American Standard



PRODUCT FEATURES:

- Infrared sensor-operated gear actuator converts manual flush valve to automatic operation
- · Replaces manual flush valve handle
- Chrome plated metal housing
- Fast & Easy Installation: Unit can be installed on existing flush valve without turning off water
- Angled Sensor delivers reliable flush even with toilet seat in raised position
- Electronic courtesy flush button
- **Optional Sanitary Flush:** Automatic flush after 24 hours of non-use
- Object Detection Indicator: LED blinks when user or object is detected
- User in View Indicator: Green LED flashes 3 times after user is detected for 5 seconds
- Low Battery Indicator: Yellow LED flashes when batteries need to be replaced
- Easy Battery Replacement: Water does not need to be shut off to change batteries
- · Can be installed left or right handed
- Installation tools included

MODEL NUMBER:

- SMGO.PIS Retrofit gear operator for manual piston-operated flush valves. Infrared sensor. Converts from manual to automatic operation. Metal cover.
 - Fits American Standard & Sloan GEM piston-operated flush valves
- SMGO.DIA Retrofit gear operator for manual diaphragm-operated flush valves. Infrared sensor. Converts from manual to automatic operation. Metal cover.
 - Fits Sloan & Zurn diaphragm-operated flush valves

BATTERY LIFE:

100,000 flushes (3+ years @ 3,000 flushes per month) (4) "C" alkaline batteries included

ADJUSTABLE RANGE: 8" to 48" (32" default)

OPTIONAL HIGH-ROUGH-IN KIT (Sold Separately):

SMGO.HRK Angles gear operator unit down 45°





RECOMMENDED SPECIFICATION:

Sensor-operated gear actuator converts manual toilet or urinal flush valves to automatic operation. Infrared sensor detects user and initiates the flush after the user leaves the detection zone. Features chrome plated metal housing. Shall also feature electronic courtesy flush button. Optional Sanitary flush feature delivers automatic flush after 24 hours of non-use. Installation tools included. Model shall be American standard # SMGO.___