

GPS Tracking Ankle Bracelet with Tamper Detection

This electronic shackle system is a monitoring device used for offender tracking. It uses GPS technology to track the individual's location and transmits this data to a central server in real-time.



ADDITIONAL IMAGES



Product Overview

Intelligent Offender Monitoring

The FSJ200 is an advanced electronic shackle designed for reliable personnel positioning and offender management. Built with industrial-grade components and an ergonomic, comfortable design, it ensures long-term wearability while maintaining high security standards. The system provides real-time location tracking, tamper detection, and emergency alert capabilities, making it an essential tool for judicial and public security applications.

Key Features

Tracking & Connectivity

- GPS Positioning
- GSM Connectivity
- Real-time data transmission
- Geofencing / Exclusion zone support

Security & Alarms

Anti-disassembly, Anti-shear alarm, SOS one-key alarm, Low power alarm, Tamper-resistant

Technical Specifications

Performance Metrics

1 count
SOS Button

Durability

Waterproof • Shock-resistant • Industrial-grade

Applications

Primary Use Cases

- Prison administration
- Public security
- Judicial monitoring
- Personnel positioning