Note for Canvia buyer: This is a generic wall mounting installation instruction set. As a buyer of Canvia digital art canvas, please feel free to change as per your unique requirements.

You(DIY) or any installer or tasker will be assisting with the installation & mounting of a Canvia Smart Digital Art Canvas on the wall with two objectives- hanging the Canvia frame on the wall and hiding the cord.

1. Hanging Canvia on the wall

The hanging bracket is provided with the standard Canvia smart digital art frame package.

Please review the directions/video below and bring applicable mounting tools with you.

Detailed installation video: https://www.youtube.com/watch?v=GjStZIIIAKU&t=8s

This hanging bracket allows you to hang Canvia in both horizontal(landscape) & vertical(portrait)modes. If you are looking for swivel mount, then Canvia supports a 75/100mm standard VESA mount. VESA mount is **NOT** provided with a standard Canvia package. Please check at the end for some VESA recommendations.

2. <u>Chose Cord concealing method</u> (<u>Canvia user must select one of the following options</u>)

(A) Run the wires behind the wall(No trace of wire or Flush mounting). See an example on the right-hand side



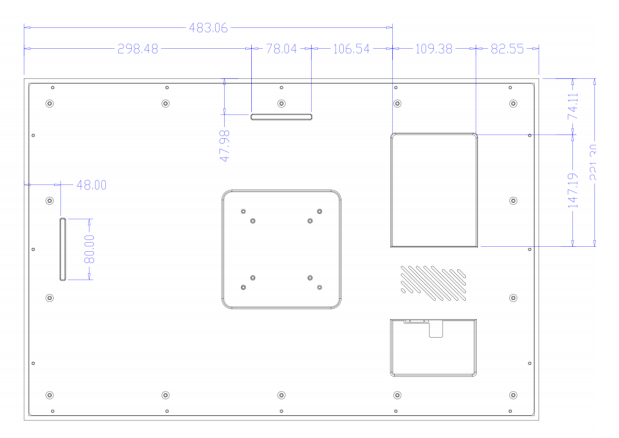
(B) Hide the wires using a cord concealing pipe: You can use any standard cord cover or protector, as you would for hiding speaker or computer wires.

These cord concealing covers can be purchased from stores such as Lowes or Home Depot - see an example on the right side.



3. Installation Steps

- (i) Unbox Canvia device and ensure all pieces(Canvia device, Power adapter with 10ft wire, welcome card and Hanging bracket) are there
- (ii) Locate wall studs at preferred installation location/orientation & drill wall: Please make sure, you check the back chassis dimensions of the Canvia device(shown below in mm).



- (iii) Canvia digital art canvas works in both horizontal and vertical mode, so all measurements for wiring should be done keeping both modes in mind. Make sure to drill the wall avoiding studs at two vertical points on the wall, so that wire(and power adapter can pass through it).
- (iv) You should leave about 6 inches of wire out of the wall area so rotation from one orientation to another is easy.
- (iv) Install the standard hanging bracket on the wall.
- (v) Mount Canvia device on the hanging bracket
- (vi) Clean work area by wiping down the frame and mounting area

VESA Recommendations

If you are looking for swivel mount or a full rotation, then Canvia supports 75/100mm Vesa mount however Vesa mount is **NOT** supplied with the standard Canvia package. Here are some Vesa mounts that have been used by the Canvia users.



Please order any appropriate VESA mount before scheduling time with the Tasker.

Lowest gap

https://www.ergomart.com/monitor-mounts/monitor-wall-mounts/monolok-low-profile-wall-mount

Other low cost options:

https://www.amazon.com/VideoSecu-Monitor-Extension-Articulating-100x100/dp/B003O1UYHG/ref=psdc 760796 t3 B001SDBVCE

https://www.amazon.com/WALI-Articulating-Monitor-Extension-100x100/dp/B01BCUM766/ref=sr 1 2?dchild=1&qid=1588523433&refinements=p n feature keyword s browse-bin%3A2884316011&s=audio-video-accessories&sr=1-2



Above YouTube video is helpful in understanding the installation process with VESA mount as well.