

T-25 Transmitter

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.



Fig. C

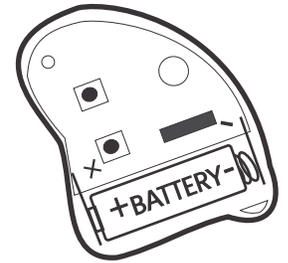


Fig. D

Front With Cover Off

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



suited for its placement.

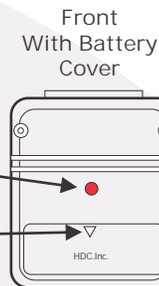


Fig. A

Designed with through holes for mounting on any flat surface.

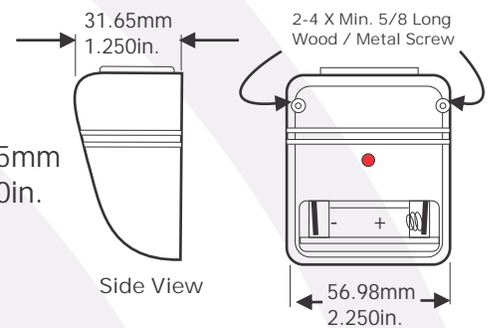


Fig. B

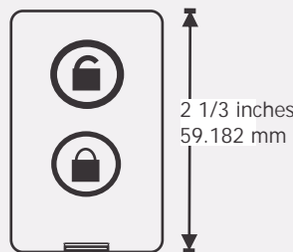
Flex Switch II is coded using the same process as Key Fobs described in User Manual code learning section.

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, E112 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.

Front and Cover



Depress to open

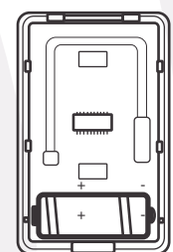
Fig. A

Side



.5 inches
12.7 mm

Front Cover Off



1.5 inches
38.1 mm

Fig. B

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