



# INTELLI-Flush™ Automated Flushing System

## **Hands-free operations for hygienic convenience.**

INTELLI-Flush combines the water-saving and performance advantages of Flushmate with the convenience of touch-free operation. It reduces the spread of bacteria, diminishes recurring odors, and ensures a consistent, powerful flush each time.

## **Features and benefits**

- Battery-activated
- ADA compliant
- Infrared sensor technology ensures a complete flush after each use
- Adjustable sensor settings
- Ideal for applications where physical flushing is a concern
- Helps reduce odors
- 3 year expected battery life
- 1 year limited warranty

# 3 simple parts, 1 simple installation.



1

## ON-WALL SENSOR

Position the sensor above the tank and adjust to any one of the four operating modes.

2

## FLUSH MODULE

Whether you have a 503, 503H, or 504 Series Flushmate®, the right adapter is always included in your kit. Simply attach and adjust.

3

## OVERRIDE BUTTON

On-demand flushing is available with a sleek override button that easily replaces your traditional flush handle.

## Design features

- Superior flushing with proven Infrared Object Lock Technology
- Easy to install on-wall sensor system
- Ideal for new 1.0, 1.28, or 1.6 gpf Flushmate systems or retrofitting to select Flushmate models
- Adjustable sensor range, flush delay (5 or 7 second), and 24-hour flush cycle
- Optional "hand wave only" actuation
- LED indication on detection and when battery is low
- Sealed battery compartment
- Sensor trim available in chrome or white

## Certifications

ISO9001 Quality System Certified



**INTELLI-Flush™ is ready to install on any of the following series with flush-handle tanks\***

\* Flush module compatibility is also dependent upon fixture brand and model. Contact Flushmate for questions about compatibility.



### 503 Series

1.6 gpf system for one-piece and two-piece toilets



### 503H Series

1.28 gpf system for two-piece toilets



### 504 Series

1.0 gpf system for two-piece and one-piece toilets