

Quick Installation Guide

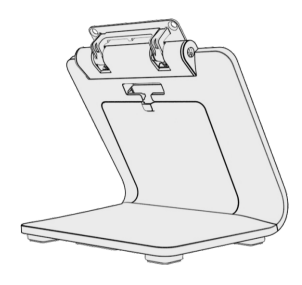
Z10 POS Stand (Gen2)

Revision A P/N E661191



Z10 POS Stand (Gen2)

Box Contents



Z10 POS Stand (Gen2)



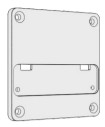
M4x5, Flat-HEAD, SCREW Qty. 2, Bag "A"



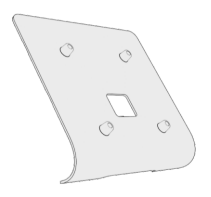
M4x10, Flat-HEAD, SCREW Qty. 4, Bag "B"



M4x18, Flat-HEAD, SCREW Qty. 4, Bag "C"



75x75mm VESA Adapter Qty.1



CFD Cover Qty.1



Hex 4x108 allen wrench, Qty.1

Preparing the Stand and Display

Step 1:

Prepare the Z10 Stand. The position of the hinge should be tilted to the rear limit. Rotate the hinge backwards if it is not in this position.



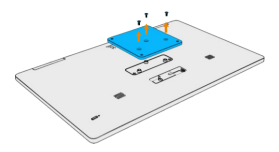
Step 2:

Prepare the display. For displays that ship with a VESA bracket installed on the back of the display, please remove it prior to installation on the Z10 Stand. Elo suggests storing the VESA bracket for future installation on a VESA-type stand. For displays without a VESA bracket, skip to step 5.



Step 3:

Disassemble the three screws as indicated and remove this part.



Step 4:

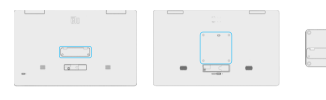
Continue to disassemble the two screws as indicated and remove this part. $% \label{eq:continuous}%$



Installing a Display with 75x75mm VESA pattern

Step 5:

If installing a display with 75x75mm VESA pattern, you must first attach the VESA adapter to the display. If installing a display with Z-hinge pocket, skip to step 7.



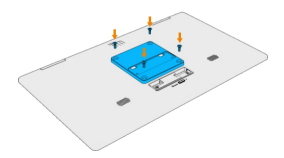
Z-hinge VESA Display

75x75mm VESA Display

75x75mm Z-hinge VESA adapter

Step 6:

Attach the VESA adapter using four screws from bag "B" as shown. Note the orientation of the adapter (the adapter should not cover the cable area). The VESA adapter can now accept the Z10 Stand hinge. Proceed to step 7.



Installing a Display (with Z-Hinge)

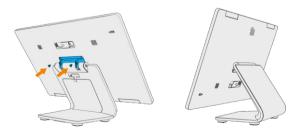
Step 7:

Insert the two tabs of the hinge into the two slots in the mounting area of the Z-hinge pocket and tilt the display so that the hinge sits flush with the back cover



Step 8:

Fasten the display using two screws from bag "A". Complete the assembly and rotate the display as shown.



Hinge Torque Adjustment (Optional)

Z10 Stand has a torque adjustment function. The torque can be adjusted to support heavier or lighter displays. It is suggested not to adjust more than $\frac{1}{4}$ turn.

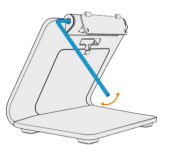




If needed, use the included Allen wrench to adjust the torque. Starting on the right side, turn the wrench clockwise to increase torque, and counter-clockwise to decrease torque.



Repeat on the left side, turning the wrench clockwise to increase torque, and counter-clockwise to decrease torque. Make sure to adjust both sides equally.



Cable Management

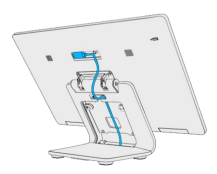
Step 1:

Rotate the display to ease the cable assembly. Remove the cable cover on the display and cable cover door on the stand.



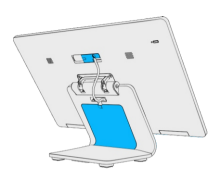
Step 2:

Connect type-C cable to the display and manage the cable as shown.



Step 3:

Assemble back the cable cover and cable cover door.



Step 4:

Complete the assembly and rotate the display as shown.



Customer-facing Display (CFD) Installation

Note: I/O Hub (sold separately, Elo P/N E955492) is required for connecting a CFD.

Step 1:

Remove the cable cover door from stand.



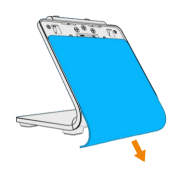
STEP 2:

Remove two screws.



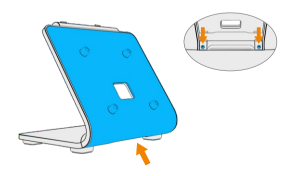
Step 3:

Slide the back cover down and remove from the stand.



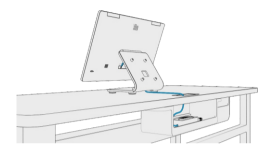
Step 4:

Slide the CFD cover up to assemble to the stand. Reinstall the two screws removed in step 2.



Step 5:

Connect the I/O Hub to the main display, routing the cable as shown (see display user manual for details on how to connect the cable to the display).



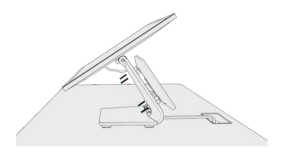
Step 6:

Connect the CFD to the I/O Hub using the cable included with the CFD, routing the cable as shown through the hole in the CFD cover (see CFD user manual for details on how to connect the cable to the CFD).



Step 7:

Fasten the CFD to the stand using four screws from bag "C" as shown.



Step 8:

Reassemble the cable cover door and complete the installation.



Attaching the Stand to a Countertop

Step 1:

Remove cable cover door from stand.



Step 2:

Use the included Allen wrench to press the hook on one side of the cover as shown, and slide the cover forward slightly.



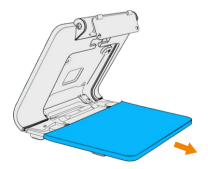
Step 3:

Use the same method to release the other side.



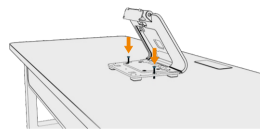
Step 4:

Slide the cover forward fully to remove from the stand.



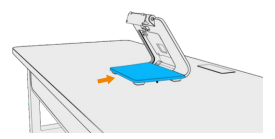
Step 5:

Attach the stand to the countertop through the two holes as indicated. Screws are not included, and should be chosen based on the countertop material. Suggested screw size is M4 or #8 (not to exceed 4.2mm in diameter).



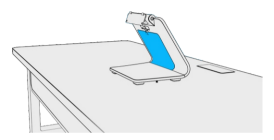
Step 6:

Reassemble the cover by sliding back until the hooks click into place.



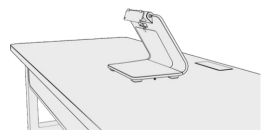
Step 7:

Reassemble the cable cover door.



Step 8:

The stand is fastened to the countertop and assembly is complete.



Full View After Setup



Elo Technical Support

Online self-help:www.elotouch.com/support

America

800-ELO-TOUCH Tel +1 408 597 8000 EloSales.NA@elotouch.com

Asia-Pacific

Tel +86 (21) 3329 1385 EloAsia@elotouch.com

Europe(EMEA)

Tel +32 (0)16 930 136 EMEA.Sales@elotouch.com

The information in this document is subject to change without notice. Elo Touch Solutions, Inc. and its Affiliates (collectively "Elo") makes no representations or warranties with respect to the contents herein, and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose. Elo reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of Elo to notify any person of such revisions or changes.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, including, but not limited to, electronic, magnetic, optical, chemical, manual, or otherwise without prior written permission of Elo Touch Solutions, Inc.

Elo and the Elo logo are either trademarks or registered trademarks of Elo Touch Solutions, Inc.





