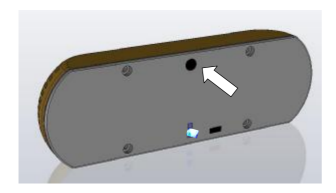
# X3ALARMS

# **USER MANUAL**

#### **USER MANUAL FOR X3ALARM**

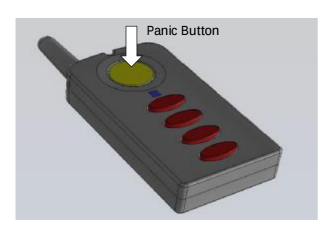
#### **Initial alarm setup**

- There is a holding charge in all batteries on new X3 alarm systems from the factory. Initiating a full charge is required before use on all sirens/alarms and remote. See below charging instruction details for each component.
- 2. Push the X 3 alarm On/Off button on each alarm.
- The alarm system is ready for use after completing the full charge cycle on all components and confirming all coding has been completed.



# Coding your remote to your sirens (alarms)

- New sirens/alarms and remote need coding before
  use
- 2. Put remote and all alarms together (side by side)
- 3. Push remote "panic button" and hold down for 4 seconds.
- 4. When each siren/alarm beeps, the coding is complete.



### **Original setup codes**

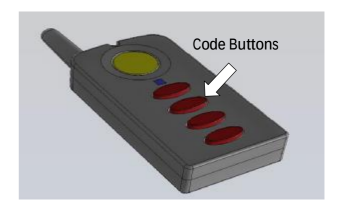
For a new X3 Alarm system unused the preset 4 digit code is 1-2-3-4. 1 is directly below the "panic button"

#### **Activating alarm**

Push the remote large panic button and the alarm will be activated. All horns on

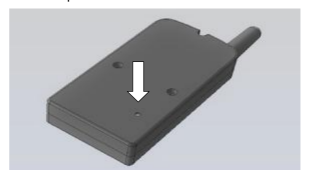
#### To turn off siren

- Push code button keys entering the 4 digit code buttons in proper sequence to turn off sirens/alarms.
- If the wrong code number sequence is entered during the process, push the large "panic button" on the remote and reenter the correct 4 digit code in sequence. All sirens will turn off.



#### **Changing code**

 Push the panic button and immediately turn the remote over exposing the back side. You will see a "setup hole".



- Quickly use a pen or the end of a bent paperclip to push the button inside the setup hole. You will feel the button no need to use much force just a soft push to engage the button and see the blue LED light begin blinking.
- 3. You will see the blue LED light on the front of the remote begin blinking. While it is still blinking enter your new 4 digit personal code. Then push the setup button inside the hole with the pen or bent paperclip on the backside again to complete the process. The blue LED light on the front will stop blinking.
- The change of the coding is now complete. We suggest you "quick test" the system after changing the code to confirm everything was completed correctly.

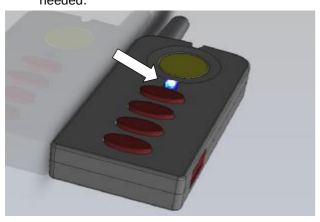
#### Forgot 4 digit code

While the alarm sirens are on and you have forgotten your custom 4 digit code do the following:

- 1. Push the siren on/off button as shown in the setup alarm picture page 1 of the manual.
- 2. Do this to all sirens. This will turn off all sirens one at a time until all are off.
- Go to Coding your remote to your sirens/alarms.
   Turn on all sirens/alarms and proceed with coding a new 4 digit code.

#### Remote battery voltage

 Hand held remote. When the blue LED (above the code buttons) is blinking this indicates low battery voltage. Charging the remote battery is needed.

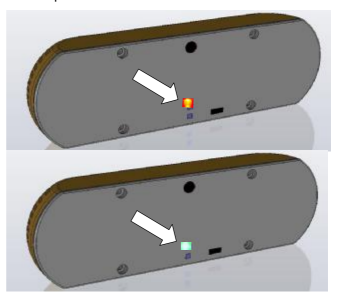


To charge the remote battery take charger micro USB male plug and insert into the recessed micro USB port.

- 3. When charging the battery the blue LED is illuminated. The blue LED will turn off when charging is complete.
- 4. The charger male connection and the USB charging port on remote and sirens/alarms are "keyed". Please take care to confirm proper path of "keyed" male charger is inserted to the charging port on each device correctly. Do not force the plug in. It will connect easily if inserted in the proper "keyed" method. Failure to do this correctly will damage both the charger and the charging port. Forced damage to these components is not covered by any warranty.

## Siren/alarm battery voltage

 A red blinking LED on the back center of the siren/alarm indicates low battery voltage and charging is required.



- To charge each siren/alarm take the male end of the charger and insert into the recessed micro USB charging port on each siren/alarm.
- When charging the battery the red LED illuminates.
   When the green LED illuminates charging is complete.
- 4. The sirens/alarms will function normal with the charger left installed. This can be done continuously. The chargers are designed to go to a trickle charge mode when reading the battery is fully charged. We suggest the battery chargers not be left installed continuously. It can be done but may shorten the full life of the battery.

- If battery failure occurs, a new replacement battery may be ordered from X3 Alarms, LLC. See website for details.
- 6. The charger male connection and the USB charging port on remote and sirens/alarms are "keyed". Please take care to confirm proper path of "keyed" male charger is inserted to the charging port on each device correctly. Do not force the plug in. It will connect easily if inserted in the proper "keyed" method. Failure to do this correctly will damage both the charger and the charging port. Forced damage to these components is not covered by any warranty.

#### **Alarm Storage**

When the alarm system is not in use it is required that each siren/alarm be put in the off mode by pushing the switch on the backside of each siren/alarm to the off mode. See initial alarm setup for details. Leaving the sirens/alarms in the on position will drain the batteries and if not recharged properly will drain and kill the battery permanently. At which time the batteries must be replaced.

If your X3 Alarm system will be stored not used for an extended period of time (months) all batteries must be charged periodically. At least every 90 days to full charge. Batteries are always discharging a small amount of charge continuously. If the batteries are allowed to discharge completely or below the amount of voltage required to operate the X3 alarm system the batteries will not function normally or not work at all. At this point the batteries are considered dead and must be replaced to resume full operation of the X3 Alarm system. Go to <a href="https://www.x3alarms.com">www.x3alarms.com</a> to order new batteries if this occurs.

Patent Pending, X3 Alarms, LLC

#### **Setup location**

Avoid alarm interference. Do not place the sirens/alarms near any large metal object that could possibly cause interference. Test the system set up each time before use to confirm no interference. We suggest to do this from different locations including the most remote location so you can confirm all OK for system use.

#### Replacements components, parts & batteries

Go to www.x3alarms.com

#### **Declaration**

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT. 15.105(b):

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.