



# **Evogen® No Touch Toilet Seat Cover Dispenser**The first and ONLY hands-free toilet seat cover system.

## The touch-free restroom experience is complete.

Ninety percent of people wouldn't use a public toilet without making sure that the toilet seat is clean and free from possible disease transferring germs. This is a very personal measure of your facility - your brand. And even if your restroom meets the clean-enough standard, customers prefer to touch as few surfaces as possible in the restroom. Touch free is a mind-set.

#### **Toilet Seat Cover Dispenser**

- No Touch hands free dispensing
- Dispenses one toilet seat cover at a time
- Enclosed cover ensures clean and sanitary toilet seat cover
- Eliminates plumbing problems caused by malicious use patrons glomming a handful from an open dispenser
- Empty indicator
- Easy front load access for refill
- Similar foot print to existing dispensers
- Improves the image of the restroom
- Extended battery life only operates when dispensing (uses 4 "AA" batteries)
- Proprietary capability utilizing magnetic/RFID technology

Item#	Description	Size	Weight	Selling Unit
Dispenser				
EVNT1-W	White ABS Plastic	16.14" x 11.81" x 1.77"	3.10 lbs	1ea

#### **Toilet Seat Covers**

- Thicker and heavier paper for superior sanitary barrier
- Unfolded and "ready-to-use" direct from dispenser
- No tabs to tear reducing time, embarrassing noise, and waste resulting from either tearing the seat cover and/or dispensing more than one.
- Auto flush tongue flushes seat cover down with the water

Item#	Description	Selling Unit		
Toilet Seat Covers				
EVNT-3000	100% biodegradable paper, half fold	100/pk - 30 pk/cs		

### No paper jams and no empty dispensers.

Great for long-term relationships between distributors and end users, the EvoGen NT covers are tailor made for true one-at-a-time, automated dispensing and, as such, no alternative seat cover will dispense from the Evogen® NT dispenser. Lights alert maintenance staff when batteries or seat covers are running low.





