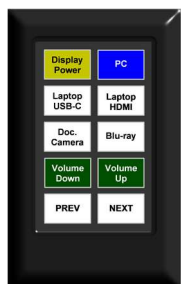


TekTouchPad - Podium

78034 Installation Guide

Included in this Product Package:



TekTouchPad



#6 Wood
Screws (4)



6-32 Machine
Screws (2)



Back Mounting
Plate



Mounting Wedge



DC Power Supply



3-pin/DB9
Serial Cable

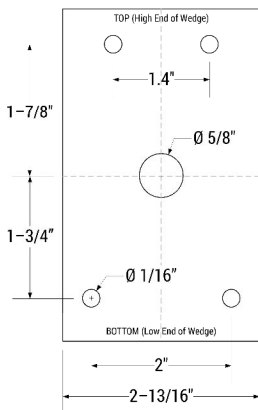


DB9/RJ12
Serial Cable

Step 1: Select Location for TekTouchPad

The TekTouchPad mounting wedge should be placed on the podium or table so that it is comfortably accessible, and does not obstruct any displays or monitors. There must be at least 3" to either side of the wedge to allow for normal usage. The wedge is approximately 4 3/4" long & 2 13/16" wide.

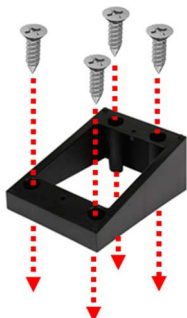
Step 2: Drill Screw & Cable Passthrough Holes



With the TekTouchPad mounting wedge in its intended location, lightly trace around its perimeter with a pencil. Remove the wedge, and mark the positions of all five (5) holes shown on the hole template. When mounted, the lower end of the angled wedge face should be facing towards the user.

Using a 1/16" bit, drill the four (4) holes—one in each corner—for mounting the wedge to a depth of 1/2". Next, use a 5/8" bit to drill the central cable passthrough hole all the way through the table surface. Clean away all sawdust and/or debris from the drilling process.

Step 3: Attach Mounting Wedge to Table



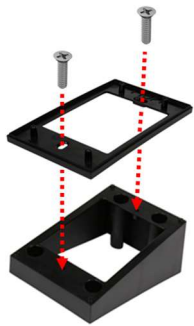
Using the four (4) provided wood screws, attach the TekTouchPad mounting wedge to the table. With the taller end of the wedge facing away from the user, the four mounting posts on the wedge should align with the 1/16" holes drilled in Step 2.

Tighten screws until snug, but do not overtighten, as this can damage the wedge. Ensure that the wedge is stable before proceeding.

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Step 4: Fasten Back Mounting Plate to Wedge



Using the two (2) provided machine screws, attach the back mounting plate to the angled face of the wedge. Ensure that the “↑TOP↑” text is facing upwards, and that the arrows point towards the taller end of the wedge.

Be very careful *not to overtighten these screws*, as this can warp the plate and prevent the TekTouchPad from seating properly.

Step 5: Route Cable up through Mounting Wedge



Route clear plastic RJ12 head of black DB9/RJ12 Serial Cable from underneath table surface through 5/8" hole drilled in Step 2. Run cable out through rectangular opening in mounting wedge, with at least 6" of slack.

Step 6: Connect & Mount TekTouchPad



Connect clear plastic RJ12 head of black DB9/RJ12 serial cable to port on back of TekTouchPad. Ensure that the head clicks into place.

Orient the TekTouchPad such that the cable runs directly downward, and the wider portion of the housing is lower. Gently push the TekTouchPad towards the mounting wedge, ensuring that the cable does not get pinched, kinked, or bent too sharply.

Align the four posts of the back mounting plate with the four holes on the back of the TekTouchPad housing. Once aligned, push the TekTouchPad towards the mounting plate until mounted securely. Check that the TekTouchPad does not move when pressed.

Step 7: Finalize Cabling



1. Plug green 3-pin connector of 3-pin/DB9 serial cable into RS232 port of 1201-N+
2. Connect DB9 head of gray 3-pin/DB9 serial cable to DB9 head of black DB9/RJ12 serial cable. Tighten screws until snug to lock heads together for a secure connection.
3. Connect 2.1mm male plug (with central pin) of black DB9/RJ12 cable to 2.1mm female connector of TekTouchPad power supply.
4. Connect TekTouchPad power supply to available standard electrical outlet.

Ensure that all cables are neatly routed, and that any excess length is neatly coiled without obstructing access to any equipment.