



The tripod are most popular and most widely use for access control to stadiums, factories, banks, dormitories or in public transit sites where access is controlled and one person entry is preferred.

The tripod are usually at lock during normal operation. Upon valid signal the tripod arm is unlock. The arm will locks back after complete arm rotation or Time-out preset by the controller.

The mechanical drive design allow the arm to push through effortlessly without any expensive electric motor. An electro-mechanical device acts as a positive lock mechanism to prevent double entry at the same time. A self centering and anti-action mechanisms are also incorporated to ensure complete rotation and prevent reverse rotation respectively. In addition, a spring damper is added to ensure smooth operation.

## **THE TRIPOD TURNSTILE**

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## Features

- ▶ Cost-effective entrance management solution with high reliability
- ▶ Rustproof and durable mechanical equipment
- ▶ Semi-automatic control arm



Product	TS-100	TS-101	TS-102
Dimension	450L*280W*1000H(mm)	450L*280W*1000H(mm)	450L*280W*1000H(mm)
Net Weight	35KG	36KG	36KG
Packing Dimension	520L*350W*1070H(mm)	520L*350W*1070H(mm)	520L*350W*1070H(mm)
Gross Weight	45KG	46KG	46KG

**TS-100:** Tripod turnstile

**TS-101:** Tripod turnstile integrated with RFID reader and controller

**TS-102:** Tripod turnstile integrated with both fingerprint and RFID reader and controller



Product	TS-200	TS-201	TS-202
Dimension	1200L*280W*990H(mm)	1200L*280W*990H(mm)	1200L*280W*990H(mm)
Net Weight	45KG	46KG	46KG
Packing Dimension	1280L*390W*1060H(mm)	1280L*390W*1060H(mm)	1280L*390W*1060H(mm)
Gross Weight	58KG	59KG	59KG

**TS-200:** Tripod turnstile

**TS-201:** Tripod turnstile integrated with RFID reader and controller

**TS-202:** Tripod turnstile integrated with both fingerprint and RFID reader and controller



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