



Chain



GPS+GPRS

Precision positioning via communication base, GPS, and Wi-Fi signal in GSM communication network



GPS Positioning



Automatic & scan code to unlock



IP6 Waterproof



Stable & Durable hardware



OTA



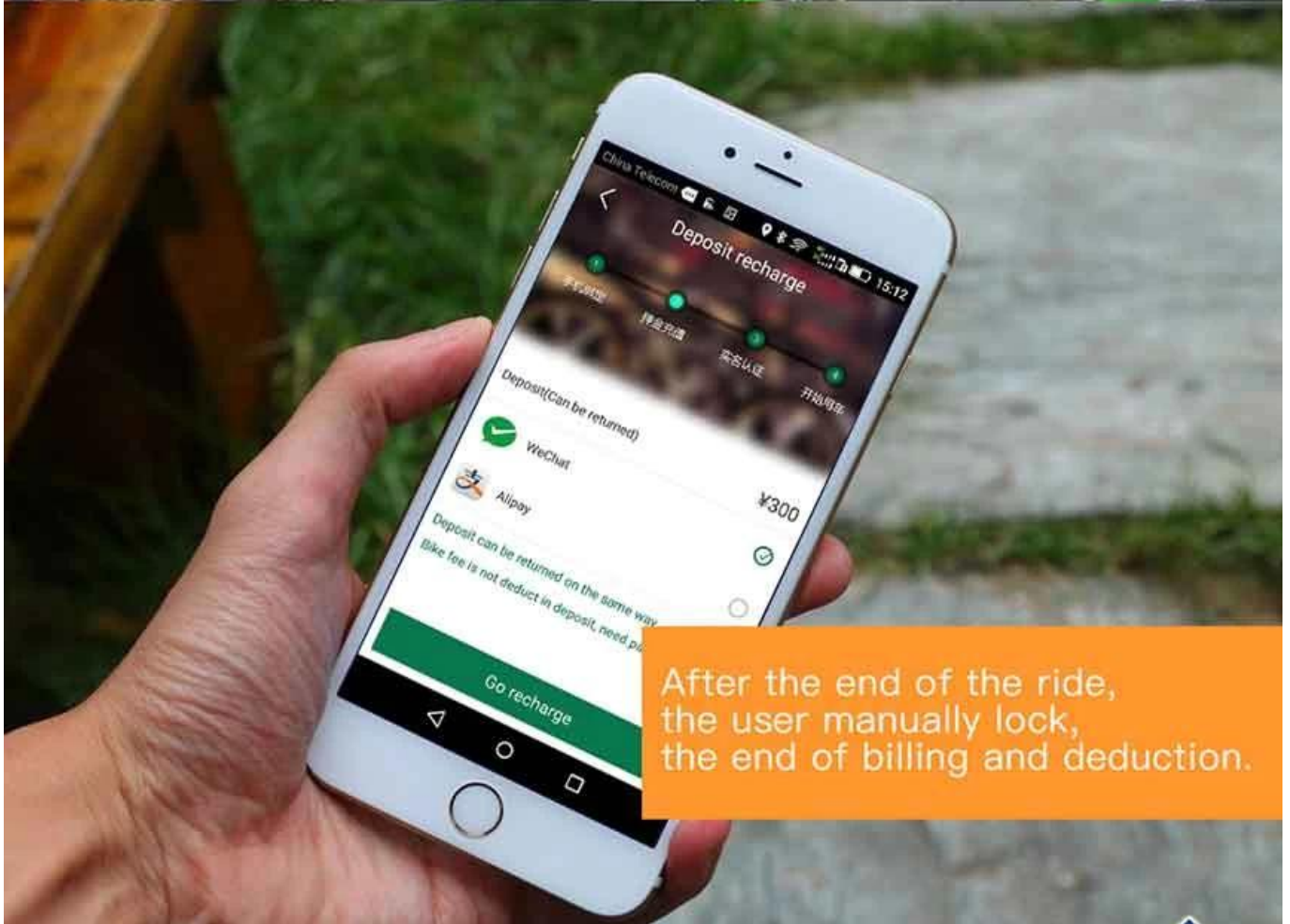
Efficient Unlocking



GPS positioning, reporting real-time timing information



Lock unlock the lock after the completion of the successful return to the server, the server began billing



After the end of the ride, the user manually lock, the end of billing and deduction.





External Power: Solar Panel on the bike



Al alloy shell,
10mm stainless steel circle,
sealed plastic box inside

IP67

(completely dust-proof, rain-proof, soak 30min.)



Over 100,000 times endurance test with different circumstances.



Product Specification

Model	OGG1 (Outdoor GPS Tracker)	Material	ABS Plastic
System	Omni	GPS	Real-time tracking, GSM, GPRS, SMS, Email, Web
Frequency	Global Frequency	Network	GSM850Mhz, EGSM900Mhz, DCS1800Mhz, PCS1900Mhz
Dimensions	196 * 150 * 65 (mm 3 ±)	GPRS	Real-time tracking, SMS, Email, Web
Weight	1.2 kg	Display	Real-time tracking, SMS, Email, Web
Light	Red LED, Blue LED, Green LED	Light	LED



Flow chart



Workshop



Exhibition



Package



R&D Team



Sale Team



Business Negotiations



Shipping