











#### 2 inputs/2 outputs One cable is enough

Multiple interfaces, more options to charge.



Type-C input port

Micro input port

DC5V/2.0A DC5V/2.0A

To charge the power bank To charge the power bank

USB 1/2 output port

DC5V/2.1A

To charge mobile phones, tablets



## 100% Standard Fully compatible

A measured 10000mAh large capacity, 100% standard with no virtual battery.





























**Cable and Adapters** 

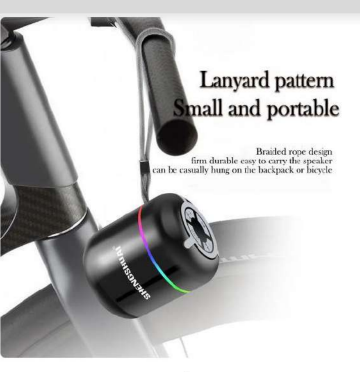






















Bluetooth speaker KP-532















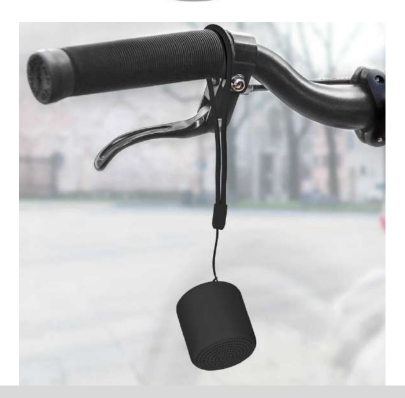
























**Twist and Shout** is a bluetooth V3.0 with stand function. Twist the upper part of the speaker and turn it 180 degrees to create the angle and platform to stick your device for music or videos .It supports up to 10 meter wireless distance . It can also be used for hands free calling .It plays up to 5 hours.



A SQUARED

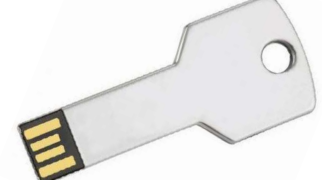




































USB M-001 8GB – 16GB





























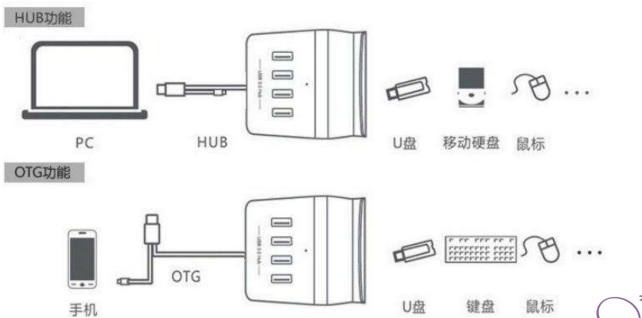








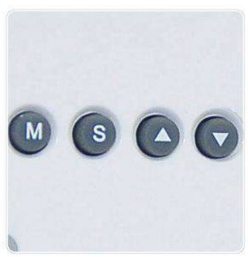


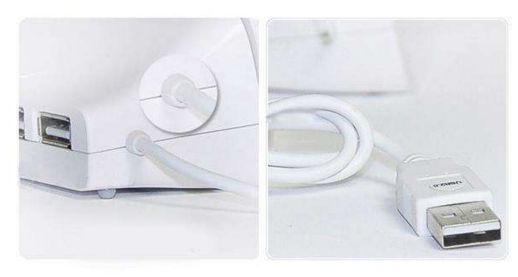


USB OTG Hub with mobile holder



















Size:15\*2.5\*9.5cm

1.Tap the desk, the back-light of the calendar will turn on

2. Hour and minute display

3. Month and date display

4. Day of week display

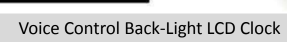
5.Calendar for 100 years

6.User selectable temperature format

7.Alarm clock

8.Use three AAA-RO3 batteries (not included)

9.Alarm with music



Clap Hands to Activate the Back Light





# Tangle Proof TPE exterior is more flexible which could prevent knotting.

#### **Advanced Convenient**

2-in-1 design makes one cable compatible with both iOS device and Android device











Cable Charger CP-01

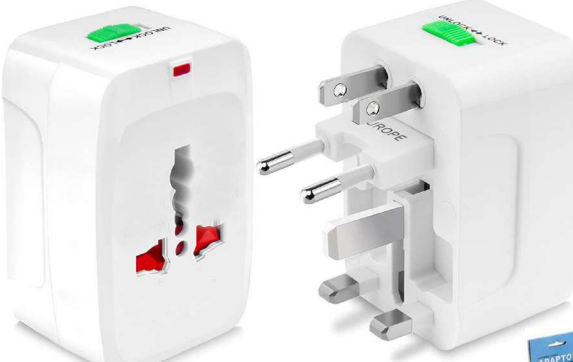








AUS/NZ EUROPE























#### Detachable Design









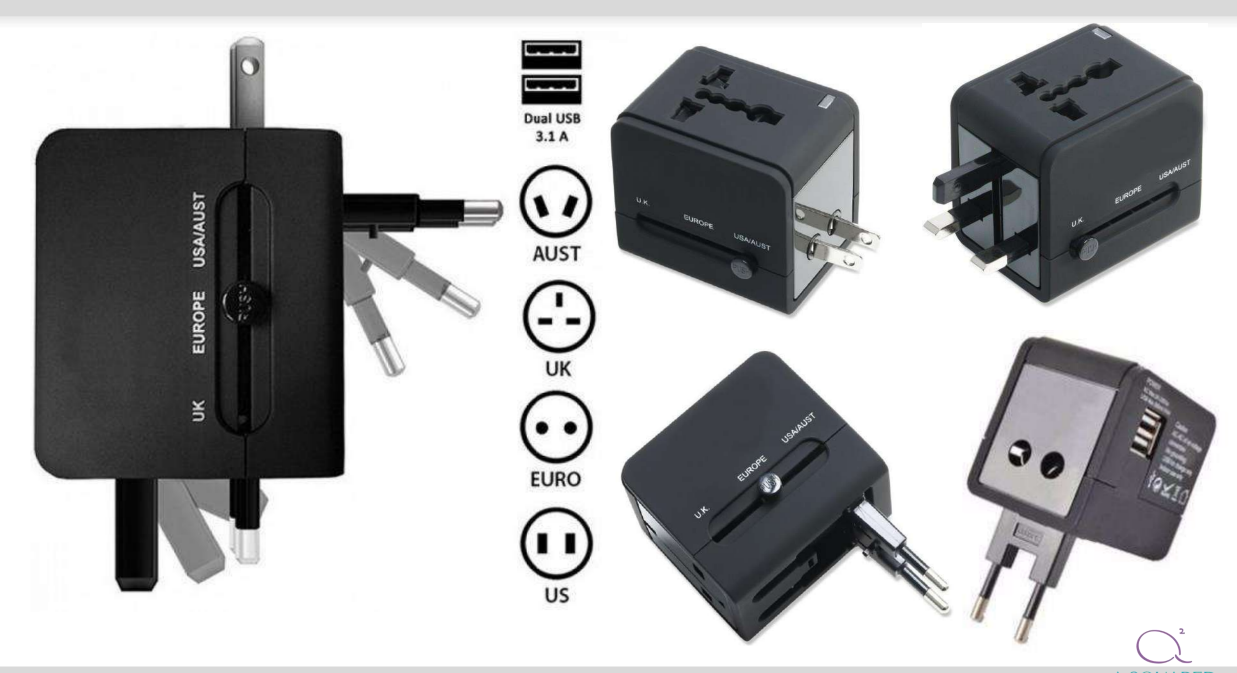


















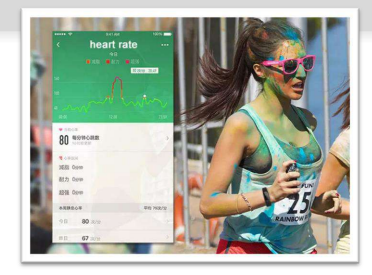




















Fitness tracker Watch Smart Band Heart Rate Monitor Activity Tracker Waterproof Smart Bracelet Pedometer Health Wristband With Box

















### Contact Us

AND
MANY
MORE
IDEAS
TO
COME

