

## Phone Locker Teacher Unit

Please read the following and keep these instructions. Keep this device out of extreme heat and humidity. Heed all warnings on the product and in the operation instructions. Do not use this device near or with water. Caution: Any changes or modifications to this device not explicitly approved by the manufacturer will void your warranty and authority to operate this equipment.



**Delayed On Button:** The **delayed on button** is intended to be with the entire class. This button when pushed allows **seven seconds** for all the students in the class to push their Phone Locker buttons. All activated Phone Lockers will open simultaneously at the end of the seven seconds. This button has an LED light present that will turn on when the button is pressed and go off after the seven seconds. This button does not need to be held in. It only needs to be momentarily pressed in fully and then released.

**Instant On Button:** The **instant on button** is intended to be used with one student or a small group (but will work for any number of units). An example would be a student leaving during class. This button works opposite of the **delayed on button** in that the student must first push

their Phone Locker button. After the phone locker is activated the **instant on button** is pushed to instantly open that Phone Locker. This button does not need to be held in. It only needs to be momentarily pressed in fully and then released.



**Dip Switches Teacher Unit:** This device only works with a set of Phone Lockers that are paired with the Teacher Unit. There are 1024 unique codes that can be used to secure your Teacher Unit to a specific group of Phone Lockers. To pair a Teacher Unit to a group of Phone Lockers, a paired code must first be determined by the user (codes 0000000000 and 1111111111 are not valid). For this example, we'll use 1000000000. The first number corresponds to the dipswitch labeled 1. Switching switch 1 to the right towards the ON label will activate it "on" which equals 1. The remaining switch position 2-10 for our example are in the left position which is off or 0. This gives our example Teacher Unit a code of 1000000000.



**Dip Switches Student Unit:** This shows a Phone Locker Dip Switch and is not part of the Teacher Unit. To Pair a Phone Locker with the example Teacher unit above, we would use the same code of 1000000000. Switching switch 1 down towards the ON label will activate it "on" which equals 1. The remaining switch position 2-10 for our example are in the UP position which is off or 0. Our example teacher unit and our phone locker are now paired. A teacher unit may control up to 100 phone lockers.

**Range:** The teacher unit has a range of approximately 75 yards line of sight. Any Phone lockers in nearby rooms using the same paring code may be effected. It is important to set unique dipswitch codes for each individual classroom that does not want interference from other classrooms.



**Battery:** This battery is **not** rechargeable. Use only a new cr123a non rechargeable lithium battery for replacement. Recycle battery according to local rules and regulations. Battery life will depend on frequency of use.

## INSTRUCTION TO THE USER

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.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.