

# User Guide



## How to Use

### In-Swing Doors

1. Walk inside stall.
2. 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.