

### Recommended Installation:

Mount with hang tabs. Use up to four #6 pan head screws and wall anchors (**provided**) to secure the keypad.

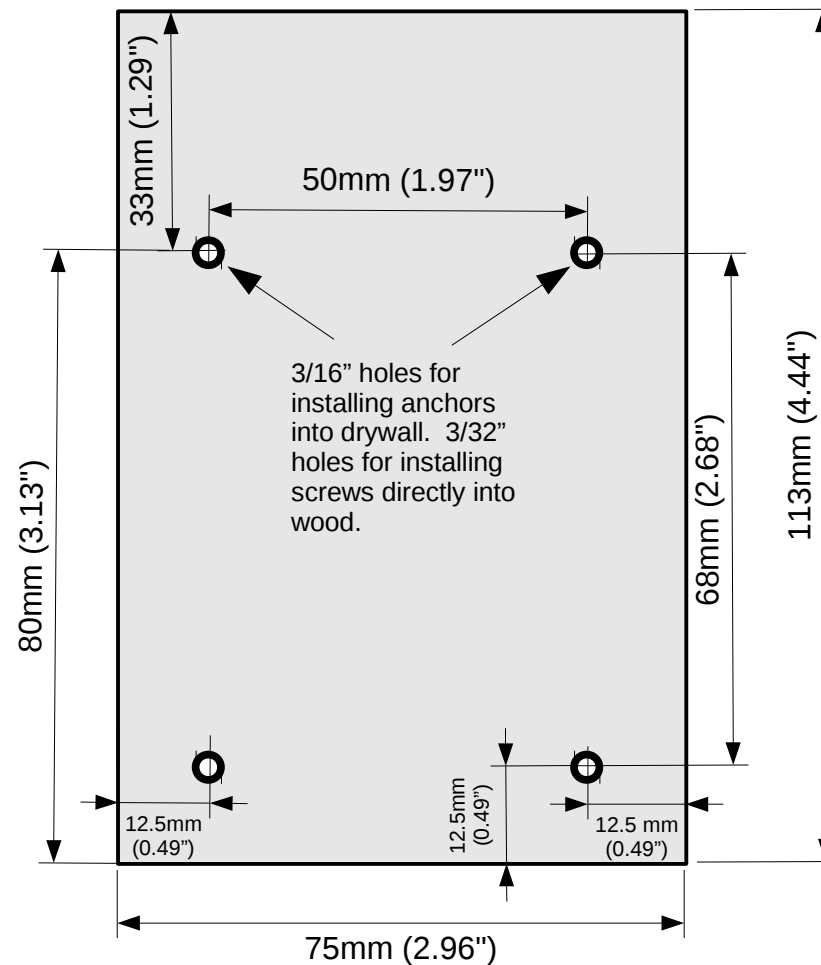


## TimeIPS Keypad Wall Mounting Template

Print at 100% on letter size paper

### Alternate Installation:

For walls which will not support screws, use hook and loop fastener, such as Velcro brand, to secure the keypad.



# TimeIPS Keypad Clock Mounting



## Optional Installation: (read thoroughly before proceeding)

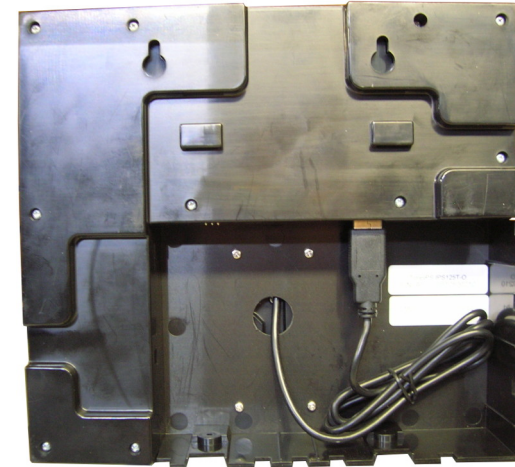
The keypad can be mounted to the front of the IPS125T. This option requires drilling into the IPS125T housing or the use of hook and loop fastener such as Velcro brand.

**CAUTION:** Drill only in the open cable area. Damage to the 125T caused by drilling in the wrong location is not covered under warranty.

Align the template (following page) on the front of the IPS125T housing so the bottom of the keypad is approximately  $\frac{1}{4}$ " to  $\frac{1}{2}$ " above the bottom of the IPS125T. Center the template under the LCD display. See image above.

Tape the template to the IPS125T. We recommend taping all four edges of the template. Try to keep the template tight against the 125T housing.

Drill a  $\frac{3}{4}$ " hole in the center for the cable. No further drilling is required if you are mounting the keypad with hook and loop fastener.



If you are mounting the keypad with screws, drill the four  $\frac{3}{32}$ " holes as shown on the template.

Use four #2 pan head  $\frac{1}{4}$ " screws (**provided**) to mount the keypad to the front of the IPS125T. Screw in from the cable area on the back of the IPS125T. The holes you drilled should align with mounting holes on the back of the keypad.

**CAUTION:** Be careful not to over tighten the mounting screws. The mounting screws will be biting directly into the plastic of the keypad housing and can strip easily. Using screws longer than  $\frac{1}{4}$ " may damage the keypad. Damage caused by using incorrect screws is not covered under warranty.

When mounting is complete, the back of the 125T housing should resemble the image above.

# TimeIPS Keypad Clock Mounting Template

Print at 100% on letter size paper

Mount the keypad using four #2 pan head  $\frac{1}{4}$ " screws (**provided**).

