

INSTALLATION INSTRUCTIONS: UNO-WMP Wall Mount and Power Conversion Kit

The **UNO-WMP** kit is used to mount an UNO Touchpad to the wall and use an existing keypad wire run to power the touchpad.

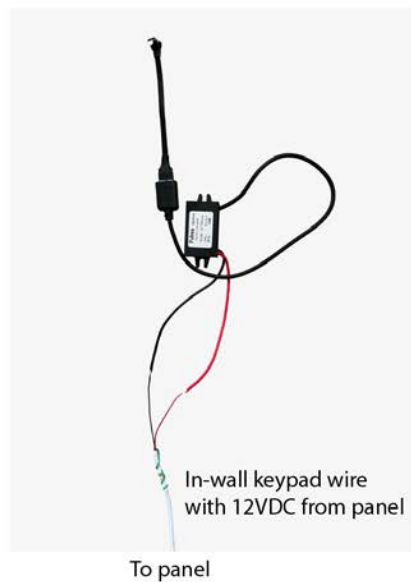
The 12VDC from the panel AUX connectors is converted down to the 5VDC USB level to supply power to the tablet while on the wall.

There are two different configurations that can be used:

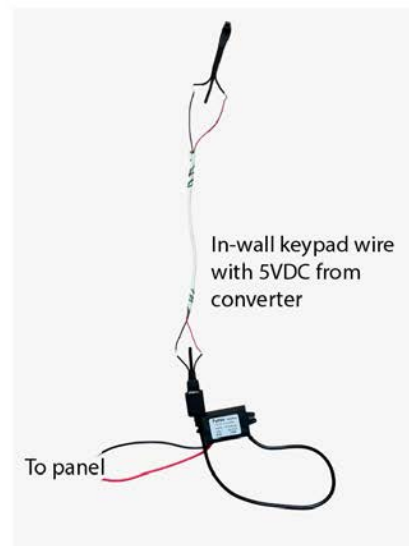
1. The first configuration has all the conversion done up by the touchpad and everything is just tucked into the wall behind the touchpad.
2. The second configuration does the conversion down at the panel and runs 5VDC up the wall on the old keypad lines.

Image 1: Connection Methods

Configuration 1



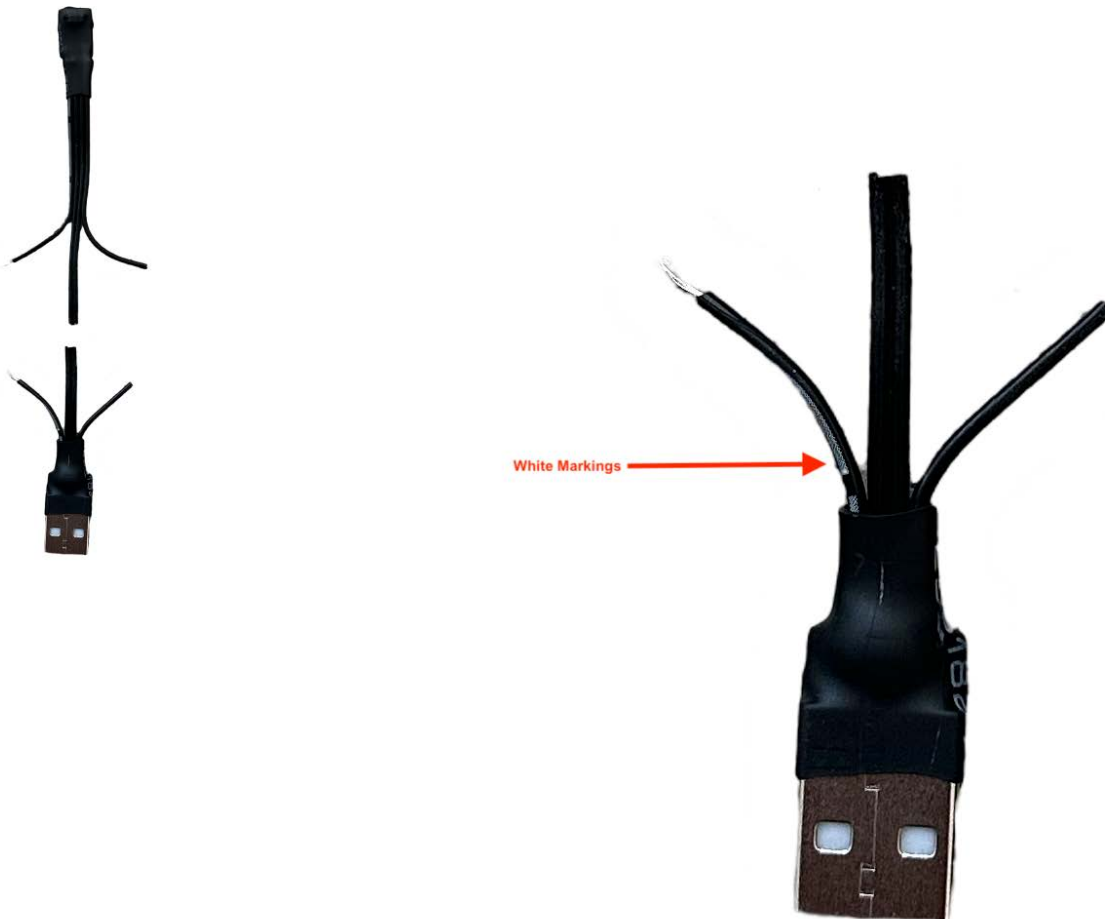
Configuration 2



For illustrative purposes only.
All connections should be properly made with appropriate strain relief.

Note: For connection method 2, you need to cut the ribbon cable connector and use the 2 outside wires for power. The wire with the white markings on it is the positive 5VDC connection, while the other outside wire is the negative.

Image 2: Cut Ribbon Cable



Circular Wall Mount

The two-piece circular wall mount can be fastened to the wall with either the provided screws and or the provided 2-way tape. The solid disk is fastened to the touchpad with the provided 2-way tape.

Image 3: Circular Wall Mount



The mount bracket should be fastened with the slot channel facing up and the screw holes level with each other, as shown in Image 3. The circular disk should be mounted to the back of the touchpad in a sideways orientation as shown in Image 4. The tablet is then inserted into the mount in a vertical orientation and then turned 90 degrees to lock it into the mount in the correct landscape orientation.

Image 4: Circular Disk On Back Of Tablet

