

AUTOMATIC HANDS-FREE LIQUID/GEL HAND SANITIZER

WALL & FLOOR STAND OPTION

Our Dispenser works with most Liquid/Gel Hand Sanitizers making them ideal for use in offices, schools, warehouses, food services facilities, hospitals and more. ADA Compliant in force and one-handed operation, making it accessible to people with disabilities. ABS plastic casing is chemical, heat and impact resistant, made to provide long service life.



Features and Benefits

- Includes infrared sensor for fully automatic non-touch operation.
- Effectively avoid germs or infection without making physical contact with dispenser.
- Works with most bulk Liquid/Gel Hand Sanitizer.
- Large 1200mL Capacity requires less refills.
- Battery Type C, 4 1.5V batteries required. (Batteries not included)
- Features lock to help prevent theft and vandalism as well as On & Off button.
- Automatic, Hand-Free operation for improved hand hygiene.
- Drip tray catches extra sanitizer so floors remain clean.
- Wall Mount & Floor stand available.
- Material: ABS

Model No.	MATERIAL	COVER FINISH	CAPACITY	OPERATION	DIMENSIONS	WEIGHT
WALL-GEL	ABS Plastic	White	1200 mL	Automatic	H 18 x W 6 x D 4.5 in	2.2 lbs
WALL-LIQUID	ABS Plastic	White	1200 mL	Automatic	H 18 x W 6 x D 4.5 in	2.2 lbs

Model No.	MATERIAL	COVER FINISH	CAPACITY	OPERATION	DIMENSIONS	WEIGHT
FLOOR-GEL	ABS Plastic	White	1200 mL	Automatic	H 45 x W 6 x D 4.5 in	12.2 lbs
FLOOR-LIQUID	ABS Plastic	White	1200 mL	Automatic	H 45 x W 6 x D 4.5 in	12.2 lbs

Touch Free Sanitizer Automated Dispenser

Wall Mount



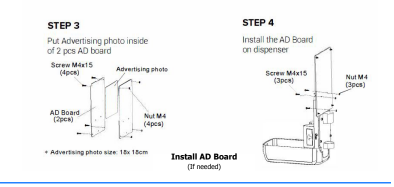
Product Dimensions H 18" x W 6" x D 4.5"

GEL / LIQUID SKU: 00671401060



Requires 4x C-size batteries.
Not included

Open it with key,take out the bottle and pump Bottle+Pump Bottle+Pump Front Cover Install Black Holder STEP 2 Install the back holder with dispenser Nut M4 (4pcs) (4pcs) Back holder



Stand Alone



Product Dimensions

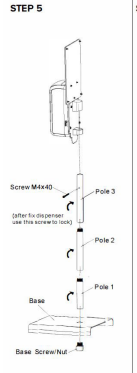
H 45" x W 6" x D 4.5"

GEL / LIQUID

SKU: 00671401075



Requires 4x C-size batteries. Not included



Install Pole and Base

