

SQEB1 CYCLONE

Electric Shaker Bottle

220z Shaker Bottles For Protein Mixes,
USB-Rechargeable Protein Shakes,
Powerful Battery Blender Bottles For Protein,
Coffee, Milkshakes

USER GUIDE

Features:

- No Lumps with a Silky taste
- Great Blending Effect makes the Protein Easy to Absorb
- Made of Eastman Tritan, Shatter-resistant and Wear-resistant
- Work with Strong Motor Power
- Leak-proof Design and Easy to Clean
- 15-Second Get Perfectly Blended
- Innovative Design
- Upgraded, Stronger, and Highly Effective
- IPX5 Waterproof Design
- Powerful Motor 15 Second Get Smooth Drinks
- Perfect Gift For Fitness Enthusiasts
- BPA-free

What's in the Box:

- Electric Shaker Bottle
- USB Cable

Technical Specs:

- Construction Materials: ABS Tritan (Cub Body)
- Capacity: 22 oz.
- Battery Type: Rechargeable Li-ion Cell
- Battery Capacity: 1200mAh
- Motor Voltage: 3V
- Motor Speed: 7000rpm
- Rated Power: 7.4W
- Nominal Voltage: 3.7V, 2A
- Charging Time: about 3.5 Hours
- Available Time: about 30 Minutes
- Product Dimensions: 4.76" x 3.54" x 7.72" -inches



THIS PRODUCT COMES WITH A COMPLETE NUTRITION PROGRAM.

DOWNLOAD THE SQUATZ APP TO START!

Product Parts Description



Small Lip design



Mixing blades

Switch button

Silicone gel plug
(USB port)



Handle

Handle for easy transportation



Small Mouth Lid

Mouth opening prevents spills and keeps contents secure



Bottle Lid

With food-grade silicone seal that never leaks when shaking.



Bottle Body

Built with leading Food-Grade Tritan this shaker prevents odors and is stain-resistant



USB port

Charge battery using a USB extension



Mixing Blades

Blender designed to evenly distribute pressure and deliver a smooth, blended drink

Enjoy the Stir Time



GETTING STARTED

Make sure this product is fully-charged before use.

CHARGING

1. Be sure to fully charge the product before use.
2. Please charge with USB cable supporting 1A, 2A current.
3. Charging time: 3.5H
4. During charging, the product cannot be operated.

Start/Stop

1. Press and hold the  power button to switch the unit **ON**.
To switch it **OFF**, press and hold the  power button again.
2. 2 - minute power-off protection.

Stirring Effectiveness

Operating (with fluid), vortex flow accompanied with slow water flow.
Noise and slight tremor is a normal occurrence.

Cleaning

1. Please ensure that the product is turned OFF before cleaning.
2. **DO NOT** use steel balls, abrasive cleaners or corrosive liquids (such as gasoline or acetone) to clean the product.
3. Use clean water or warm water with neutral detergent and wipe dry or Air-dry.

Storage after cleaning

Store this device in a clean, dry, and ventilated area away from direct sunlight.

Explanatory Notes

1. High-Speed mixing is aimed at the powder-water stirring.
This product is not intended to be used as a blender.
2. **Waterproof Level:** IPX5.
This product can be cleaned with a wet towel, but is not engineered for deep water soaking.

Precautions

1. This product is only used for healthy shake or beverage mixing.
DO NOT use the appliance for any other purposes than its intended use.
2. **DO NOT** put the unit in the microwave oven, disinfection cabinet and other High temperature environments. Do not freeze this product.
3. **DO NOT** add dry ice, carbonated drinks and other liquids prone to high pressure. **DO NOT** add strong acid and alkali to prevent the inner wall of the container from corrosion.
4. **DO NOT** store dairy products or baby food for a long time.
5. **DO NOT** leave children unsupervised with this products.
6. Be careful not to scald yourself when drinking hot beverages.
7. Do not heat this product or expose to extreme temperatures - doing so may cause damage to the device.
8. **DO NOT** immerse the base completely in liquid for a long time.
9. **DO NOT** use steel wool or other abrasive scrubbing pads to clean the product, scraping will injure and affect the product's appearance.

Material For Food Contact

Component name	Material	Standard
Plastic	Tritan	GB 4806.6-20\6
Waterproof ring	Silicone rubber	GB 4806 11-2016

Hazardous Substance Table Restriction

Component Name	Hazardous Material					
	Pb	Hg	Cd	Cr (VI)	PBB	PBDE
Plastic components	O	O	O	O	O	O
Container	O	O	O	O	O	O
Motor Assembly	X	O	O	O	O	O
Battery	X	O	O	O	O	O
Data cable	X	O	O	O	O	O

The table is according to SJ/T11364

O: The content of this hazardous component is under the limitation requirements of GB/T 26572

X: The content of this hazardous component is over the limitation requirements of GB/T 26572

Remark: The substance with "X", due to the industry limited technical level which temporarily can not be reduced.



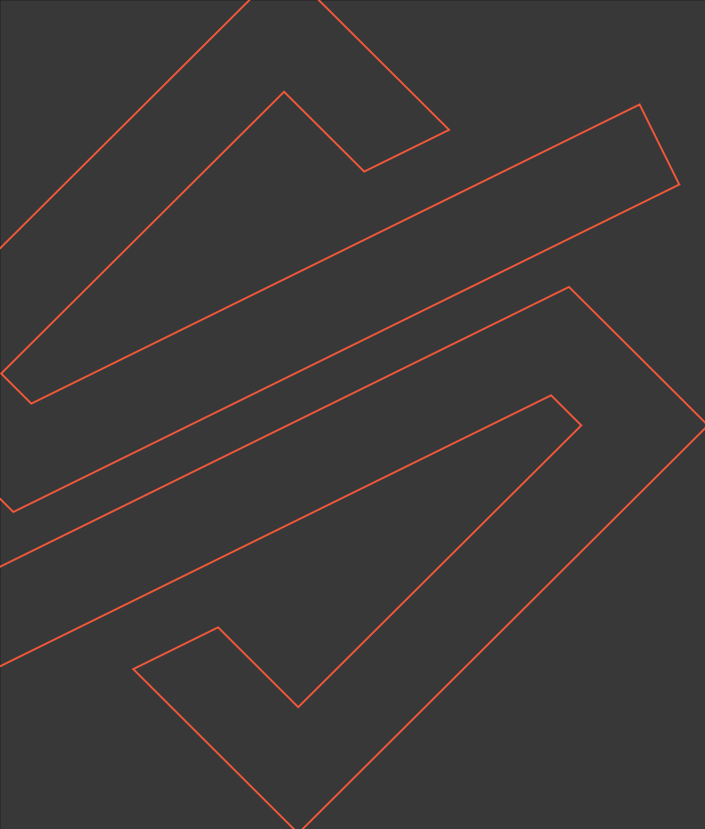
Marking for the restriction of the use of hazardous substances

Environmental protection use period 10 years:

The hazardous material will not lead to leakage or mutation. Operating the device according to instruction will not bring pollution or health hazard;

Arrow loop sign: This product is recyclable. After the environmental protection use period, when it doesn't work, it should be dealt with right way, collected by qualified enterprises, rather than discarded at will.





Questions? Comments?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com

