

NON-ELECTRIC TOILET BIDET ATTACHMENT

Rinse after defecation, so clean, so refreshed



Rear cleaning



Front cleaning



Nozzle Self-cleaning



Product features:

- 1. No electricity required no hassle of installing a power supply
- 2. Easy to install no professional service is required
- 3. Slide-in installation special design adjustment plates allow for quick and easy installation without removing the entire toilet seat
- 4. **Super-easy-to-operate rotary knob** ergonomic design, intuitive control
- 5. **Dual water pressure adjustment -** pressures of water inlet and water spray are adjustable
- 6. Three cleaning functions rear, front, nozzle self-cleaning
- 7. **Ultra-thin design** will not cause the toilet seat to tilt forward
- 8. The special tower shape connector design ensures that the water pipe and the bidet water inlet fit tightly without leakage

Benefits:

- 1. Improved Hygiene effectively cleans your posterior without leaving behind any residue.
- 2. Reduced Environmental Impact using water instead of paper can reduce tree felling.
- 3. **Increased Comfort** providing a gentle and soothing stream of water that can help relieve discomfort and irritation.
- 4. **Health Benefits** help reduce the risk of hemorrhoids, constipation, and other bowel-related issues. Can also help improve circulation and reduce inflammation.

Parameters:

Model	HE-414
Feature	Rear cleaning, Front cleaning, Nozzle Self-cleaning
Material	ABS
Net Weight	0.8KG
Dimension	480 x 240 x 100 mm





shields from



splashes



odors



smears





bacteria embarrassments

Use: (can be used when urinating or defecating)

Before using a toilet, operate the "FoamShield" to spray thick foam on the toilet water surface to prevent dirty water from splashing, unpleasant odors spreading, feces smearing the toilet wall, and bacteria spreading when flushing, providing a pleasant using environment for the next toilet user to avoid social embarrassment.





HE-407 FoamShield (automatic) 7500ml, Patented.

HE-410 FoamShield (handheld) 2500ml, Patented.



