



#### Features:

- 1. No more platform fee, just download the free exclusive smart
- phone application, you can start tracking tbpt tracker device.
- 2. Need one SIM card to insert into the tbpt tracker device. 3. Tracking feature:GPS/AGPS/GSM/SMS/LBS
- 4. Operation: Support Google map.
  - GPS fix data send to owner's cell phone.
- 5. Pet's owner only need to call the Number of the SIM card in the device, then it will respond the data automatically.
- 6. 8 pin USB for Charging.
- 7. Battery (Li-Polymer) is 500mAh
- 8. Tbpt tracker for GPRS

# 3 Charging and Clip assembling

- 1. Connect the pet tracker to the AC Adapter via the USB cable.
- 2. 1~2 hours for the fully charge



Put the collar through the clip.



#### 1 Box includes

- 1. The tbpt tracker
- 3. USB Cable 5. Screwdriver
- 2. Clip 4. Waterproof plug
- 6. AC Adapter







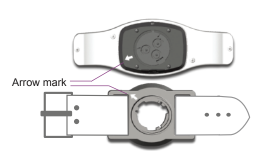






#### 4 Buckle Clip

Assemble pet tracker and the clip according to the arrow mark on the both side. And turn counterclockwise to lock it.





#### 2 Installing SIM card

- 1. Loosen 4 screws with the screw driver.
- 2. Remove the back cover and insert the SIM card into the holder with the gold-colored contacts facing downwards.

5. Press power button for 2 seconds to turn on pet tracker.

- 3. Put the cover back with the USB side and tighten 4
- 4. insert four waterproof plugs over the screws.
- -LED Power button



#### **5** Warning



Please make sure the SIM card is already activated and ready to use. Additionally, confirm the PIN code is free before install the SIM card. If not, please use other mobile phone to cance the PIN code or ask the local carrier for more information. The pet tracker only supports GSM and GPRS system. Therefore, it is not working with CDMA or WCDMA system. We recommend

CE
This device complies with the R&TTE Directive (99/5/EC), the EMC Directive (2004/108/EC), and the Low.
Voltage Directive (2006/95/EC) issued by the Commission of the European Community. A minimum separation distance of 20 cm must be maintained between the user's body and the device, including the antenna during body-worn operation to comply with the RF exposure requirements in Europe.



FCC
Federal Communication Commission Interference Statement .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. 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 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 of the following measures:

Reorient or relocate the receiving antenna.

- 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.
- FCC Caution:

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

   This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:
This device meets the government's requirements for exposure to radio waves.
This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/Hg. "Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.

# 1 Download APP







You can search "tbpt Tracker" on the Google play and download the application.

# The mobile antivirus APP and the SMS filter APP may cause tbpt dysfunctional



# 4 Geo-Fence Setting

1 Tap any location on the map for 3 seconds as central point for Geo-Fence



This function may cause extra SMS charge, when using Geo-Fence, GPS will be forced to turn on.



4 Select device Tap ok



Alert SMS will be sent when the pet run out of the Geo-Fence

Set the diameter meter) of the Geo-Fence



# 2 Add device



History Playback

2 Please dial the SIM card number manually, and hang up phone after hearing

Delete





3 You will get

location.

the current

Setting

# 5 Real-time Tracking

1 Tap Icon



LBS (LAC cell ID)

3 Dial the SIM card number



APP will dial the device automatically. t will hang up automatically (Some smart phone will not hang up automatically)



4 Real-time location

GPS



# 3 Low power alert setting

# ★ When the device is in low power , it will send alert SMS to notification number



353301054053918 Canel Reading: For checking the

Notification SMS will send to the previous setting enter phone number you entered. Back

# **6** GPS Setting



number.

The default setting is GPS off, so you will only receive the LBS (LAC cell ID) position. The purpose is power saving.

The deviation of LBS position in the city is 100~300meter and in the county side is 500meter~1kilometer.

If you prefer more precise location, you may turn on the GPS. Please note that using GPS may cause higher power consuming



Tap the icon



Tap the GPS icon to turn on/off GPS



It may take seconds to have the GPS fixed. Wait for a moment and refresh again to get GPS location