## ASSEMBLY INSTRUCTIONS, SLIM SELF-SERVICE STAND





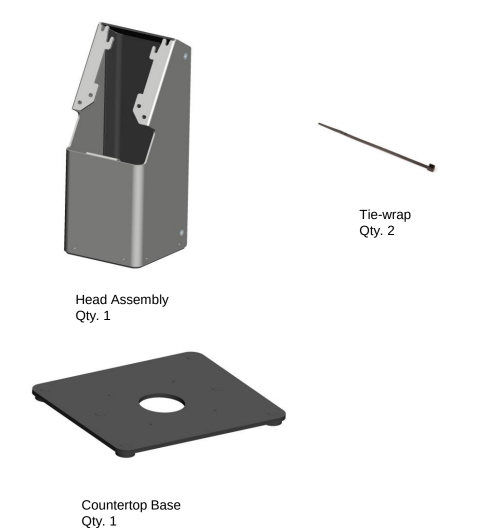
E514693 ELO-SELF-SERV-STAND-SLIM-COUNTERTOP

E514881 ELO-SELF-SERV-STAND-SLIM-FLOOR-TOP

E515260 ELO-SELF-SERV-STAND-SLIM-FLOOR-BASE

### Contents for Kit: E514693 ELO-SELF-SERV-STAND-SLIM-COUNTERTOP



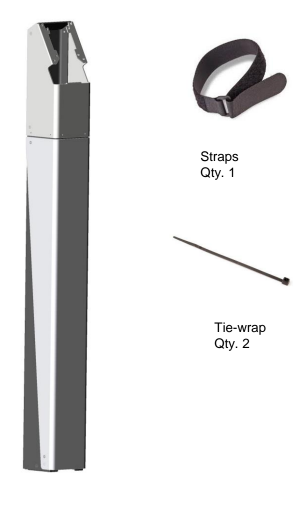


Screws / Mounting hardware			
Bag <b>l</b>	Qty.8	SCREW, M4X8L, PAN-HEAD, CROSS-RECESS	
Bag <b>L</b>	Qty.4	SCREW, M4X6L, PAN-HEAD, CROSS-RECESS	
Bag <b>M</b>	Qty.4	SCREW, M4X18L, PAN-HEAD, CROSS-RECESS	
Bag <b>N</b>	Qty.4	SCREW, M4X12L, PAN-HEAD, CROSS-RECESS	

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

### Contents for Kit: E514881, ELO-SELF-SERV-STAND-SLIM-FLOOR-TOP



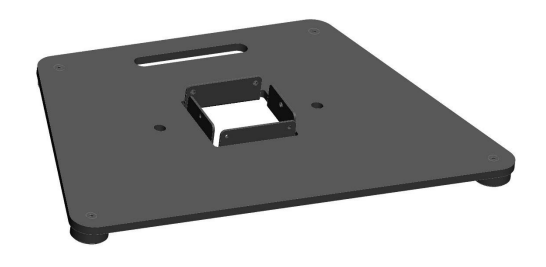


**Tower Assembly** Qty. 1

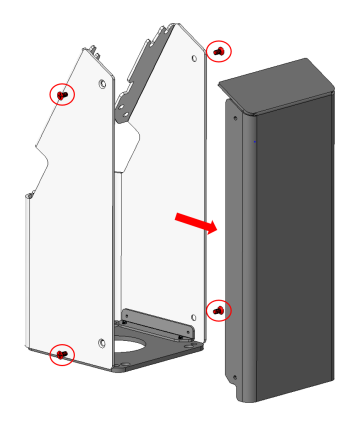
Screws / Mounting hardware			
Bag <b>I</b>	Qty.8	SCREW, M4X8L, PAN-HEAD, CROSS-RECESS	
Bag <b>L</b>	Qty.4	SCREW, M4X6L, PAN-HEAD, CROSS-RECESS	
Bag M	Qty.4	SCREW, M4X18L, PAN-HEAD, CROSS-RECESS	
Bag <b>N</b>	Qty.4	SCREW, M4X12L, PAN-HEAD, CROSS-RECESS	
Bag <b>K</b>	Qty.6	SCREW M5X12 FLAT HEAD, CROSS-RECESS, BLACK	

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



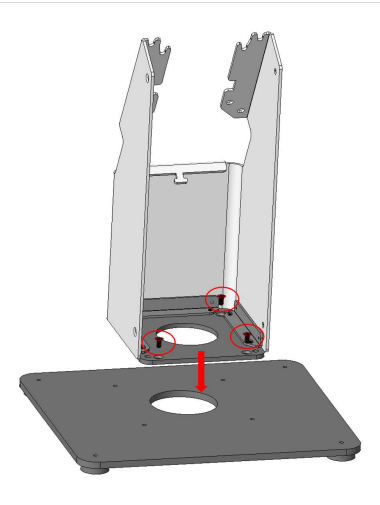


Base plate Qty. 1



Remove and save (4) screws from stand with provided hex wrench, pull off rear cover.

For Floor Stand, skip to step 5 For Countertop Stand, continue to step 2

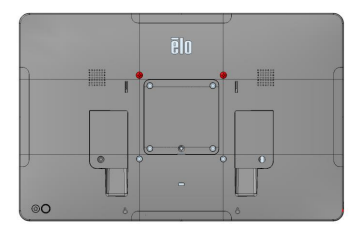


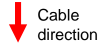
Attach head to counter top plate using (4) screws from bag "I".



## Android Landscape (For Portrait, go to step 5)

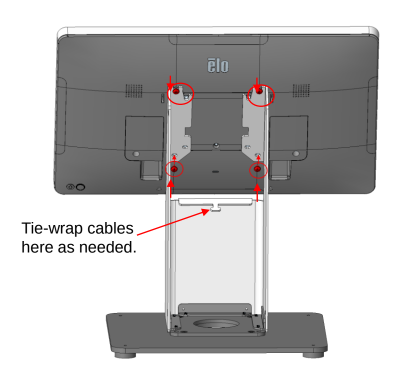
#### Top Landscape





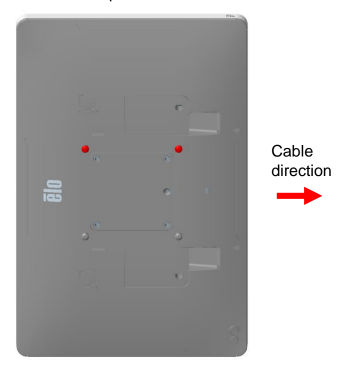
Add (2) screws from bag "L" to top VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.

4



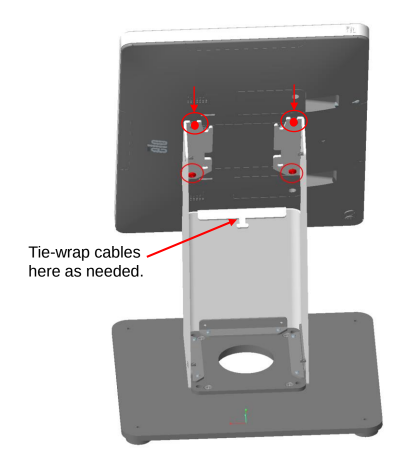
## Android Portrait

#### Top Portrait



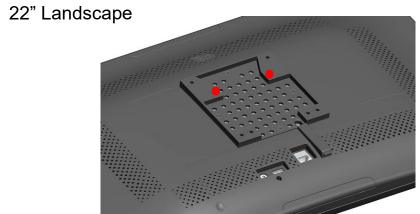
Add (2) screws from bag "L" to top VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.

6



## Windows Landscape (For Portrait, go to step 9)

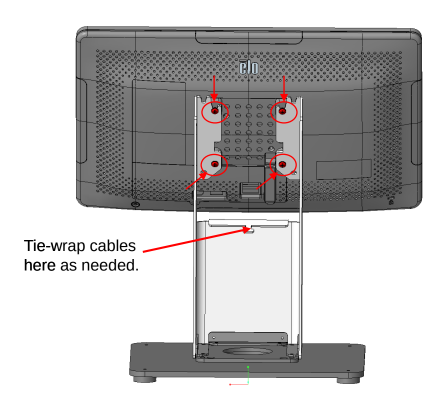




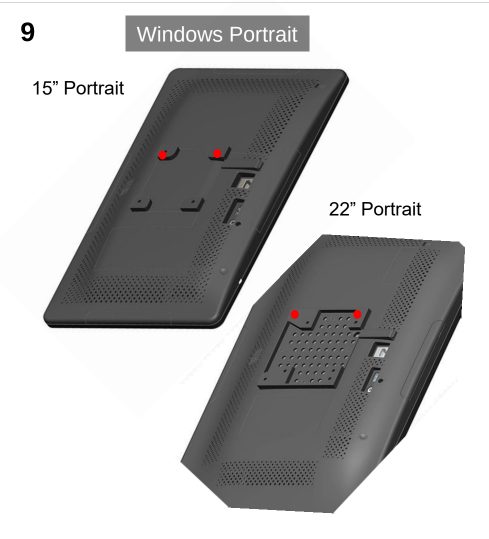
15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 75mm VESA positions.

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

8

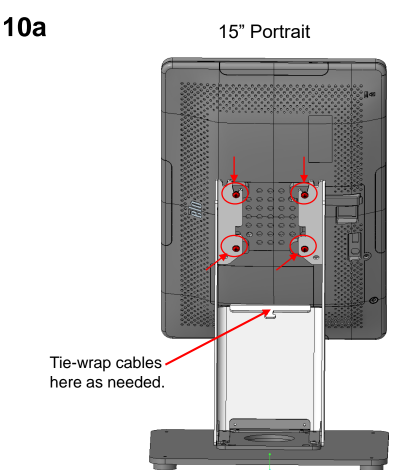






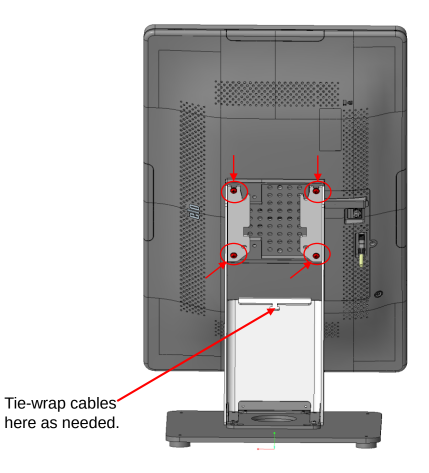
15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 100mm VESA positions.

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



10b

22" Portrait



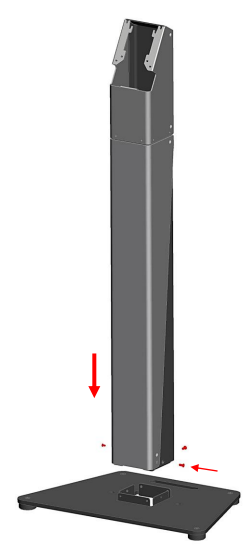
Assemble the display to top slotted holes on stand. Add additional (2) screws from bag "L" to bottom VESA mount holes to secure the display.

11

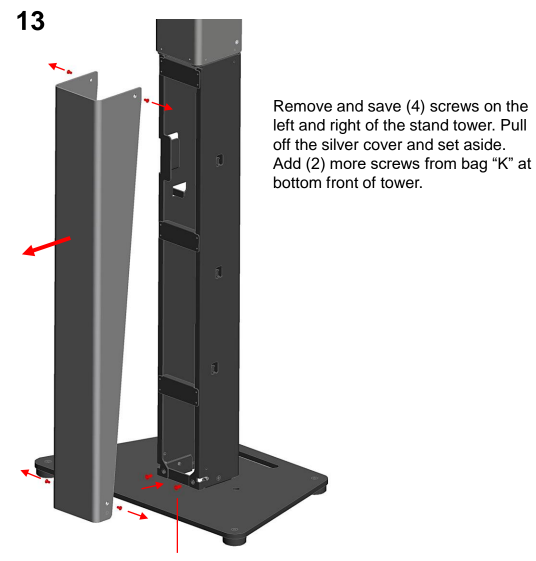


Route cables through bottom of stand. Attach back cover using screws saved from step 1.

**END for Countertop Stand** 



Assemble base plate to tower using (4) screws from bag "K".

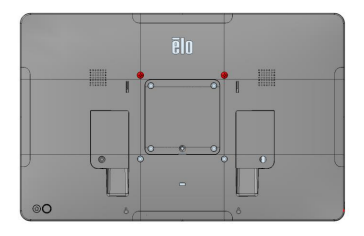


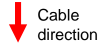
Add (2) more screws from bag "K".



# Android Landscape (For Portrait, go to step **16**)

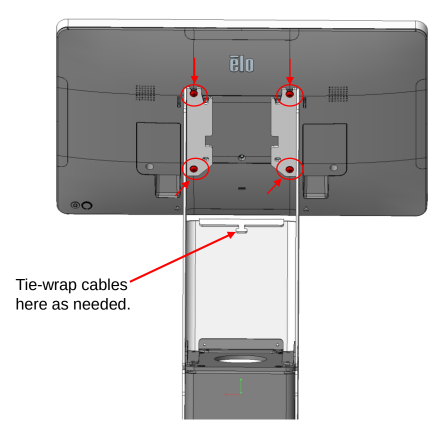
#### Top Landscape





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

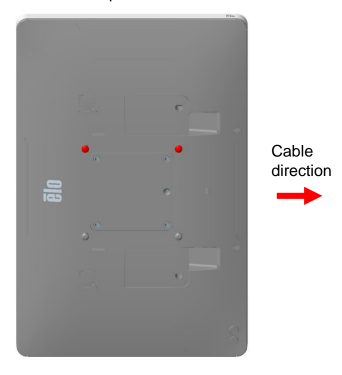
15



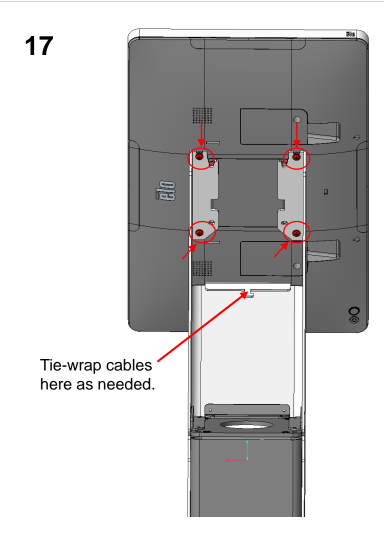


## Android Portrait

#### Top Portrait



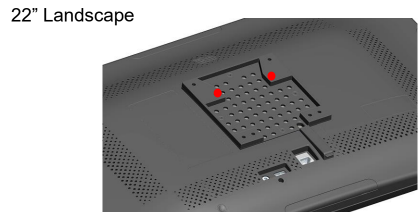
Add (2) screws from bag "L" to top VESA positions. Leave ~3mm (1/8") gap for mounting to display bracket.





## Windows Landscape (For Portrait, go to step 20)



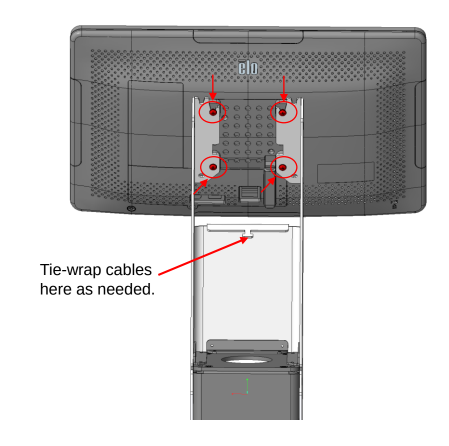


15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 75mm VESA positions.

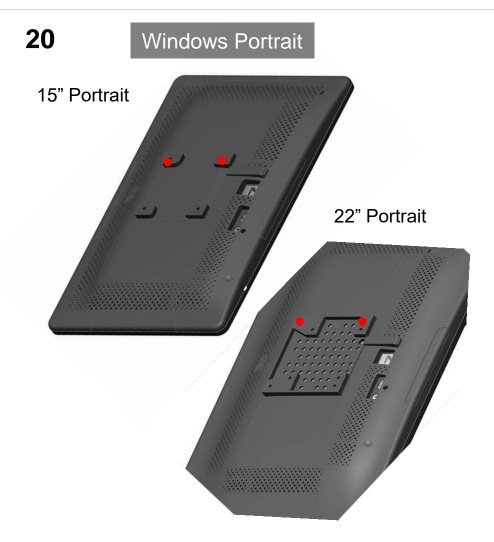
Leave ~3mm (1/8") gap for mounting to display bracket.

19

#### 15"/22" Landscape

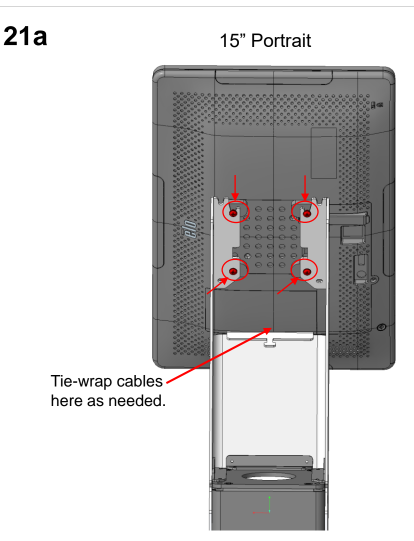






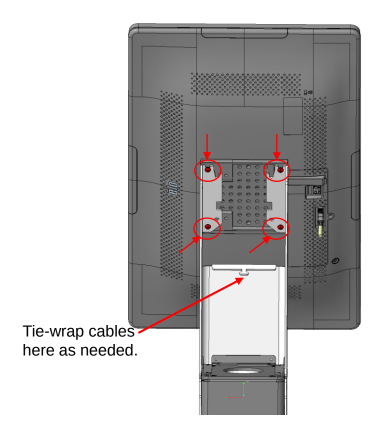
15": add (2) screws from bag "M" to top 75mm VESA positions. 22": add (2) screws from bag "N" to top 100mm VESA positions.

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



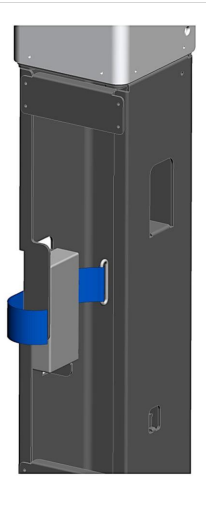
**21b** 

22" Portrait



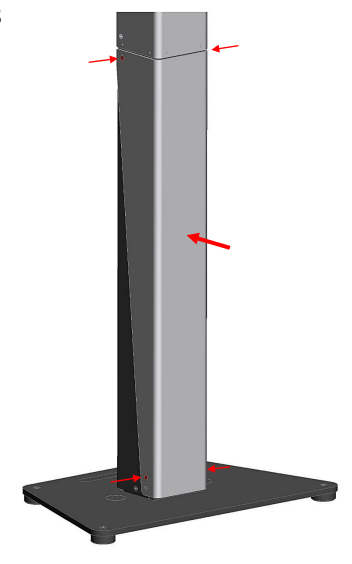
Assemble the display to top slotted holes on stand. Add additional (2) screws from bag "L" to bottom VESA mount holes to secure the display.

**22** 



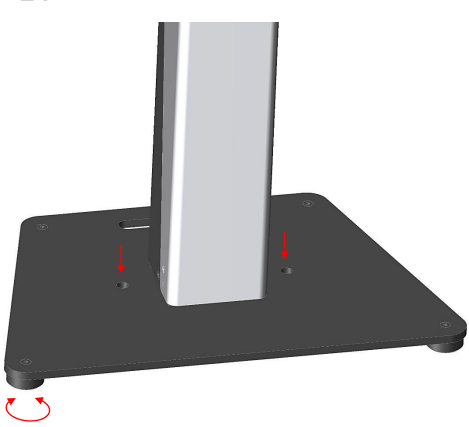
Add power brick into tower using provided strap. Route additional cables through base, tower, head as needed.





Replace floor stand cover and secure using (4) screws saved from step 6.





Two bolt holes (14mm [0.55"] dia. X2) are available on top of base to secure stand to floor. Feet can be adjusted in case of uneven surfaces.

**END for Floor Stand**