

## **Certification Exhibit**

FCC ID: X65T25A

FCC Rule Part: 15.231

ACS Report Number: 10-0008.W03.11.A

Manufacturer: HDC Model: T-25

## **Manual**



Button One used typically as Unlocked.
Button 2 is typically used as Locked.
Both buttons transmit a unique frequency suitably for latching or unlatching a paired reciver.

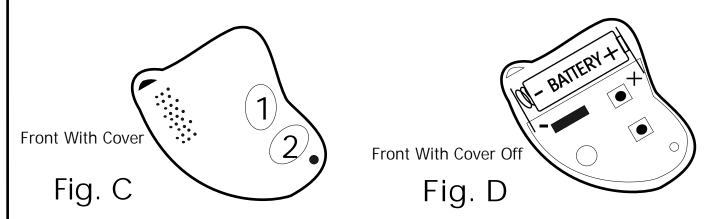
RED LED is a battery confirmation output when ether button is bushed

To replace the T 25 Key Fob battery, the shell of the transmitter must be removed. Using only a fingernail, 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.

## T-25 Transmitter



FCC ID: X65T25A

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS.

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

"Warning: Changes or modifications to this device not expressly approved by HDC could void the user's authority to operate the equipment."