

High Visibility Neon Effect Lighting System for ICARUS series Automatic Barriers

use and maintenance manual

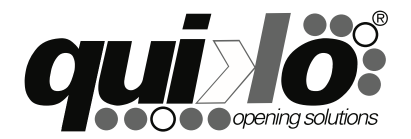
QK-LEDKIT4 for 3-4m barriers QK-LEDKIT5 for 5-6m barriers



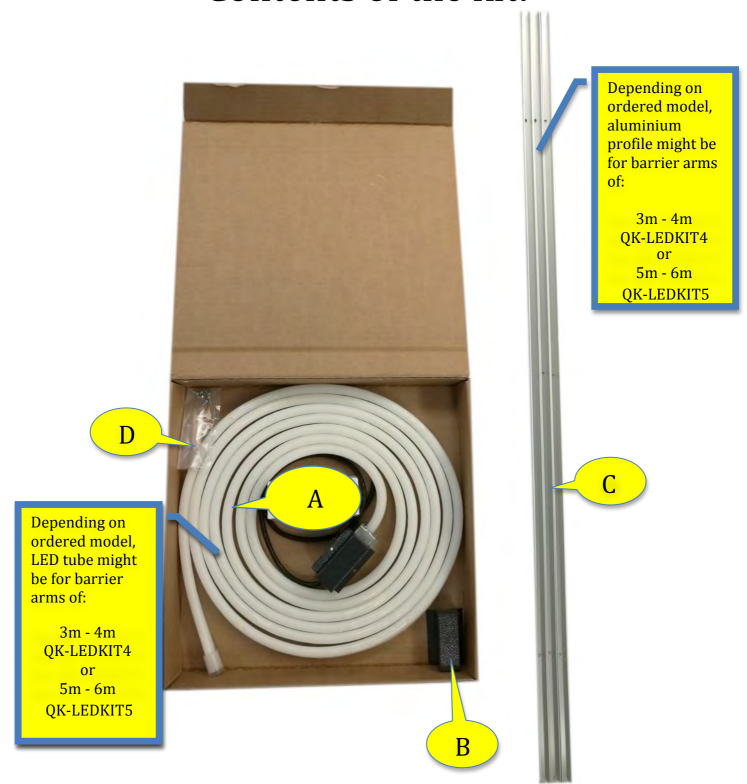
Barriers equipped with old QK-CE24V

QK-LEDKITPCB LED light control system.

control board require optional



Contents of the kit:



A: 24V NEON EFFECT LED TUBE FOR 3-4-5-6m BARRIERS

B: METAL COVER FOR NEON EFFECT LED TUBE

C: ALUMINUM PROFILE FOR 3-4-5-6m BARRIERS

D: SET OF FIXING SCREWS

IMPORTANT NOTICE:

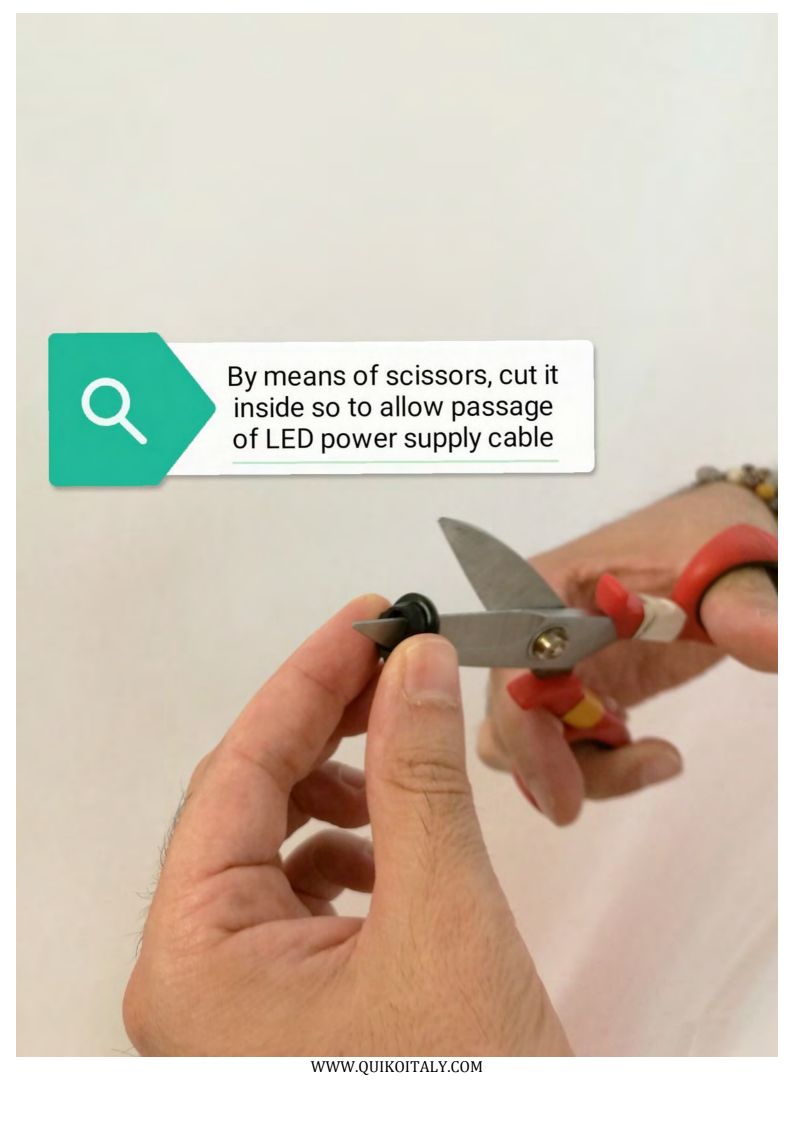
Depending on the control board model supplied with your barrier, you might need to order QK-LEDKITPCB optional device separately. Barriers equipped with new QK-CE24A control board have built-in LED light control system so they don't require QK-LEDKITPCB. Barriers equipped with old QK-CE24V control board require optional QK-LEDKITPCB LED light control system.



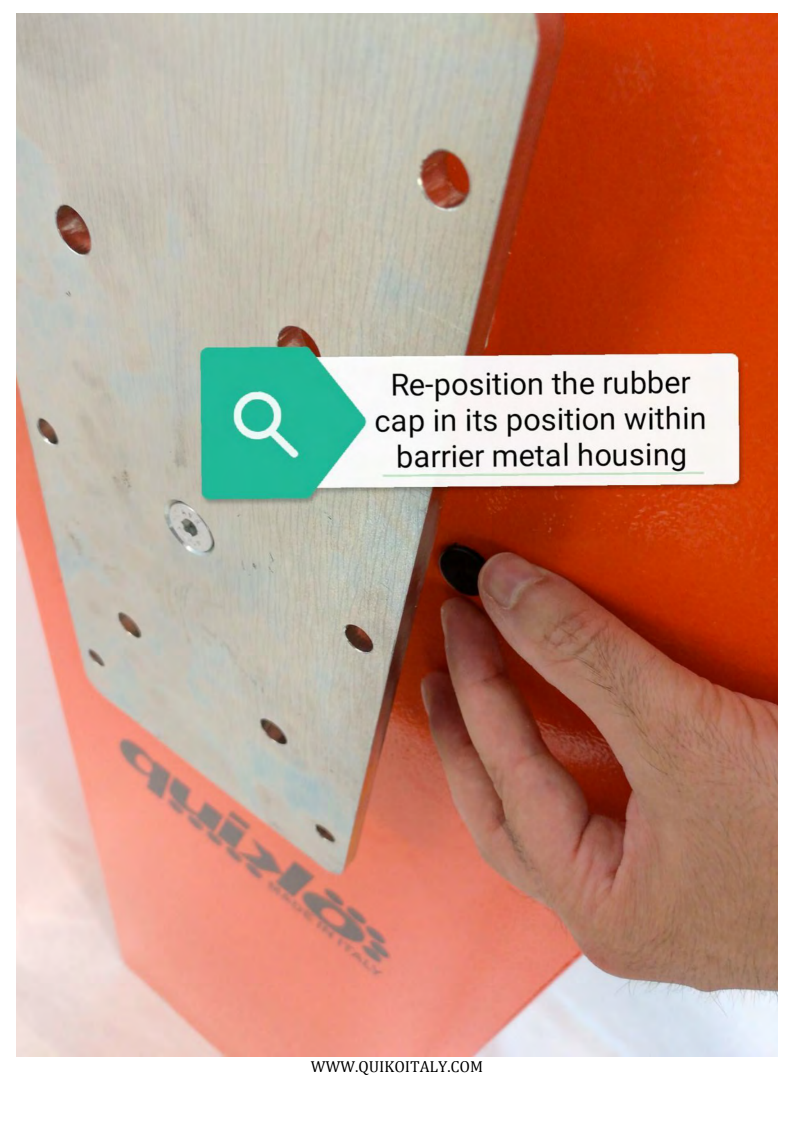


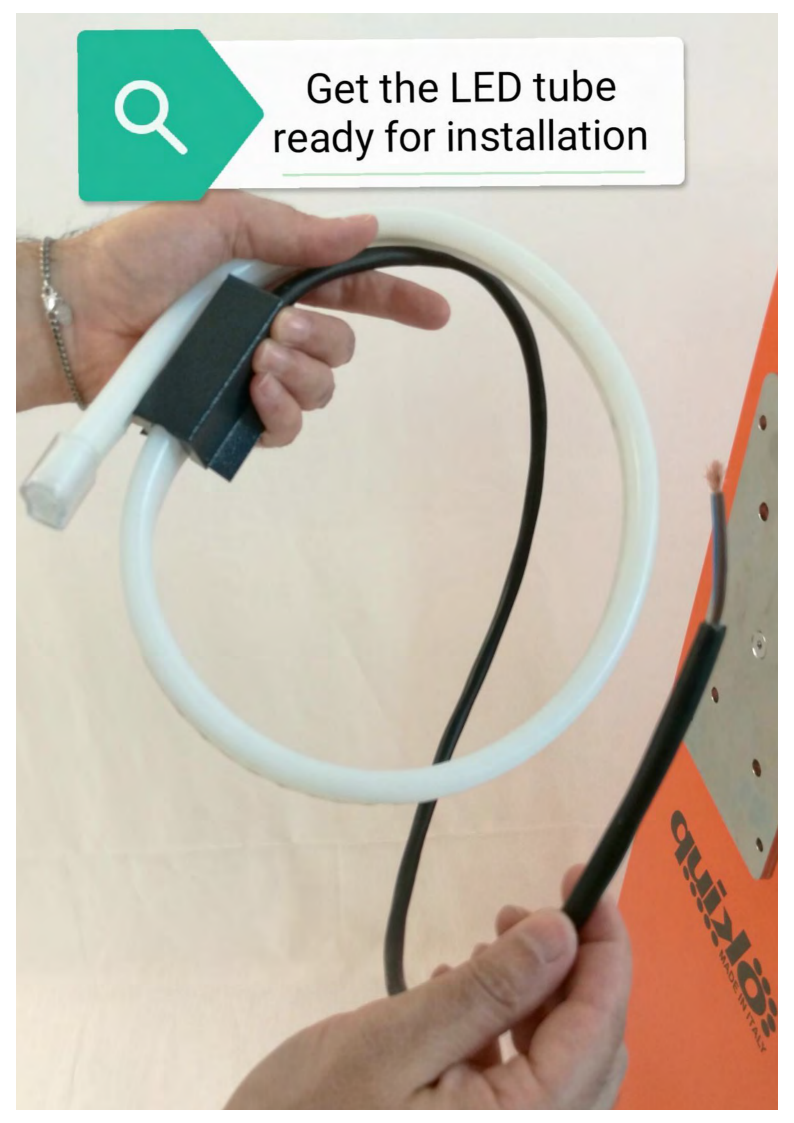


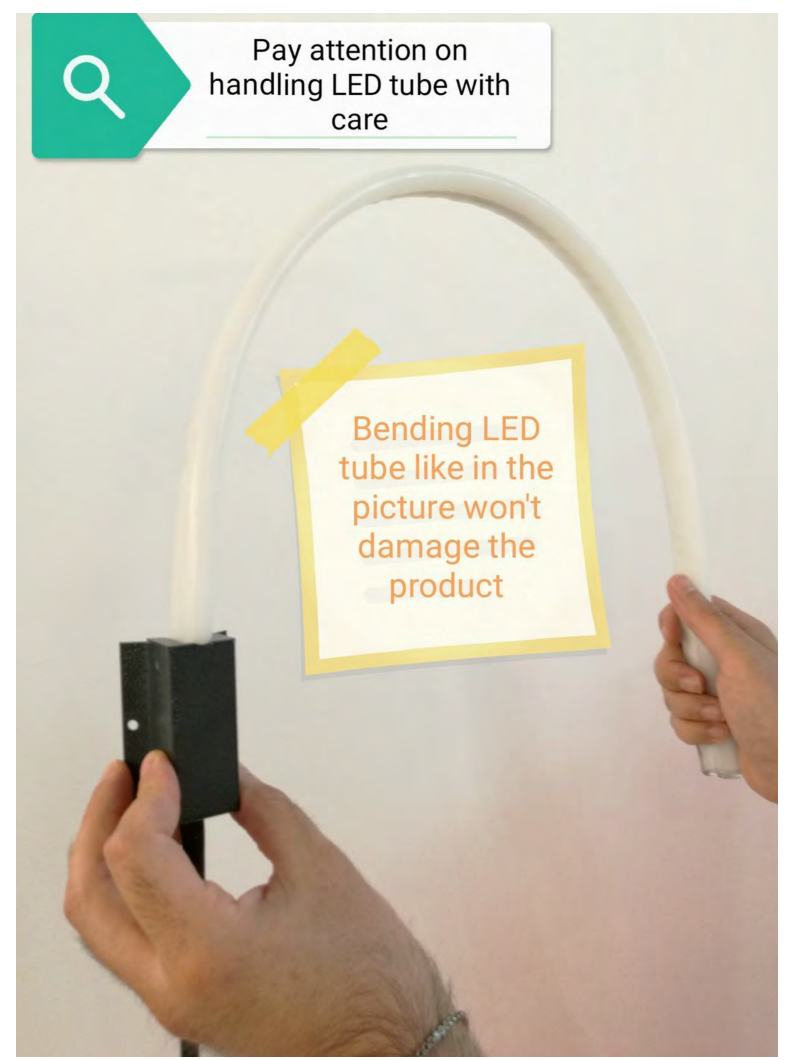










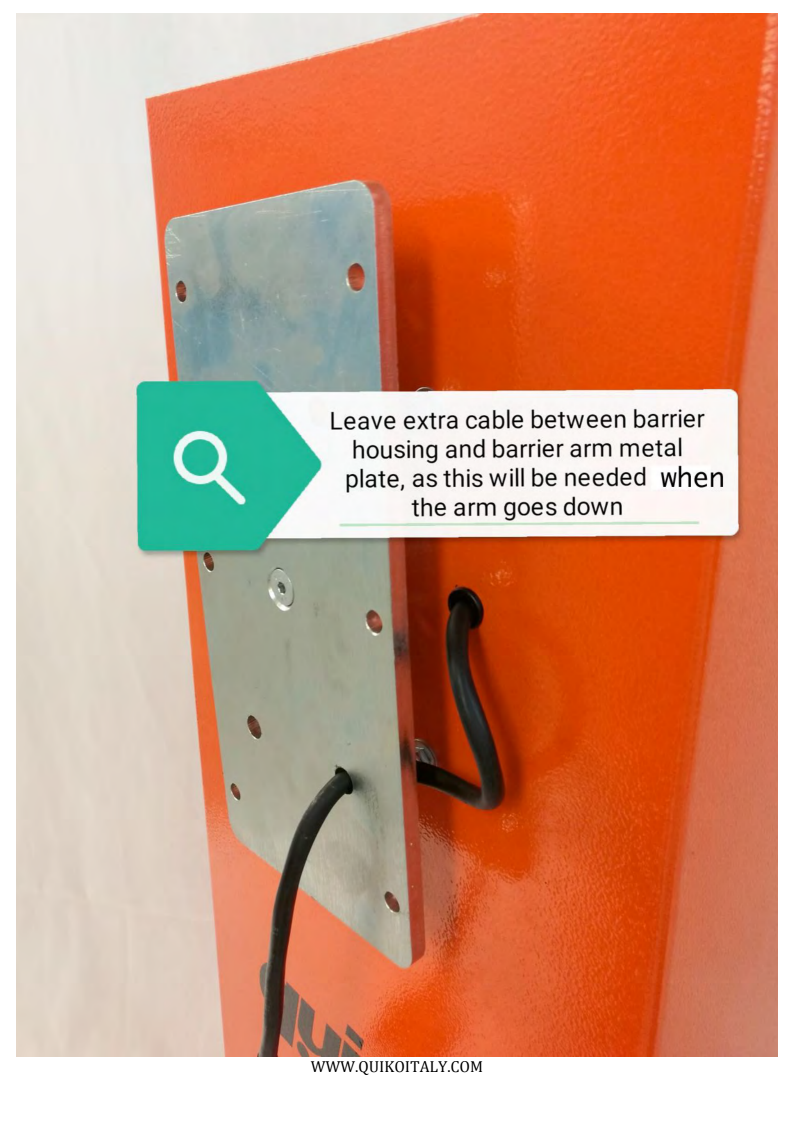


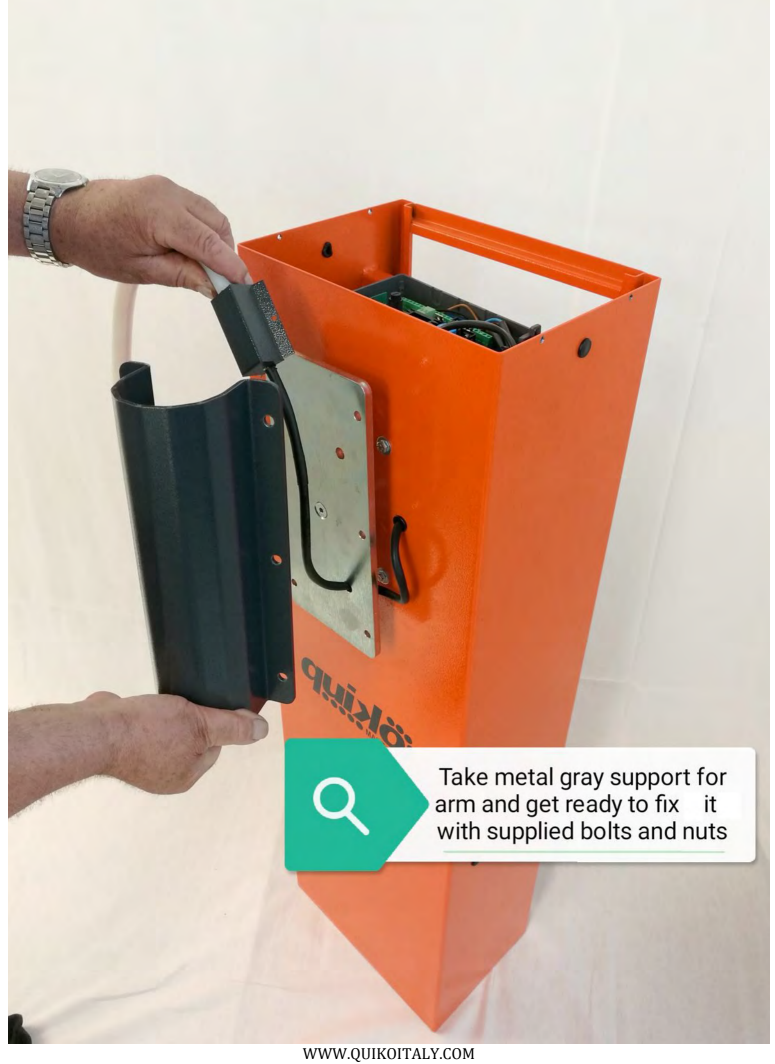


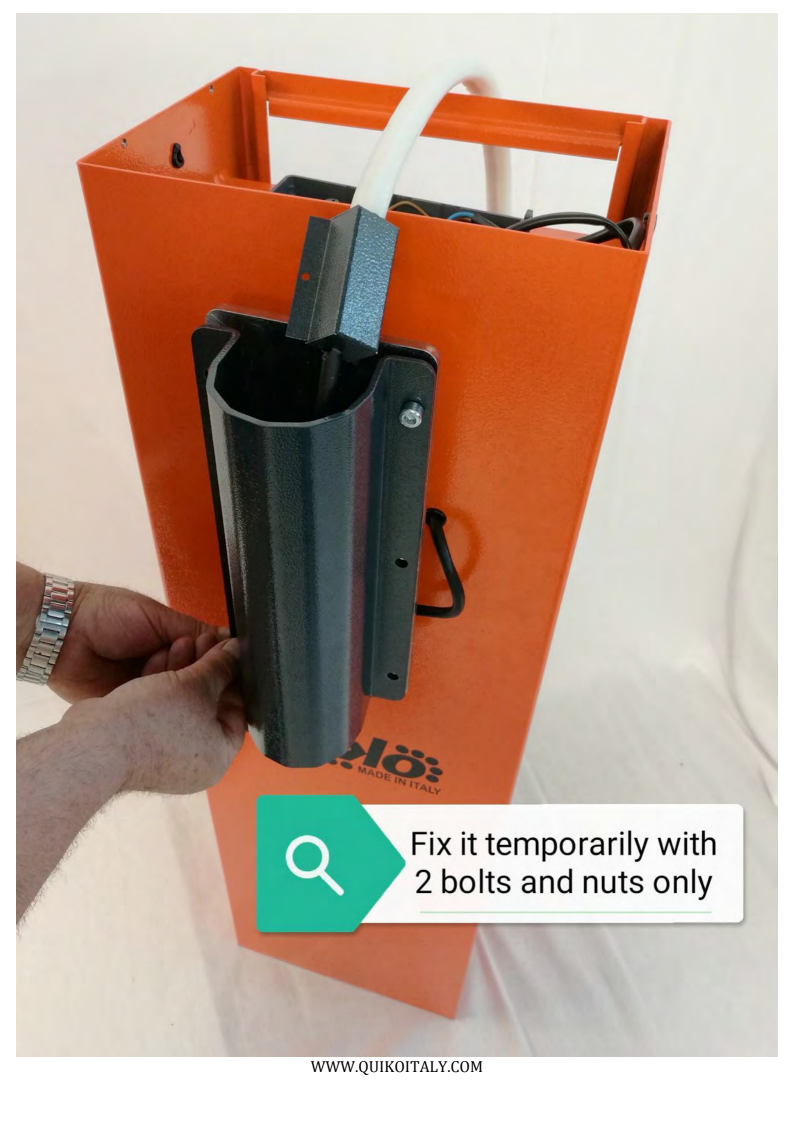


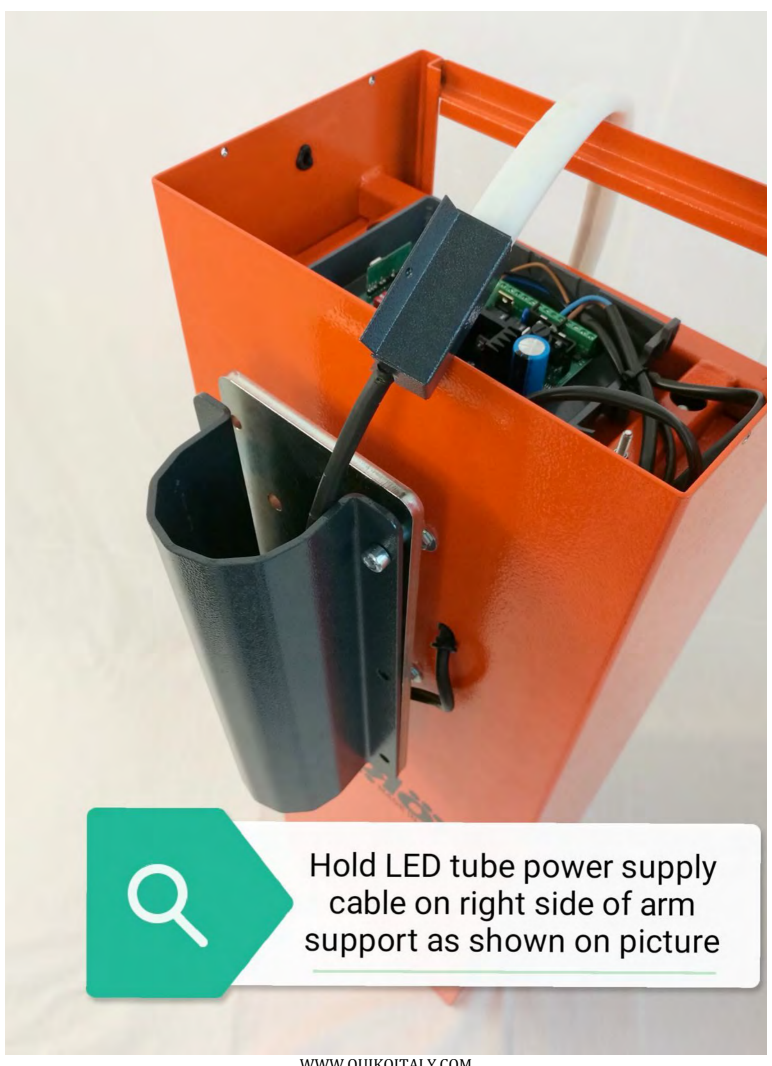


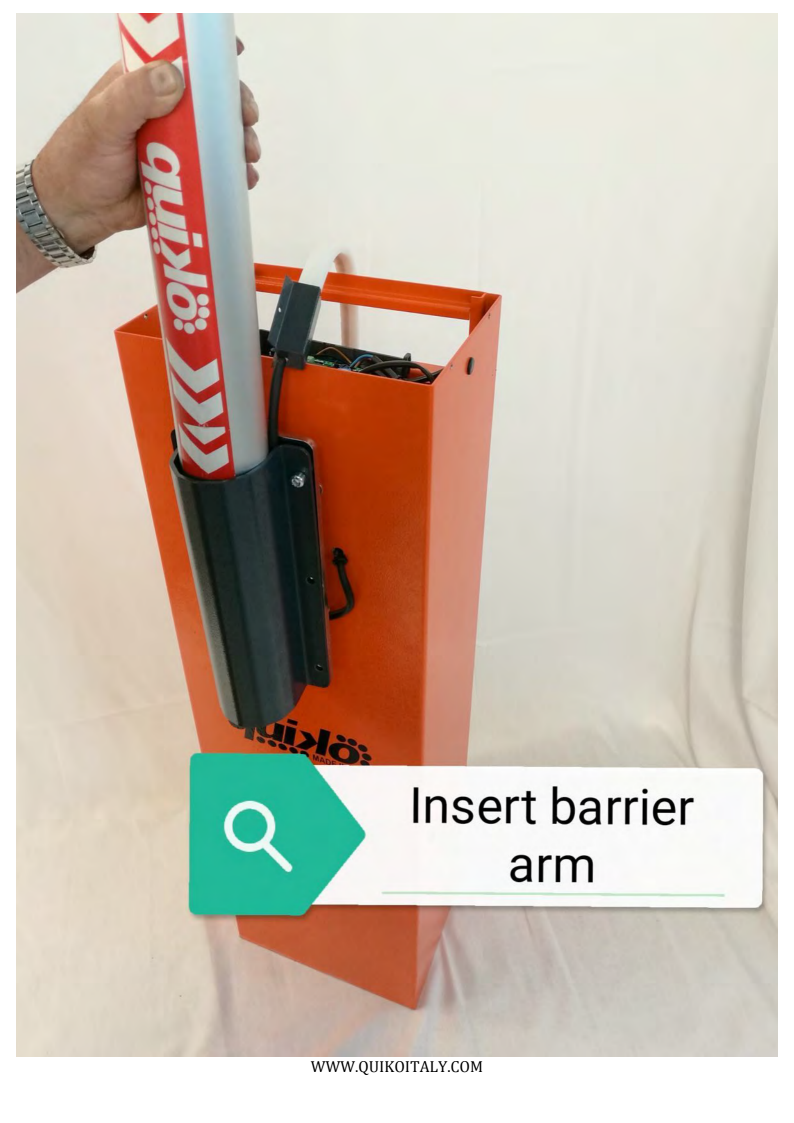


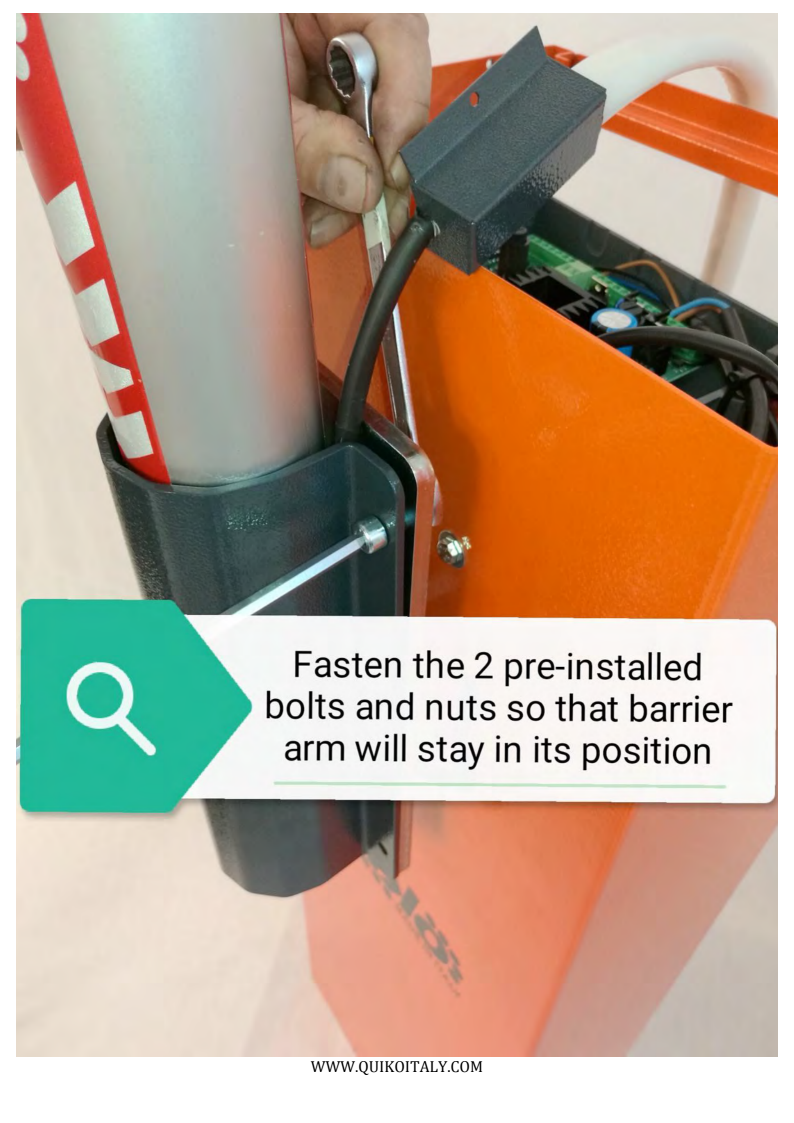


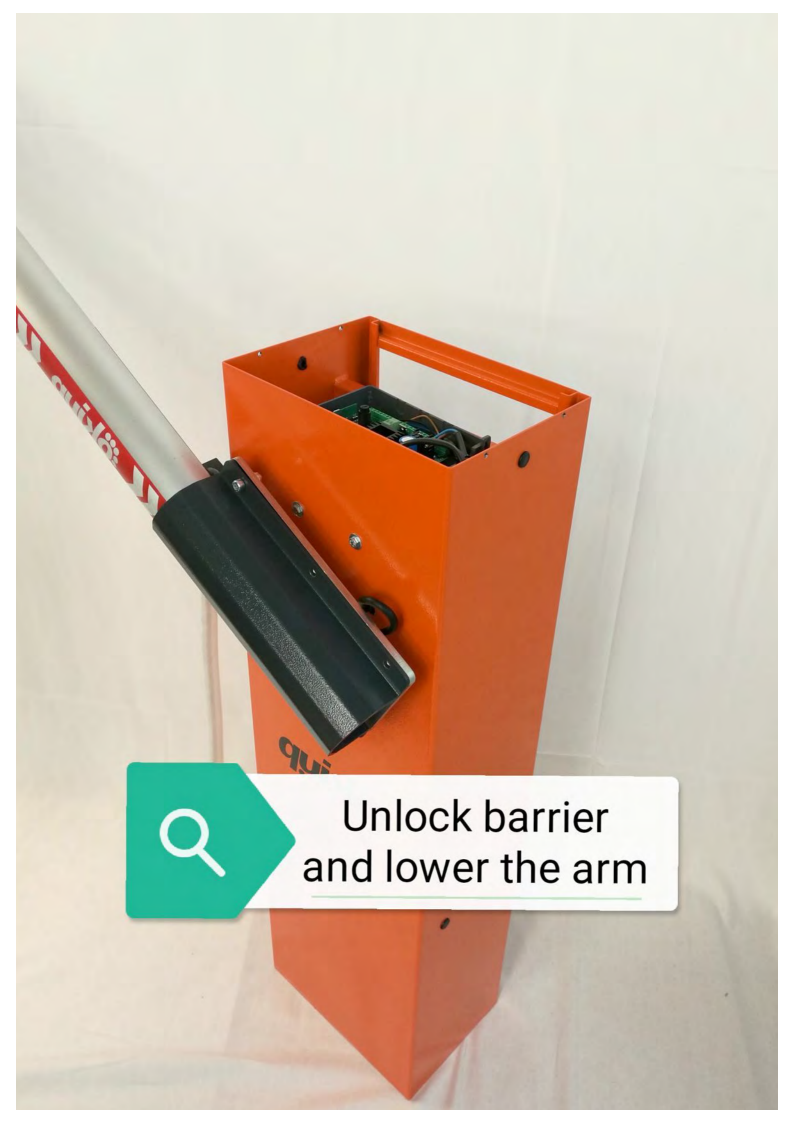


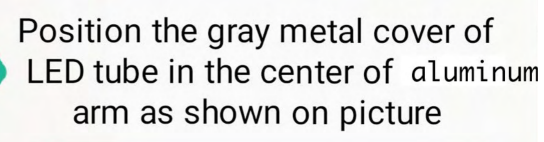




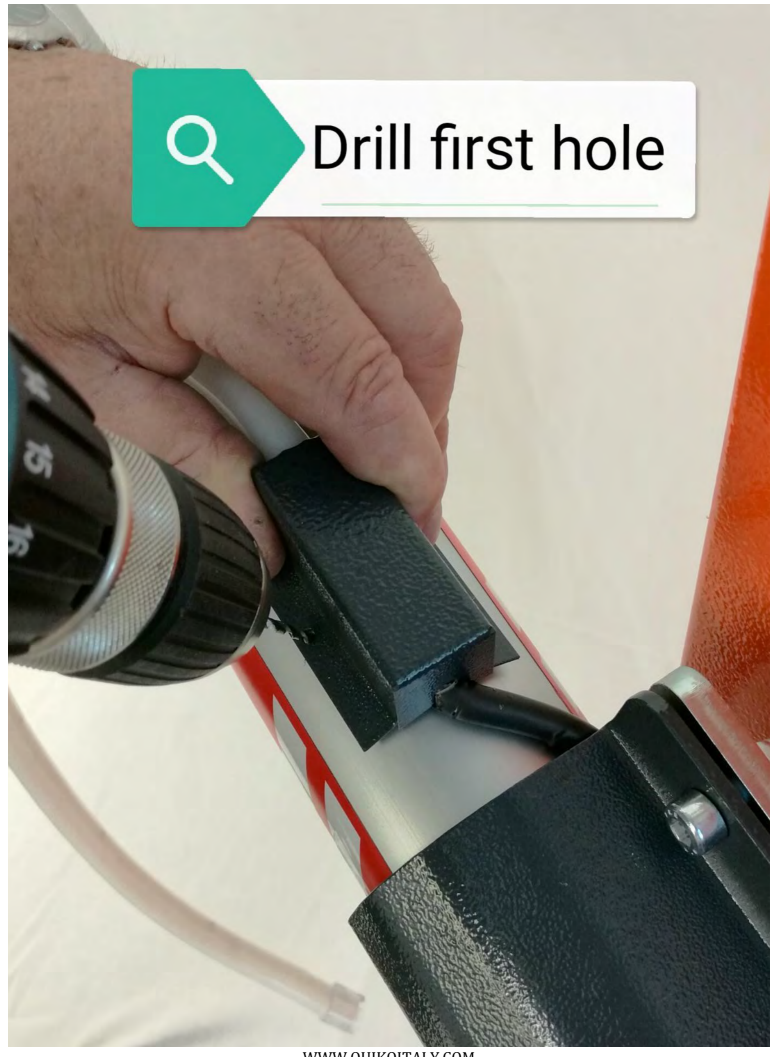




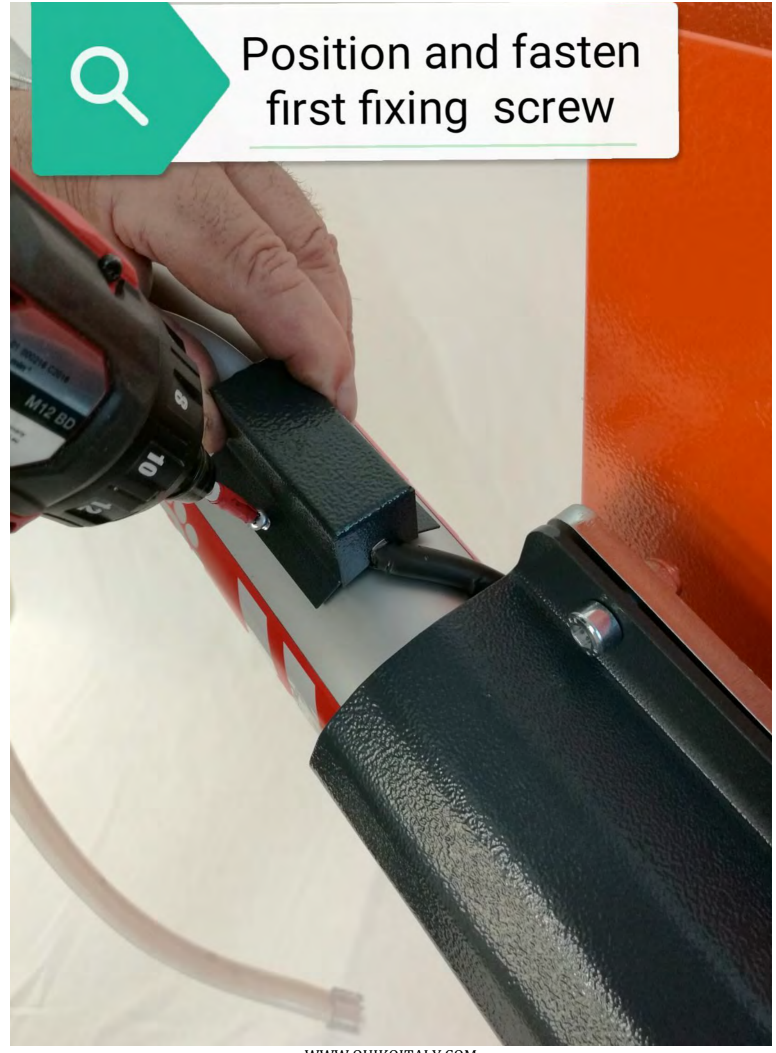


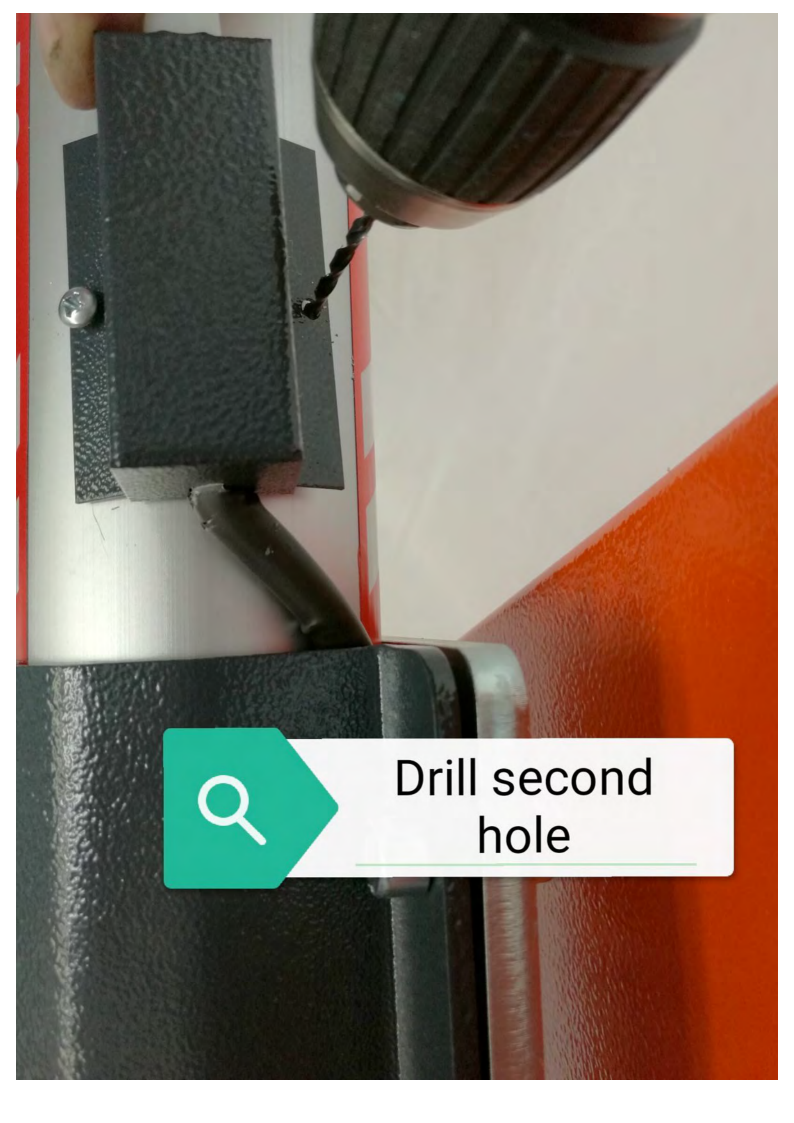


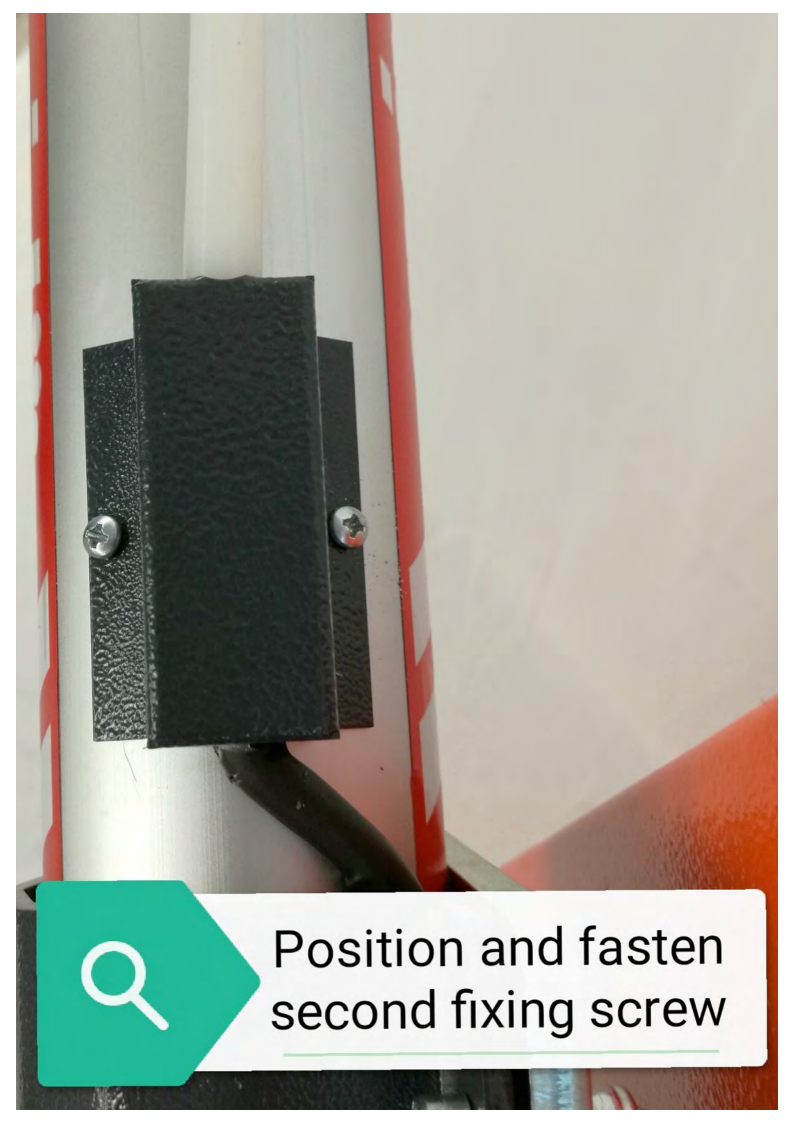


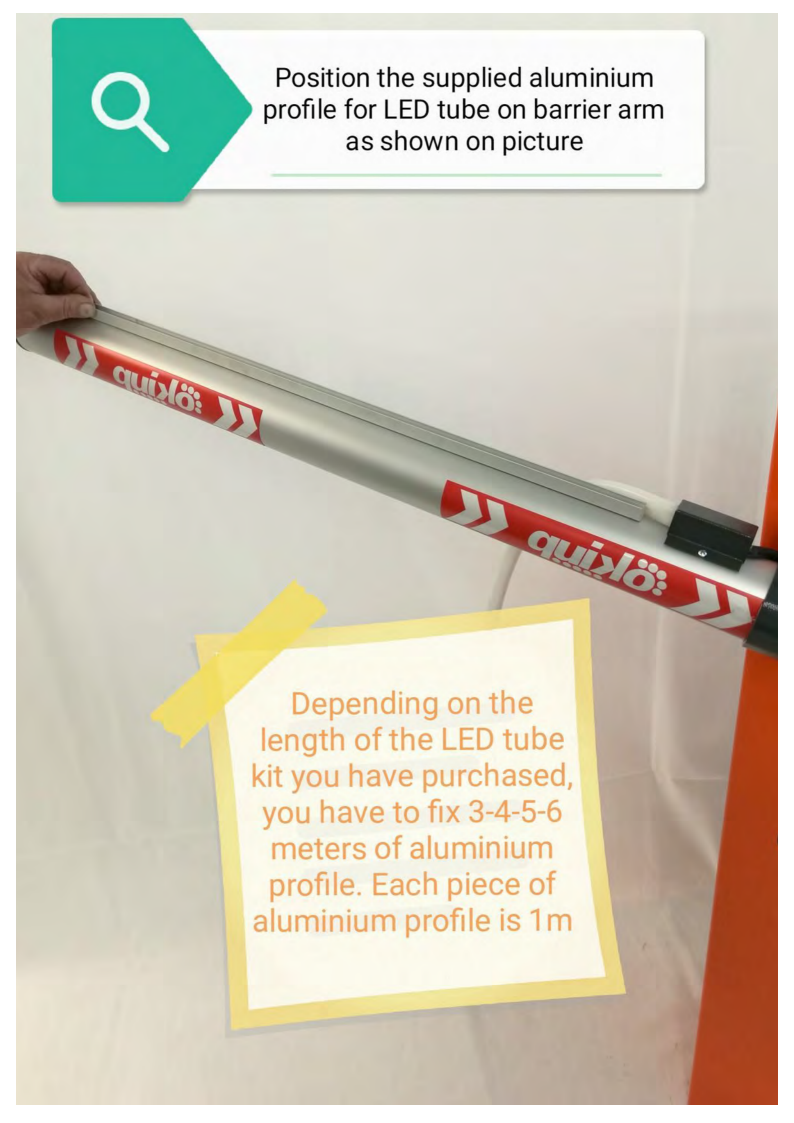


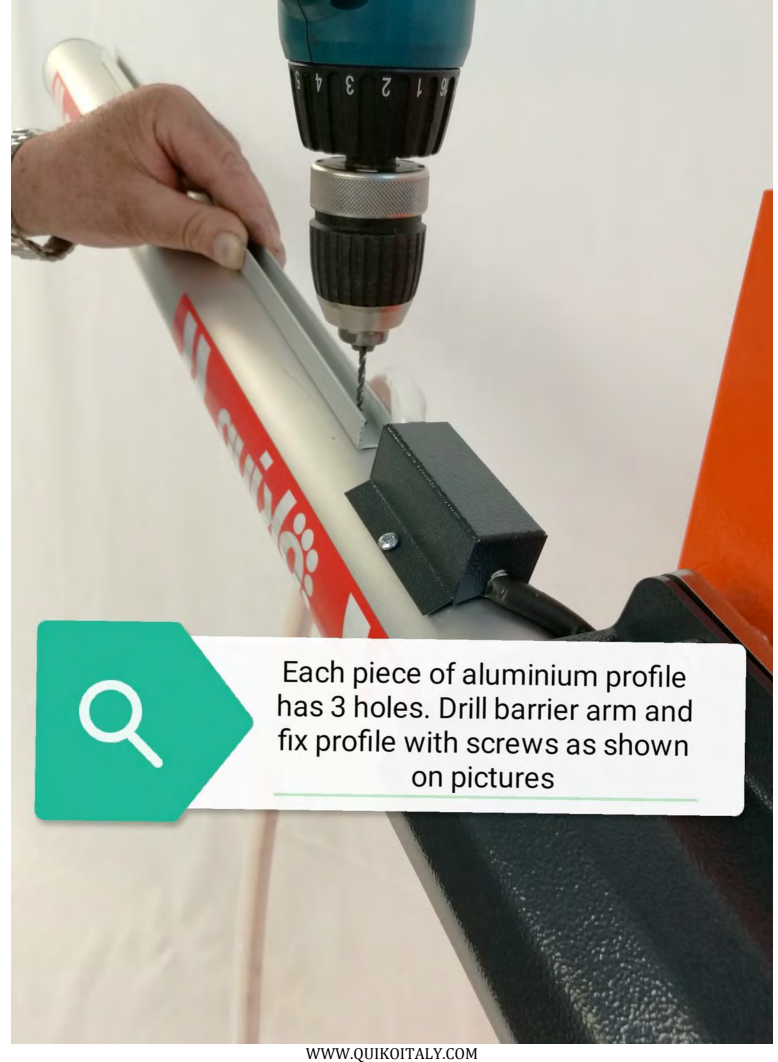
WWW.QUIKOITALY.COM

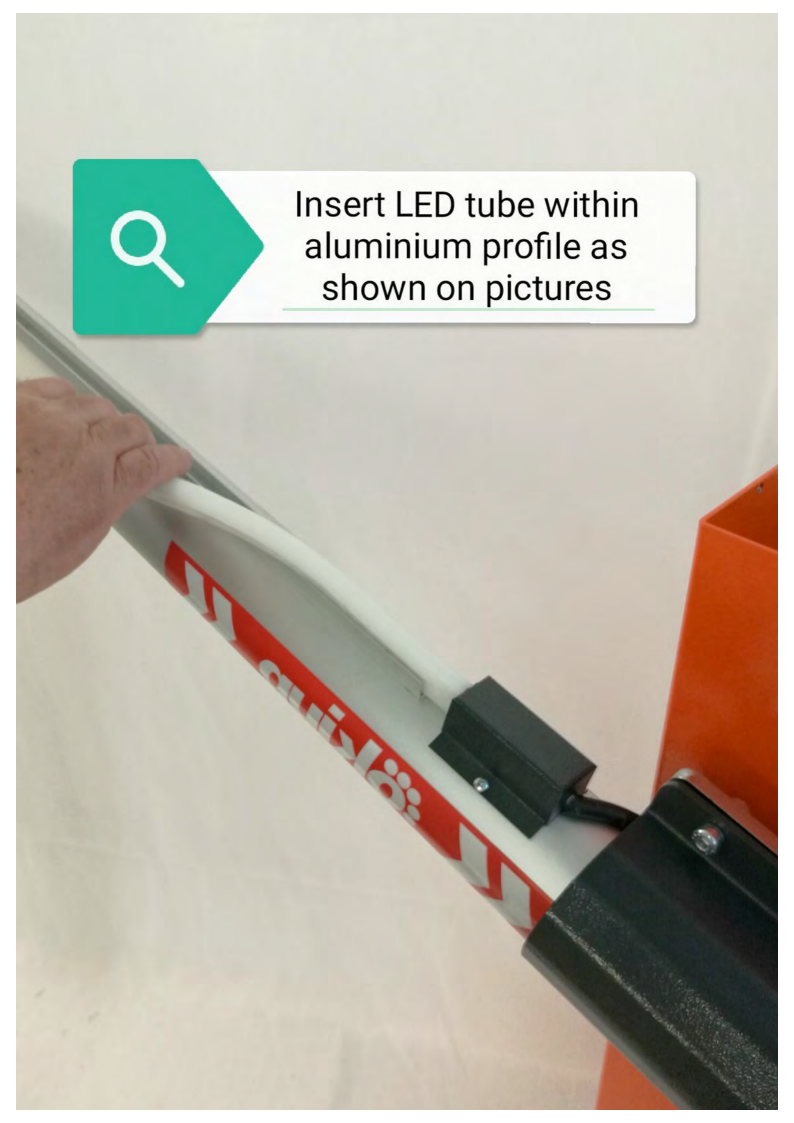






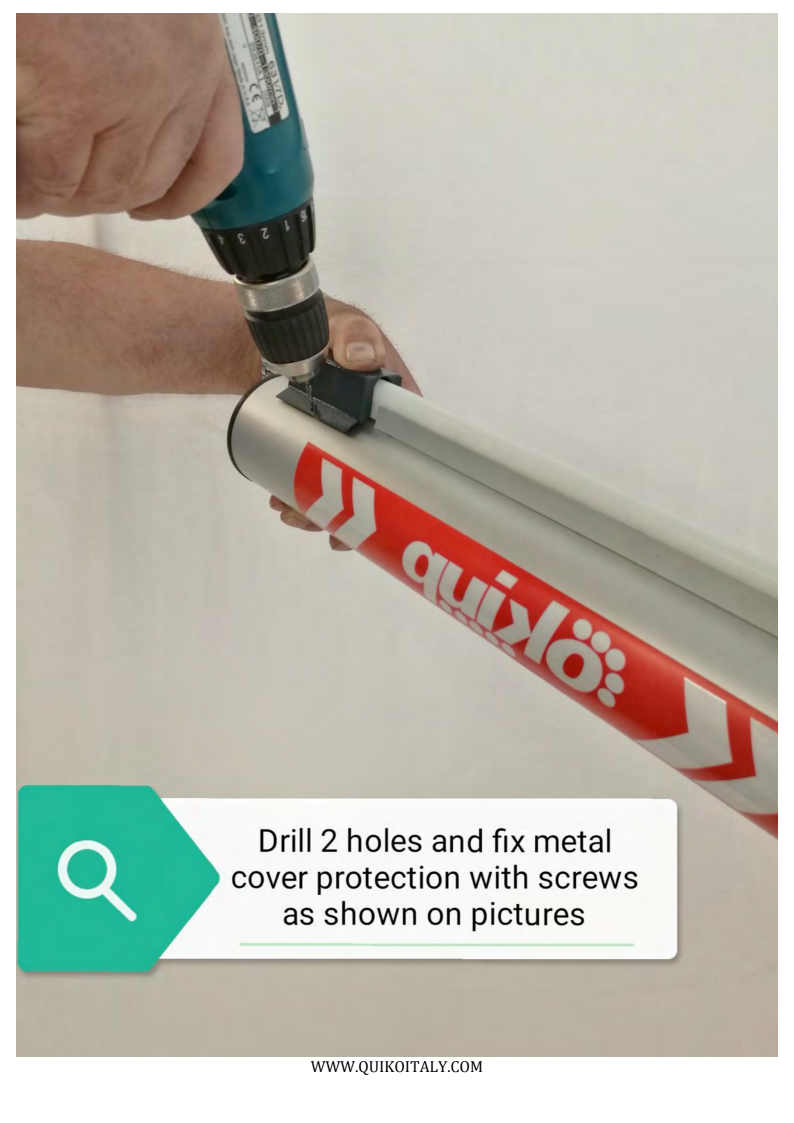








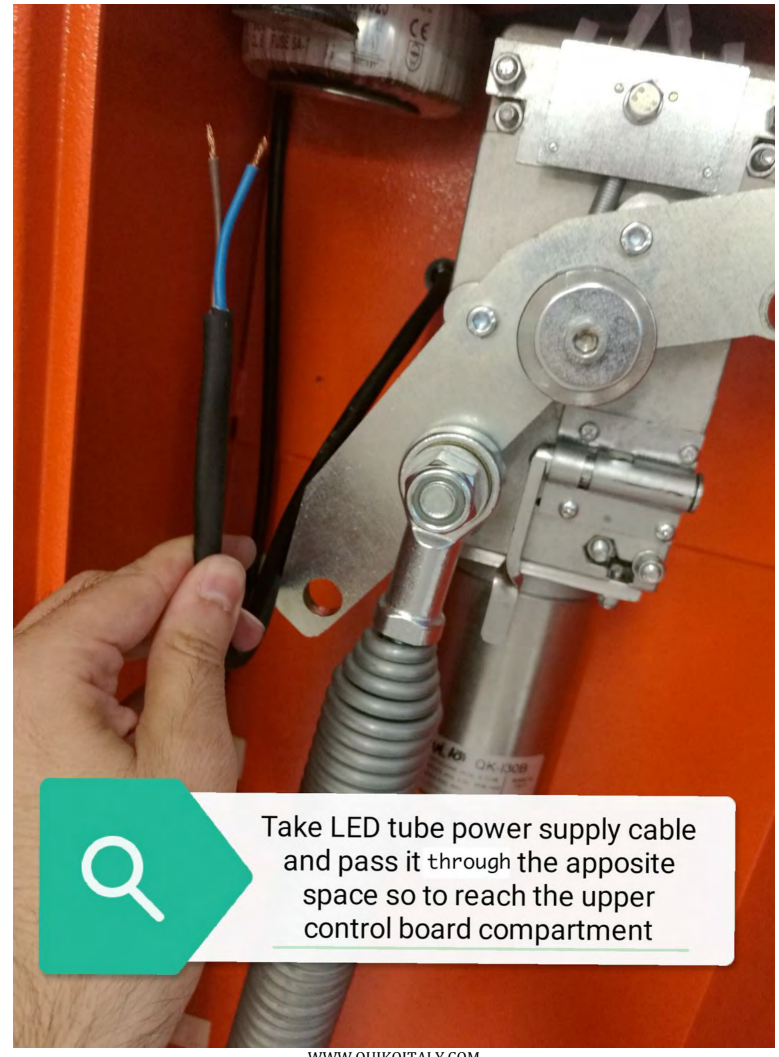


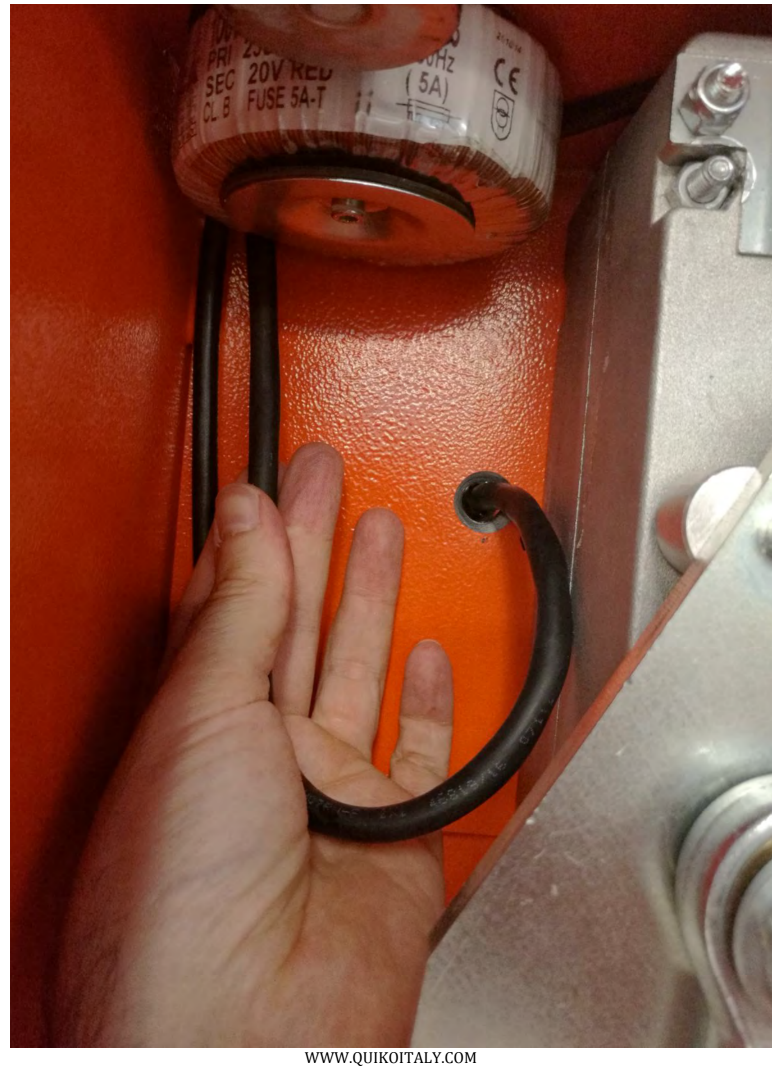






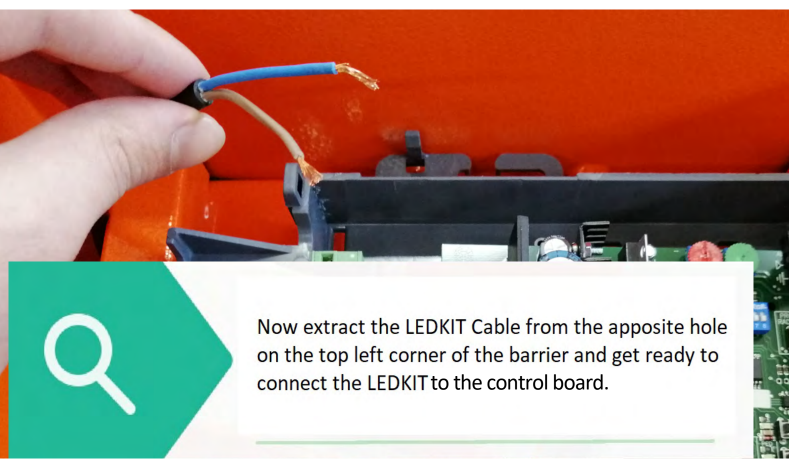


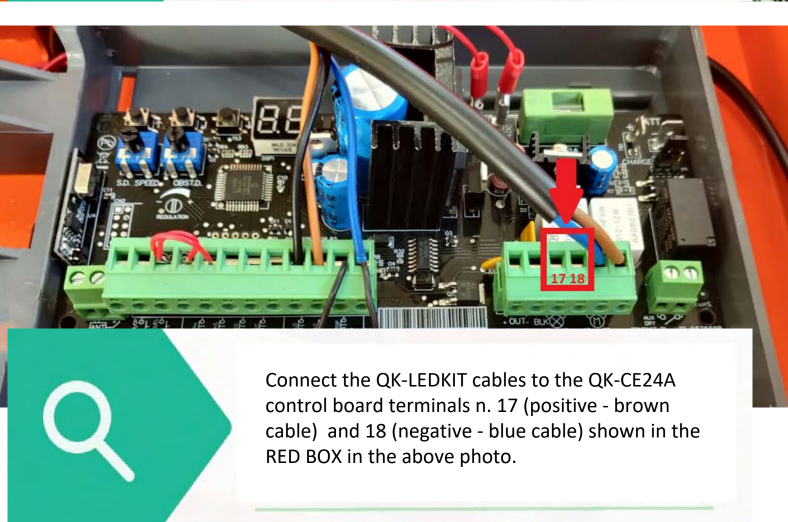




CONNECTION TO QK-CE24A CONTROL BOARD

NOTE: QK-LEDKITPCB is NOT needed to perform this connection





Setup completed.

Now you only need to switch on the automatic barrier system and select the desired flashing mode by means of the "bL" function of the QK-CE24A control board. Below you can find the possible choices.

bL Blinker flashing mode:

Enabling this function, the blinker output flashes itself without needs of external flashing board. Use up/down to choose yes (45) for flashing, not (15) for fixed light blinker or exit (15). Push enter to confirm.

- (for QK-LEDKIT) Slow flash when the boom is in stand-by; Fast flash while it's moving
- (for QK-LEDKIT) Fixed light when the boom is in stand-by; Fast flash while it's moving

ATTENTION:

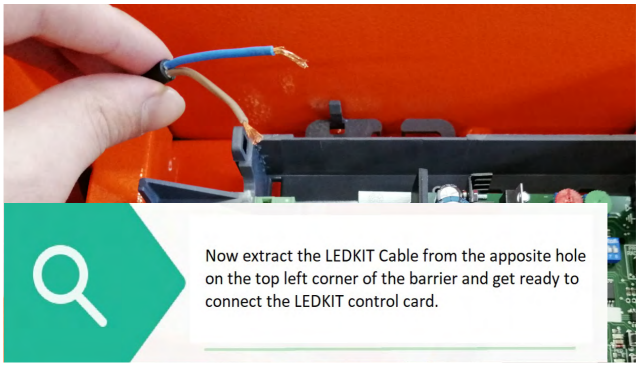
Once installation is completed, finalise fixing of the gray metal support of barrier arm with all other bolts and nuts not fixed previously.

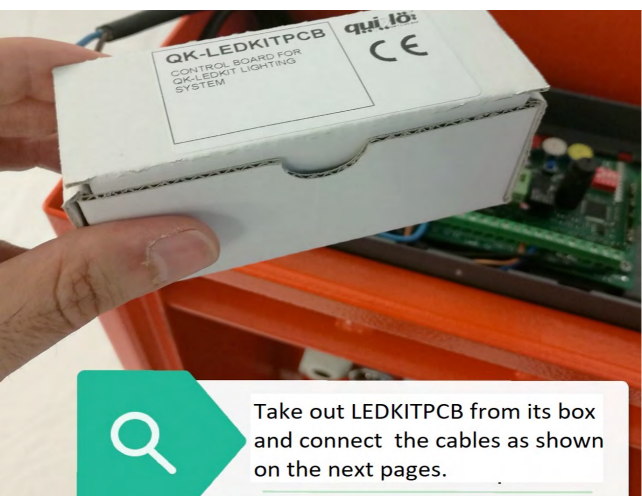
IMPORTANT NOTICE:

Depending on the control board model supplied with your barrier, you might need to order QK-LEDKITPCB optional device separately. Barriers equipped with new QK-CE24A control board have built-in LED light control system so they don't require QK-LEDKITPCB. Barriers equipped with old QK-CE24V control board require optional QK-LEDKITPCB LED light control system.

CONNECTION TO QK-CE24V CONTROL BOARD

NOTE: QK-LEDKITPCB is needed to perform this connection





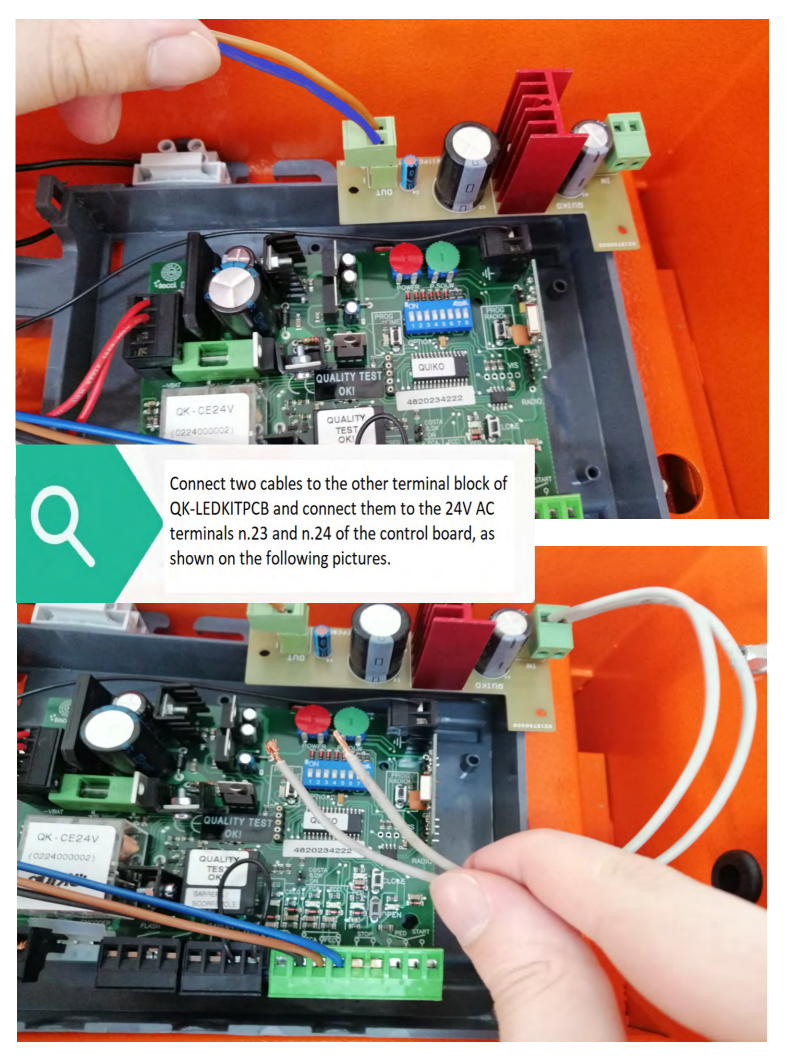


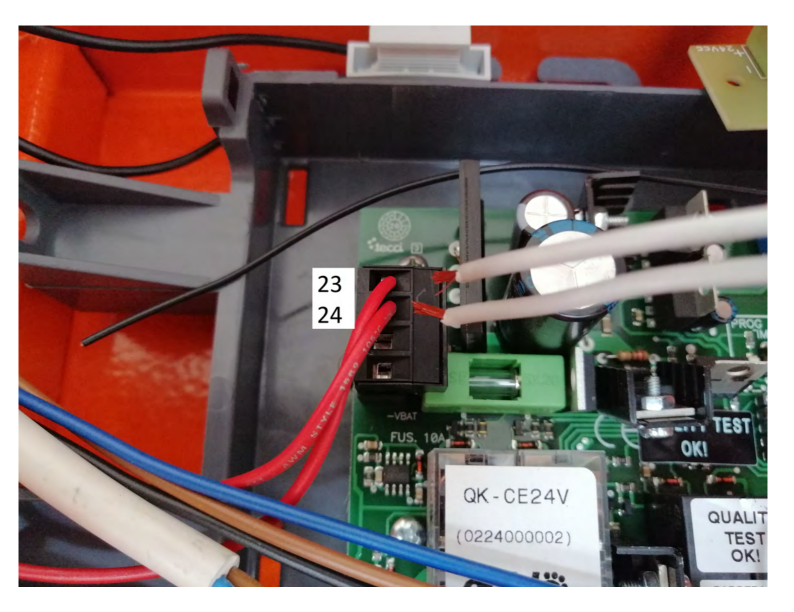


Q

Connect LED tube power supply cable to apposite terminal block of QK-LEDKITPCB, respecting the polarity. Brown cable is (+), blue cable is (-).









In the picture above you can see a close-up of the terminal block in which you need to connect the QK-LEDKITPCB cables. Please refer to the manual of QK-CE24V if you need help finding input pins n.23 and n.24.



Setup completed. Now switch on the automatic barrier system and the LED tube will flash approximately every 0.8 seconds.

ATTENTION:

Once installation is completed, finalise fixing of the gray metal support of barrier arm with all other bolts and nuts not fixed previously.



DECLARATION OF CONFORMITY

(OF THE MANUFACTURER)



Manufacturer: QUIKO ITALY SRL

Via Seccalegno, 19 36040 Sossano (VI) Italia

hereby declares, under his liability, that products: QK-LEDKIT4, QK-LEDKIT5

are in compliance with the essential safety requirements of the regulations:

- ✓ Electro-magnetic Compatibility Directive2004/108/EC
- ✓ Low Voltage Directive2006/95/EC
- ✓ Machinery Directive2006/42/EC

and their amendments and modifications, and with the regulations set forth by the National Legislative Body of the country in which the machinery is destined for use.

Sossano, 01/07/2022

Managing Director Luca Borinato



QUIKO ITALY

Via Seccalegno, 19 36040 Sossano (VI) - Italy Tel. +39 0444 785513 Fax +39 0444 782371 info@quikoitaly.com www.quikoitaly.com

