



Design for pedestrian access control  
Tripod Turnstile KVS-T10

## Overview

KAVASS'Tripod turnstile is a controlling device which is designed for pedestrian access control. It is widely used in gymnasium, tourist attractions, factory, train station and so on. It also can be installed in outdoor environment. Tripod turnstile is the most effective-cost way to control pedestrian access and reliability is very high.

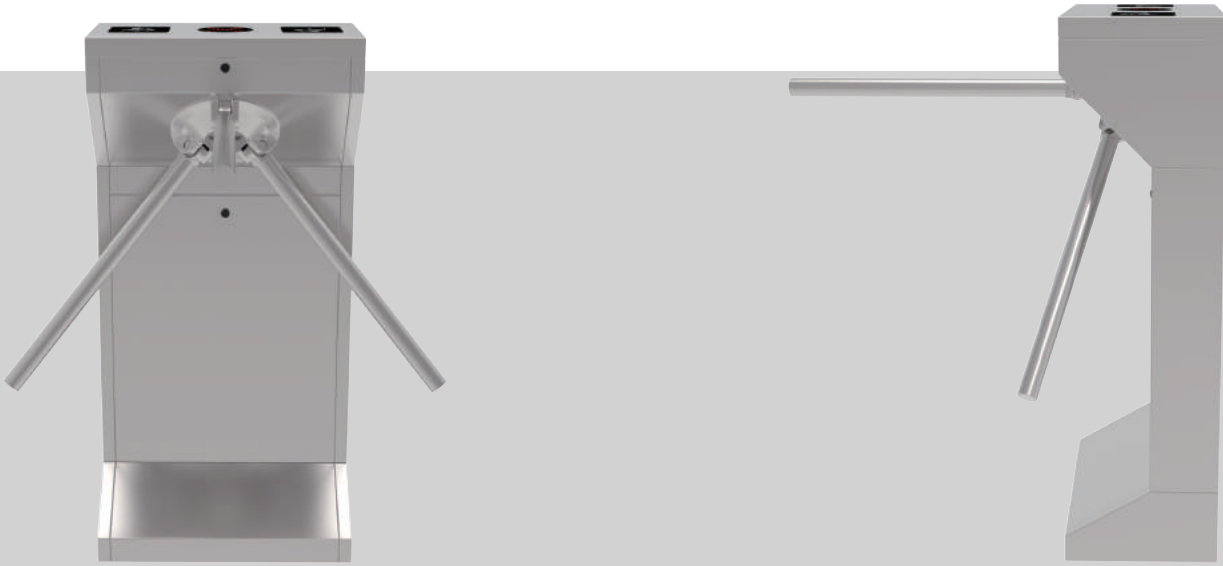
## Our Competitive Advantages

- User safety  
Emergency operation
- Durability  
Suitable for stream of people
- Easy to install  
Completely pre-assembled
- Support  
24 hours 7 days
- Easy maintenance  
Modular design
- Guarantee  
1~3 years
- Exquisite craft  
Laser cutting



## Feature

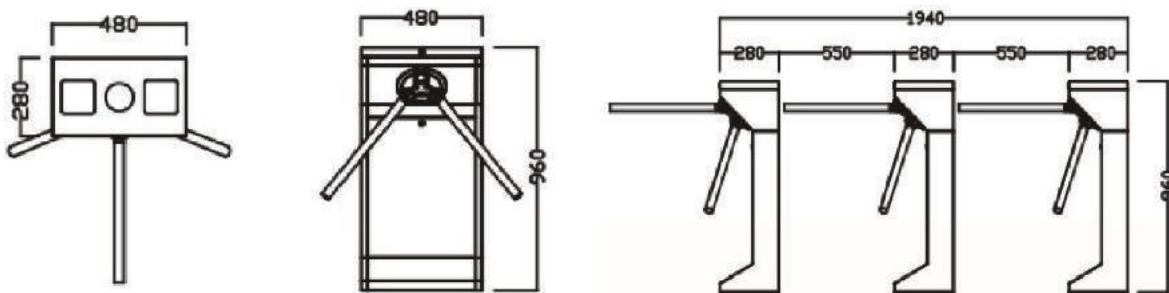
- Architectural esthetic design, high quality brushing 304SS, stainless steel frame.
- The hydraulic shock absorber can not only avoid the equipment vibration well, but also ensure a smooth operation to achieve nice usage experience.
- Drop down arm design ensure users safety when emergency happened.
- When the turnstile rotates over 60°, the arms will be locked automatically to stop it from rotating back to avoid the tailing people pass through.
- Flexible extendibility. Operated by access control system and manual control both are available
- Easy installation and low cost maintenance due to modular design



## Technical Parameters

Type	KVS-T10	Motor voltage	24V
Dimension	480*280*960mm	Temperature	-25 ℃ ~+70 ℃
Net weight	44kg	Environment	Indoor,Outdoor
Lane width	≤550mm	Input Signal	Dry contact/Relay signal
Housing material	304 Stainless steel ;Thickness:1.0-1.2mm	Emergency open	Yes
Surface finish	Standard hairline polish	IP	67
Arm status when power off	Arm will be dropped down automatically	MCBF	3.2 million
Pass rate	35 persons/minute	Supply voltage	100V~240V
Control	Access control system/manual control When power off both directions are free	Optional accessories	Proximity card reader, finger print reader , Bar codereader, access controller,Push Button, UPS

## Installation Draw



Unit:mm

- Power wire tube
- Communication wire tube
- RS486,TCP/IP or other type of opening signal wire tube

## Contact Us

 [www.ikavass.com](http://www.ikavass.com)
 [info@ikavass.com](mailto:info@ikavass.com)
 +86-571-88690663

 BuildingB,Zijin Pioneer Park,859# Shixiang west street,Hangzhou city,Zhejiang,China