User Guide



How to Use

In-Swing Doors

- 1. Walk inside stall.
- Bump door shut with hip, elbow, foot, etc. (Door will hold in closed position)
- 3. Wave hand to lock door.
- 4. When ready to leave, wave hand again; latch will unlock and door will swing open automatically.





Out-Swing Doors

- 1. Approach out-swing stall and use arm pull to open door. Enter.
- 2. Wave hand to lock door once it is in the closed position.
- 3. When ready to leave, Wave hand again. the latch will unlock and the user may simply bump the door open with elbow, hip or foot during exit.
 - * Out-swing doors are almost always accessible stalls that meet ADA requirements. ADA code states the door must tend to the closed position.

Maintenance

Batteries

- Battery Type: 4 AAs
- Low Battery: LED will blink slowly when batteries are running low
- Change batteries once a year or when LED begins to blink. See Installation Manual

Re-Alignment (Adjust Keeper Position)

- Unlike most locks, if the door shifts overtime the lock can be realigned.
- Use a hex Allen wrench to remove the top portion of the keeper. Unscrew keeper base. Remove plastic back plate.
- Reinstall keeper and adjust position using the screw slots to proper position:
 - In-swing door where an in-swing door will remain closed when shut AND will also fully release and automatically swing open when unlocked.
 - Out-swing door where an out-swing door will fully shut via gravity hinges and sufficiently lock.

Features

Manual Use:

The user may use the manual lock/unlock functionality at anytime.

Battery Optimization:

- When the door is closed and a hand-wave is not sensed within 45 seconds the hands-free functionality is disabled until the door is opened and closed again.
- When the door is closed and a hand-wave is sensed to lock the door the hands-free functionality will remain available to the user for 20mins. After 20mins of being locked, the user must manually unlock and open the door.