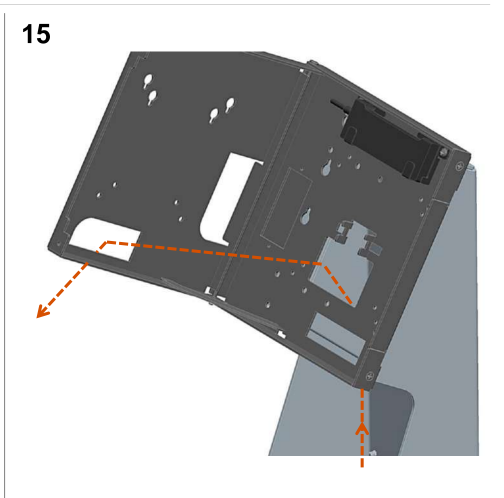
Windows Landscape (For Portrait, go to step 15)





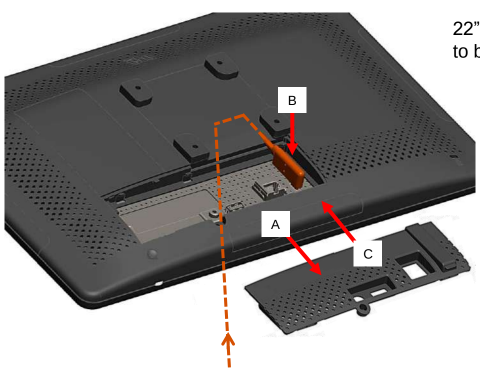
15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 75mm VESA positions.

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



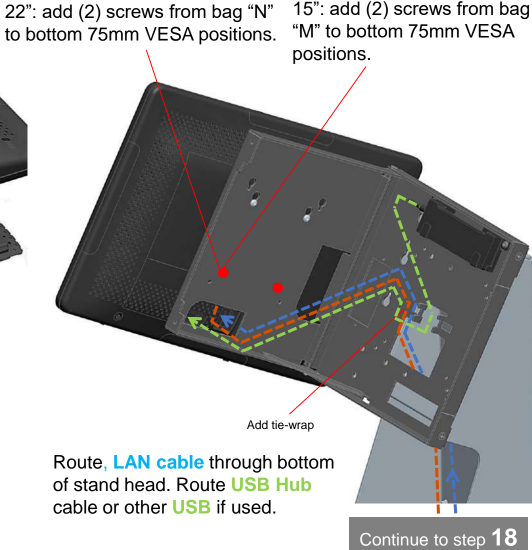
Route power cable from I-series through bottom of stand, through openings in the mount bracket as shown.

16a



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.

16b Mount I-Series, then add bottom VESA screws:



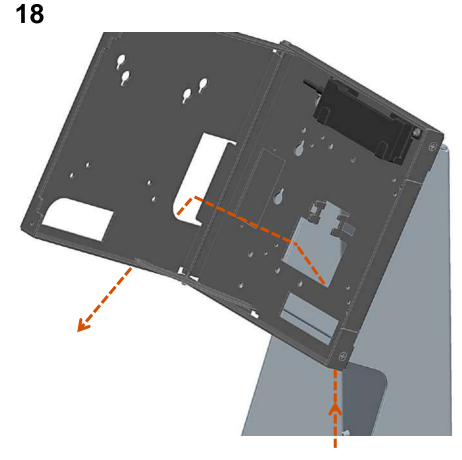


Windows Portrait



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

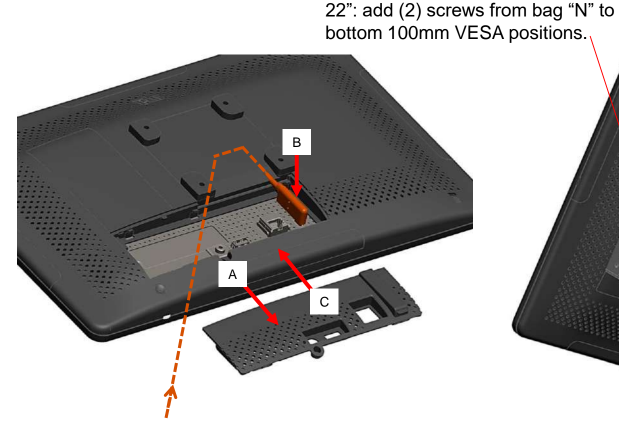
Leave ~3mm (1/8") gap for mounting to display bracket.



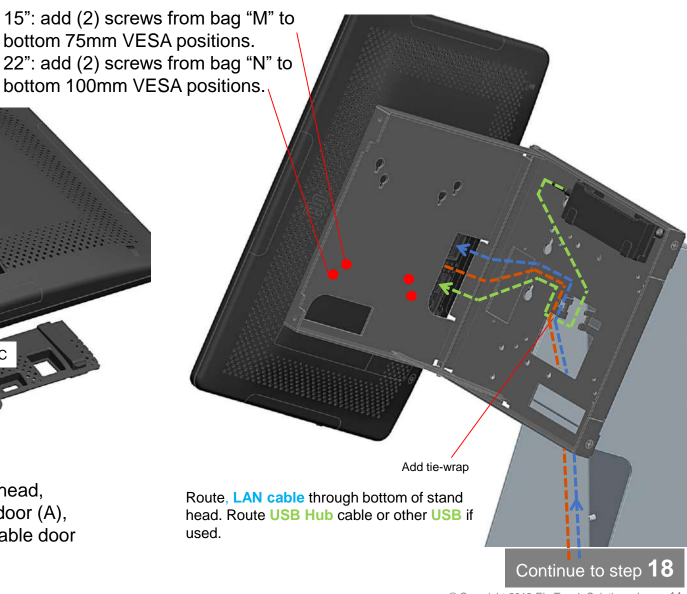
Route power cable from I-series through bottom of stand, through openings in the mount bracket as shown.

19a

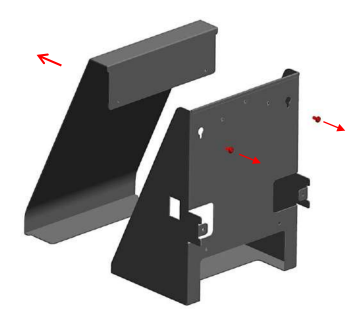
19b Mount I-Series, then add bottom VESA screws:



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.



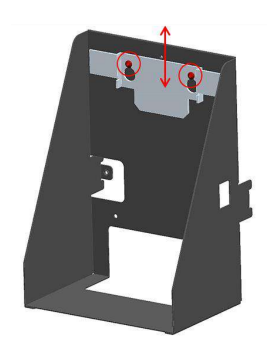
If no printer, skip to step **25**



If using printer, remove cover to add printer.

Go to step **21** for **Star** printers. For **Epson TM-T88**, go to step **24**.

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

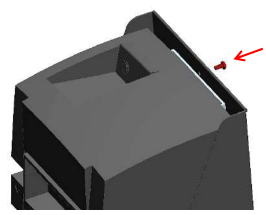




Add Star printer bracket to printer; refer to Star instructions.

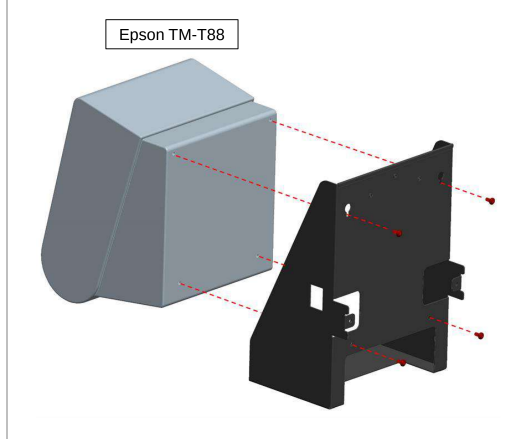


Add Star printer with bracket to printer tray. Secure printer to printer tray using 3rd screw from bag "C".



Continue to step **25**

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



Continue to step **25**

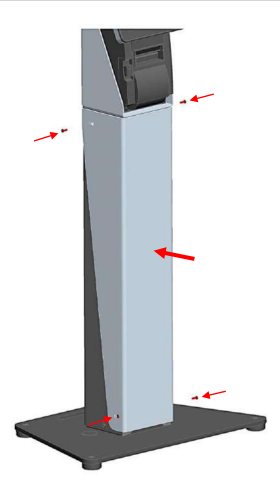


Route cables from/to printer as needed, slide in printer tray assembly (or printer tray with cover if no printer).

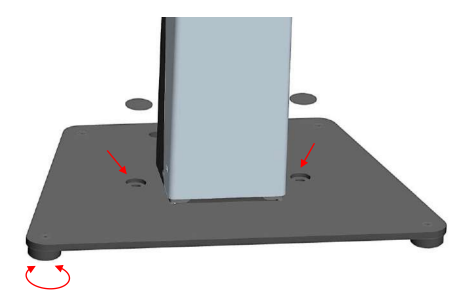
26



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.

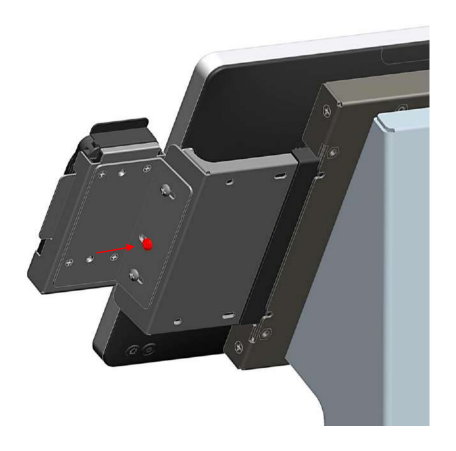


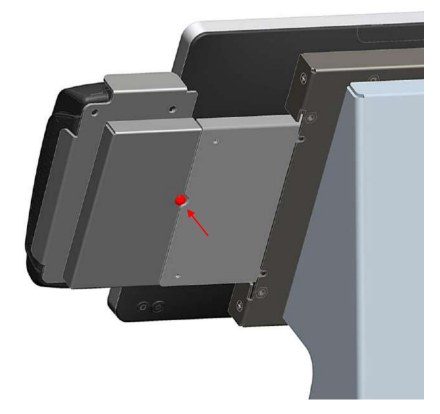
(2) bolt holes available on top of base to secure stand to floor. Feet can be adjusted in case of uneven surfaces.

If installing an EMV Cradle, finish by adding (1) screw from bag "S".

EMV-SELF-SERV-ING-RP757

EMV-SELF-SERV-15-22-ING-IPP320/350/315 EMV-SELF-SERV-15-22-VF-MX915-ING-ISC250







For more information, go to www.elotouch.com/support, or call the office nearest you.

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo and the Elo logo are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners.

© 2019 Elo Touch Solutions, Inc. All rights reserved.