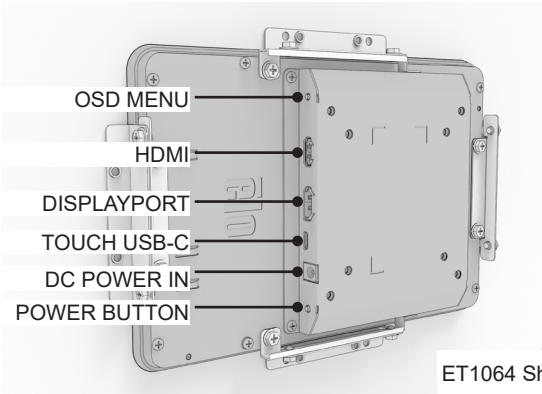


Connections

1. Connect DC power.
2. Connect Touch USB-C cable from touch display to computer.
3. If video through USB-C is not being used, connect HDMI or DisplayPort from touch display to computer.



ET1064 Shown as example



Quick Installation Guide

MANUAL, QIG, 64 SERIES, NO DRIVER

Revision 2
P/N E143738

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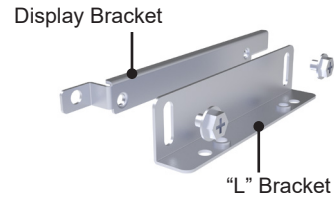
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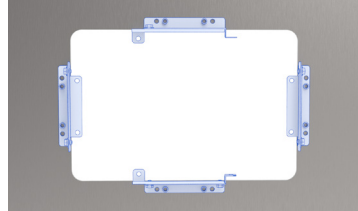


Flush Mounting Instructions

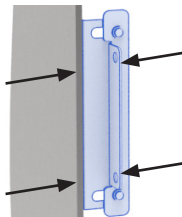
Assemble each of the four “L” brackets to a display bracket using the M4x4mm screws included with the display. The shape of the display brackets varies with each display.



Attach assembled “L” brackets + display brackets to enclosure panel using appropriate screw length and type (not included). The “L” brackets include both threaded holes and clearance holes for M4 screws. Dimensions for bracket positions, enclosure opening, and hole locations are shown in the dimensional drawing for the display at www.elotouch.com

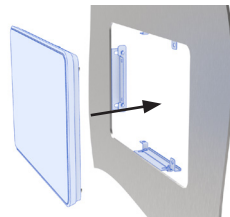


Loosen the M4x4mm screws on each of the four L-Bracket+display bracket assemblies and adjust the mounting flange so the distance matches the “mounting depth” dimensions below. Tighten the screws once the dimension is set.

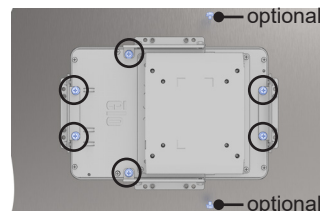


Mounting depth:
 0764 = 12.1mm (top/bottom), 11.13mm (sides)
 1064 = 15.4mm (top/bottom), 14.6mm (sides)
 1564 = 14mm (all positions)

Install the touch display from the outside of the enclosure into the opening of the enclosure. The size of the opening must match the dimensions shown in the dimension drawing for the touch display. Re-adjust any of the mounting brackets to ensure the touch display is flush with the enclosure.

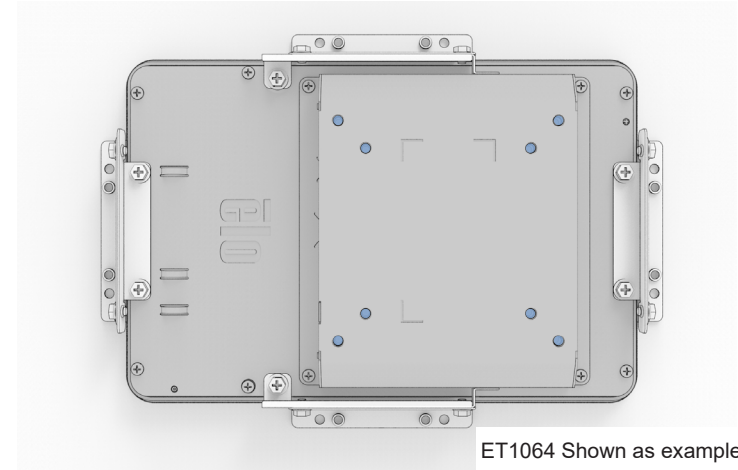


Install additional M4x4mm screws to secure the touchdisplay to the display brackets. The 0764L and 1064L include two optional screws that may be installed from the top and bottom of the display if space permits.



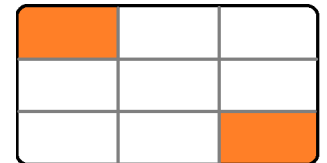
VESA Mounting Instructions

Each XX64 Series touchdisplay has a mounting pattern on the rear to enable mounting the touch display to a variety of stands and mounts. The mounting holes accommodate M4 screws with a max depth into the display of 8.0mm

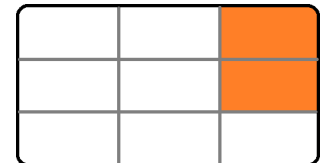


Touch Gestures

Open the OSD menu: One finger on the top-left area and another finger on the bottom-right corner at the same time for 2 seconds



Lock/Unlock the OSD button: two fingers on the top-right area and two fingers on the center-right corner at the same time for 2 seconds.



Lock/Unlock the power button: two fingers on the center-right area and two fingers on the bottom-right corner at the same time for 2 seconds.

