

# XSB-562T Tripod Turnstile

## Compact, Durable, and Cost-Effective Access Control Solution

The XSB-562T Tripod Turnstile offers a space-efficient design while ensuring robust security. Its modular structure simplifies maintenance, and the device supports bi-directional operation with excellent anti-tailgate performance. Ideal for both indoor and outdoor environments, it integrates easily with third-party access control systems, including advanced facial recognition devices.

### Key Feature

**Durable Construction:** SUS304 stainless steel cabinet, with an optional SUS316 upgrade.

**Bi-Directional Operation:** Includes an arm drop function for emergencies.

**Weatherproof Design:** Fully waterproof for reliable outdoor performance.

**Improved Block Arm Mechanism:** Enhanced design prevents wear, increasing the device's lifecycle.

**User-Friendly Setup:** DIP switch configuration and relay outputs for easy operation and status monitoring.

**Compact and Secure:** Designed for small spaces without compromising on reliability.



### Emergency Access Override

In emergencies, the arm drop mechanism clears the pathway for safe evacuation.

### Integration Flexibility

Compatible with various access control systems like RFID, facial recognition, and card readers.

### Long Service Life

Enhanced mechanism reduces wear and ensures durability for high-traffic environments.

### Low Power Consumption

Designed for energy efficiency, suitable for extended operation.

### Quick Installation

Modular structure simplifies setup and reduces installation time.

### Minimal Maintenance

Reliable components require low upkeep, optimizing long-term costs.



### Flat and solid Lid

- Easy to integrate third party access control device, especially the latest face recognition device
- Total water proof design, the device can work outdoor directly

### Solid two legs with girde

- The Device can be easily and strongly fixed onto the ground
- When Testing the device, it is convenient to make all the operation without falling down



### Improved Block Arm

- The mechanism of the block arm use improved design, avoiding wearing between the block arm and rotation plate, increase life cycle
- The gap between block arm and rotation plate is small



### Reliable and Powerful Board

- Fast and easy setting by DIP switch
- Relay output for rotation confirm function
- Small LED show the status of the device clearly
- Testing keypad on board

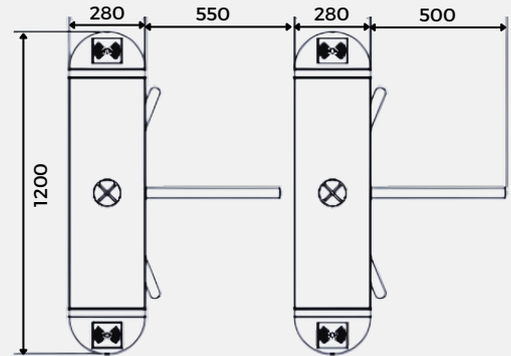
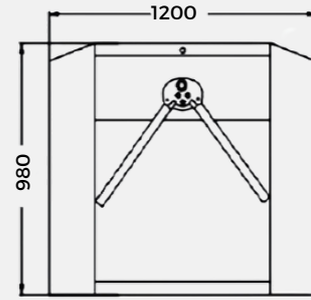


### Weatherproof

Fully sealed and waterproof, suitable for indoor and outdoor use.



## Dimension



## Application

- Corporate Offices: Secure and manage employee and visitor access.
- Public Transport Hubs: Controls passenger flow in metro stations, bus terminals, and airports.
- Education Institutions: Provides secure entry for schools and universities..
- Commercial Spaces: Suitable for malls, retail spaces, and business centers.

## Specification

Model Number:	XSB-562T
Power Requirements:	AC110V/220V, 50/60Hz
Working Temperature:	-28°C to 60°C
Working Environment:	Indoor/Outdoor
Lane Width:	550mm
Material (Cabinet):	SUS304 Stainless Steel
Barrier Movement:	Rotation
Security Level:	Medium
LED Indicator:	Yes