

TECHNICAL INSTALLATION MANUAL

AUTOMATION FOR BARRIERS





__WARNING!! Before installing, thoroughly read this manual that is an integral part of the pack
Our products if installed by qualified personnel capable to evaluate risks, comply with norms UNI EN 12453, EN 12445



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PACKING CONTENTS

1-BARRIER

1- BAR SUPPORT

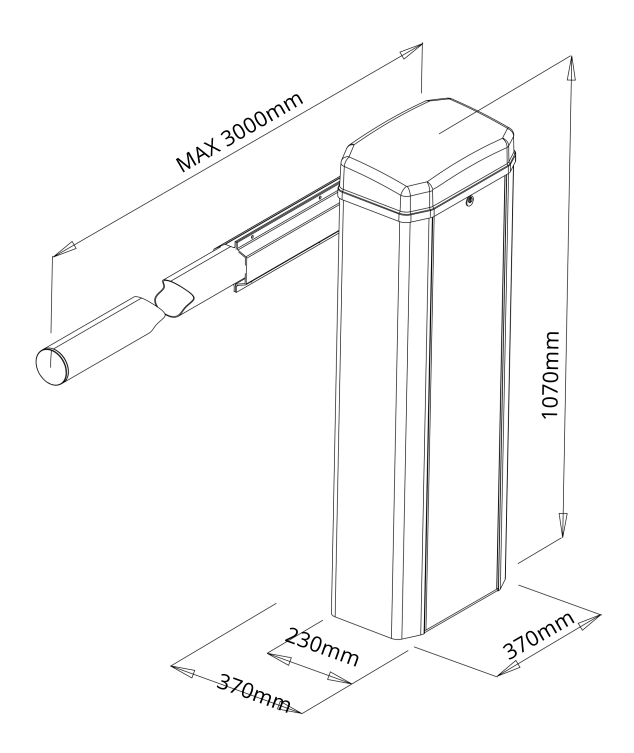


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TECHNICAL DATA

	230V
Maximum length of bar Motors power supply	3 mt
Motor power Motor RPM Condenser	230Vac
Mechanical unlock for emergency manoeuvre	250 W
Working temperature Weight Protection	1400
rating Limit switch Opening time	16 μF
	Mechanical
	-20° C / +55° C
	45Kg
	IP 44
	Electromechanical
	3 sec

DIMENSIONS



CONSIDERATIONS FOR INSTALLATION

The installation and testing operations must be performed by qualified personnel in order to guarantee the proper and safe operation of the automatic gate. The company declines any responsibility for damage caused by incorrect installations due to incompetence and/or negligence.

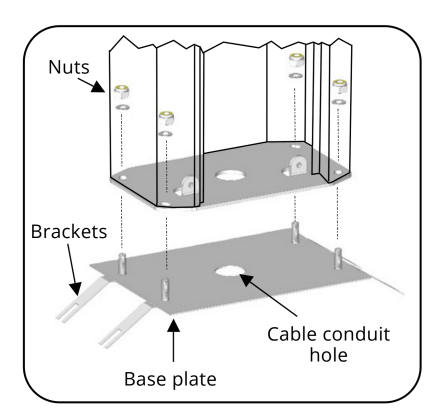
INSTALLATION

Set up an electrical multi-duct conduit in the middle of the foundation of the barrier, corresponding to the central hole (corrugated - diameter 25 - 50mm).

INSTALLATION WITH BASE PLATE (OPTIONAL)

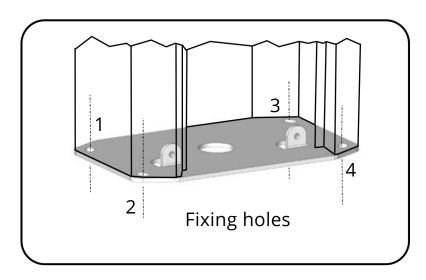
Take the floor plate and bend the brackets as needed. Dig a suitably sized hole in the ground. Insert the electrical conduit into the cable conduit hole of the floor plate. Level and cement the floor plate.

Place the barrier on the floor plate and fasten it with the self-locking M12 nuts supplied.



INSTALLATION WITHOUT BASE PLATE

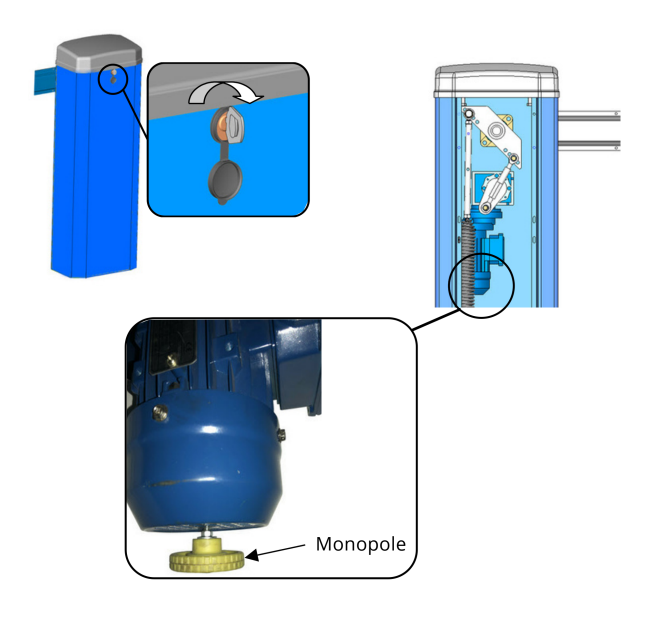
Place the barrier and block it through the four holes present internally on the basis.



MANUAL OPENING

Insert the key and open the cover.

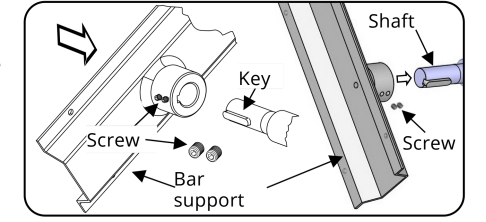
Rotate the monopole located under the motor until reaching the desired opening. Note: When you open the cover, the automation blocks.



SHAFT SUPPORT

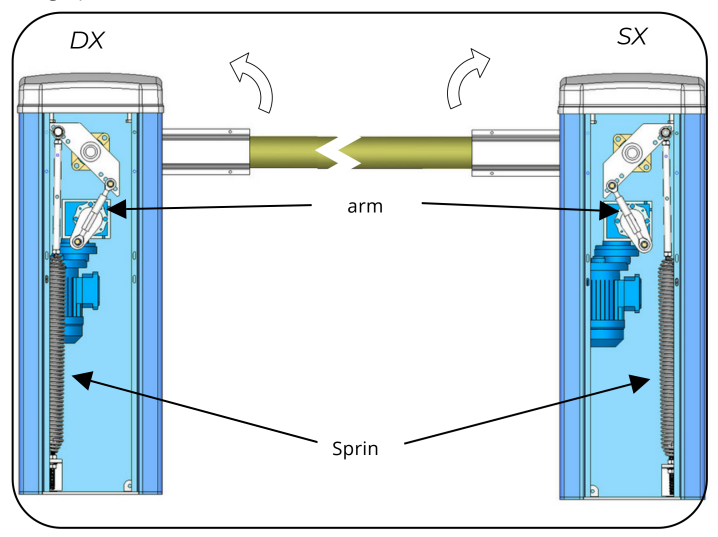
Insert the bar support on the shaft and fasten it with screws
Insert the bar in the support

and tighten the screws

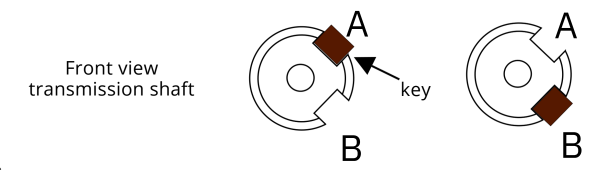


OPENING DIRECTION

To change the opening direction of the automation from the left (standard) to the right proceed as follows:

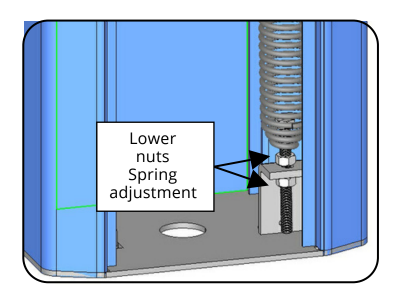


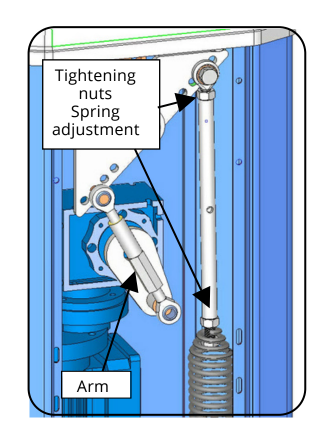
- Discharge the spring tension
- Unhook the spring
- Unhook the arm
- Reverse the position of the spring with the arm
- Hook again and tighten everything
- Invert the position of the key from positionA toB of the output shaft.
- Reinsert the rod holder



SPRING REGULATION

Unhook the arm
Put on tension the spring by acting on
the adjusting nuts, until the rod remains
balanced at about 45°
Hook again the arm

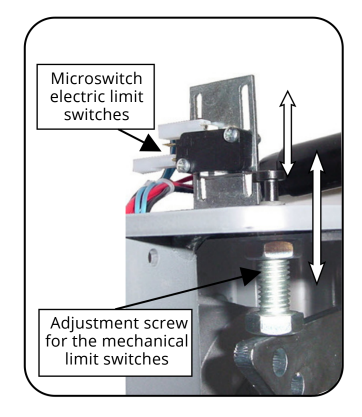




LIMIT SWITCHES REGULATIONS

It's possible to adjust the limit switches position, both the mechanical (placed inside the barrier) and electrical ones (easily accessible, as they are placed under the superior cover).

N.B. When one of the mechanical endstroke switches is repositioned, it is necessary to relocate the electronically controlled one accordingly, and then repeat the stroke selecting procedure



TROUBLE SHOOTING

PROBLEM	PROBABLE CAUSE	SOLUTION
On giving a command withE	230 volt mains voltage absent	Check master switch Check for any STOP selectors
	auseni	or commands.
		If not used, check
	mergency STOP present	jumper on STOP contact
		input on the control board
control or with the		Replace with one of same
key-switch, the barrier		value.
doesn't open or the	Fuse blown	Connect the cable to
motor doesn't start	Power cable of motor or	appropriate
	motors not	terminal or replace.
	connected or faulty.	Check the connection,
	The photocell is not	remove any
	functioning or the	obstacle across the beam
	beam is interrupted	Carry out the remote control
On giving a command with	The remote control has	learning procedure on the
the remote control, the	not been	radio
barrier doesn't open but	memorised or the battery	receiver or replace the
works with the key	is flat	battery with a new one
command		
The barrier starts, but	The force of the motor or	Modify the value with the
stops immediately	motors is insufficient	FORCE trimmer on the
, , , , , , , , , , , , , , , , , , , ,	Thotors is insumicient	control unit

N.B. - If the problem persists, contact your Retailer or the nearest Service Centre

All products are guaranteed for 2 years, as per the date on the invoice or on the receipt. The warranty also does not include: failures or damages caused by faults of the electrical system and/or carelessness, negligence or inadequacy of the installation to the use for which it is intended and in any case from abnormal use; failures or damages due to tampering by unauthorized personnel or the use of components not attributable to the manufacturer and/or non-original spare parts; defects caused by chemical agents, external bodies or atmospheric and/or natural phenomena in general; failures or damages caused by incorrect installation of the Products according to the rule of art, safety and conformity of use expressly indicated in the technical documentation of the same Products; the consumables; interventions for checks and assessments of any flaws or defects then not found; compensations for the period of inactivity of the system where the Products are installed.





