

Manual Tri-pod made china

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Tri-pod Turnstile

Operating Instructions

Tri-pod Turnstile

Note: Before operating this unit, please read this instruction completely.

Tri-pod Turnstile

【Preface】

Thank you for choosing tripod turnstile, This is a product with high technology, so please read this manual carefully before operation.

Please keep this manual for future reference.

Only trained professionals who understand electric and mechanical risk of product are qualified to install and operate gate system so as to avoid unnecessary dangers caused by misoperation.

All rights to improve and perfect our products are reserved. We can't promise this manual is in full accord with the product you receive, but we will check and revise the manual at regular interval. No further notification will be sent in the case of any modifications to the manual.

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1 Product introduction

1.1 Brief introduction

The electronic tripod turnstile, which is an electric control mechanism installed in the building structure, is used to form an access control system. The rotation unit consists of three tubular arms which are positioned at 120 ° intervals so that when the unit is at rest ,one arm will always be in the horizontal position(Barrier position).The movement of the rotation unit can be realized by pushing arms lightly. If arm rotates more than a settled position, the elastic potential energy will drive the rotation unit to complete the whole process of rotation

The electronic tripod turnstile, which has integrated the electronic and mechanical rotation, is a kind of advanced access controller. After being integrated with RFIC, IC and magnetic card, it can meet various requirements of customers and therefore can be widely used in such sites as conference room, park and railway station, etc

1.2 Function Features

- ◆ Standard signal input port, can be connected with most of the access control board, fingerprint device and scanner other equipment;
- ◆ The turnstile has automatic reset function, if people swipe the authorized card, but don' t pass through within the settled time, it need to swipe card again for entry;
- ◆ Card-reading Recording function can be set
- ◆ Automatic opening after emergency fire signal input

- ◆ Anti f
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1.3 Techn

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- ◆ Anti following : prevent illegal passing
- ◆ High light LED indicator , displaying passing status.
- ◆ Normal open can be also controlled via external button or manual key unlock
- ◆ Arm will automatically fall down when power failure

1.3 Technical parameter

Item	Description
House	304 stainless steel
Reliability of the core	3million, no fault
Weight	55Kg(bridge type)
Arm length	510(mm)
Max thrust capacity	60Kg
Driving force of arms	3Kg
Driving mode	digital
Direction of rotation	Unidirectional/ Bidirectional (controllable)
Indicator lamp	Green means passage
Power supply for core:	AC100~220V
Operational voltage	DC 24V ±5%
Voltage of indicator lamp:	DC12V ±5%(standard)
Power consumption	30W
Working environment	Indoors or outdoors(outdoor is optional)
Working temperature	-30°C ~60°C
Humidity	5% ~90%
Waterproof	≧ IP31
Installation interfaces for card readers:	2
Control interface	relay signal input
Time needed for opening	0.2 seconds
Passing speed	30~45 persons/min

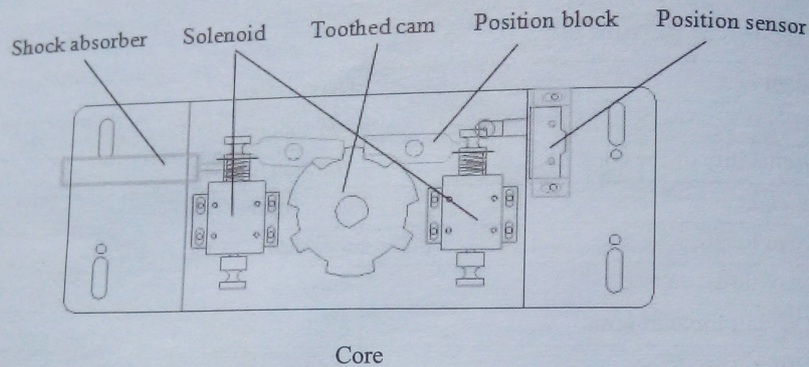
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1.4 Product structure and principle

1.4.1 Product structure

The structure of the product is mainly composed of mechanical system and electric control system.

The mechanical system is composed of arm and Rotary unit, core and house.



Core

Note: Configure the core type according to the product series and model..

1) Rotary unit

The unit comprises a shaft, toothed cam assembly and ratchet assembly. The toothed cam assembly comprises a steel toothed cam, polyurethane toothed cam and locking flange that are bolted together with bolts and spacers

2) Locking device

The locking action is performed by the heads of the lock arms on the teeth of the toothed cam assembly.

3) Positioning cam

The positioning cam is machined a guide way with a special profile. In this guide way, three points at a minimum distance from the centre are arranged at 120° intervals and correspond to the three positions of the tripod.

4) Damper (Shock absorber)

The function of the damper is to adjust the force exerted by the spring on the rotary unit in order to ensure that the unit comes to a gentle stop.

The greater the buffer value, the greater the buffer strength.

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5) Restoring device.

The function of the restoring device is that the positioning sensor can receive a signal and then transmit it to the drive board when the arm has rotated about 110°.

6) Anti reversal device

The anti-reversal device is used to prevent rotation of the rotary unit in the opposite direction to that of the initial rotation. This means that once the tripod has been moved in one direction, the device will prevent a reverse movement in the opposite direction.

7) Tripod

The tripod, which is fitted by three screws, is composed of three lock arms, three arm detents and a drop arm. The arms are positioned at 120° intervals, so that when the tripod comes to rest, one of the arms will be in the barrier position.

The electric control system consists of access control device, control board, direction indicator, position sensor, solenoid, damper, power supply.

NO	Name	Function
1	Access control device	IC/ID card access control, fingerprint, face recognition, code reader, access control device send delay signal to the turnstile board door signal (It is available according to actual use)
2	Control board	The control center of the system, when receiving the access control device delay signal, it control solenoid open, the direction indicator light turns green. The arm can be pushed to 120 degree, the solenoid will lock immediately when receiving closing signal from core position sensor.
3	Indicator	Display the current channel status
4	Position sensor	Detects and controls the opening and closing position of the gate
5	Square solenoid	Control shaft close or open
6	Circular solenoid	Falling and upper arm
7	Damper	Makes the shaft run smoothly (match)
8	Power Supply	power supply to control board

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1.4.2 Work principle

Turn on power and lift arm manually, the drop device lock.

The LED indicator light on the surface, if the control PCB board receive open signal, turnstile will have green arrows in the direction. The Square solenoid open, push arm and go through. The Square solenoid open arm turn 120 degree. This process position sensor be induced, send closing signal to board. The Square solenoid lock immediately.

Turn off power the arm will fall down.

2 Equipment Installations

2.1 Installation notes

- ❖ If it tests well before installation, then fixed it, before you install and maintain it, please cut off the power;
- ❖ The product must be earthed, and an earth leakage breaker is necessary on the power supply;
- ❖ The depth of buried PVC tube should be greater than 60mm, and the exposed height above the ground should be greater than 50mm. The exit mouth should be bending back to avoid water dipping inside the tube;
- ❖ Don't change the inside wire of the turnstile casually;
- ❖ In installation, please make each door of the lane are in alignment;
- ❖ Tighten the mounting screws of the arm
- ❖ If you use the turnstile outdoor, it need t need to add a canopy to protect the turnstile from sun and rain;

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2.2 Equipment Installation

1) Tool preparations

1	A set of hexagon spanner	5	Screw driver and other common wiring tool
2	Cross screwdriver 6mm	6	Millimeter
3	Open spanner 17-19mm	7	M10x100 Expansion screws 8pcs
4	Impact drill D14	8	Cable Tester

2) Ensure the installation location and the system composition ,prepare to install after carrying out the system planning;

3) Make well of installation of equipment foundation base.

4) Mark the fixing position of expansion bolts according to fixing plate on the bottom of each turnstile.

5) Drill hole by impact drill, fix Expansion screws.

6)Fix arm :Before delivery, we will dismantle two arm bar, which can reduce some package cost and volume, so before using turnstile, Firstly, turnstile should power on, and raise drop arm down device by hand, which making the circle solenoid attracts drop arm down plate. You should assemble arm bar like following picture.



Fig 1. Please rotate turnplate 120°

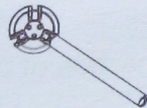


Fig2.

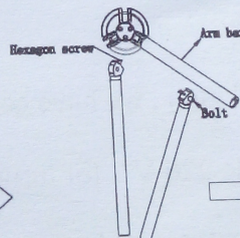


Fig 3. Please loose hexagon socket cap screws

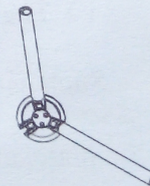


Fig 4. Please insert arm bar

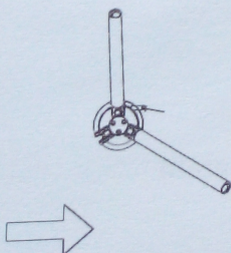


Fig 5. Please insert bolt

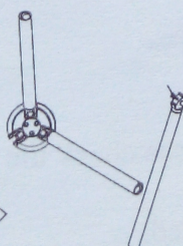


Fig 6. Please tighten hexagon socket cap screws

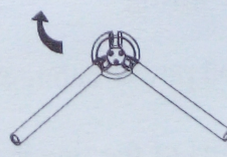


Fig 7. Please install third arm bar like second arm bar

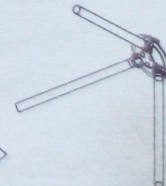


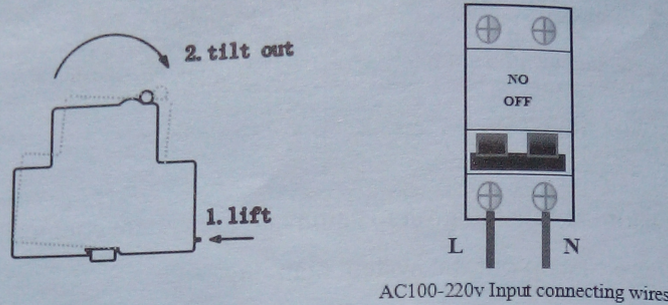
Fig8.

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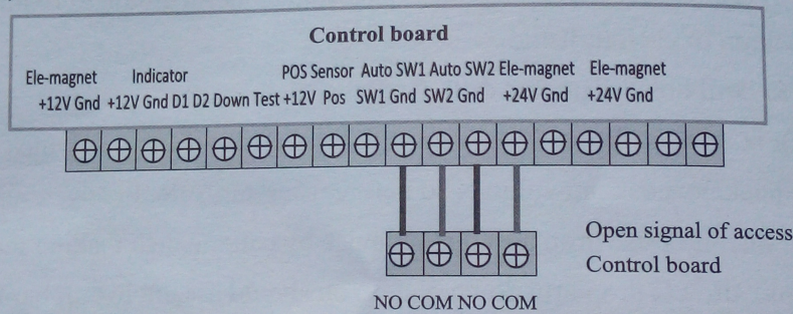
7) Tighten the expansion screw after the functional test is completed

2.3 Connection

1) Connecting AC100~220V power input



2) Connect wire of access control device



2.4 Debugging instruction

1) The test preparation

Such as the installation, we have completed connection of the circuit drive in the plate, and provide 220 V for turnstile, control PCB board connected to the computer (control PCB board is external equipment of turnstile, not turnstile inside parts).

2) Check the wiring

When connected power debugging, please check the wiring diagram according to each parts of the line is connected,

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Note: Protective earth wire of equipment must reliable grounding, otherwise don't allow debugging.

3) Function test

Turn on power and lift arm manually.

The LED indicator light on the surface, if the control PCB board receive open signal, turnstile will have green arrows in the direction. Push arm and go through, arm turn 120 degree. Turn off power the arm will fall down.

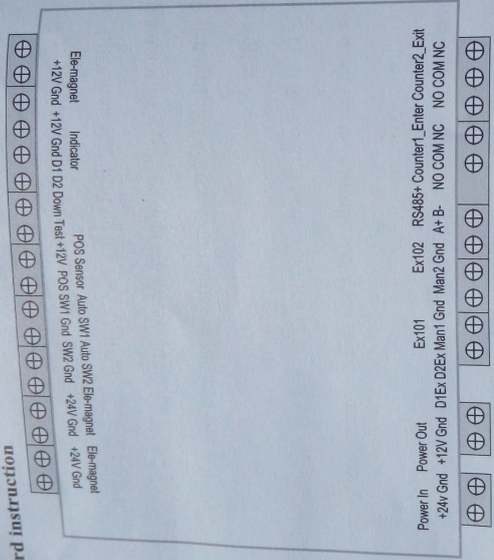
2.5 Notice of use

- ❖ Please keep the control button or remote control far away from the children;
- ❖ Please don't use the turnstile under the thunder and lightning condition to get rid of damage to the equipment.
- ❖ Do not permit children to play on or around a turnstile . If child want to go through the turnstile, the parents must look after them.
- ❖ Follow the order when swipe card

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3 Board and wiring diagram

3.1 Board instruction



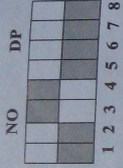
No	Port Sign	Instructions
1	+24V	24V input power supply to PCB board
2	GND	
3	+12V	12V power Output to Light bar, counter and so on.
4	GND	
5	DIEx	NO USE
6	D2Ex	
7	Man1	Entry button for manual opening gate input
8	GND	
9	Man2	Exit button for manual opening gate input
10	GND	
11	A+	485 communication
12	B-	
13	NO	Entry relay normally open and normally close interface which also

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14	COM	can connect entry counter
15	NC	
16	NO	Exit relay normally open and normally close interface which also can connect exit counter
17	COM	
18	NC	
19	+12V	+12 V power supply for arm drop down circular solenoid
20	GND	
21	D1	Entry LED indicator signal input
22	D2	Exit LED indicator signal input
23	+12V	+12 V power supply for indicator
24	GND	
25	Down	Testing for drop down function
26	Test	
27	+12V	Position sensor full close in place signal input,once arm turn 120 degree , it will give closing gate signal
28	POS	
29	SW1	Entry opening signal input, Dry contact signal and Access control PCB board entry opening relay signal (NO connect SW1, COM connect GND, and the relay time of access control board should be set "0" or "1")
30	GND	
31	SW2	Exit opening signal input, Dry contact signal and Access control PCB board exit opening relay signal (NO connect SW2, COM connect GND, and the relay time of access control board should be set "0" or "1"))
32	GND	
33	+24V	Output for entry square solenoid, normally 0v t, when board recieve open singal,This port will be 24v output
34	GND	
35	+24V	Output for exit square solenoid, normally 0v t, when board recieve open singal,This port will be 24v output
36	GND	

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3.3 DIP switch instructions



Factory default 3 4 dial to NO(5 seconds)

6	1-6 DIP indication					Automatic reset times	8 DIP
	5	4	3	2	1		
0	0	0	0	0	1	Times	Swipe card memory memory(Default no open)
0	0	0	0	1	0	2S	
0	0	0	0	1	0	2S	
0	0	0	0	1	1	2S	
0	0	0	1	0	0	2S	
0	0	0	1	0	1	2.5S	
0	0	0	1	1	0	3S	
0	0	0	1	1	1	3.5S	
0	0	1	0	0	0	4S	
0	0	1	0	0	1	4.5S	
0	0	1	0	1	0	5S	
0	0	1	0	1	1	5.5S	
0	0	1	1	0	0	6S	
0	0	1	1	0	1	6.5S	
0	0	1	1	1	0	7S	
0	0	1	1	1	1	7.5S	
0	1	0	0	0	0	8S	
0	1	0	0	0	1	8.5S	
0	1	0	0	1	0	9S	
0	1	0	0	1	1	9.5S	
0	1	0	1	0	0	10S	
0	1	0	1	0	1	10.5S	
0	1	0	1	1	0	11S	
0	1	0	1	1	1	11.5S	
0	1	1	0	0	0	12S	
0	1	1	0	0	1	12.5S	
0	1	1	0	1	0	13S	

with memory function, if swiping valid card 5 times, it can pass five peoples; without memory function, if swiping valid card 5 times, it only can pass one people.

4 Daily maintenance and trouble shooting

4.1 Maintenance

1) General indications

The tripod turnstile should be inspected and cleaned at regular intervals in order to maintain the components in good working order and to check for signs of wear. The following indications refer to the installation where the average number of transits per year is equal to two million. When the tripod turnstile is used in a dusty area, the regular interval for inspection should be shortened. If used in the subway or the light rail station, the inspection interval is recommended to be 6 months. The users are also encouraged to determine the interval according to their own situation.

To avoid the risk of electric shock, always ensure that the electrical power is disconnected before inspecting the mechanism.

2) Component

Lock arms and solenoids (Operation to be carried out with the power supply disconnected.): —Grease the pins of the lock arms that slide on the solenoid shaft.—Grease the solenoid shaft and spring, and do not grease the core of the solenoid—check that the shaft/lock arm assembly moves freely.

3) Oil pressure of the damper

Operation should be carried out with the power supply disconnected: --check whether the damper oil spills; --check whether the force exerted by the spring is enough; -- The force exerted by the spring should match that exerted by the

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4) Upper positioning cam

Operation should be carried out with the power supply disconnected.—Loosen the spring of the positioning lever.—Check the guide way in the cam is clean and not excessively worn.—check some metal powder or the like sticks to the solenoid—Check the guide pin of the positioning lever for excessive play.—Check the magnetic strip is perfectly attached to the edge of the cam—Refit the cam -- adjust the spring of the positioning lever.

5) Tripod

Operation should be carried out with the power supply disconnected. Check tightness of the three securing the base plate to the mechanism shaft.

6) Emergency Drop Arm Device

Clean all dust from the arm detents, the arm drop lever and the relative solenoid. Do not lubricate these parts.

7) Cable and Connectors

Operation should be carried out with the power supply disconnected:

--Check that the wire connectors are firmly attached.

--Check that the terminals are fully tightened.

--Check that the insulation of the wires is in good condition and that no conductors are exposed.

4.2 Tips and trouble shooting

Q1: When access board send open signal, arm move reverse and indicator show reverse?

Reasons: open signal reverse connection

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Solution: exchange SW1 GND and SW2 GND terminal of board.

Q2: Indicator is not working?

Reasons: 1. wires loose 2. indicator or board damage

Solution: 1. Check connect wire of indicator

2. Replace indicator or board.

Q3: How to achieve free for one way ?

1. Remove one of square solenoid

Q4: Arm can not push when swipe card and indicator show green ?

Solution: 1. Check 24V GND output for square solenoid 2. Replace new board or solenoid

Q5: Passing two or three people after swipe card at a time.

Reasons: 1. The Position sensor didn't be touched by the right screw cap when the turn plate rotating. (Or didn't receive the effective signal even touched)

2. The square solenoid does not stretch smoothly.

3. Control board damage

Solution: 1. Move the position sensor inward, Check connect wires to board

2. Adjust square solenoid or replace new one.

3. Changing the square electromagnet.

4. Replace a new board

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Q6: Didn't drop arm automatically when power failure

Reasons: The drop arm device is putting too high so that the solenoid attracts plate, which button can not press arm lock parts.

Solution: Firstly, adjusting drop arm device upper by hand, making the solenoid attract plate, then unscrew the four screws on the drop arm device and press them down (normally attach the arm lock parts is ok), at last, tightening the screw and circle dropout test.

Q7: The arm won't operate when power on.

Reasons: 1. The drop arm device is putting too high, raising the arm up by manual, but arm lock will push drop arm device bottom, but solenoid can't reach to the position which attract plate.

2. The drop arm device is putting too low, raising the arm up by manual, the arm lock will push drop arm device bottom, after solenoid attract plate, the arm haven't be fixed to the balance position, so the bottom of drop arm device pressed the arm lock, can't be closed.

Solution: Firstly, pressed the bottom of drop arm device, making the solenoid attracts plate, then loosen the four screws which are fixed on the drop arm device, the reasons to made the situation is that the drop arm device so high or too low. So that need to adjust the drop arm device to a suit position.

Q8: The rotating speed is too slow or fast.

Reasons: Too slow is because the shock absorber over tight, and too fast is too

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loose.

Solution: Adjusting the shock absorber, if no much effective, will need to check the machine core spring of positioning lever (which local in near position cam), whether got chuck or damage, if yes, will need to change the pedestal.

Q9: Arm can't reset

Solution: Check whether the rotating part is scraped box,Reduce the buffer value.

Date of delivery	Turnstile model

Maintain record

Service Dates	Trouble descriptions	Solution	Service People	Sign and stamp

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