

OPENRUN PRO 2

PREMIUM BONE CONDUCTION SPORT HEADPHONES .

The new Shokz OpenRun Pro 2 provides astounding sound quality for sports enthusiasts, delivering up to 12 hours of unmatched audio. Equipped with wind-resistant microphones and a premium nickel-titanium frame, it ensures crystal-clear phone conversations even in extremely windy conditions. Additionally, its comfortable and secure fit offers peace of mind during use.

FEATURES

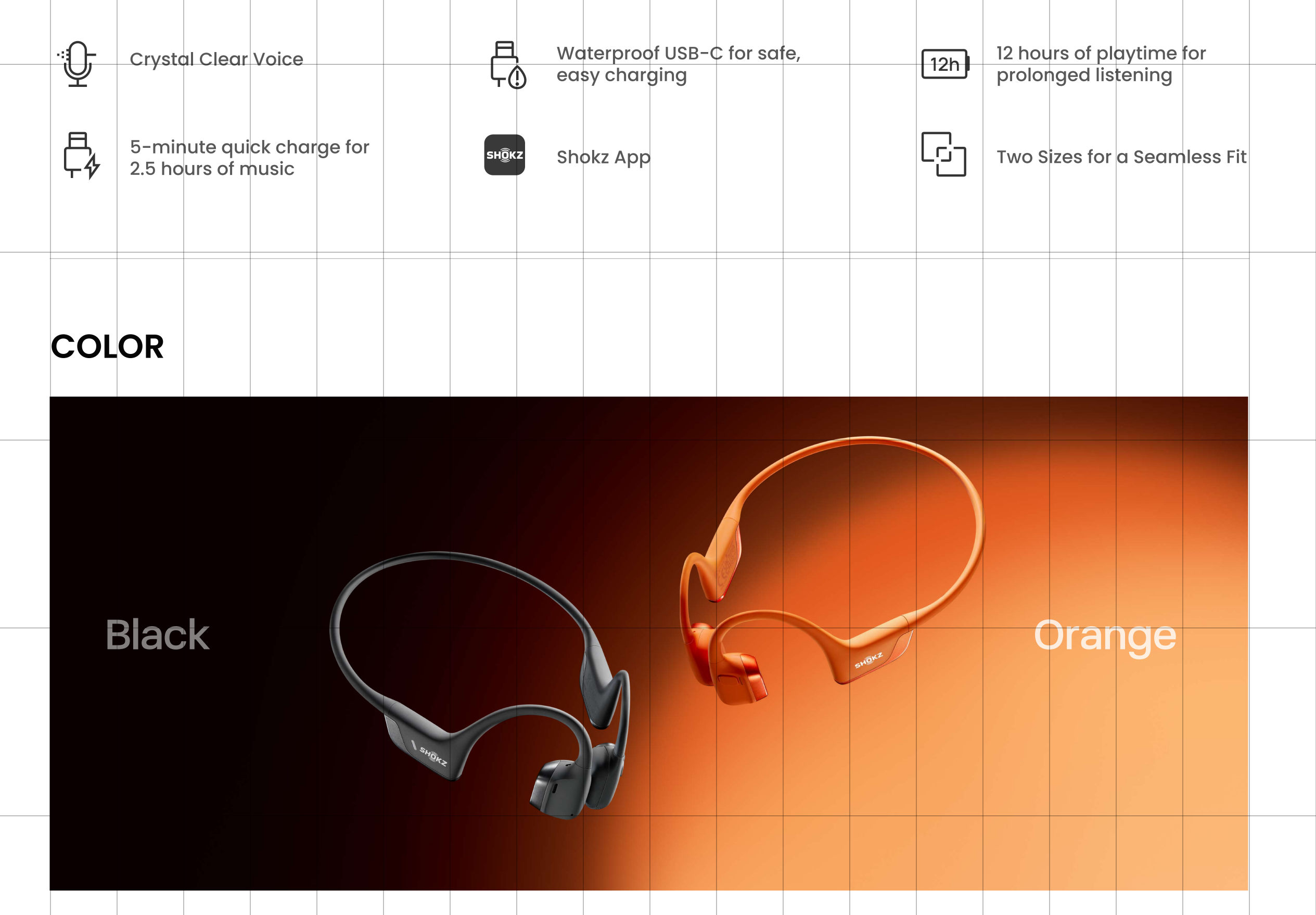




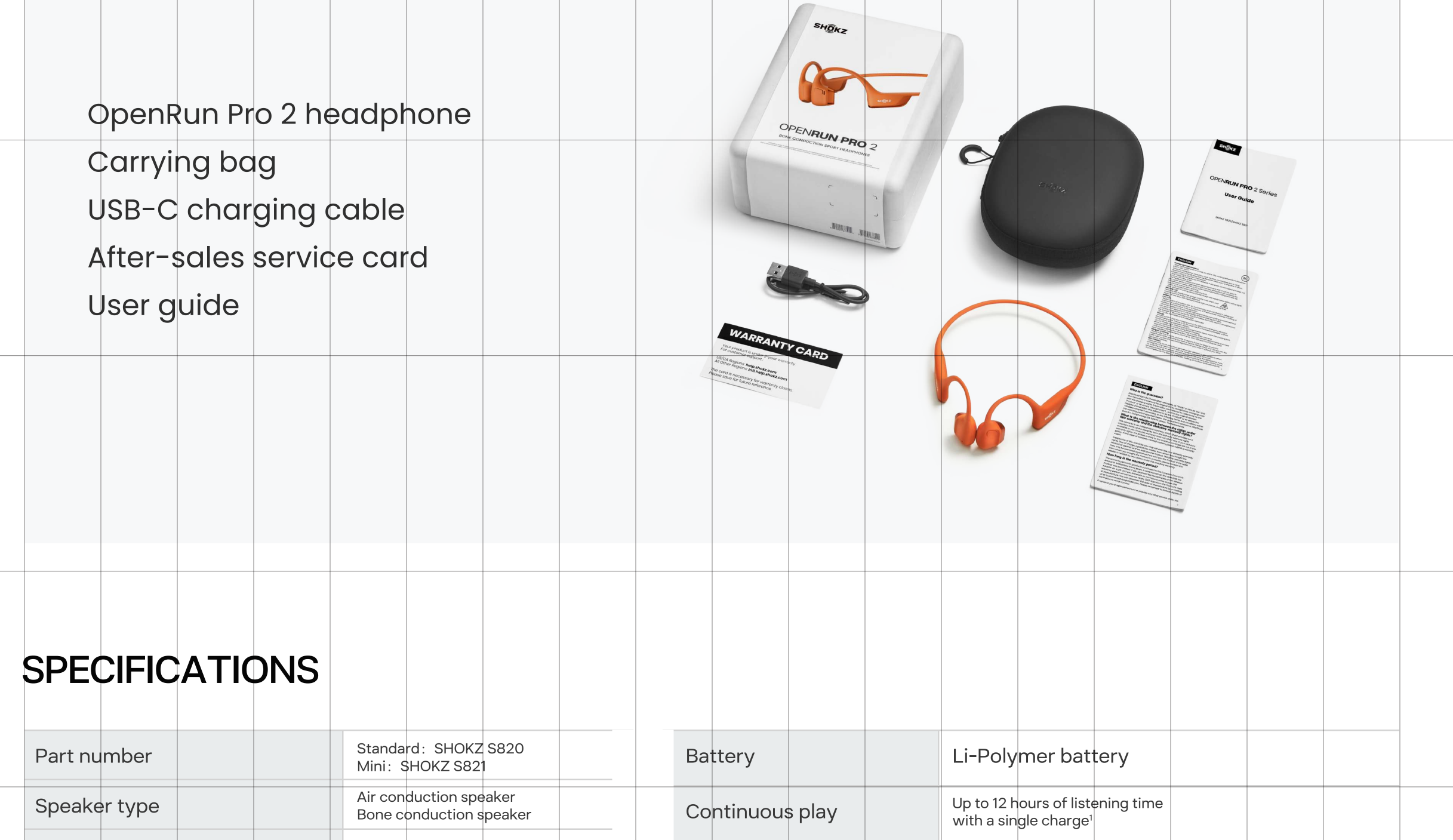


SHOKZ

Optimized fit for maximum comfort



WHAT'S IN THE BOX



Frequency response	20Hz-20KHz	Standby time	Up to 10 days
Speaker sensitivity	Air conduction speaker: 96dB±2.5dE Bone conduction speaker: 101.3dB±3	Charge time	Charge the headphone : 60 minutes ²
Microphone sensitivity	-38dB ±1dB	Quick charge	A 5-minute charge gives 2.5 hour of battery life (music) ³
Bluetooth® version	Bluetooth® V5.3		
Compatible profiles	A2DP,AVRCP,HFP	Weight	Standard: 30.3±0.5g Min: 30±0.3g ⁴
Materials	headphone : Full Titanium, Silicone, plastic, nickel-titanium alloy	Warranty	2 years
Charge voltage	5V±5%	Sweat resistance	headphone : IP55
Frequency band	2400-2483.5MHz	Battery capacity	headphone: 150mAh/0.581Wh
Wireless range	33ft (10m)	Audio codecs supported	SBC

PACKAGING DIMENSIONS

Carton	Le	ngth	Width	Height	Cube	Net weight	Gross weight	
Single (1)	16	.75cm	13.6cm	7.5cm	1708.5 cm3	0.145kg±0.001kg	0.338kg±0.005)5kg
Master (16)	6) 34	.3cm	38.5cm	30.5cm	40276.775 cm3	2.32kg	6.808kg±0.02k	²kg
Master (24	4) 48	8.75cm	30cm	36.75cm	53746.875 cm3	3.475kg	8.824kg±0.02k	kg

1. This music endurance data was gathered at the Shokz Laboratory in a temperature-controlled environment of 25±2 °C, playing SBC-encoded audio at a 75% volume and all other features set to default. The actual battery life depends on the volume, sound source, degree of environmental interference, product features, use habits, and other factors.

2. The data is from Shokz Laboratory in a temperature-controlled environment of 25±2 °C. The actual battery life depends on the volume, sound source, degree of environmental interference, product features, use habits, and other factors.

3. The quick charge data was gathered at the Shokz Laboratory in a temperature-controlled environment of 25±2 °C. By default, if you charging the headphone for 5 minutes, you can play SBC mode audio at 75% volume for 150 minutes. The actual battery life after charging is affected by volume, audio source, degree of environmental interference, product features, and use habits 4. Affected by product configuration and manufacturing process, the actual weight of the product may vary. Please refer to the real object.