

Maintenance MANUAL Tripod Turnstile

Version: 2.0

Date: December, 2017

1. Introduction

Thank you for purchasing the tripod turnstile product manufactured by ZKTeco. This product is manufactured in strict accordance with quality control standards. To protect the device from component abrasion and ensure long-term stable operation, it is recommended to perform periodic maintenance on the device.

2. Housing Cleaning and Interior Dust Removal

Check for dirt such as smudges and stains on the tripod turnstile housing on a periodic basis. Use cleaning agents to remove dirt, wipe the surface with soft cloth, and then apply a layer of rust preventive oil. Should accidental scratches occur, ask a qualified repair service to smooth out the patterns.

Note: It is recommended the housing be cleaned once every two weeks.

3. Periodic Maintenance of Internal Components

Usage Times (Millio n)			Mechani	ism		Electronic						
	D50	D30	Position recover spring	Block arm	Hook on the block arm	Wire	24 V power supply	Control board	Indicator light	Proximity switch		
0.5+	0	0	0	0	0	0	0	0	0	0		
1.0+	0	•	0	•	•	0	0	0	0	0		
1.5+	0	0	0	0	0	0	0	0	0	0		
2.0+	0	•	0	•	•	0	0	0	0	0		
2.5+	0	0	0	0	0	0	0	0	0	0		
3.0+	0	•	0	•	•	0	0	0	0	0		
	Remarks: ● indicates Replace; ○ indicates Check.											

@0.5Million Maintenance record

Maintenance		In good	condition after ch	necking (√)	cking (√) Clean after checking (C)		
		Fasten a	after checking (F)		Replace after checking (R)		
 Mandatory items 		Housing cleaning and interior dust removal					
		Mechanism oiling					
● Check items							
D50			D30		Block arm		
Position			Hook on the		24 V power		
recover spring	recover spring		block arm		supply		
Proximity			Control board		Indicator light		
switch							
Wire							

@1.0Million Maintenance record

Maintenance		In good	condition after ch	necking (√)	Clean after checking (C)			
		Fasten a	fter checking (F)		Replace after checking (R)			
 Mandatory items 		Housing cleaning and interior dust removal						
		Mechanism oiling						
● Check items								
D50			D30		Block arm			
Position			Hook on the		24 V power			
recover spring			block arm		supply			
Proximity			Control board		Indicator light			
switch								
Wire								

@1.5Million Maintenance record

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 Maintenance 	In good	l condition after ch	necking (√)	Clean after checking (C)					
	Fasten a	after checking (F)		Replace after checking (R)					
 Mandatory ite 	ems Housing	g cleaning and inte	erior dust removal						
	Mechar	Mechanism oiling							
	● Check items								
D50		D30		Block arm					
Position		Hook on the		24 V power					
recover spring		block arm		supply					
Proximity		Control board		Indicator light					
switch									
Wire									

2.0Million Maintenance record

 Maintenance 		In good	condition after ch	checking (√) Clean after checking (C)				
		Fasten a	after checking (F)		Replace after checking (R)			
 Mandatory items 		Housing	using cleaning and interior dust removal					
		Mechanism oiling						
 Check items 								
D50			D30		Block arm			
Position			Hook on the		24 V power			
recover spring	recover spring		block arm		supply			
Proximity			Control board		Indicator light			
switch								
Wire								

2.5 Million Maintenance record

Maintenance		In good	d condition after c	hecking (√)	Clean after checking (C)			
		Fasten a	after checking (F)		Replace after checking (R)			
 Mandatory items 		Housin	g cleaning and in	terior dust remov	al			
		Mechanism oiling						
			● Che	eck items				
D50			D30		Block arm			
Position			Hook on the		24 V power			
recover spring			block arm		supply			
Proximity			Control board		Indicator light			
switch								
Wire								

3.0Million Maintenance record

Maintenance		In good	condition after checking (√) Clean after checking (C			ng (C)			
		Fasten a	after checking (F)		Replace after checking (R)				
 Mandatory i 	items	Housing	Housing cleaning and interior dust removal						
		Mechanism oiling							
	Check items								
D50			D30		Block arm				
Position			Hook on the		24 V power				
recover spring			block arm		supply				
Proximity			Control board		Indicator light				
switch									
Wire									

4. Appendix (Method and Tool)

4.1 Housing Maintenance and Interior Dust Removal

- Use cleaning cloth soaked with industrial alcohol to wipe the housing. Then apply a layer
 of rust preventive oil.
- If the arm for drop arm device is loose, tighten it clockwise, and use an Allen key to fasten the set screws.
- Remove dust on the internal PCB.







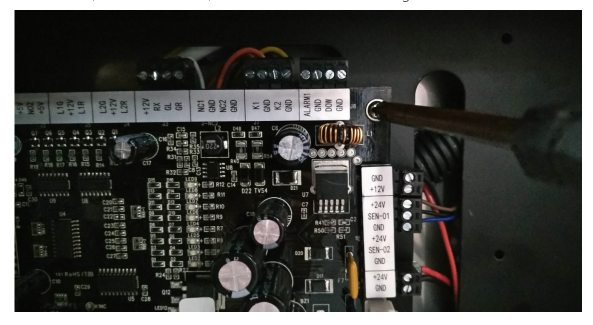
4.2 Wire Checking

• Check that all terminal posts are in good contact and free from exposed copper. Re-insert loose terminal posts if any. If exposed copper exists on a conducting wire, remove the terminal from the PCB, use a flat-head screwdriver to loosen the screws on the terminal, re-insert and tighten the wire into the terminal, and then re-insert the terminal. After that, check related components.



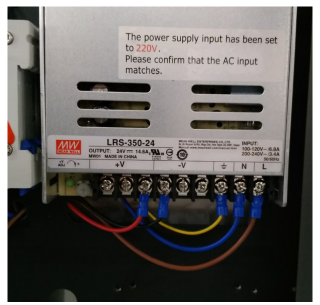
4.3 Master Board Replacement

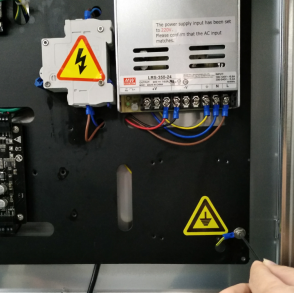
• Remove wiring terminals from the master board, mark the ports (to ensure correct wiring of the new board), unfasten the four screws, take off the PCB to be replaced, install the new board, fasten the screws, and then reconnect the wiring terminals.



4.4 The 24V Power Supply Replacement

- Turn off the air switch and unscrew the four fixed screw, take off electrical mounting plate.
- Use screwdriver to unplug the wire on the power supply,unscrew the fixed screw from the power supply,then remove it and replace the new one.





4.5 Mechanism Lubrication

 Apply lubricating oil inside the mechanism evenly while rotating the tripod turnstile arm, as shown in the following figure.



4.6 Mechanism Checking

4.6.1 Core Cover Removal

• Use an Allen key to unfasten fixed screws from the proximity switch blocker, take off proximity switch blocker. Use an Allen key to unfasten the five screws from the mechanism cover and take off the cover.



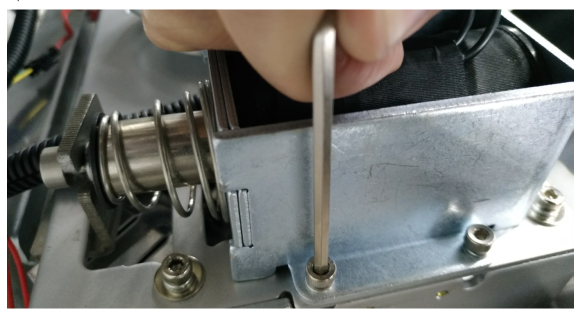
4.6.2 Unlock Solenoid Replacement

- Use an Allen key to unfasten the screws from the unlock solenoid, remove the terminal posts, and take off the unlock solenoid.
- Install the new unlock solenoid on the mechanism base, apply screw glue, use the Allen key to fasten the screws, and re-insert the terminal posts. (The replacement method is the same for the left and right solenoids.)



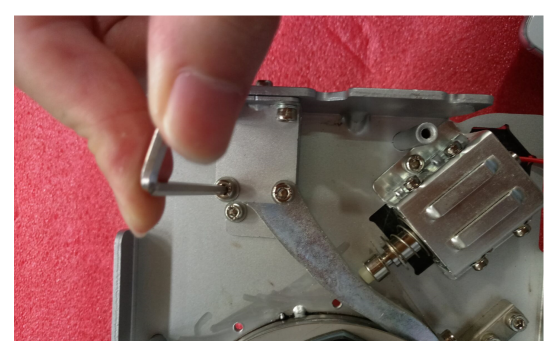
4.6.3 Drop Arm Solenoid Replacement

• Unfasten the four screws that fix the drop arm solenoid on the mechanism cover and take off the drop arm solenoid. Install the new one, fasten the screws, and re-insert the terminal posts.



4.6.4 Block Arm Replacement

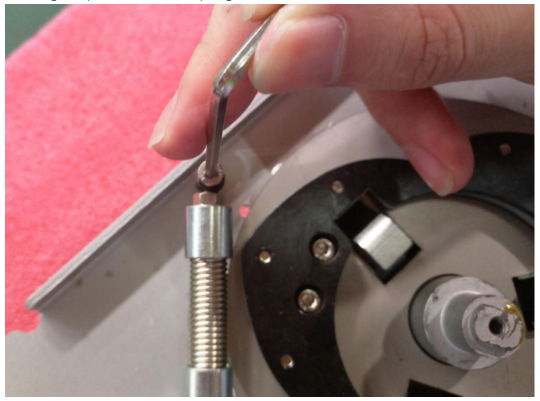
- Unfasten the screws from the block arm and take off block arm.
- Install the new block arm, apply screw glue, and fasten the screws.



4.6.5 Position Recover Spring Replacement

• Check whether the position recover spring is deformed and nuts are loose. Replace the position recover spring if deformed or fasten any loose nuts, as shown in the following figure.

Figure: Testing the position recover spring



4.6.6 Hook Replacement

- Take off the unlock solenoid.
- Take off the block arm and replace the hook.



5 Maintenance Tool Kit

