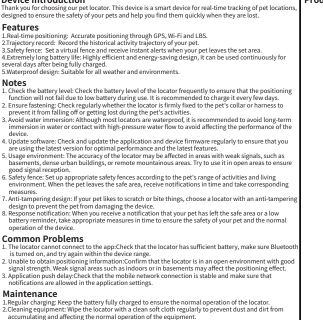
Please read the instructions carefully before use mental factors: Do not expose the locator to extremely high or low temperatures for a long oid damaging the internal circuit.



Wear: Regularly check the wear of the fixing belt and locator, and replace damaged parts in time to

ensure the safety and reliability of the equipment.

Product description Steps for usage Remove the product casing (there is a slot at the bottom right of the casing) 3 Press and hold the middle switch button Function details: 1. Removable shell 4. Scan the OR code on the device to connect 2. SIM card slot (download the required app beforehand) 3. Function indicator light 4. Magnetic charging port 5. Switch

9. Product QR code

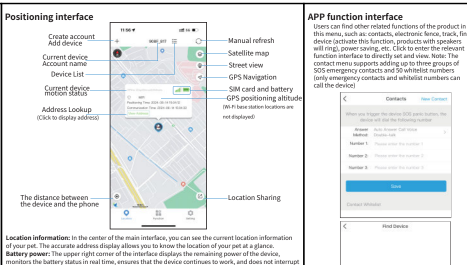
(align it with the card slot) (press and hold for 3 seconds, 3 LED lights flash, and the power is on) 6. Charging indicator light 7. Length adjustment 8. Unlock button

5. Install the product shell back

(install the shell back in time to prevent loss and waterproof and dustproof)

Unpacking inspection: Confirm that the package contains the locator host, charging cable, fixing belt and user manual. Device charging: Use the included charging cable to charge the locator. The indicator light will ligh. ing the charging process and turn off when fully charged. Download the app: Search and download the "365GPS" app in the mobile app store, which support OS and Android systems. Register an account: Open the app, use the account or QR code included in the manual, and follow the ompts to complete the registration process. i. Bind device: Select "Bind device" in the app and follow the prompts to bind the locator to your acc Make sure the locator is turned on and within the Bluetooth range. Fix the Positioner: Use the fixing strap to firmly fix the positioner in the appropriate position of your p o ensure that it will not fall off. User Notice: . Please use our GPS positioning device in compliance with relevant national laws and regulations a pay attention to protecting user privacy. Any user who illegally disassembles, modifies and uses the product for other illegal purposes and occasions will be held legally responsible in accordance with To protect your personal privacy, please do not disclose your GPS device IMEI number and passwor to anyone. If necessary, please change the password in time. If you accidentally forget the device login password, please contact after-sales customer service in time. ince the GPS locator requires your local telecom operator network to provide data communicati GPS communication may be delayed in some areas with unstable signals. Device power on Open the SIM card slot, insert the SIM card when the device is turned off (LED lights are all off), then of nd hold the power button for 3 seconds until 3 LED lights are on, and after about 2 seconds, the 3 LE will flash alternately (when the yellow light flashes slowly, it means that the GPS device is online on the APP). Power on: Press and hold the power button for 3 seconds (until 3 LED lights are on). Power off: 1. (with SIM card): Press and hold the power button for 8 seconds until 3 LED lights are together, and then 3 LEDs are off together It means that the device is turned off. (without SIM card): Press and hold the power button for 3 seconds (release when 3 lights are on together, and LEDs are off together). Tip: If the device cannot be turned on (LED is not on), please charge the device first. The device will utomatically turn on after charging for a period of time. the yellow light does not flash after the device is turned on, it means that the SIM card is invalid or i rears. Please turn off the device and replace it with another valid SIM card.

Manually enter IMEI and password to log in.(If the user forgets the password after changing the password or accidentally loses and forgets the IMEI, please contact customer service in time) can the code to log in to the APP. After the code is successfully scanned, the system automatically imns to the main interface of the APP Fach device has a QR code on the body (do not damage it). This QR code is the unique identification. code of the device and contains the device 15-digit IMEI number, which is also the only credential for APP login. The default login password is the last 6 digits of IMEI. ::#! 5G 🖜 Please enter the 15-digit IMEI number of your device Please enter the device login password (The default login password is the last 6 digits of the device's IMEI number) the positioning function due to insufficient power. Network signal: The device network signal strength is displayed next to the battery power to help you stand the connection status between the device and the network and ensure accurate transr Positioning method: The upper left corner of the main interface displays the current positioning r (such as GPS, Wi-Fi or cellular network), which automatically switches according to different environi No account yet? Experience ensure the best positioning effect. Movement status: The current movement status of the pet is displayed below the location information



such as "stationary" or "moving", to help you understand the activity of the pet.

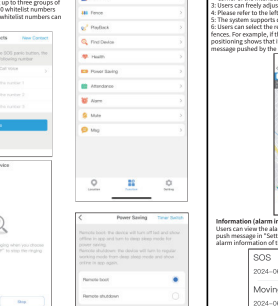
ics of the pet and understand its activity intensity.

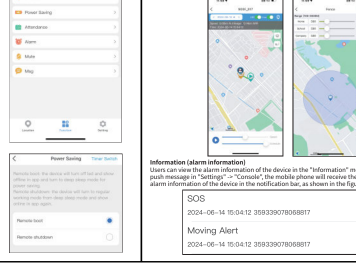
only supported when GPS positioning).

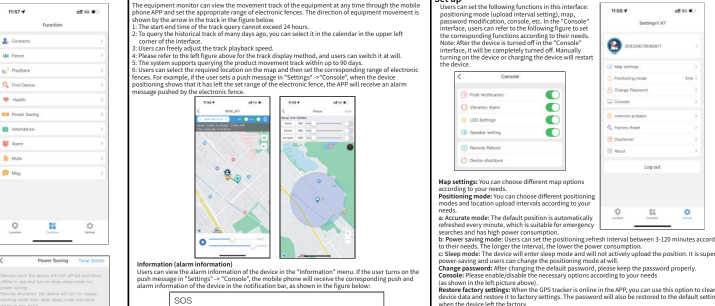
Movement speed: Displays the real-time movement speed of the pet, allowing you to grasp the

displayed at the bottom of the interface to provide more comprehensive location information

Altitude information: If the device uses GPS positioning, the altitude of the current location will be



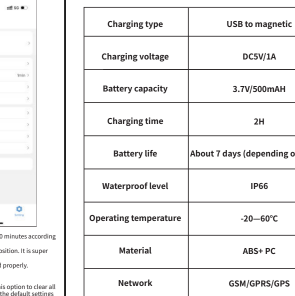




Red light: battery indicator light, slow flashing means normal, fast flashing means low battery,

Yellow light: SIM signal light, slow flashing means normal, fast flashing means searching for signal

Blue light: GPS signal light, slow flashing means normal, fast flashing means searching for signal,



365GPS

Product Parameters **FCC Statement** USB to magnetic following measures: · Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. About 7 days (depending on usage) the receiver is connected. · Consult the dealer or an experienced radio/TV technician for help. manufacturer could void your authority to operate this equipment. 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, ABS+ PC (2) this device must accept any interference received, including interference that may cause undesired operation.

Specific Absorption Rate (SAR) information: This equipment has been tested and found to comply with the limits for This device meets the government's requirements for exposure to radio a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference The guidelines are based on standards that were developed by in a residential installation. This equipment generates, uses and can radiate ndependent scientific organizations through periodic and thorough evaluation radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. ne standards include a substantial safety margin designed to assure the safety o However, there is no guarantee that interference will not occur in a particular all persons regardless of age or health. installation. If this equipment does cause harmful interference to radio or FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W. 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 Device types: Laptop has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the devi-· Connect the equipment into an outlet on a circuit different from that to which Caution: Any changes or modifications to this device not explicitly approved by

CE FC ROHS LA Z 🐧 MADE IN CHINA

kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0 mm separation distance between the user's body and the back The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. he use of accessories that do not satisfy these requirements may not comply wit FCC RF exposure requirements, and should be avoided.

on Android and Apple stores

APP QR code You can download it by searching

365GPS