Children's Electric Toothbrush Instructions



Shenzhen E-best Creation Technology Co., Ltd
2nd Floor, Taiwen Creating Building, Yintian Industrial Zone,
Baoan District, Shenzhen, Guangdong, China 518102

Tel: 86-755-33530140

Website: www.ce-best.com

Read All Instructions before Using



Important Safe Guards

Please read the following instructions carefully before use.

Basic safety precautions should be followed when using any electrical product.

Dangerous

To reduce the risk of electrocution:

- 1.Do not place or store the charger where it can fall or be pulled into a tub, sink or toilet.
- 2.Do not place or drop the charger into water or other liquid.
- 3.Do not reach for a charger that has fallen into wat5er or other liquid. Unplug immediately.

Warnings

To reduce the risk of burns, electrocution, fire or injury:

1. Close supervision is necessary when this product is used by or on children or the disabled.



- 2. Discontinue use if you are unable to handle this product properly.
- 3. Use this product only for its intended use as described below.Do not use attachments other than those recommended by the manufacturer.
- 4. Do not use the toothbrush charger, handle or brush head if damaged or if there are any loose or damaged components. This product contains no serviceable parts. The electrical cord of this appliance cannot be replaced, if the cord is damaged discard and replace entire charger assembly.
- 5. Keep the cord away from heated surfaces. Never operate the charger if it has a damaged cord or plug.
- 6. Unplug the charger base before cleaning and make sure it is dry before plugging it into an electrical outlet.Do not fully immerse the charger or wall plug in water to clean.
- 7. Do not place brush head, handle or charger in the dishwasher to clean.

Medical Warnings

- 1. Consult your dental professional before using this product if you have recently had oral or gum surgery.
- 2. Contact your dental professional if excessive bleeding occurs while using this product or minor bleeding continues to occur after 1 week of use.
- 3. If you have questions concerning usage with a pacemaker or other implanted device, consult your physician or the implanted device manufacturer prior to use. Our Toothbrush has been tested and is compliant with safety standards for electromagnetic devices.
- 4. Do not use if brush head has crushed or bent bristles. Damaged bristles could break off while brushing.
- 5. This is an oral care product designed for cleaning teeth

User Instructions





a. Charging your Toothbrush

Toothbrush should be charger for 24 hours prior to your first use. It is then recommended that you keep your Toothbrush in a plugged in charger base at all time when not in use to maintain a full battery charge and optimal

performance.

Connecting the Wall Plug to the Charger Base
When connecting the wall plug the charger base, be sure
to insert the plug with the "+" and "-" symbols facing up.
To charge your Toothbrush

Plug the cord into the charger base and an electrical outlet. When you place the handle in the charger base the power button will become red. The battery charge status indicator will light up as the battery is charging. When all sections are fully lit your toothbrush is fully charged.

b. Changing brush heads

To remove your brush head

Grasp the base of the brush head firmly and push directly away from the handle.

To attach your brush head

Align the brush head directly above the power button and snap into place.

c. The Travel Carry

When traveling, easy and convenient to carry.



d. Brushing Instructions

For optimum performance should be fully charged. Follow these simple steps to maximize your brushing experience:

- 1. Place a pea-size amount of toothpaste on the center of the brush head and wet the bristles under running water.
- 2. Position the bristles in the back section of your bottom teeth angled into the gum line and turn the brush on. Position the bristles into the gum line Brush in a small circular motion.
- 3. Hold the toothbrush handle with a light grip. Let the brush do all the work. Do not press too hard or scrub. Try to keep as much fluid around the bristles as possible.

- 4. Move the brush in a small circular motion so the bristles and fluid penetrate between your teeth and into the gum line. Spend a few seconds on each tooth and then move the brush to the next area.
- 5. Use the power tip to work between your teeth and the very back of your last tooth. Keep as many bristles in contact with the teeth as possible.
- 6. To ensure an even and thorough brushing, divide your mouth into 4 sections.

Begin brushing in Section 1 and brush until you hear the interval signal prompting you to move to the next area of your mouth. After you have brushed each section of your mouth for 30 seconds, your toothbrush will automatically turn off. You may wish to restart by pressing the power button if desired. For optimal ultrasound effectiveness, we recommend beginning your brushing session on your lower teeth so as to create a sufficient fluid base. Other oral care needs Stain removal To help remove stains for

naturally whiter teeth, spend additional time brushing the affected area. Braces Angle the bristles between your brackets and gum line using light pressure. Gently move the brush in a small circular motion so the bristles and fluid penetrate between your teeth. Continue working the bristles along each bracket and all of your teeth. Dental restorations is safe to use on dental restorations. Brush these restored surfaces like you would a normal tooth surface. Chewing surfaces Spend extra time brushing the chewing surfaces of your teeth to remove food debris and plaque. Periodontal pockets Spend extra time working the bristles into pockets where plaque collects below the gum line. Ask your dental professional for help in identifying these areas.

e. Replacing your brush head

To ensure optimal brush output, it is recommended that the brush head be replaced regularly.

f. Parameter of Children's Power Toothbrush

Key function:

Short press boot, 8 seconds outside Short Press switch mode; Long press or 8 seconds outside short press shutdown

Product size	66(D)*163(H)mm
Wireless Charging Power	110mA
Charging mode	Wireless charging, built-in
	Polymer battery

Mode:

Mode one-work for 3 minutes, Working

current-130~150mA

Mode two-working time 2 minutes, Working

current-270~370mA

Mode three-Working time 2 minutes, Working current

350~500mA

3.8V charge Current	100 ± 10mA
Full power voltage	4.1±0.05v

Shell Material	Food grade silica gel,
	ABS+PC
Weight	153g
Package size	96*79.3*203mm

g. Package











FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help important announcement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.