

Ultrasonic and UV Denture Cleaner

Instruction Manual

Thank you for purchasing our “Ultrasonic and UV Denture Cleaner”. Compared with the other current denture cleaners, our product includes UV disinfection light for disinfection and germ control. Ultrasonic cleaning, using high speed vibrations easily rids debris on dentures, jewelry, toothbrush, etc. The compact size is perfect for home and traveling.

By carefully following the instructions below, you will have trouble-free operation and enjoy great oral hygiene.

Function

1. Our product is applying the newest vibration technology (18,000/min) in safely cleaning stains away from dentures, jewelry, toothbrush, and much more. We implemented the latest advanced techniques using UV light to deodorize, disinfect and clean all in one step.
2. Built-in power save timer shuts the power off automatically after 5 minutes of the unit being on.
3. Only water should be used in the bath, rather than harsh chemicals for better safe results giving you 100% spotless effect without damaging your dentures, toothbrush, or jewelry.
4. An overriding safety factor shuts down the unit when you try open it during operation
5. User-friendly design allows the main lid to magnetically close.

Directions

- Set down the cleaner and choose either function. (Ultrasonic Washing & UV or UV only)
- Power saver turns the unit off automatically after 5 minutes on the UV + Ultrasonic Washing cycle.
- Power saver turns the unit off automatically after 15 to 20 minutes when you turn it on UV function only.
- To cancel working, hold down the function button for 3 seconds.
- To avoid passing germs through family members, toothbrush heads should be placed in the special insert compartment.

Illustration



- ① UV + Ultrasonic + Vibration
- ② LED Indicator
- ③ UV Light Only
- ④ Battery Compartment



- ⑤ Ultrasonic Wave



- ⑥ Toothbrush Window



- ⑦ DC-In Jack

Specification

Vibration: 18,000 times per minute

Power Supply: 3 x AA size batteries or use the supplied AC Adapter (Universally accepts 100V~240V)

Dimension: 104 (L) x 127 (W)x 100 (D) (mm) / 4.09 (L) x 5.00 (W) x 3.94 (D) (in)

Weight: 360g