

PB3000 User Manual

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Chapter 1 Overview

1.1 Appearance and Dimensions

PB3000 series are equipped with gray painted cabinets. The standard configuration of PB3000 and PB3060 include expansion boom. The length of a expansion boon can be up to 800mm. The dimensions are shown in the following figures.

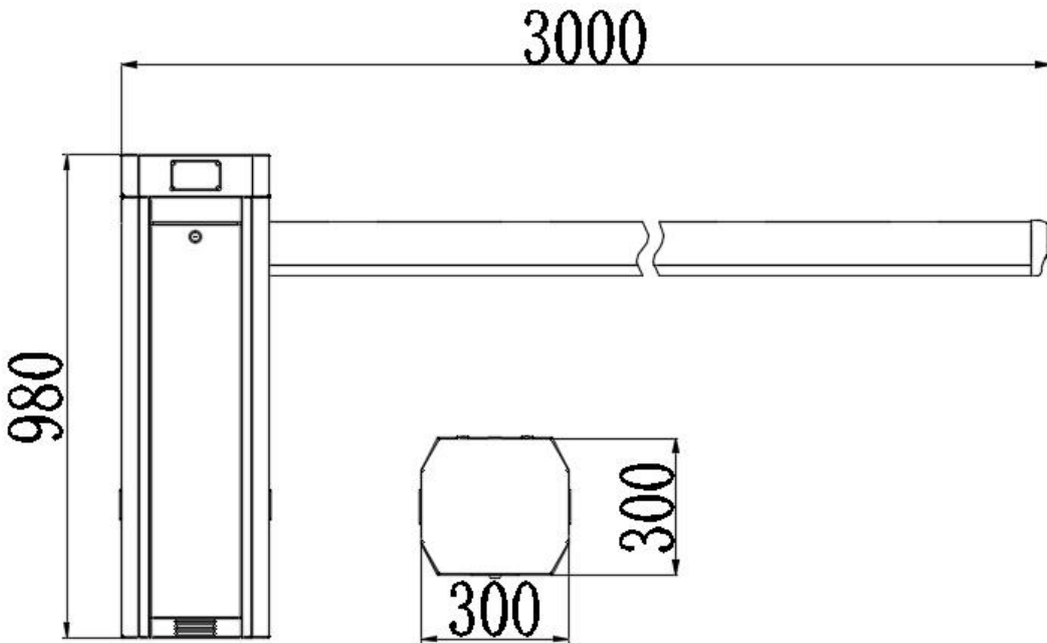


Figure 1-1A Dimensions of the PB3010

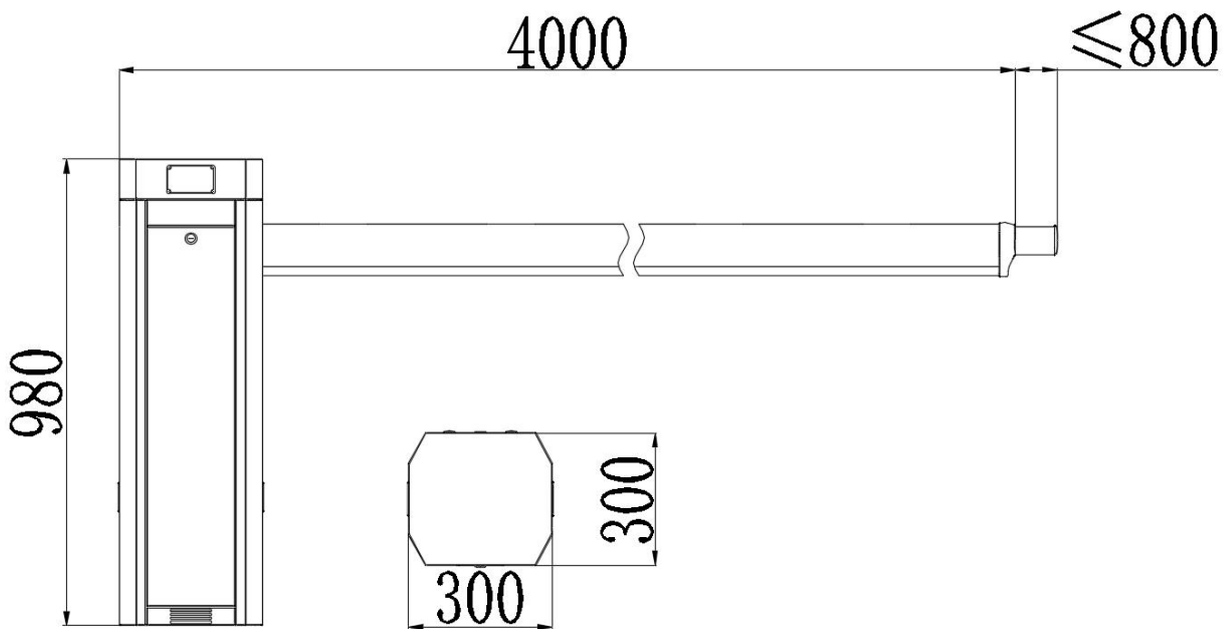


Figure 1-1B Dimensions of the PB3030

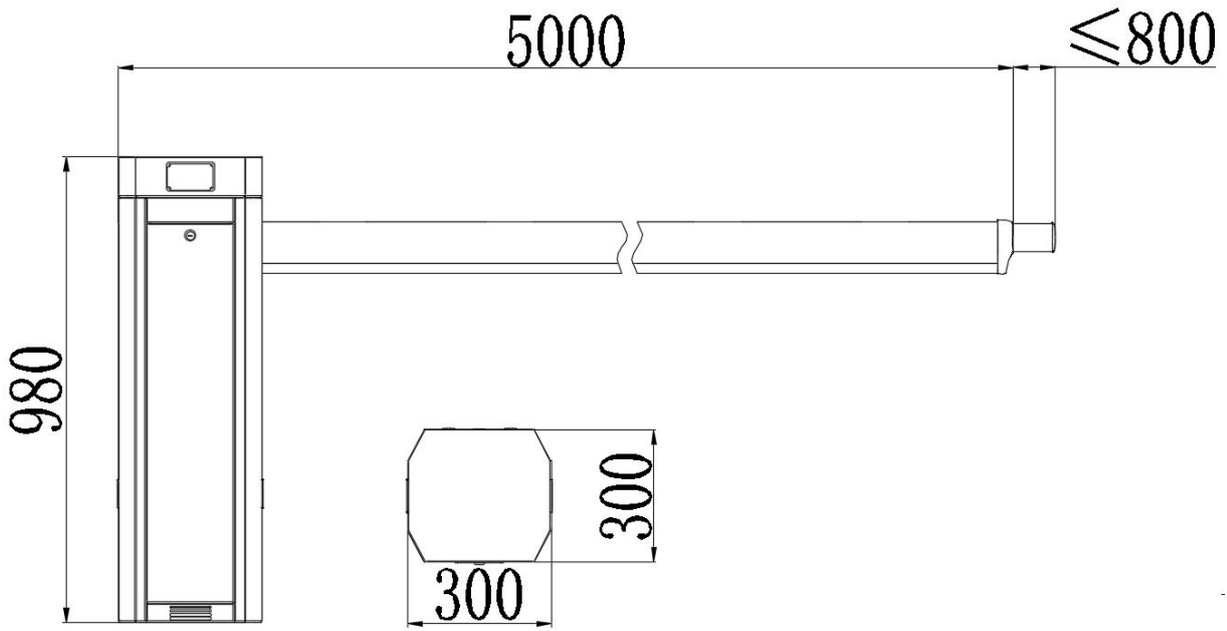


Figure 1-1C Dimensions of the PB3060

1.2 Components inside the cabinet

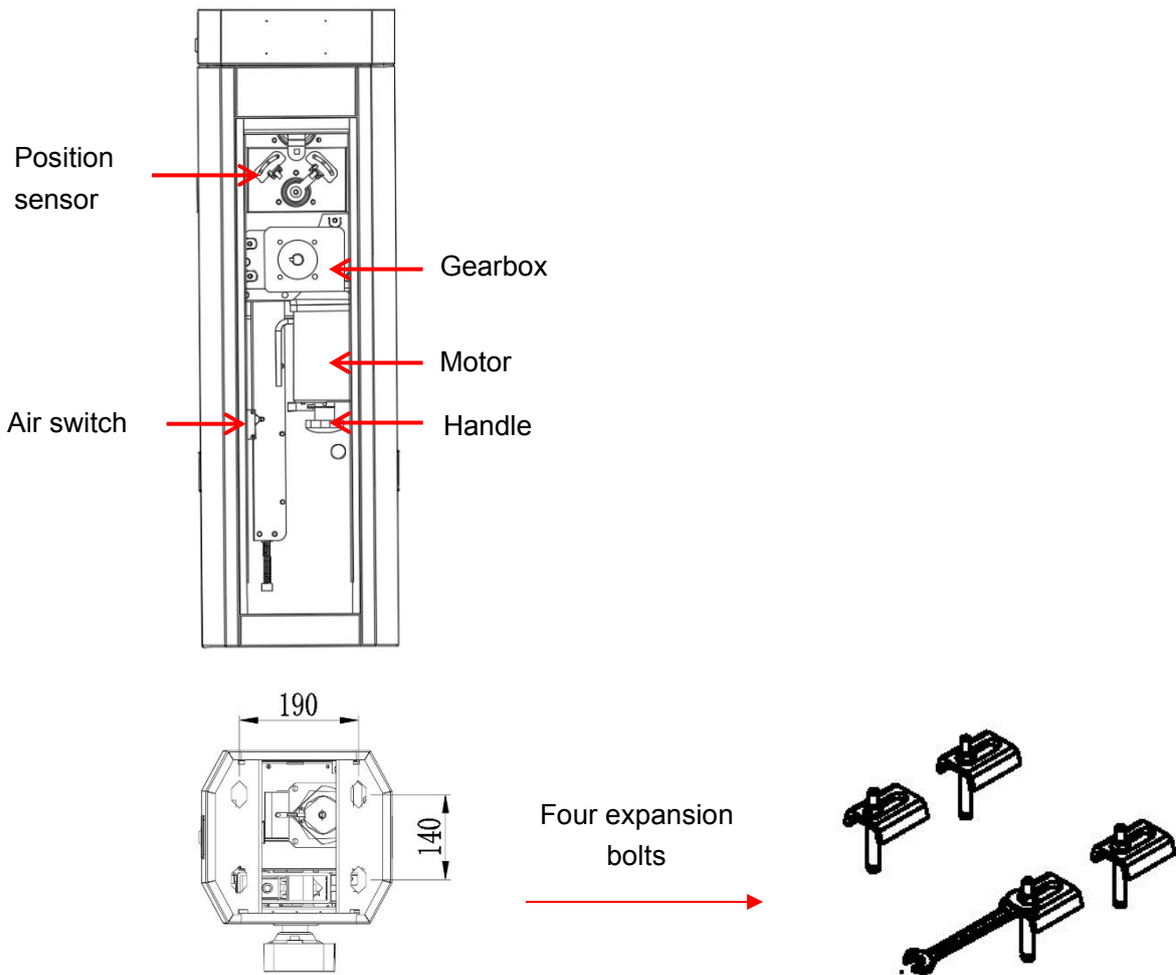


Figure 1-2 Components inside the Chassis

1.3 Working Principles

Power subsystem: The motor and gearbox provide power for the whole system.

Speed reduction subsystem: The speed reduction system controls the lifting and falling speed of the boom. It makes the boom slow down when the boom stops movement.

Spring balance subsystem: The compression spring provides balance for the weight of the boom to keep the boom horizontal.

Electric control subsystem: The electric control subsystem consists of a control board and a position sensor..

1.4 Specification Parameters of Product Series

Appearance	Model	Boom Type	Standard Boom Length	Lifting/ Falling Speed	Fastening Mode	Note
Gray appearance series	PB3010L	Straight boom	3 m	1.8s	Cabinet on the left	The 3M standard configuration does not include the expansion boom. There are 200V and 100V types for the device.
	PB3010R	Straight boom	3 m	1.8s	Cabinet on the right	
	PB3030L	Straight boom	4 m (the expansion boom can be extended to 4.8 m)	3s	Cabinet on the left	
	PB3030R	Straight boom	4 m (the expansion boom can be extended to 4.8 m)	3s	Cabinet on the right	
	PB3060L	Straight boom	5 m (the expansion boom can be extended to 5.8 m)	6s	Cabinet on the left	
	PB3060R	Straight boom	5 m (the expansion boom can be extended to 5.8 m)	6s	Cabinet on the right	

Chapter 2 Product Installation

2.1 Installation Precautions

- 1) Install the parking barrier on a level ground. If the ground is not solid and level, a cement base is needed before installation.
- 2) The boom can be cut, but cannot be increased. After cutting the boom length, the spring balance needs to be set again to achieve new balance. One screw on the bottom of the spring is designed for adjusting new balance.
- 3) Do not change the wire connection inside when power on.
- 4) The GND should be connected to the cabinet for secure protection.

2.2 Cable Embedding

- 1) Prepare $\phi 25$ protective sleeve and cable in advance.
- 2) Route cables to be connected through protective sleeves.
- 3) Use a tool to open a cable tray on the ground, see figure 2-2.

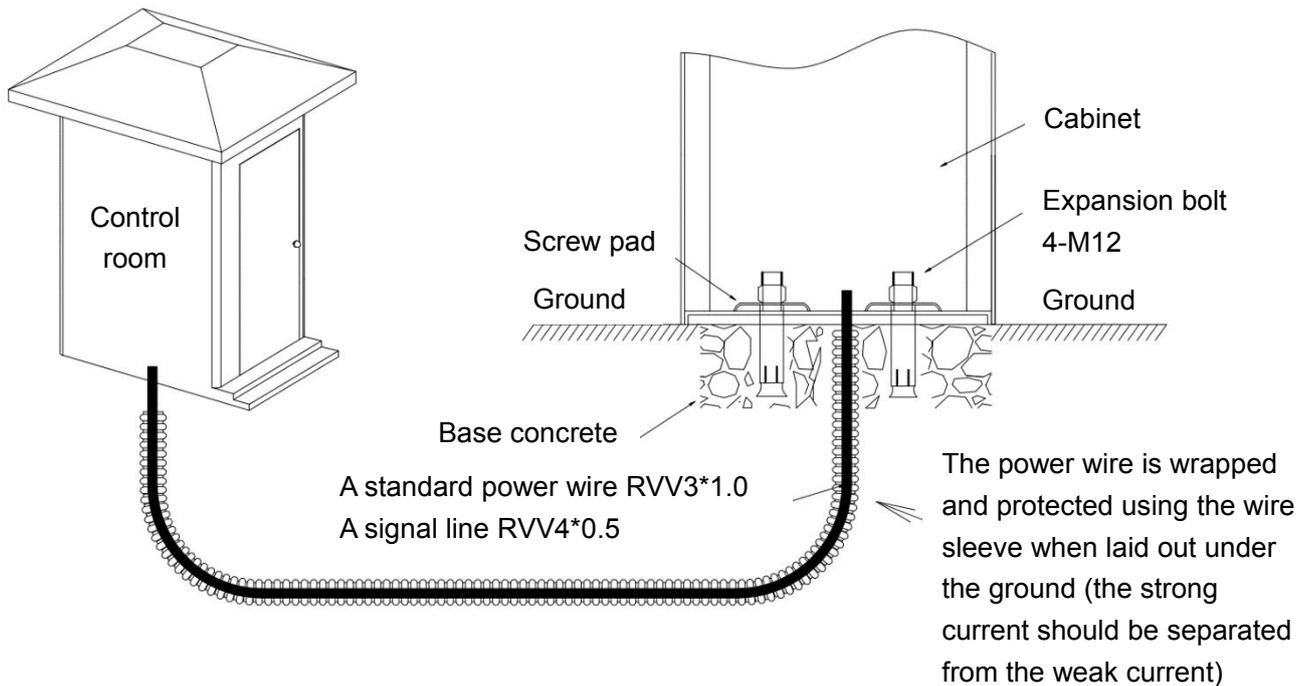


Figure 2-2 Cable embedding

2.3 Cabinet Installation

Installation Procedure

- 1) Use Bolt Holes Dimensioning to mark the installation position of the cabinet, as shown in Figure 2-3A.
- 2) Drive four expansion bolts into the Bolt Holes Dimensioning, as shown in Figure 2-3B.
- 3) Open the access door and install the parking barrier, as shown in Figure 2-3C.

- 4) Install screw pads and use a wrench to tighten nuts, as shown in Figure 2-3D.
- 5) Close the access door.

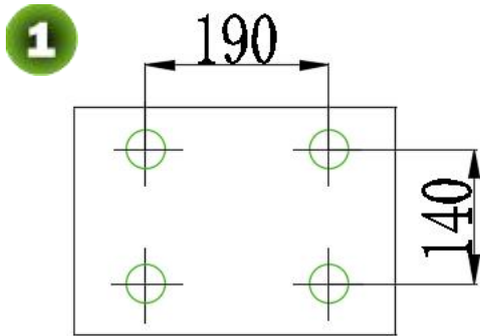


Figure 2-3A

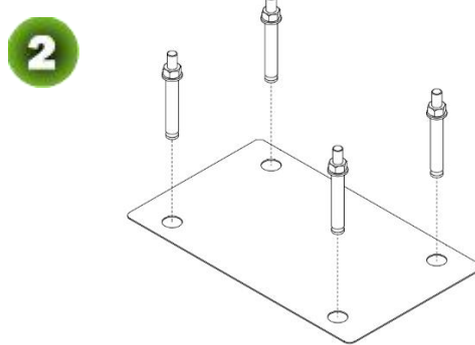


Figure 2-3B

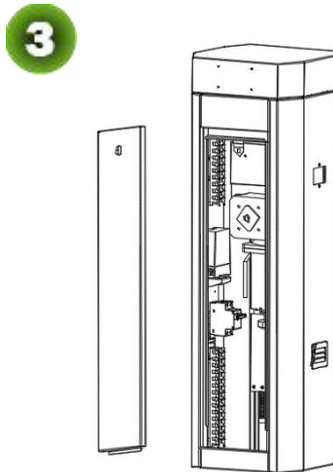


Figure 2-3C

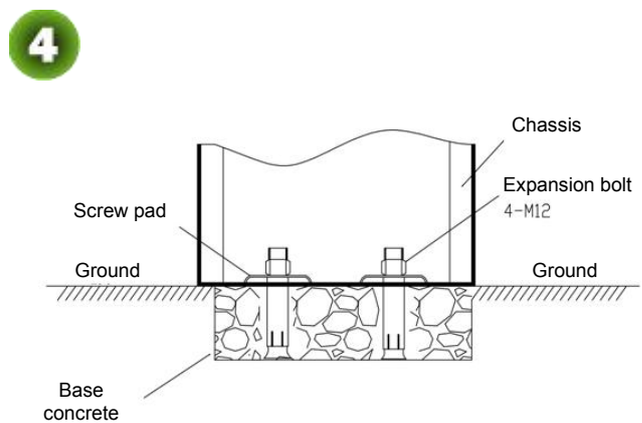


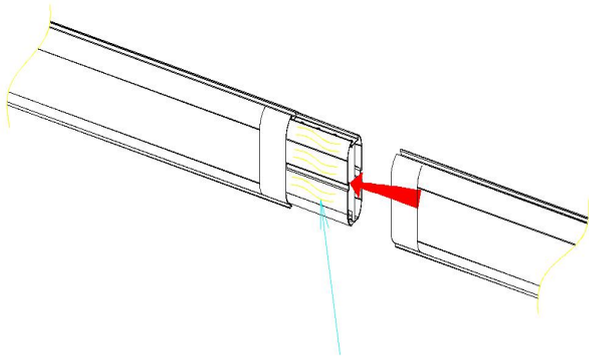
Figure 2-3D

2.4 Boom Installation

Boom Installation Procedure

- 1) Take out booms.
- 2) Add glue onto the connection part of the boom, fix the two parts together, as shown in Figure 2-4A.
- 3) Remove the protection cover on the connection part, as shown in Figure 2-4B.
- 4) Adjust the length of the expansion boom (only for 4M and 5M device), and fasten the screw, as shown in Figure 2-4C.
- 5) Install decorative cap on the expansion boom, as shown in Figure 2-4D.
- 6) Install the anti-crash strip, as shown in Figure 2-4E.
- 7) Put the boom on the ground for 30 minutes, let the glue be solid, then mount it on the cabinet, as shown in Figure 2-4F.

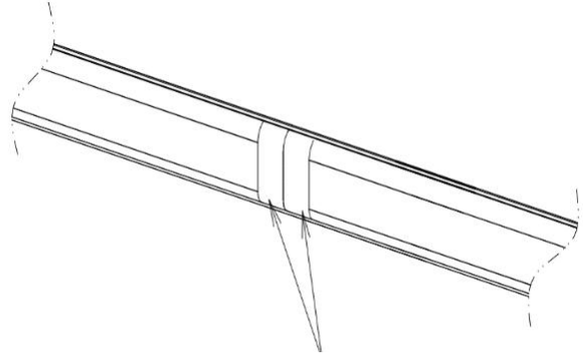
1



Apply glue

Figure 2-4A Applying Glue

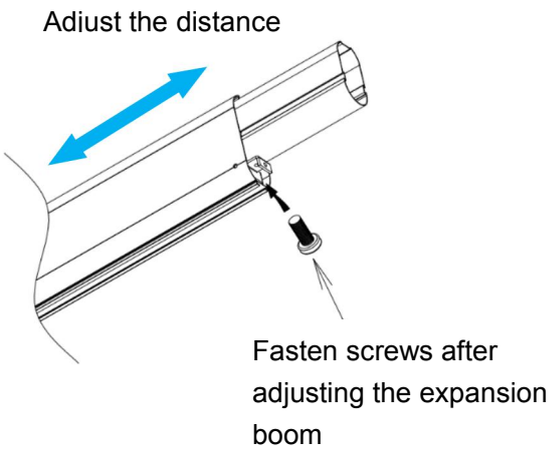
2



Wiping Off Spilled Glue

Figure 2-4B Wiping Off Spilled Glue

3

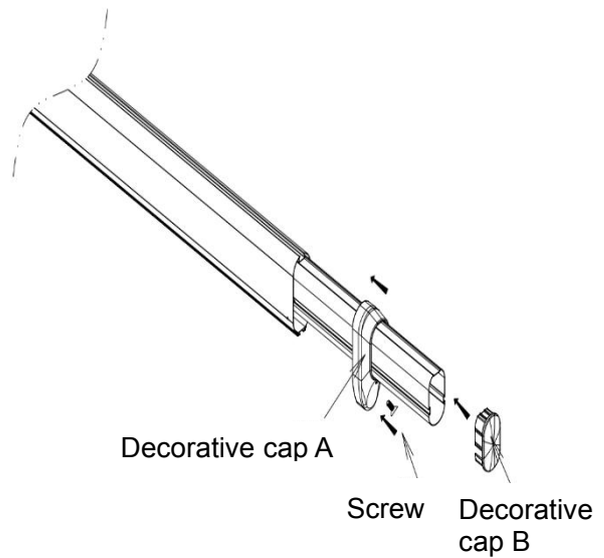


Adjust the distance

Fasten screws after
adjusting the expansion
boom

Figure 2-4C

4

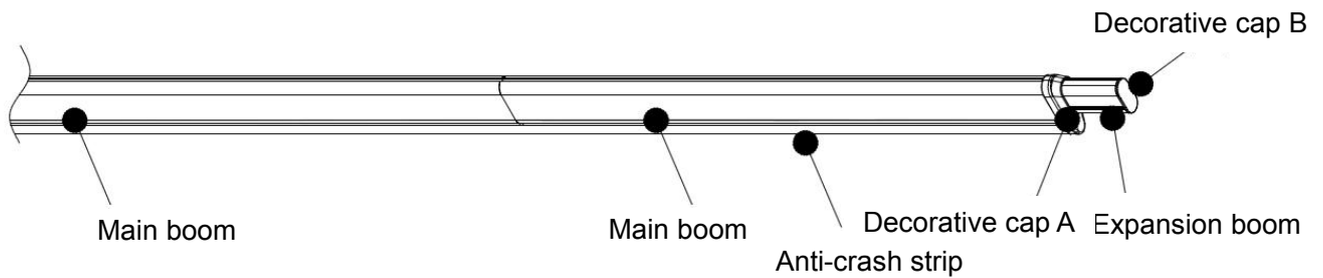


Decorative cap A

Screw

Decorative
cap B

Figure 2-4D



Main boom

Main boom

Anti-crash strip

Decorative cap A

Decorative cap B

Expansion boom

Figure 2-4E Appearance of the Straight Boom

5

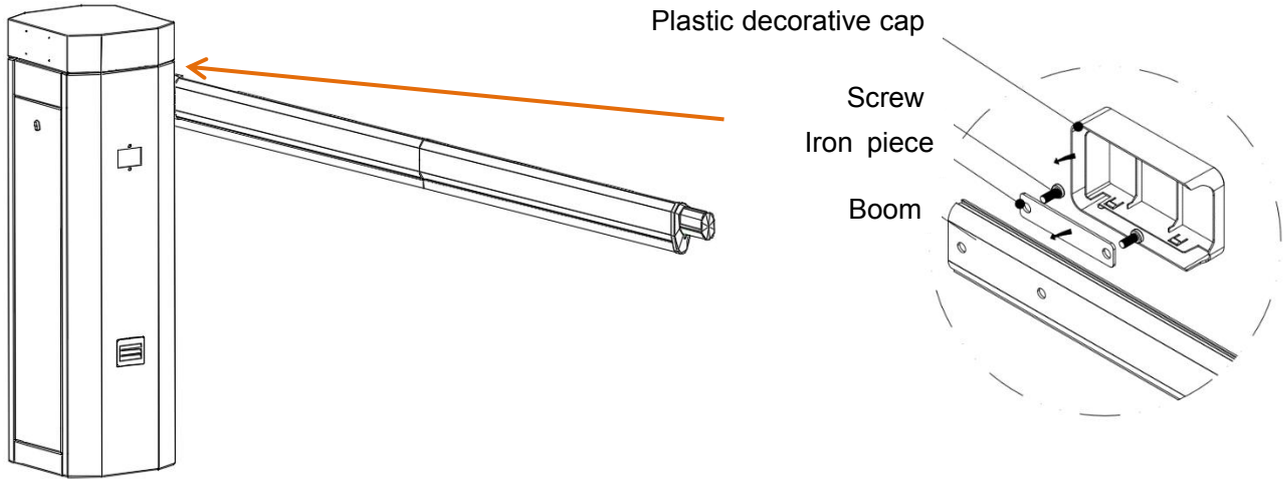


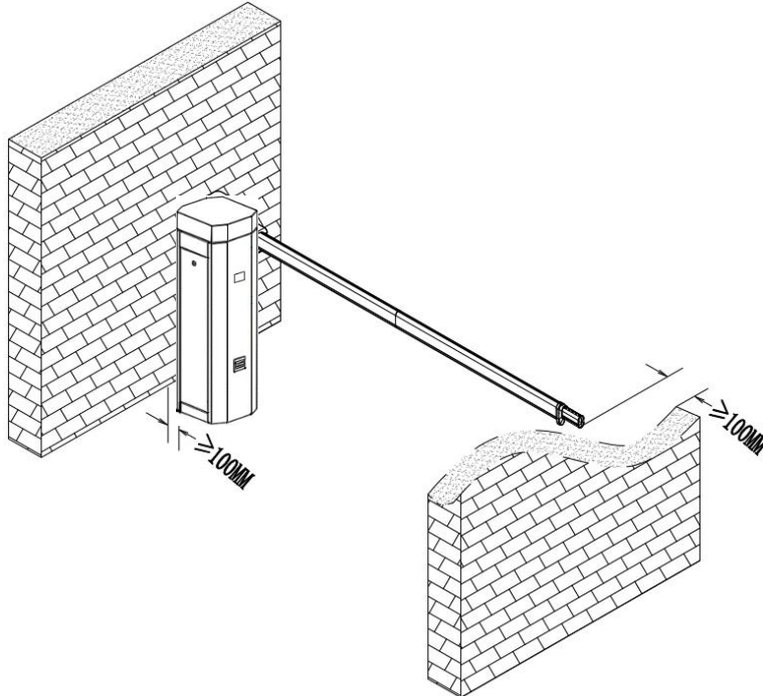
Figure 2-4F Installing the Boom to the Chassis

2.5 System Diagram

Installation Diagram for the Parking barrier and Wall.

The distance between the chassis and the wall should be greater than or equal to 100 mm.

The distance between the boom and the wall should be greater than or equal to 100 mm.



Chapter 3 Troubleshoot

- 1) If the boom fails to fall into a level position, adjust position A; if the boom fails to be lifted upright, adjust position B. See Figure 3-2A.
- 2) If the boom shakes during falling or lifting, adjust position C. The shaking that occurs during lifting is caused by the overlarge spring force. In this case, loosen the screws. If the boom shakes during falling, tighten the screws. See Figure 3-2B.
- 3) Use the motor handle to lift the boom in the case of a power failure, See Figure 3-2C.

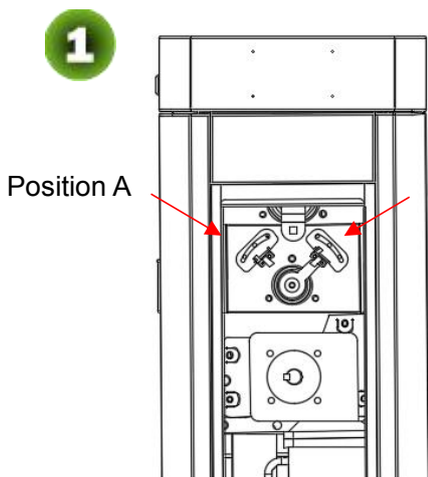


Figure 3-2A

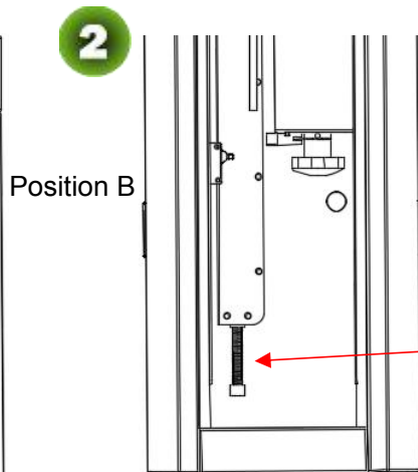


Figure 3-2B

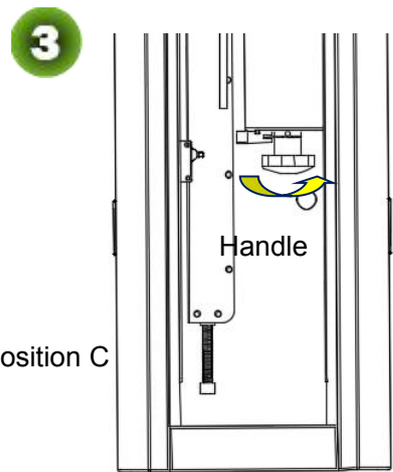


Figure 3-2C

Chapter 4 Optional Functions

4.1 Loop Detector

Loop detector in the parking system consist of loop, loop detector and control board. The loop is installed under the ground. When loop detect a vehicle, the boom will not fall down, after the vehicle pass, the boom will automatically fall down. The wiring diagram is shown in the figure 4-1.

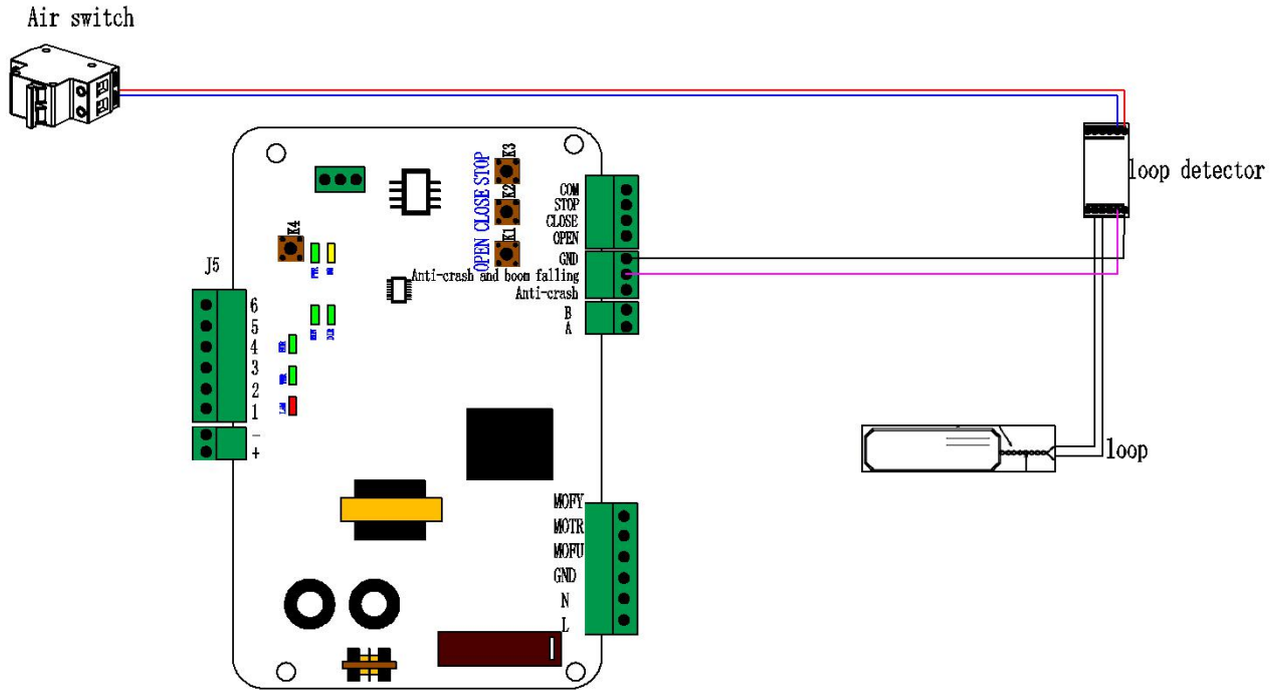


Figure 4-1

4.2 Boom Illuminator System

Boom Illuminator System includes 12V power supply, extension board and LED strip. The length of LED strip can be 3m, 4m and 5M to match booms with different size. Stick the LED strip on the top of the boom, and connect the power. The wiring diagram is shown in the figure 4-2.

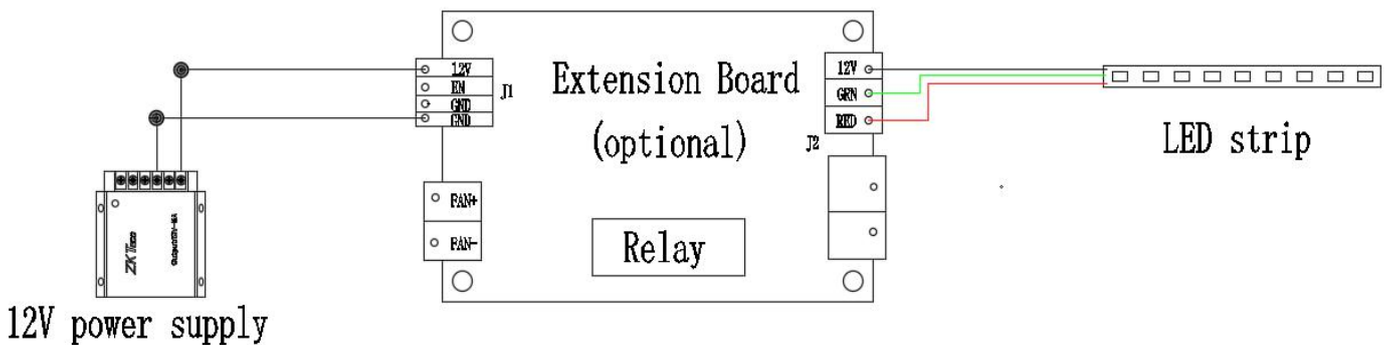


Figure 4-2

4.3 Photo Cell

When photo cell detects a vehicle, the boom will not fall down, after the vehicle passes, the boom will automatically fall down. The structure of photo cell is shown in the 4-3A and the wiring diagram is shown in the figure 4-3B.

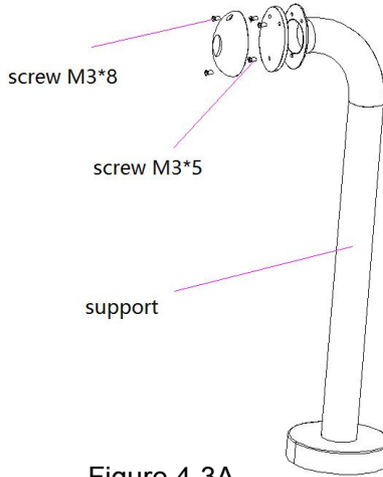


Figure 4-3A

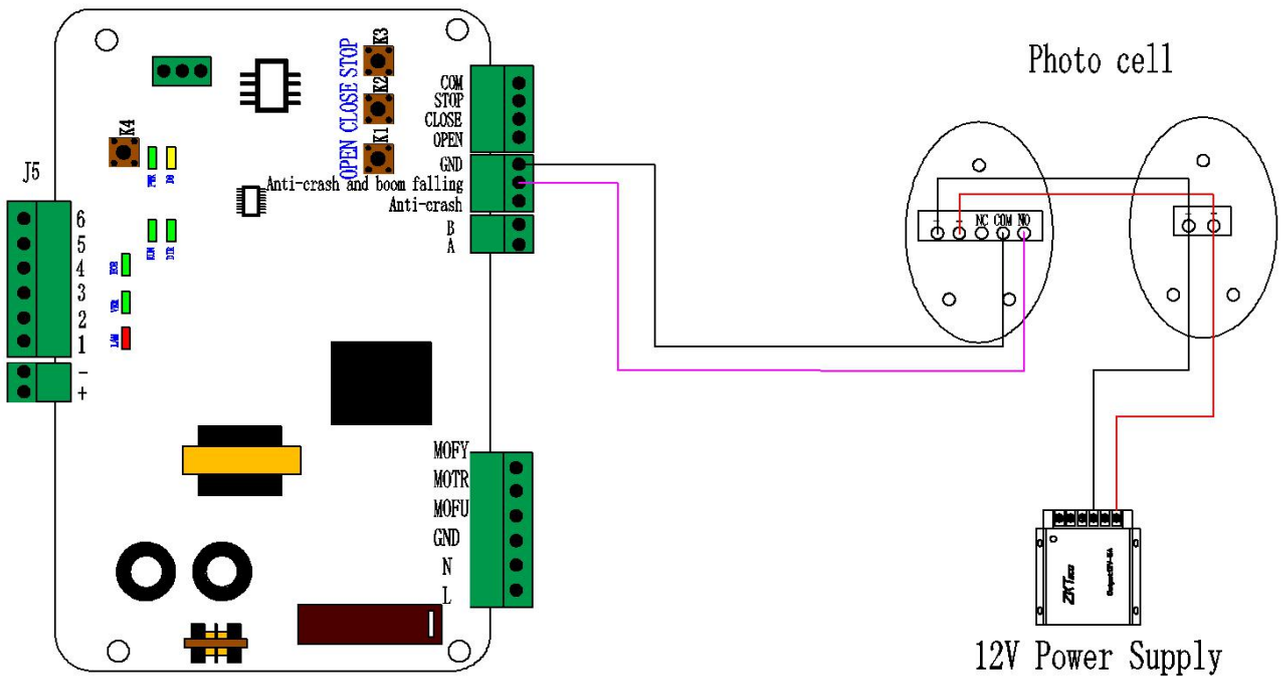


Figure 4-3B

4.4 Cooling System

The cooling system consists of a 12V power supply, an extension board and a fan. The installation of fan is shown in the 4-5A and the wiring diagram is shown in the figure 4-5B.

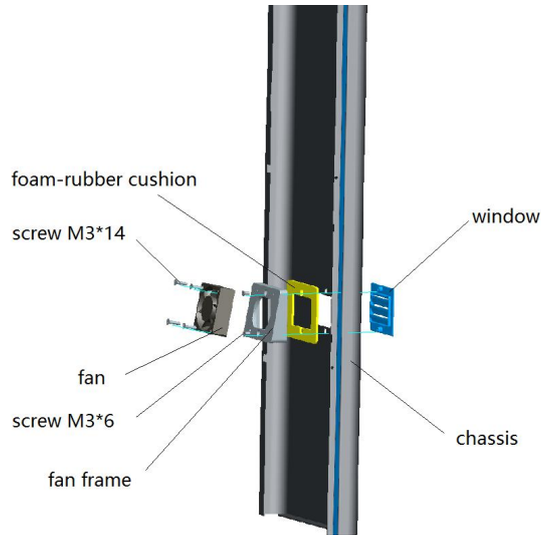


Figure 4-5A

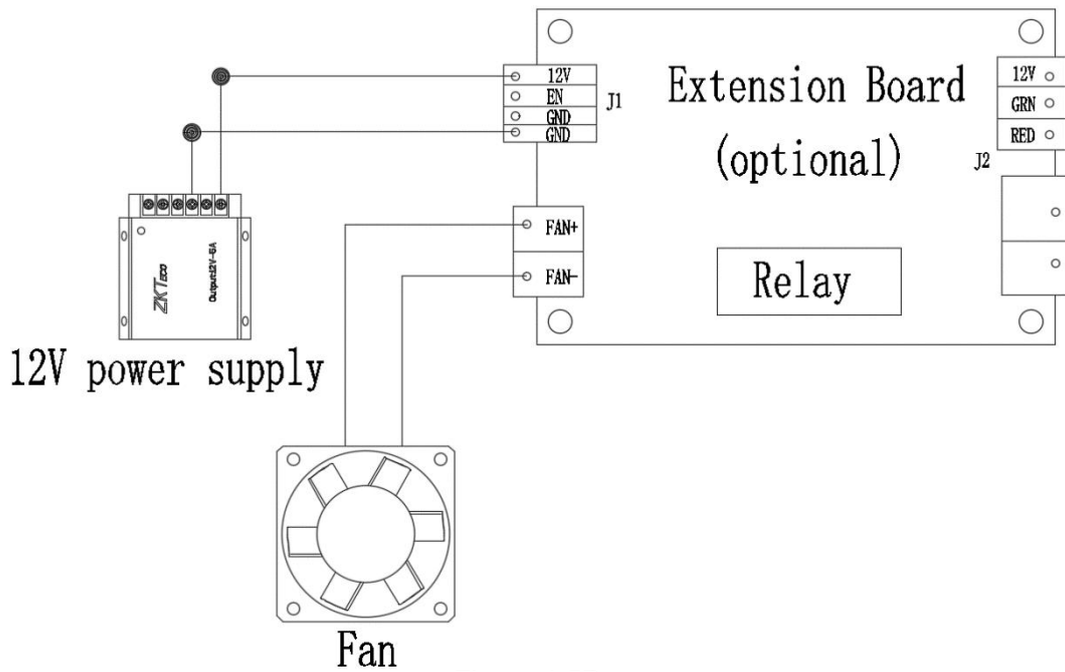


Figure 4-5B

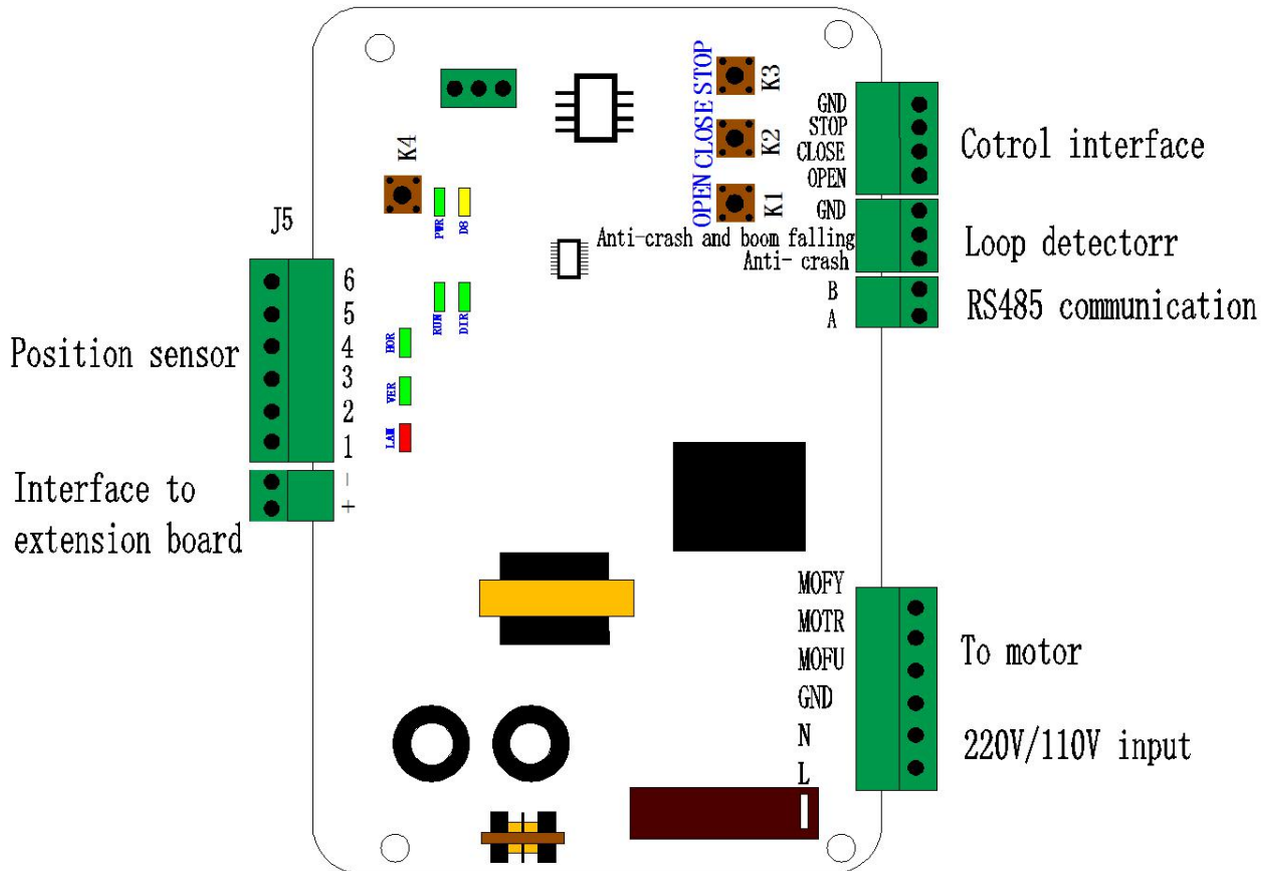
Chapter 5 Device Maintenance

- 1) Maintain the boom. Fix the reflective sticker.
- 2) Tighten terminals connector of the device.
- 3) Clear dust on components inside the cabinet.

Note that technicians should maintain the parking barrier system once a month.

Appendix Wiring Diagram

1) Interface of the Main Control Board



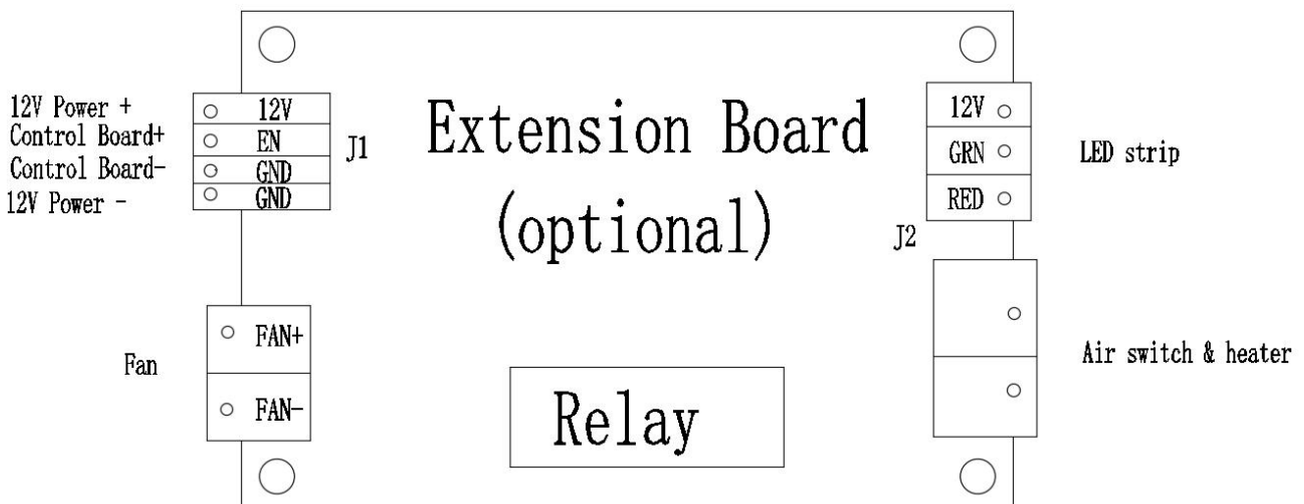
Delete All Transmitter

Press K4 setting button until D8 yellow light flashes. Hold on K4, press stop button on control board until D9 red light flashes one time. All the registered transmitters will be deleted after successful operation.

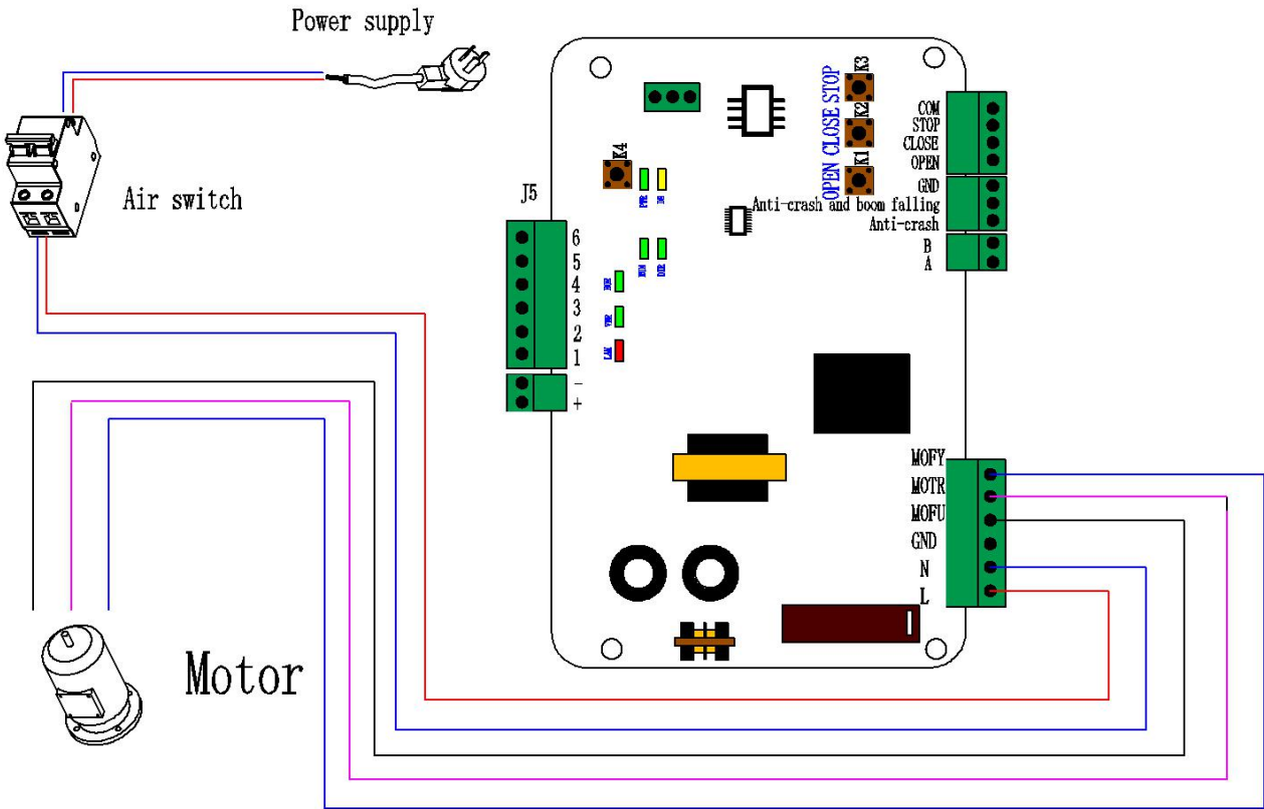
Register the transmitter

Press K4 setting button until D8 yellow light flashes. Hold on K4, press any button on transmitter until D9 red light flashes one time. Maximum 7 different code transmitters can be registered.

2) Interface of the Extension board



3) Wiring Diagram of the Mains Supply and Motor



4) Wiring Diagram of the Extension Board and Main Control Board

