

Works Worldwide GPS Dog Tracker for Wholesales

This [dog GPS tracker](#) fits all pet collars with unlimited distance for real-time positioning for anti-lost pets that bring peace of mind to pet owners.



Peace of Mind for Pet Care

Anti-Lost Locator

{ One-touch finder } { Lightweight and compact }



↓



Real-Time Tracking

Geo-Fence

Search Mode

Waterproof and Dustproof

Compatible with Android and iOS



Download on the
Apple Store



itracker-safety
companion



GET IT ON

Google Play



itracker

12-Month extended battery life



IPX7 Waterproof dustproof



Smaller and lighter



69.8mm

Product Weight:50G



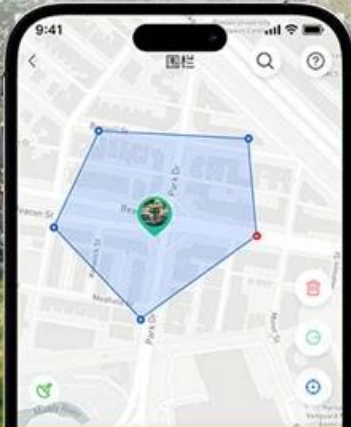
36.9mm

Device sharing



Geo-fencing alerts

Receive alerts when pet leaves the designated safe area



START A BETTER LIFE • POSITIONER



Real-time tracking

View pet's location anytime, meeting user and market needs



START A BETTER LIFE • POSITIONER



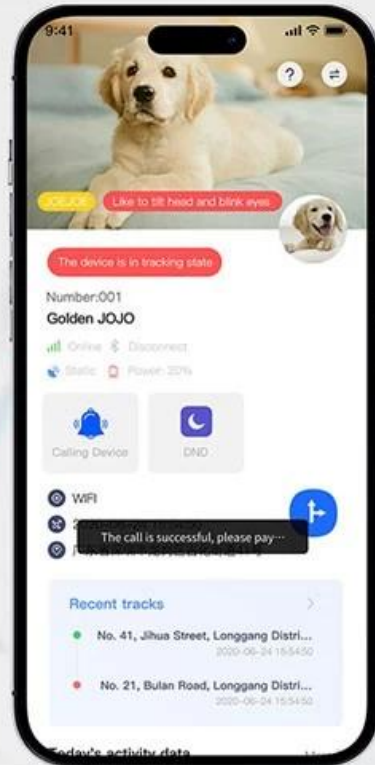
Search mode, track playback

Supports 365-day track history; easy to find pets

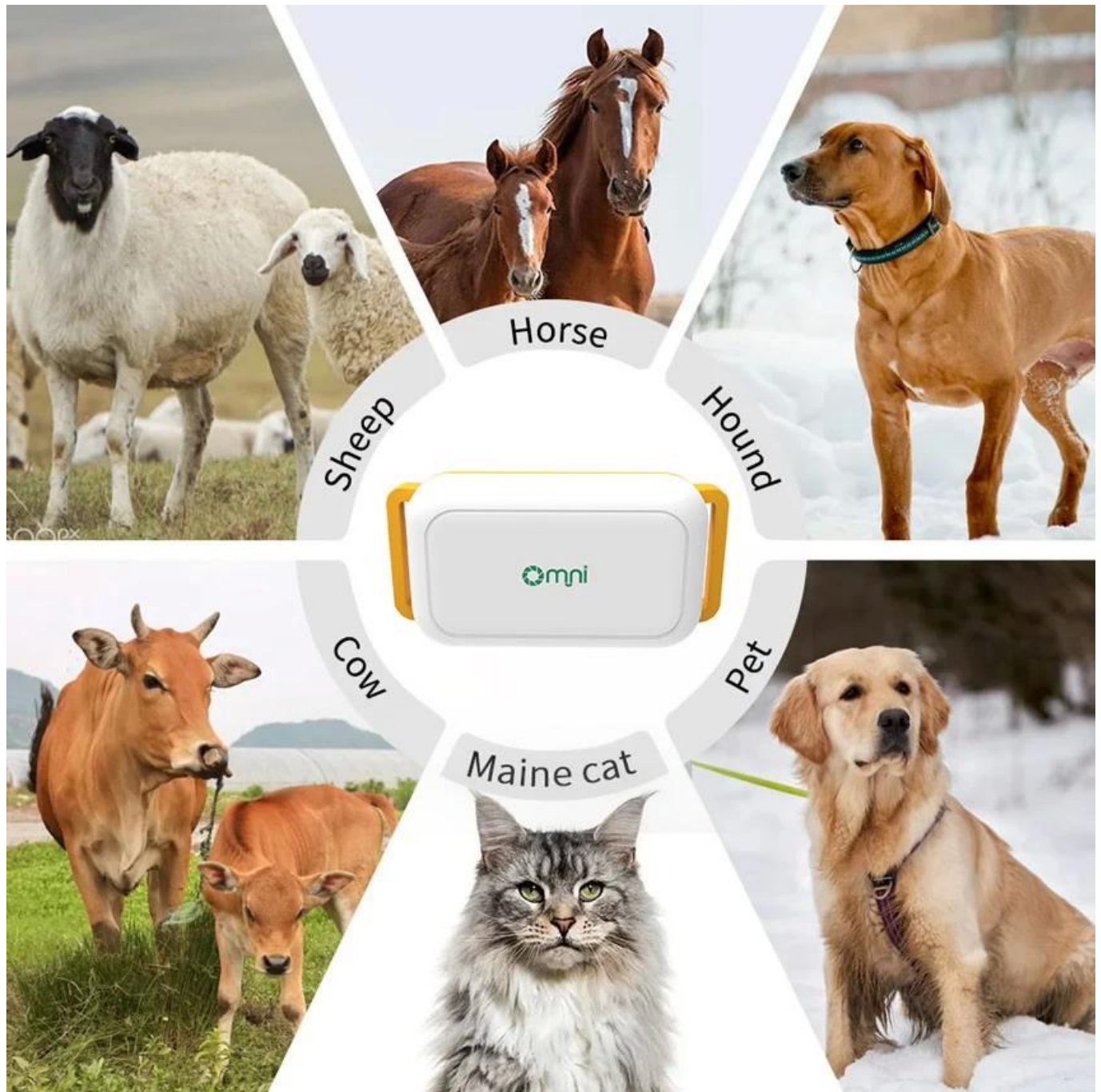
START A BETTER LIFE • POSITIONER

The dog GPS tracker is for wholesales. The product comes with existing OMNI dog tracker APP which is compatible with iOS and Android.

And this dog GPS tracker supports customization,OEM&ODM services.



- OMNI APP Available for Rental and Customization.
- The Pet tracker is compatible with your APP.



Frequently Asked and Answers

1. How does a Pet GPS tracker work?

It uses GPS satellites to determine the pet's location and transmits this information to the owner's smartphone or computer via a cellular network.

2. Is the pet's location data secure?

Reputable GPS tracker companies use encryption and secure servers to protect

the pet's location data.

3. What happens if the GPS tracker loses signal?

The GPS dog tracker will usually store the last known location and resume updates once the signal is re-established.

4. How does your GPS dog tracker do with pets' movement detection?

Accelerometer Sensors:

Detection of Movement: Accelerometers in the tracker detect movement and changes in direction. This helps in distinguishing between different types of activities, such as walking, running, or being stationary.