

OTTO PARK BRX

KURULUM VE KULLANIM KLAVUZU SETUP AND OPERATING INSTRUCTIONS



Çözüm Arge Bilişim Hizmetleri markasıdır.

Important Safety-Related Information

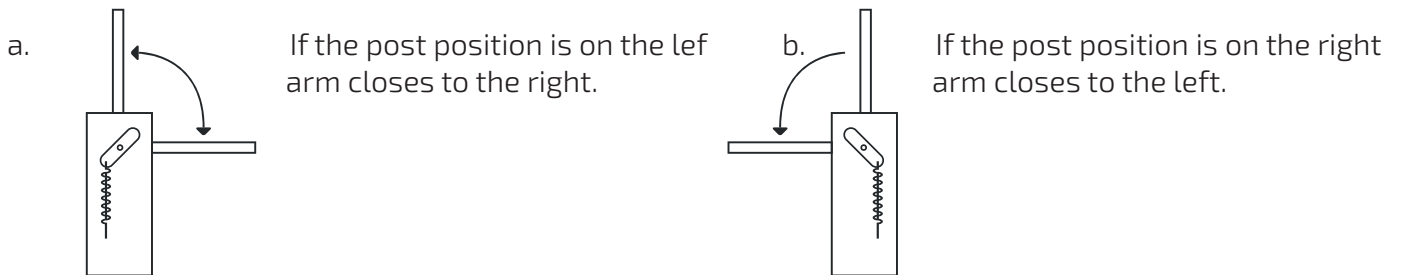
To get to know your device quickly and to make full use of all its functions, please read the instructions in the manual carefully and retain for future reference. This user guide, important information about the first use, installation, safety and intended use of your device contains. Follow the instructions in the user manual.

PACKAGE INCLUDED

OTTOPARK BRX Main Body, 6 Meters White Aluminum Adjustable Telescopic Arm, 1 Piece of Cable Photocell, 2 Remote Controls, 1 Fixed Wireless Button, 1 Adjustable Height Arm Seating Fork, 4 Pieces Body, 3 Pieces Steel Dowels for Sitting Fork.

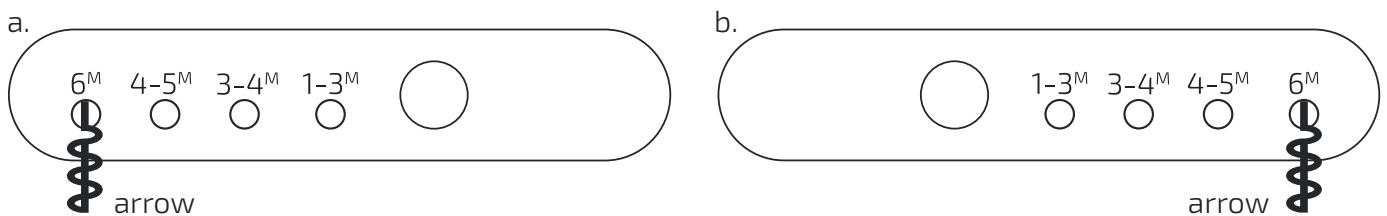
INSTALLATION INSTRUCTIONS

1. BARRIER ARM DIRECTION DETERMINATION

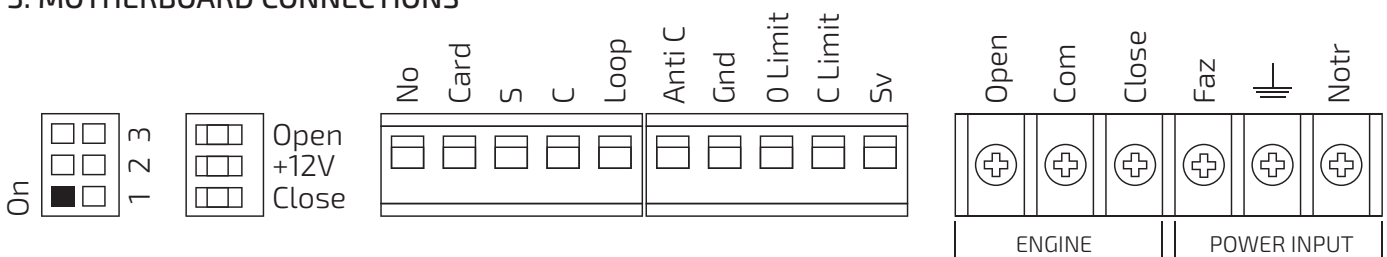


2. SPRING ADJUSTMENT

How long is the length of the barrier arm, bring the spring to that level as indicated in the image. 1. Level is 6 Meters, 2. Level is 4- 5 Meters, 3. Level is 3 - 4 Meters, 4. Level is 1 - 3 Meters.

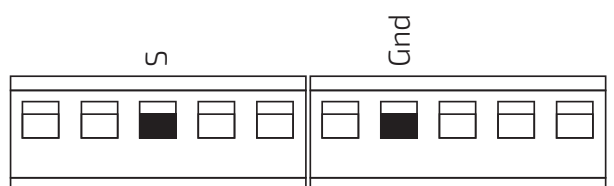
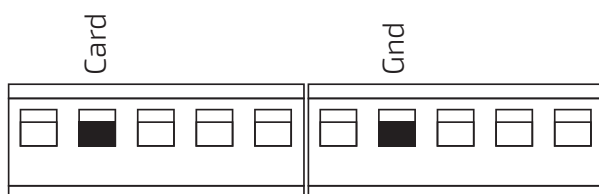


3. MOTHERBOARD CONNECTIONS

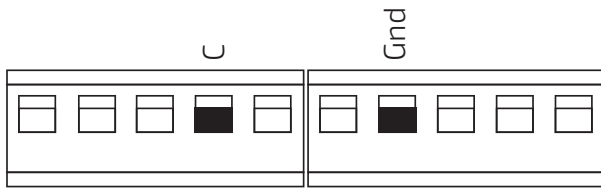


a. Open Entry is specified in the following diagram;

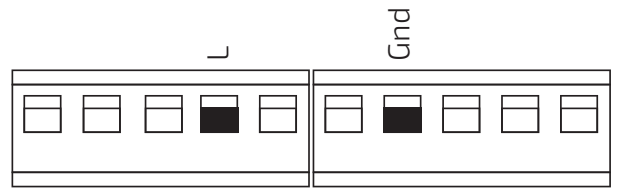
b. Stop Entry is Specified in the Chart below;



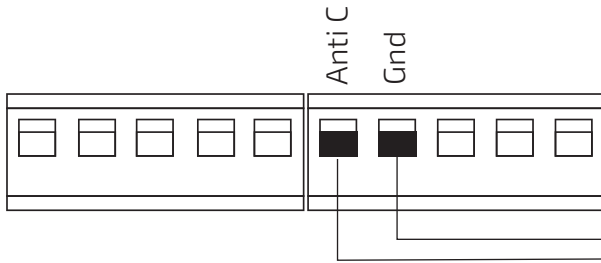
c. Close Entry is indicated in the following diagram



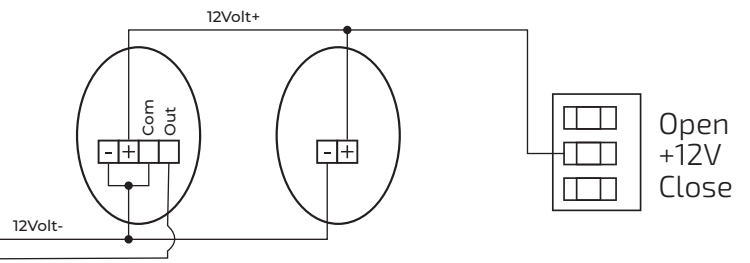
d. Loop Entry Is Specified In The Scheme Below;



e. Photocell Input is Specified in the Chart below;

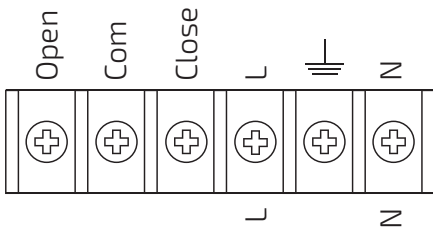


f. Photocell Connection;

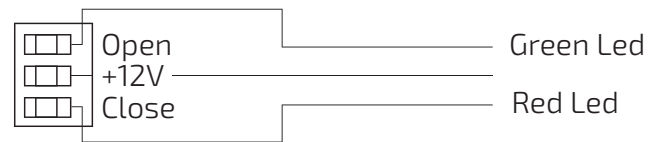


4. MEANING OF INPUTS

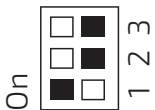
a. Energy Input Socket



b. Strip Led Connection For Arm



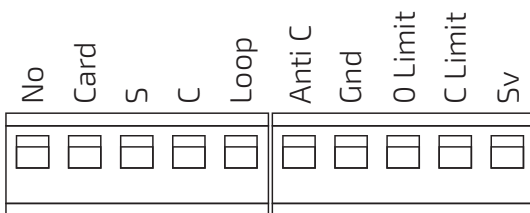
c. 1 No Dip Switch



" On " Automatic closing is active in the position.

" Off "If it is in position, the arm will close automatically.

d. Socket Connections



e. Remote Control Connection

Press and hold the R-L button on the motherboard for 2 seconds, then press the number 1 button on the remote control.

No+Gnd: When it is triggered from here, even if the automatic closing is activated, it does not automatically turn off after 10 seconds. The arm remains open up until the command comes back.

Card+Gnd: Open arm up input. When commanded, it opens the arm upwards. If automatic closing is active, the arm automatically closes after 10 seconds. If automatic closing is not active, the arm stays up and waits for a command to close.

S+Gnd: It is the stop, ie emergency stop input.

C+Gnd: It is a close entry. It is used to close the arm downwards in different situations when automatic closing is not active.

Loop+Gnd: It is the close entry after the vehicle passes. While the automatic closing is active, when the vehicle / person passes and leaves the photocell, it immediately closes the arm. Loop detector should be used here if you are asked to turn it off only when vehicles pass and not when people pass.

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Due to the relevant technical regulation of the manufacturer fulfill all its obligations and that the product all relevant conformity assessment, testing and undertakes to be subjected to transactions

MANUFACTURER

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