



# **Tripod Turnstile**

# CPW-400EM

# **Product Manual V3.2**



# **Contents**

Product Description	1
Structure Chart	2
Dimension Figure (Unit: mm)	2
Product Parameters	3
Product Function	3
Product Customization	3



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099

## **Product Description**

Bridge type tripod turnstile CPW-400EM is with bevel design and has no side baffle, which is light and beautiful, simple and fashionable; The housing made of stainless steel is durable; The mechanism modules are pure mechanical structures, with low-power consumption, energy conservation and environment protection.

#### Feature

- ♦ Excluding the electrical structure, passengers need to manually push the arms to pass through.
- ♦ Effectively achieve single-user throughput for each time. Its safety and reliability are high.
- With the strong waterproof, dust-proof ability and environmental adaptability, the turnstile is suitable for indoor and outdoor applications.

#### **Occasion Applications**

Suitable for commercial buildings, airports, train stations, exhibition halls, tourist attractions, residential communities etc.



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099

## **Structure Chart**



## Dimension Figure (Unit: mm)



Front View







www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099

## **Product Parameters**

Structure Parameters		
Housing material	304 grade stainless steel	
Surface treatment	Brushed finish	
Turnstile arm material	304 grade stainless steel	
Technical Parameters		
Normal throughput capacity	20 ~ 35 people / min (according to the condition of pedestrians)	
Evacuate throughput capacity	60 people/min (according to the condition of pedestrians)	
Operation temperature	− <b>20°C~60</b> °C	

### **Product Function**

### Basic Function

- Passing mode switching function: Free passing for signal direction while another direction is forbidden to pass; the passing direction can be adjusted for entry and exit.
- Automatic reset function: When passengers have finished passing through the turnstile, the arms will return to the hindered zero position automatically.
- Manually dropping-arm function: Open the turnstile maintenance door and press the snap, one of the arms will drop automatically so as to evacuate passengers conveniently, which meets the firefighting requirement.

### **Product Customization**

- Customized Functions
- Passing indication function.

### • Materials

The material of housing can be 316 grade stainless steel, and the thickness of stainless steel can be customized.

### ★ Notes:

- (1) The product design and specifications are subject to change without prior
- notice. (2) Please contact us directly for special features customization.