

Default Unlock Code: "  ,  ,  ,  ,  ,  "

***Unlock Code must always be followed with a "*" doorbell button to complete action.

Default Lock Code: "  ,  ,  , " (Lock code cannot be modified)



Pat. Pend.

How to Use the HD008-B Keypad with other Control Relays

Arm/Lock : Press " 5,5,5 " Green LED will flash to confirm.

Disarm/Unlock : Press " 1,3,5,7,9,* " Green LED will flash to confirm.

How to Modify your Password

The factory default password is " 1,3,5,7,9,* ." To change/modify this default to a custom code press " *,*,*, OLD PASSWORD *, NEW PASSWORD, * ." If code is accepted the Red LED will flash 2 times. 4 Red LED flashes indicates code was not accepted.

***Please note any custom Unlock code must be 4-8 digits

What to do if you forget your password?

If you forgot your password, please contact us at support@poplocks.com.

How many times can you input a password?

After 3 incorrect password attempts the Red LED will flash quickly for 5 seconds and you will be locked out for 2 minutes. During this 2 minutes the keypad will not accept any passwords.

How to replace the battery?

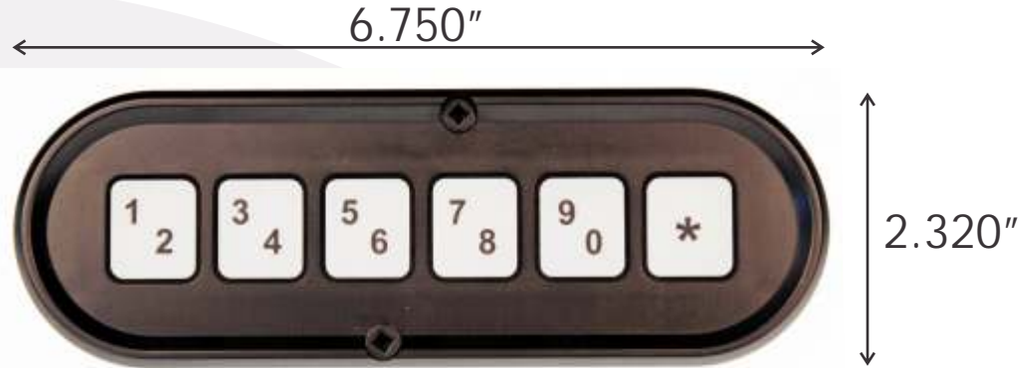
The battery replacement is in the rear housing. Using your finger depress the friction latch and remove back cover. Remove the 12 volt battery and replace battery with correct polarity.

-If the wrong code is entered 3 times the red LED will flash red " " for 5 seconds and the keypad will not accept any codes for 2 minutes.

-Button intervals cannot exceed 3 seconds.

HDC Keypad PN# HDC-008-B & HW Keypad Mounting

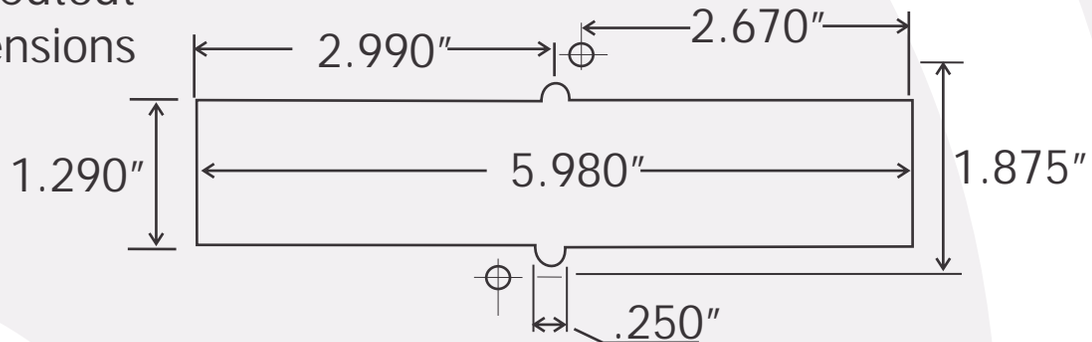
Front View



Back View



Cutout Dimensions

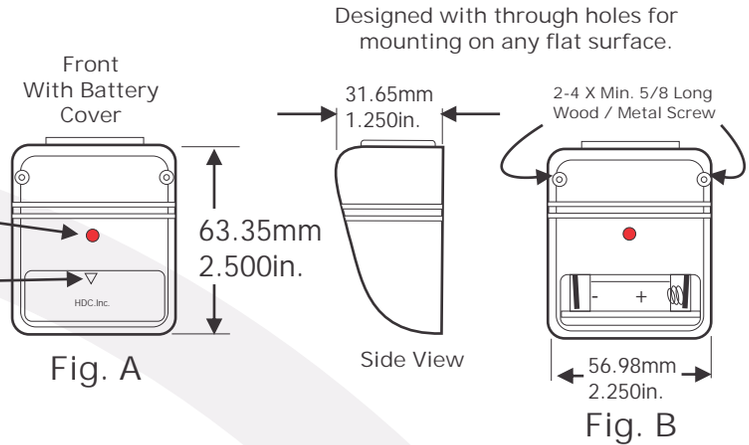


Installations Notes: Use only provided mounting screws that are corrosion resistant. Before final placement test fit & alignment also testing functionality prior to closing. Removal of Red Adhesive Cover is essential to weather sealing. If not sealed to prevent weather intrusion damage will occur to Keypad this will void warranty. Removal requires the gasket be cut away for removal, silicone base sealant can be used to maintain weather proofing. Avoid over tightening the two mounting screws will cause distortion to the trim ring.

Flex Switch is coded using the same process as Key Fobs described in User Manual code learning section.



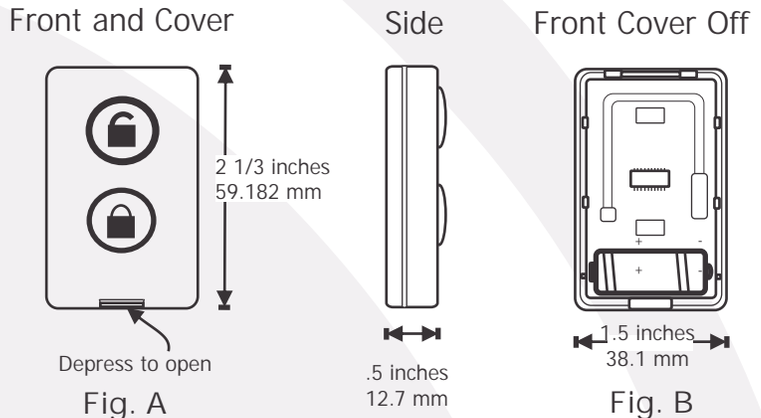
Mounting Flex Switch (Rs1) is done using the 2 Fasteners through mounting holes. Carefully select the area best suited for its placement.



Replacing the Flex Switch II battery the cover must be removed. Using only a fingernail or paper clip, depress the tab on the bottom of the flex switch. Cover will hinge at the top revealing the inside components. Replacement batteries are 12v part # GP23A, CN23A, EI12 and Vr22 or similar class battery.

Replacement battery must be installed as shown in Fig B. Its orientation is specific to +- polarities clearly marked.

Replace cover and test.



The battery mates to the contacts and cradles inside the bezel. Battery held in place only by cover and contacts.

To replace the T-25 Key Fob battery (Fig D.), the shell of the transmitter must be removed.

Pry between the depression around the shell and separate the fob into 2 pieces exposing the battery as shown in Fig. D.

Replacement batteries are 12v part # GP23A, CN23A, EL12 and VR22 or similar class battery.

Replacement battery must be installed as shown in Fig. D. Its orientation is specific to - + polarities clearly marked. Replace cover and test.

