

FULL-HEIGHT TURNSTILE

INSTALLATION MANUAL

PSHPS01 - PSHPS07 - PSHPSD7

English

ΕN

EN

WARNING! Important instructions for the safety of people: READ CAREFULLY!



Foreword

• Use of the products must be restricted to its intended use (i.e. that for which it was expressly built for). Any other use is to be considered dangerous. Came Cancelli Automatici S.p.A. is not liable for any damage resulting from improper, wrongful or unreasonable use • Keep these warnings with the installation and use manuals issued with the automated system.

Before installing

(preliminary check: in case of a negative outcome, do not proceed before having complied with the safety obligations)

• Make sure that the parts you intend to automate are in good working order, and that they are properly balanced and aligned. Also, make sure that proper mechanical stops are already in place • If the operator will be installed at a height of less than 2.5 m from the ground or other access level, check whether you will need any protections and/or warnings • Any gate leaves, fitted with pedestrian entrances, onto which you will install an operator, must have a blocking mechanism when the gate is in motion • Make sure that the opening of the automated gate is not an entrapment hazard as regards any surrounding fixed parts • Do not mount the operator upside down or onto any elements that may fold under its weight. If needed, add suitable reinforcements at the points where it is secured • Do not install onto gates on either an upward or downward slope (i.e. that are not on flat, level ground) • Check that any lawn watering devices will not wet the gearmotor from the bottom up.

Installation

• Carefully section off the entire site to prevent unauthorised access, especially by minors and children • Be careful when handling operators that weigh more than 20 Kg (see installation manual). In such cases, employ proper weight handling safety equipment • All opening commands (e.g. buttons, key selectors, magnetic detectors, etc.) must be installed at least 1.85 m from the gate's area of operation perimeter - or where they cannot be reached from the outside of the gate. Also, the direct commands (e.g. push button, or proximity devices, etc.) must be installed at a height of at least 1.5 m and must not be accessible to the public • All 'maintained action' commands, must be placed where the moving gate leaves, transit areas and driveways are completely visible • If missing, apply a permanent label that shows the position of the release mechanism • Before delivering to the client, verify that the system is EN 12453 (impact test) standard compliant. Make sure that the operator has been properly adjusted and that the safety and protection devices, as well as the manual release are working properly • Where necessary and in plain sight, apply the Warning Sings (e.g. gate plate).

Special instructions and advice for users

 Keep the gate's area of operation clean and clear of any obstacles. Trim any vegetation that may interfere with the photocells • Do not allow children to play with the fixed command devices, or in the gate's area of operation. Keep any remote control devices (i.e. transmitters) away from the children as well • Frequently check the system, to see whether any anomalies or signs of wear and tear appear on the moving parts, on the component parts, on the securing points, on the cables and any accessible connections. Keep any joints (i.e. hinges) lubricated and clean, and do the same where friction may occur (i.e. slide rails) • Perform functional tests on photocells and sensitive edges, every six months. Keep glass panels constantly clean (use a slightly water-moistened cloth; do not use solvents or any other chemical products) • If the system requires repairs or modifications, release the operator and do not use it until safety conditions have been restored Cut off the power supply before releasing the operator for manual openings. See instructions • Users are FORBIDDEN to carry out ANY ACTIONS THAT THEY HAVE NOT BEEN EXPRESSLY ASKED TO DO OR SO INDICATED in the manuals. Any repairs, modifications to the settings and extraordinary maintenance MUST BE DONE BY THE TECHNICAL ASSISTANCE STAFF • On the periodic maintenance log, note down the checks you have done.

Special instructions and advice for all

- Avoid working near the hinges or moving mechanical parts
- Stay clear of the gate's area of operation when in motion Do not resist the direction of movement of the gate; this may present a safety hazard At all times be extremely careful about dangerous points that must be indicated by proper pictograms and/or black and yellow stripes When using a selector or command in 'maintained action' mode, keep checking that there are no people in the area of operation of the moving parts. Do this until you release the command The gate may move at any time without warning Always cut the power when cleaning performing maintenance.



CAME cancelli automatici s.p.a. Via Martiri della Libertà, 15 31030 Dosson di Casier TREVISO - ITALY www.came.it - info@came.it

General conditions of sale



1. GENERAL POINTS

These general conditions shall apply to all purchase agreements for Came Cancelli Automatici SpA materials, hereinafter called "the company"

2. OFFERS AND QUOTATIONS

The company's quotations are valid for a 30-day period at the most starting from the date they are sent.

3. ORDERS

The sale agreement is executed once the written order is confirmed by Came Cancelli Automatici Spa or when the order is fulfilled by the company. Orders that are addressed, and signed by clients, to Came Cancelli Automatici SpA are deemed to be firm and irrevocable for 30 days starting from the date they are received by the company. Any change or addition to the single provisions of these general conditions or single provisions of the order which was originally addressed by the client, shall have no validity unless otherwise approved in writing by the company. For any changes to the order, the company reserves the right to cancel both the changes an the original order. The delivery date for the goods appearing on the orders is always and in any case exclusively indicative, and any delays of such term may never justify claims for compensation or cancellation of contract.

Particularly, the company reserves the right to extend the delivery terms or cancellation of order in the event of: force majeure or events that are beyond the control of the company; change of the Client's legal status; difficulty in sourcing raw materials and component parts.

4. DELIVERY AND FORWARDING

The place of production or registered office of the company shall be the place of fulfilment for delivery. The cost and risk of the travelling goods is borne by the buyer ex works, pursuant to the 2000 incoterms. Unless otherwise agreed, the company establishes, for and on behalf of the client, the type of shipping, the travel route and type of carrier. The company reserves the right to carry out partial deliveries and fulfilment of orders, thereby issuing a separate invoice each time: in this case all partial deliveries shall be autonomously invoiced and the terms of payment shall begin as of the date on each invoice; the client may not, therefore, defer payment of partial orders, until the last delivery is made as concerns the original order.

5. PRICES AND PRICE LISTS

The prices are intended for goods delivered free to the company's registered office, not including VAT, with normal packaging, and not including forwarding expenses. Any reference to list prices shall refer to the latest price list published by the company, which theretofore cancels any previous price lists.

6. PAYMENTS

Non-payment within the established terms, shall result in the application of interest pursuant to Lgs. Decr. 09/10/2002 n. 231 and subsequent amendments and upgrades, with any possible greater damage unprejudiced. Any delay in payment, shall mean that the client shall owe the company, any losses due to exchange rates. The client may not advance any demands nor raise any exceptions as concerns the company, unless after having paid the goods it purchased. The company reserves the right to block all shipping and supply orders underway in the face of any irregularities in the payments, without need of prior notice nor compensatory damages of any kind.

7. RETURNS AND CLAIMS

All claims must be filed in writing within 8 days of receiving the goods, whether such claims refer to the quantity or quality of the delivered goods. Returned goods shall be accepted by company only following a written agreement, and only for new and packaged goods. Any returned goods must be complete of their relative transport documents, showing the company's written authorisation to accept the returned goods including the quality and quantity of the returned goods.

The returned goods shall not be accepted by the company unless carried out in the above mentioned manner and, especially, returned goods shall not be accepted if received at any of the company's premises.

8. GUARANTEE

The company guarantees the proper functioning of the products that it provides, as per the technical characteristics that are expressly shown on its products' technical sheets. The guarantee shall not apply in the case of any environmental interferences of any nature, which could cause disturbances in the functioning of any existing or future installations (radio frequencies – proximity of electric power lines...). The guarantee does not cover the normal wear and tear of the equipment, or mistakes made during the mounting phase or due to maintenance flaws, and in any case it does not cover any cases in which flaws in the functioning can be traced back to factors stemming from anything other than manufacturing.

The deadlines for filing a claim for any flaws or for the statute of limitations for actions to which the buyer is entitled are those foreseen by Italian law. The company at its own leisure, may decide to withdraw any goods supplied which it has ascertained as faulty, or decide to repair said ascertained flaws. The client may not request to be compensated for any indirect damages, missed gains, production losses, and in any case may not expect as compensation any sums greater than the value of the supplied components or products.

9. REPAIRS

Repairs to purchased items request by the client shall be carried out by the company following an agreement on the price of said repairs. In any case the expenses for labour and shipping (roundtrip) shall be borne by the client.

10. RESERVATION OF TITLE

It is expressly agreed that, any delivered goods remain owned by the company until the client pays the entire balance, regardless of who is in possession of said goods. Transport expenses and any other expenses needed to retrieve the equipment, therein including any extraordinary expenses as well as any repeatable ones, shall be borne by the client.

11. APPLICCABLE LAW – SETTLEMENT OF ANY DISPUTES Any arising dispute resulting from the sale agreement, shall be settled according to the Italian law, thereby excluding any other law and in supplement to the Vienna Convention on the international sale of goods. All disputes shall be subject to Italian jurisdiction and come under the exclusive competence of the Tribunal of Treviso, Italy.

12. PROVISIONS ON THE SAFEGUARDING OF PERSONAL DATA.

Pursuant to current legislation for the safeguarding of personal data, clients are aware that their personal data is inputted into the company's databank, which is necessary for the proper carrying out of the contractual relationship and for compliance with certain provisions of law, as well as for purposes of statistics, promotion, marketing, commercial, credit protection, management and transfer of the same.

The personal data of the buying party are processed through automated and paper-based tools by authorised persons, by using safety procedures designed to guarantee confidentiality. The personal data of the client may by shared with Public Bodies, companies of the group, credit recovery firms, or consortiums or associations with business scopes, market research scopes, or marketing scopes. The data processor shall be the company, and the client may address said company to uphold their own rights as per law. To this end the buying party is aware that at any time it may access its personal data, ask that it be updated, corrected and/or prohibit it from being used.

"IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLATION"

"WARNING: WRONG INSTALLATION MAY CAUSE SERIOUS INJURY, FOLLOW ALL INSTALLATION INSTRUCTIONS" "THIS MANUAL IS EXCLUSIVELY MEANT FOR PROFESSIONAL INSTALLERS OR OTHER COMPETENT PERSONS"

1 Legend of symbols



This symbol shows parts to be read carefully.



This symbol shows parts related to safety.

This symbol shows what to tell users.

This symbol shows exclusively the electro-mechanical models.

2 Conditions of use

2.1 Intended use

The GUARDIAN electromechanical turnstile is designed to make wide entrances safe and secure, even without manning the entrance, and in highly frequented contexts like stadiums, airports, stations, public buildings and in any other places where highvolume flows need to be regulated and/or selected.



Any installation or use other than that shown in this manual is prohibited.

3 Reference Legislation

The product being described herein complies with the following legislation: see compliance statement.

4 Description

4.1 Turnstile

This product is designed and built by CAME Cancelli Automatici S.p.A. in compliance with the current safety legislation. Guaranteed 24 months unless tampered with.

GUARDIAN is a mono or bidirectional turnstile featuring a "full-height", safety transit-entrance; its galvanised, varnished, steel structure consists of two lateral, supporting columns and an transom – all fitted with opening casings to allow for cables and any cards and/or additional electronics to be used.

The rotating, central column is made of AISI 304 stainless steel with 3 sets of arms, also made of polished, 40 mm diameter steel. Each set of arms is directly welded to a profile secured to the rotating flange. The safety grates are made of perforated sheets of **AISI 304**

It works to allow one person at the time to transit, in the desired direction. Via the device a command is activated to release the mechanism and manually push the rotor arms until the mechanical brake is activated, which slows the rotor arms down to its still position until a new command is given. The mechanism has an antirotation system that is activated once the rotor arms extend beyond 60°.

The complete range:

PSHPS01 "Full height" mono-directional, single opening, mechanical turnstile. Body made of varnished, galvanised steel, with hydraulic brake.

PSHPS07 "Full height", bidirectional, single opening, electromechanical turnstile. Body made of varnished, galvanised steel, with hydraulic brake, electronic board, plus two-way LED traffic-lights.

PSHPSD7 Independently managed, "full height" bidirectional, double opening, electromechanical turnstile. Body made of varnished, galvanised steel, with hydraulic brakes, electronic boards and two-way LED traffic lights.

4.2 Technical data

PSHPS01

Protection rating: IP44

Weight: 350 kg

PSHPS07

Electrical panel power: 230V AC 50/60Hz

Accessories power: 24V AC Power Draw: 223mA insulation class: II Protection rating: IP44 Weight: 350 kg

PSHPSD7

Electrical panel power: 230V AC 50/60Hz

Accessories power: 24V AC Power Draw: 446mA insulation class: II Protection rating: IP44 Weight: 650 kg

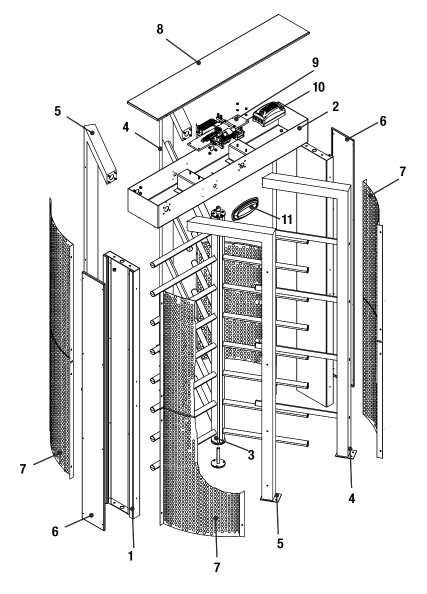
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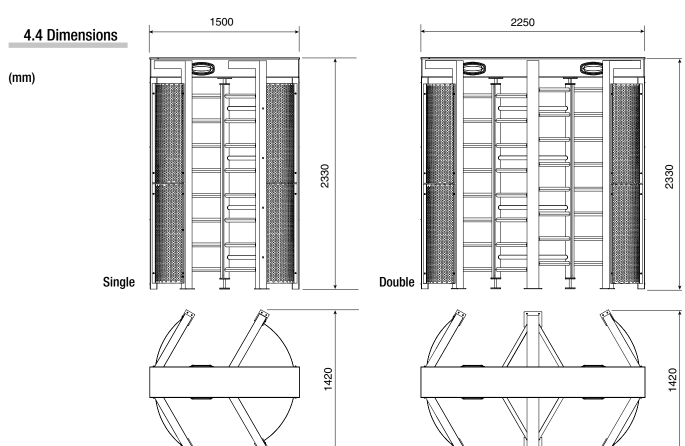
4.3 Description of parts

- 1) Supporting column
- 2) Transom
- 3) Comb rotor
- 4) Wings with arms
- 5) Wings

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- 6) Column covers
- 7) Safety grate 8) Transom cover
- 9) Mechanism
- 10) Control panel
- 11) Direction light (Stop/Go light)





5 Installing a single opening



Only skilled, qualified staff must perform the installation, in full compliance of the current legislation.

5.1 Preliminary checks



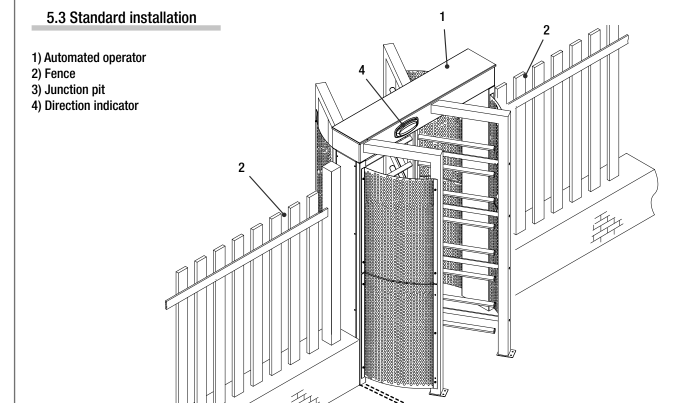
Before installing the automated device, please:

- Set up a proper omnipolar cut-off device, with contacts more than 3 mm apart, and power source isolation;
- Set up proper tubing and conduits for the electrical cables to go through with enough protection from any mechanical damage;
- (Linear Check that any connections within the container (made to give continuity to the protection circuit) have additional isolation compared to the other internal power conductors.
- Check that the transit entrance area in a proper state and free of any slumps, otherwise apply the required (L=1800 mm x L=1600 mm x H=120 mm) RCK300 cement base, which ensures proper securing of the turnstile.

5.2 Tools and materials

Make sure you have all the tools and materials needed to carry out the installation in total safety and in compliance with current legislation. The figures shows examples of installers' tools.





3

5.4 Installing the turnstile

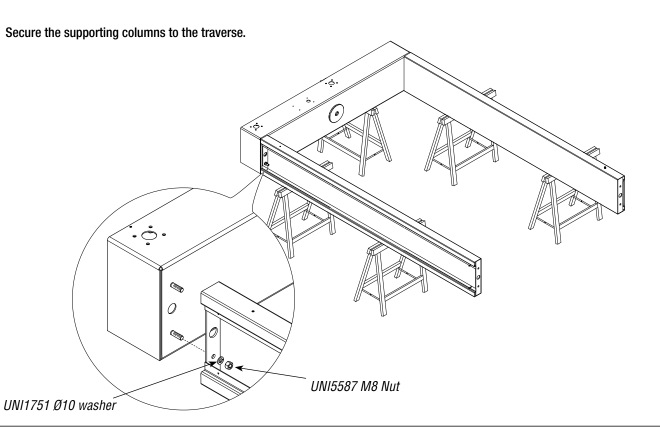
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Marning: to install this at least two or three people are needed. Use hoisting equipment to move and position the turnstile When securing, the turnstile may be unstable and could tip over, so be careful not to lean onto it until securing in complete.

Lay the corrugated tubes to make the connections coming from the junction pit.

N.B. the number of tubes depends on the type of installation and accessories being fitted.

Cable junction pit



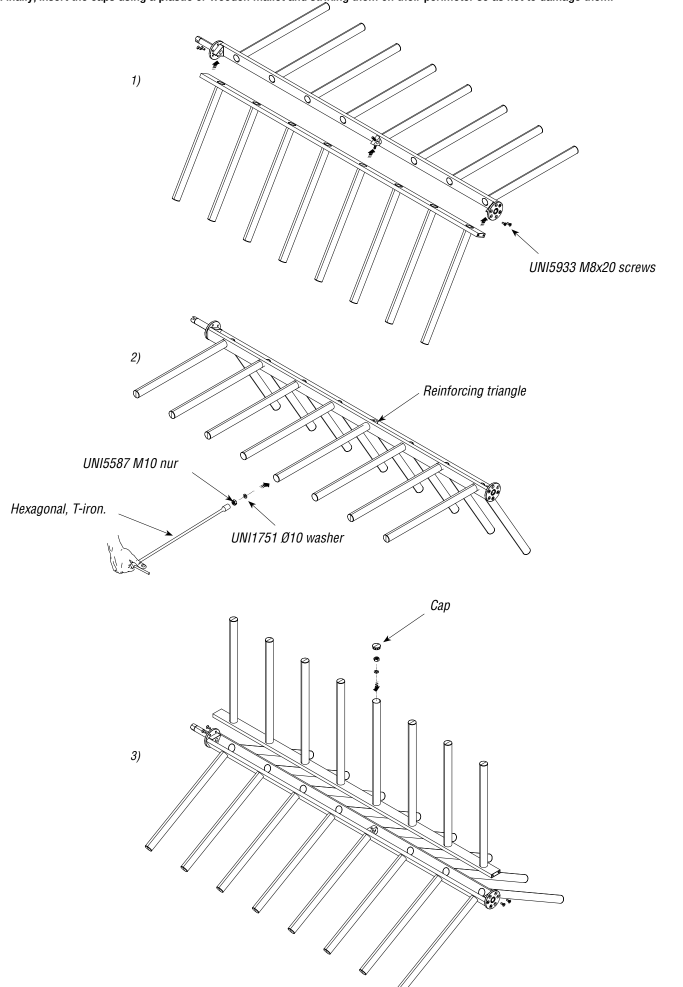
Drill the carefully marked holes using a 12 mm bit and secure the columns using appropriate 8 mm bolts. Holes for the supportino column Holes for the supportino column Holes for the lower pivot pin Holes for the wing Holes for the wing Ø12 mm Ø12 mm Ø12 mm Ø12 mm Ø12 mm bolt Washer Base plate Dowel plug

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Use the template to precisely mark the holes for securing the columns and wings.

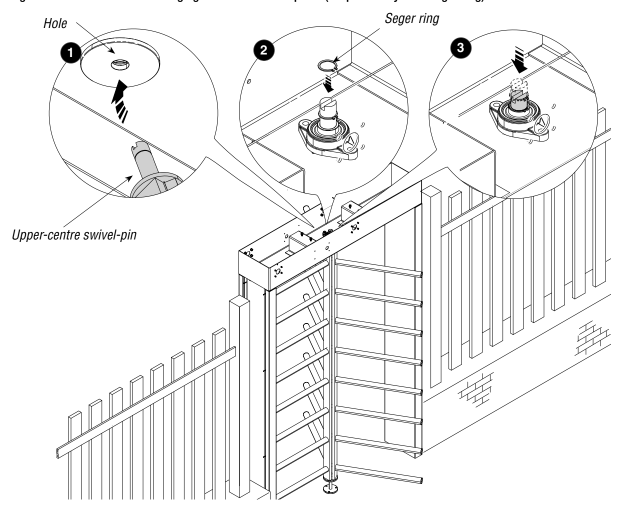
Assemble the rotor arms, join and secure the single arms to the side with bolts and to the reinforcing triangle with the washers, nuts and bolts using the issued T-driver.

Finally, insert the caps using a plastic or wooden mallet and striking them on their perimeter so as not to damage them.

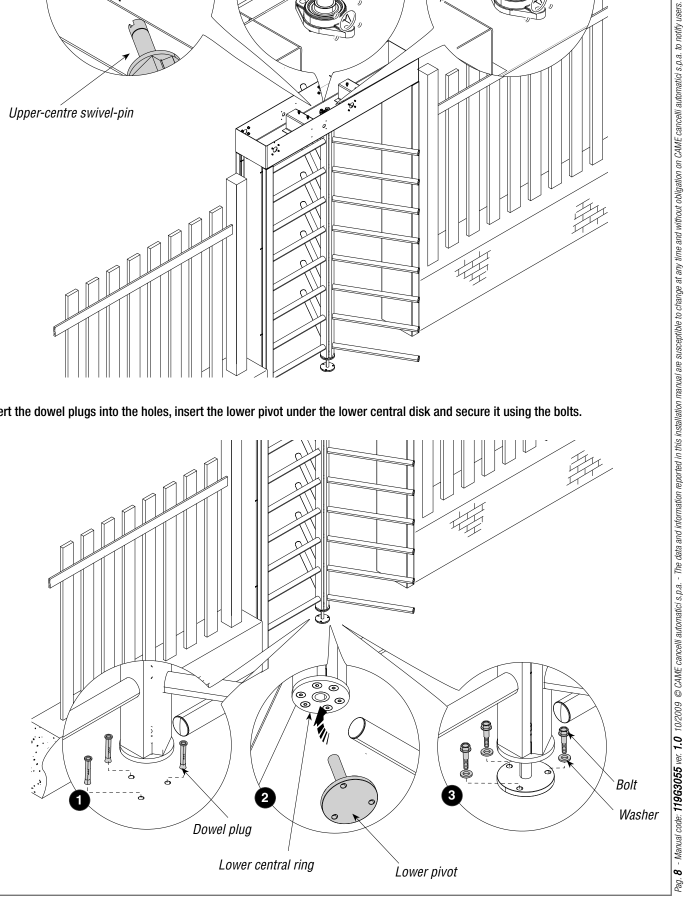


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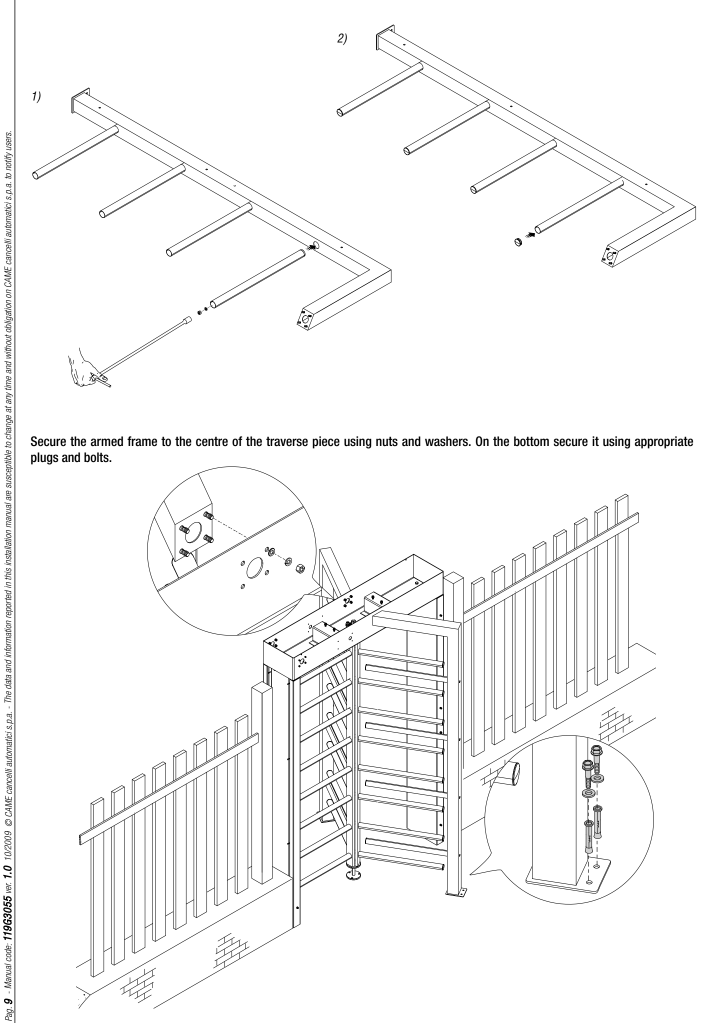
Insert the upper, centre swivel-pin of the rotor arms into the hole in the traverse piece, insert the Seeger ring into the swivel-pin housing and leave the rotor arms hanging from the traverse piece (suspended by the Seeger ring).



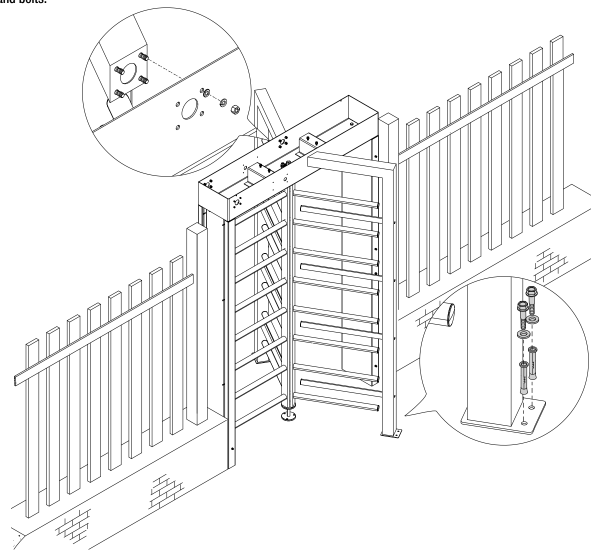
Insert the dowel plugs into the holes, insert the lower pivot under the lower central disk and secure it using the bolts.



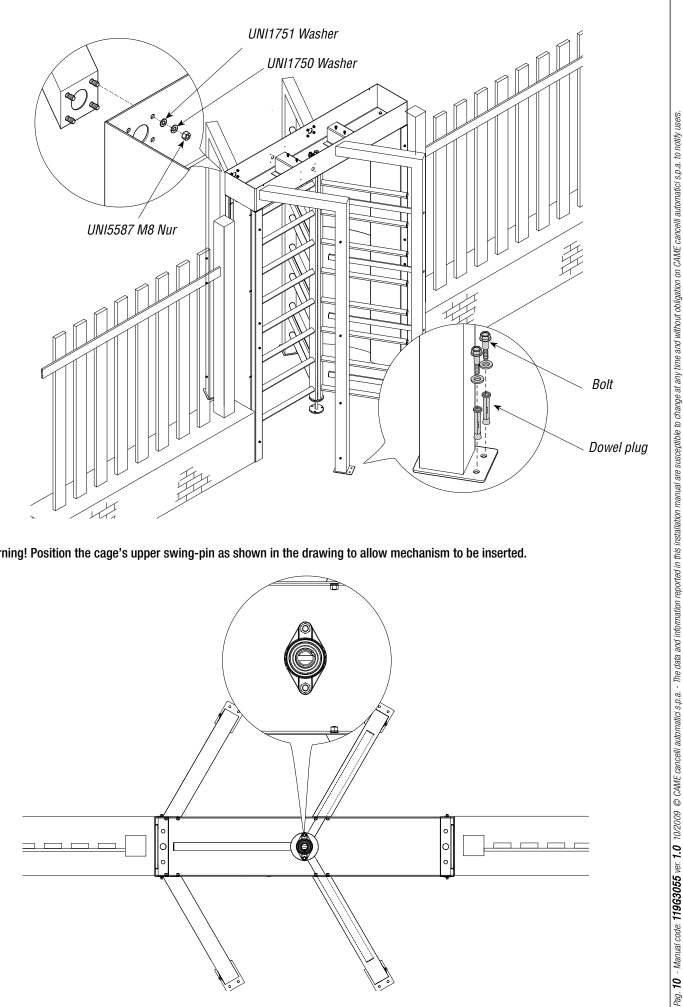
Secure the arms to the frames using washers and nuts. Then, insert the caps.



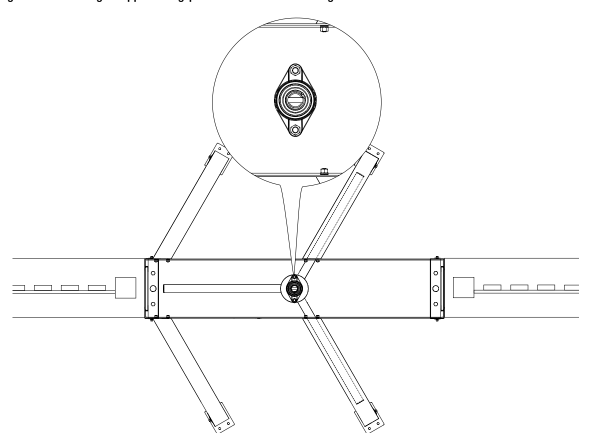
Secure the armed frame to the centre of the traverse piece using nuts and washers. On the bottom secure it using appropriate plugs and bolts.

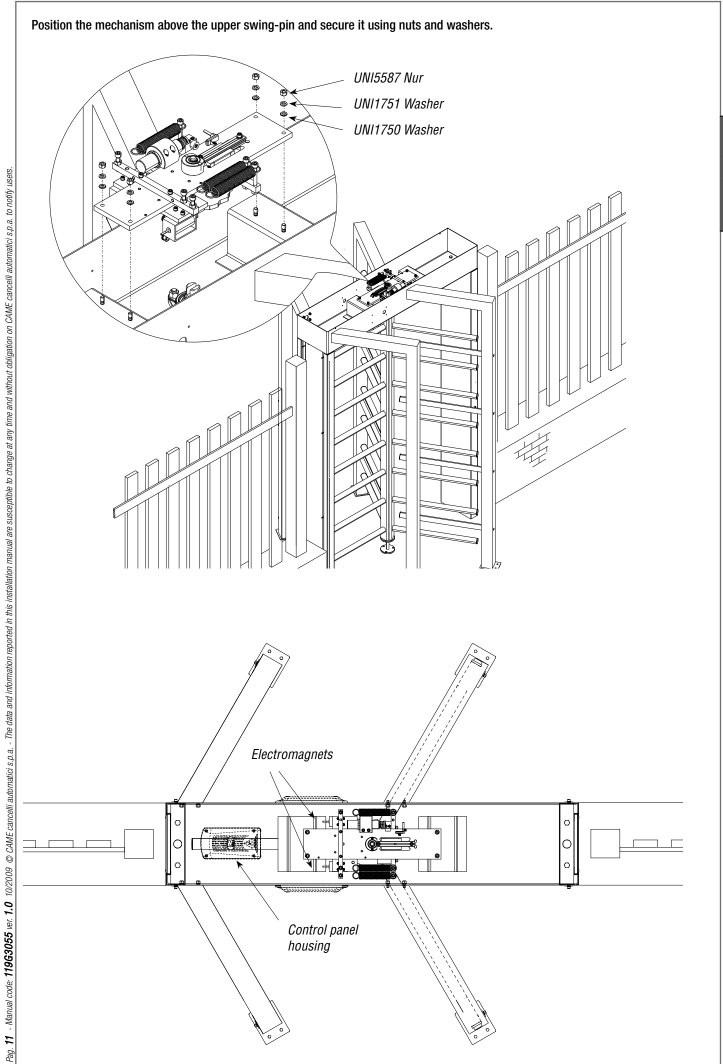


Secure the frames (without arms) to the ends of the traverse piece using nuts and washers. On the bottom use appropriate plugs and bolts.



Warning! Position the cage's upper swing-pin as shown in the drawing to allow mechanism to be inserted.





6 Installing a double opening



Only skilled, qualified staff must perform the installation, in full compliance of the current legislation.

6.1 Preliminary checks



Before installing the automated device, please:

- Set up a proper omnipolar cut-off device, with contacts more than 3 mm apart, and power source isolation;
- Set up proper tubing and conduits for the electrical cables to go through with enough protection from any mechanical damage;
- (Linear Check that any connections within the container (made to give continuity to the protection circuit) have additional isolation compared to the other internal power conductors.
- Check that the transit entrance area in a proper state and free of any slumps, otherwise apply the required (L=2600 mm x L=1600 mm x H=120 mm) RCK300 cement base, which ensures proper securing of the turnstile.

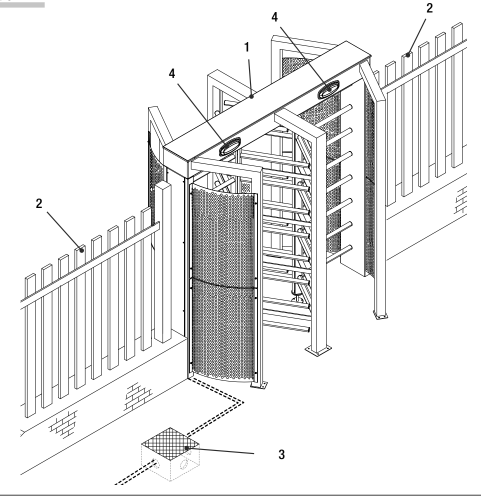
6.2 Tools and materials

Make sure you have all the tools and materials needed to carry out the installation in total safety and in compliance with current legislation. The figures shows examples of installers' tools.



6.3 Standard installation

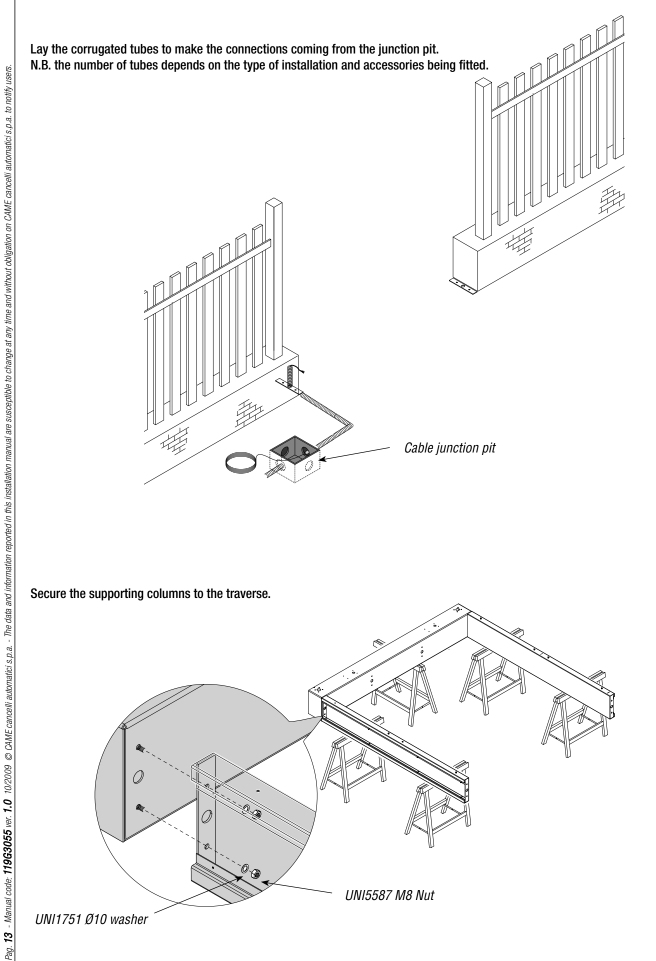
- 1) Automated operator
- 2) Fence
- 3) Junction pit
- 4) Direction indicator

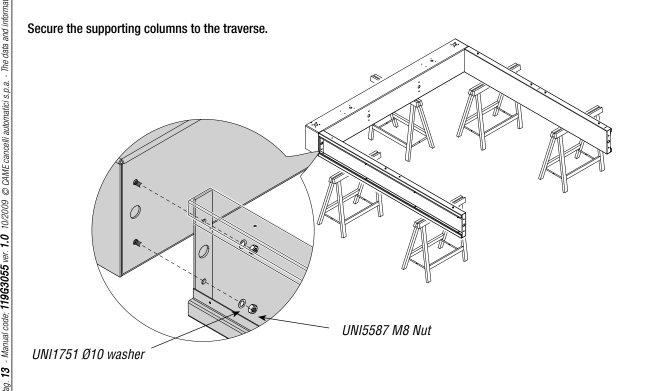


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6.4 Installing the turnstile

Marning: to install this at least two or three people are needed. Use hoisting equipment to move and position the turnstile When securing, the turnstile may be unstable and could tip over, so be careful not to lean onto it until securing in complete.





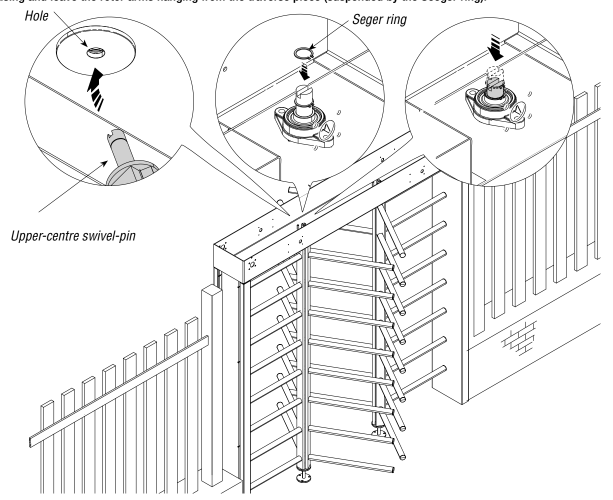
Use the template to precisely mark the holes for securing the columns and wings. Drill the carefully marked holes using a 12 mm bit and secure the columns using appropriate 8 mm bolts. Holes for the supportino column Holes for the supportino column Holes for the lower pivot pin Holes for the wing Holes for the wing Ø12 mm bolt Washer Base plate Dowel plug

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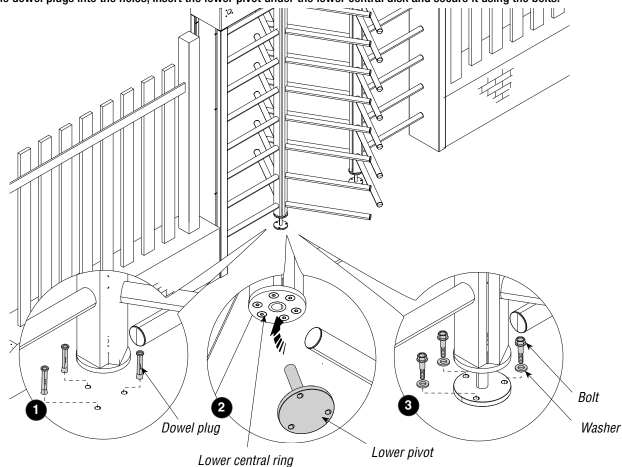
Assemble the rotor arms, join and secure the single arms to the side with bolts and to the reinforcing triangle with the washers, nuts and bolts using the issued T-driver. Finally, insert the caps using a plastic or wooden mallet and striking them on their perimeter so as not to damage them. (see drawings) Note: set up the single arms to be 1) assembled along the corresponding rotor frame. Refer to the reinforcement triangle or to the distance between the upper disc and the first of the arms. UNI5933 Reinforcing triangle M8x20 screws 2) Reinforcing triangle UNI5587 M10 nur UNI1751 Ø10 washer Hexagonal, T-iron. Сар 3)

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Insert the upper, centre swivel-pin of the rotor arms into the hole in the traverse piece, insert the Seeger ring into the swivel-pin housing and leave the rotor arms hanging from the traverse piece (suspended by the Seeger ring).

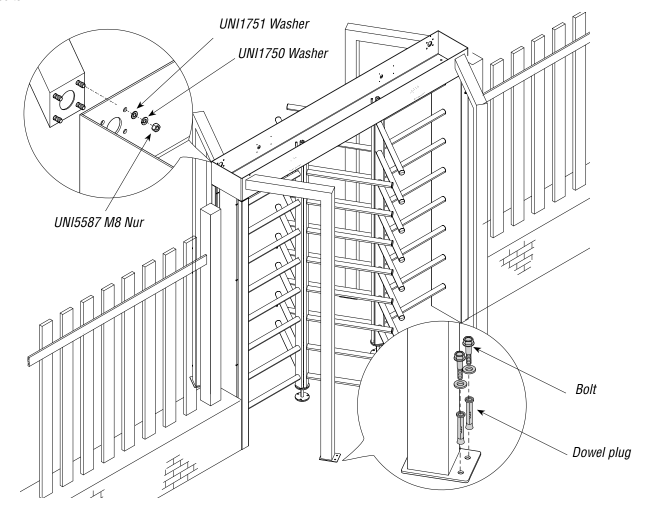


Insert the dowel plugs into the holes, insert the lower pivot under the lower central disk and secure it using the bolts.



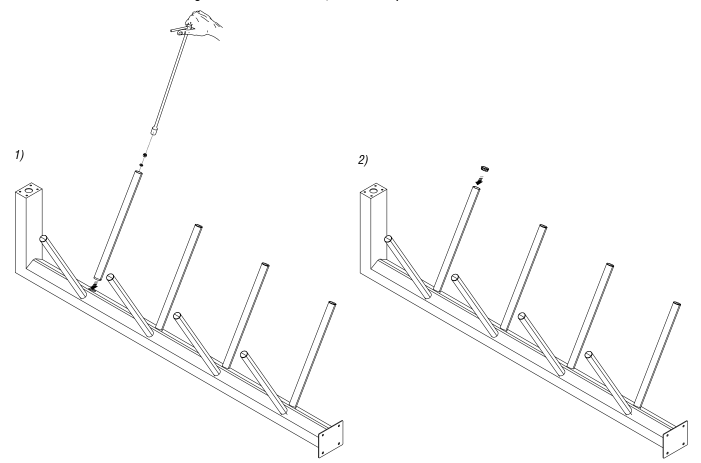
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Secure the frames (without arms) to the ends of the traverse piece using nuts and washers. On the bottom use appropriate plugs and bolts.

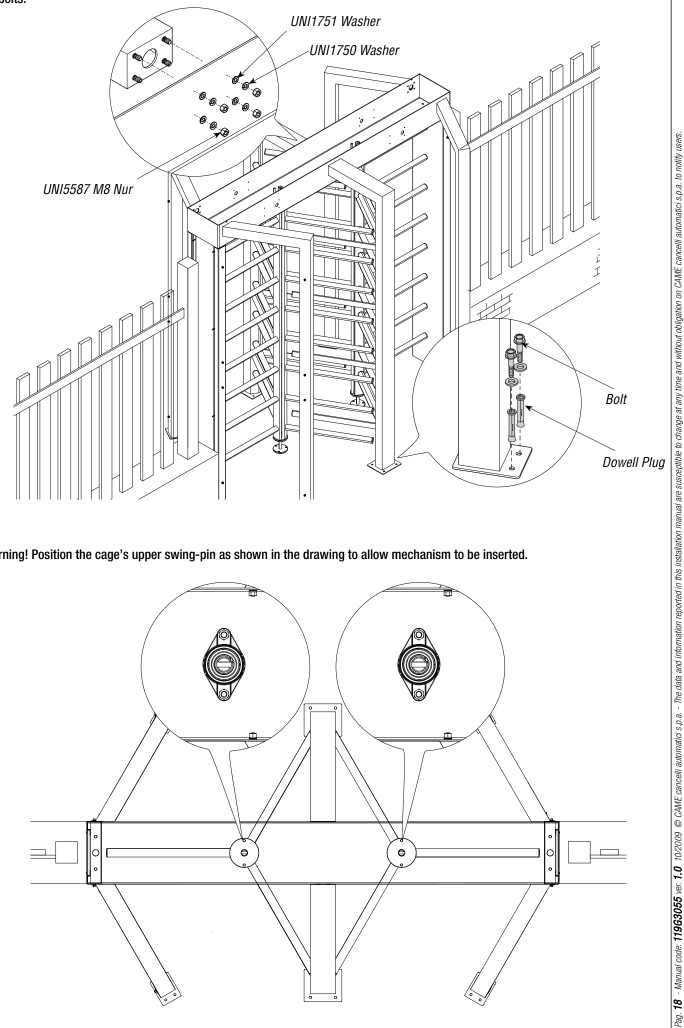


Secure the arms to the frames using washers and nuts. Then, insert the caps.

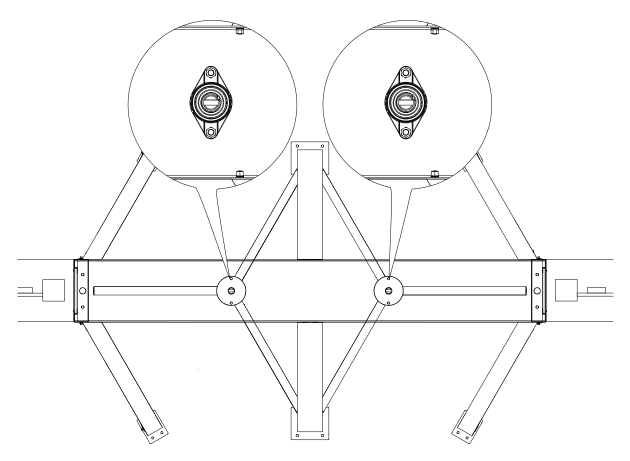
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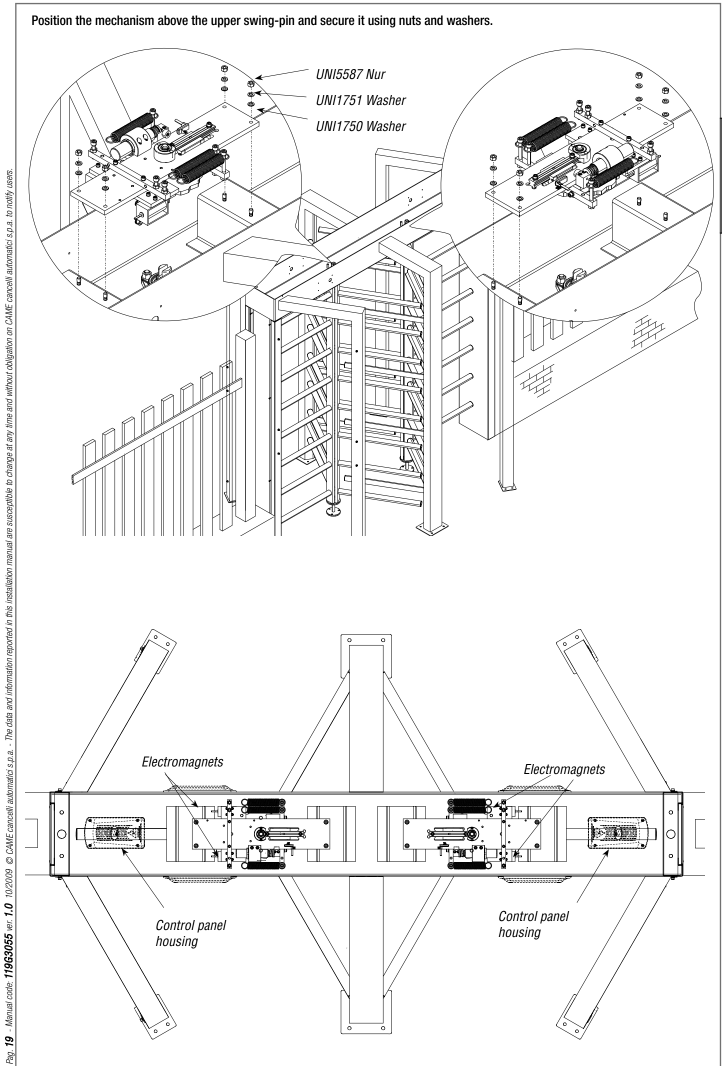


Secure the frames (without arms) to the ends of the traverse piece using nuts and washers. On the bottom use appropriate plugs and bolts.



Warning! Position the cage's upper swing-pin as shown in the drawing to allow mechanism to be inserted.

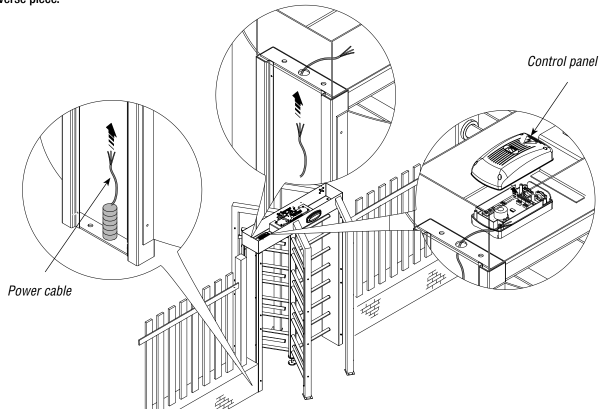




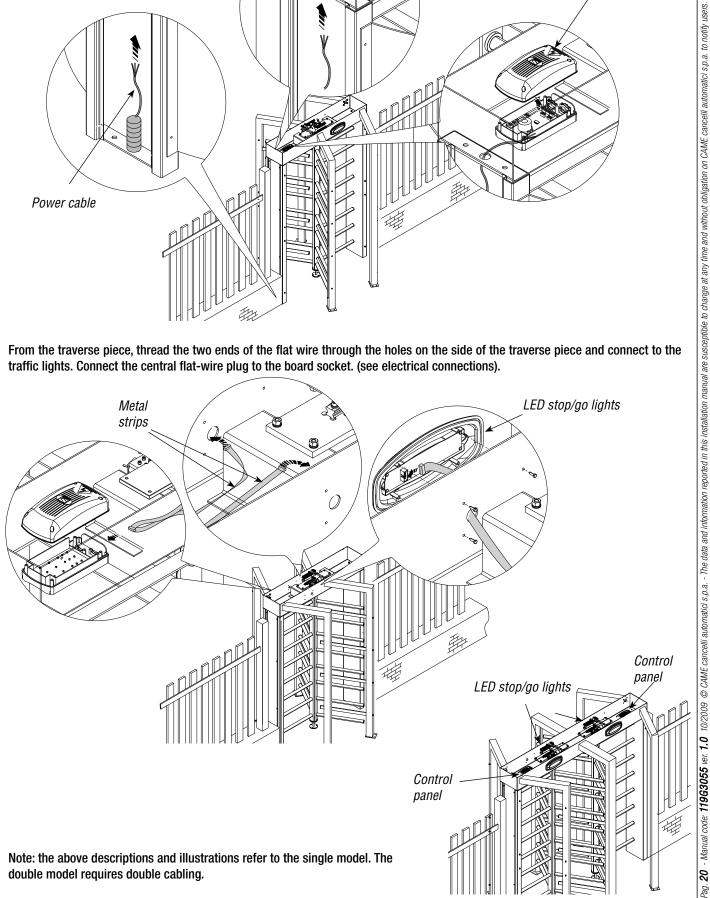
7 Electric wiring

Position the control panel inside the traverse piece to then connect to the cables.

Thread the control panel and accessories power cable along the entire height of the column through the hole all the way up the traverse piece.



From the traverse piece, thread the two ends of the flat wire through the holes on the side of the traverse piece and connect to the traffic lights. Connect the central flat-wire plug to the board socket. (see electrical connections).



7.1 Cable type and section

Connection	Cable type	Cable length 1 < 10 m	Cable length 10 < 20 m	Cable length 20 < 30 m
230V power supply to control panel	FROR CEI	3G x 1,5 mm ²	3G x 2,5 mm ²	3G x 4 mm ²
Power supply to accessories	20-22	2 x 0,5 mm ²	2 x 0,5 mm ²	2 x 1 mm ²
Control and safety devices	CEI EN 50267-2-1	2 x 0,5 mm ²	2 x 0,5 mm ²	2 x 0,5 mm ²

N.B. If the cable length differs to that shown in the table, determine cable section based on the actual power draw by the connected devices and according to what is prescribed by law CEI EN 60304-1.

For sequential connections on the same line, length-measurements by the table must be converted on the basis of draw and actual distances. To connect any products not mentioned in this manual, see documentation provided with said products.

8 Control panel

8.1 General description

The control panel is powered by 230V A.C. on terminals L-N, with max frequency of 50/60Hz.

The command and control devices and accessories are 24V.

All connections are quick-fuse protected, see table.

The definable command and control functionalities are:

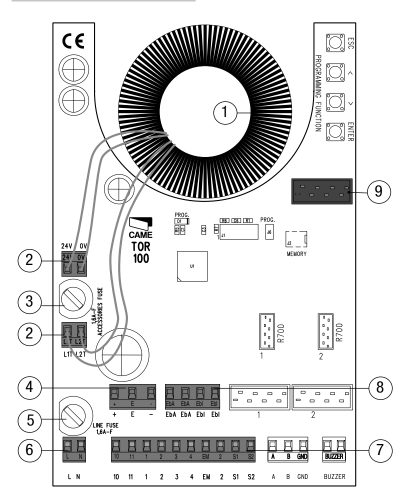
- clock-wise activation;
- counter clock-wise activation;
- override release command;
- emergency command.

WARNING: before doing any work inside the equipment, cut the power mains.

TECHNICAL DATA		
Power voltage	230V - 50/60 Hz	
Power draw	223 mA	
Max allowed power for 24V	35 W	
Class II Circuit insulation	II	
24V current provided by the board is of the SELV type		

FUSE TABLE	
To protect:	Fuse rating:
Control board (line)	1,6A-F
Accessories	1,6A-F

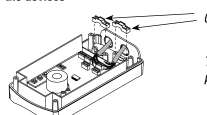
8.2 Main components



- 1. Transformer
- 2. Transformer connection terminals
- 3. 1.6A accessories Fuse
- 4. Endpoint connection terminal
- 5. 1.6° line fuse 1.6° line fuse
- 6. 230V A.C. control board power terminals
- 7. Terminals for connecting accessories and command and control systems
- 8. electro-block connection terminal board
- Stop/Go lights connection terminal board.

9 Electrical connections

Note: the below descriptions and illustrations refer to the single turnstile, the double turnstile require doubling the electrical connections for the devices



Cable gland

The cables running through the electrical control panel must be secured to the proper cable holders.

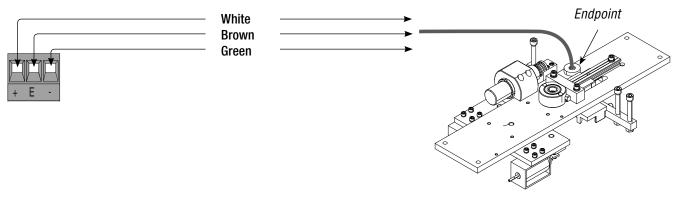
9.1 Power

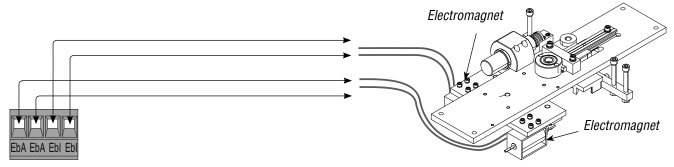


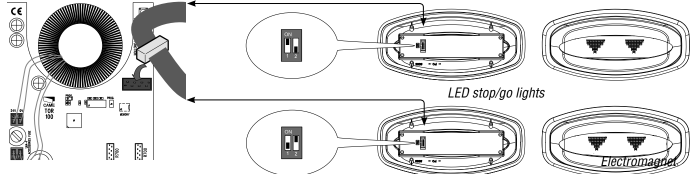


230V A.C. power, 50/60Hz frequency

9.2 Connecting devices to the control panel

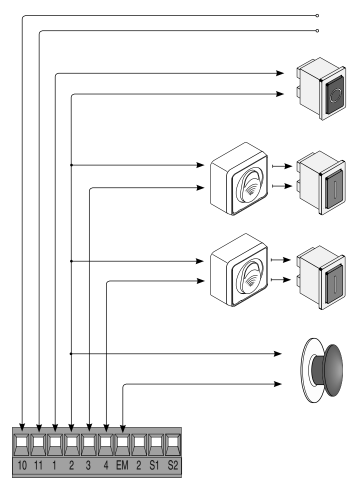






Note: set the DIP switches on the back of the board in order to allow traffic lights to work properly with the rotation direction of the turnstile.

9.3 Connection optional devices to the control panel



24V A.C. / 500 mA power supply to accessories

Panic button / (N.C. contact)

Activating the contact triggers total block of the turnstile.

Entrance Button or Transponder / (N.O. contact)

- Activating the turnstile to enter. With a non permanent contact after 10" if no other command is given the turnstile again blocks automatically. With permanently closed contacts after 10" it is continuously activated

Exit Button or Transponder / (N.O. contact)

- Activating the turnstile to exit. With a non permanent contact after 10" if no other command is given the turnstile again blocks automatically. With permanently closed contacts after 10" it is continuously activated.

Emergency button / (N.C. contact)

Activating the contact frees the turnstile to turn in any direction and if maintained inhibits all other commands.

 $oldsymbol{lack}{f lack}$ Once the power is connected wait 10 seconds before initiating any turnstile action

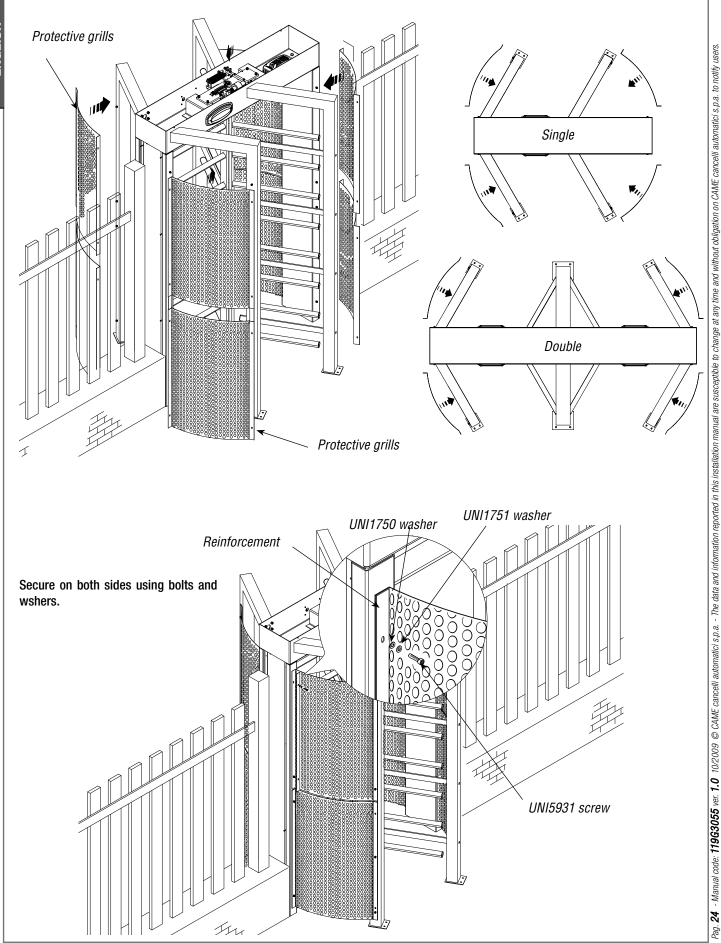
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10 Cladding

10.1 Securing the protective grills

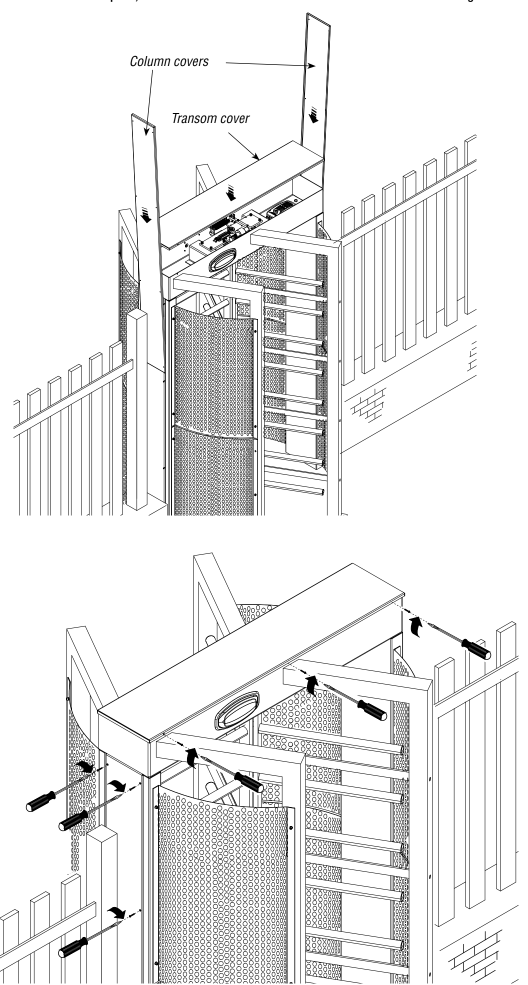
After performing all of the electrical connections, position the protective grills between the wing-frames and the supporting columns.

Note: for the single turnstile, position the grills depending on the curvature.



10.2 Securing the covers

Once all electrical connections are complete, insert and secure the covers into the columns and transom using the bolts.



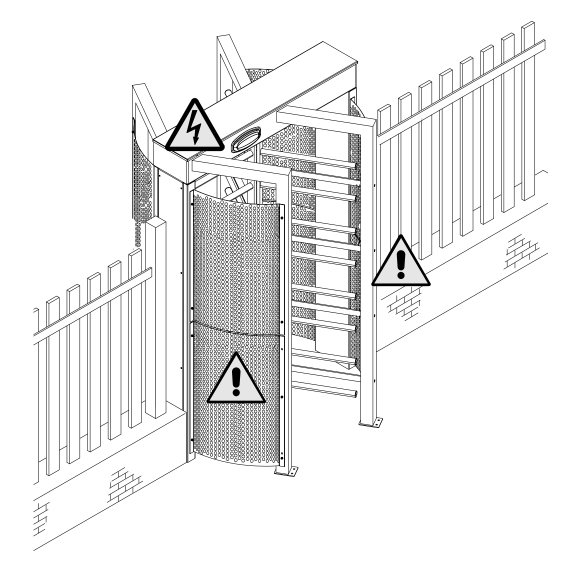
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11 Safety instructions



Important general safety instructions

This product must be only used for its specific intended purpose. Any other use is wrongful and therefore dangerous. The manufacturer is not liable for any harm or damage caused by improper, wrongful or unreasonable use.





Danger voltage running through parts



Impact danger

Do not allow children to play or loiter in the operating range of the turnstile. Keep command and control devices out of reach of children, to prevent the turnstile from being accidentally activated. Immediately suspend use of the turnstile if any anomalies are manifested.

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12 Maintenance

12.1 Periodic maintenance



to notify users.

time and without obligation on CAME cancelli automatici s.p.a.

Carry out the following periodic maintenance:

Check turnstile's internal cabling, check that cables are not disconnected or damaged.

By turning the rotor comb, check for any faulty movements and that the rotation is homogenous. A sudden blocking may indicate a malfunction.

By trying to move it, try to properly secure the turnstile to the ground, because unstable securing can result in danger.

Do not clean the turnstile with chemical products that may damage the stainless steel, do not use abrasive substances or rags that may scratch the surface.

13 De-commissioning and disposal

DISPOSING OF THE PACKAGING

The packaging components (cardboard, plastic, etc.) are considered solid urban waste and may disposed without any trouble in the proper cycling bins supplied by your municipality.

Before proceeding it's always best to check any specific legislation for the installation location.

DO NOT DISPOSE OF IN THE ENVIRONMENT

DISPOSING OF THE PRODUCT

Our products are made with different materials. The majority of these (i.e. aluminium, plastic, iron, electrical cables) consist of solid urban waste. They can be recycled at authorised recycling centres.

Other components (electronic boards, remote control batteries, etc.) may contain toxic substances.

They must therefore be removed and turned into authorised firms that will dispose of them properly.

Before proceeding it is always best to check the specific legislation in your municipality.

DO NOT DISPOSE OF IN THE ENVIRONMENT!

14 Declaration



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MANUFACTURER'S STATEMENT



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IMPORTANT WARNING!

It is prohibited to operate the product/s described in this declaration, before it is entirely complete and/or incorporated in compliance with what is set forth by Machine Directive 98/37/CE

Hereby states under its own liability, that these products to automate gates, and garage doors, called:

PSHPS01-PSHPS07-PSHPSD7

comply with the essential requirements and pertinent directives and the applicable parts of the reference legislation listed below.

2006/95/CE 2004/108/CE LOW VOLTAGE DIRECTIVE

ELECTROMAGNETIC COMPATABILITY DIRECTIVE

EN 13241-1 EN 60335-1 EN 61000-6-2 EN 61000-6-3

MANAGING DIRECTOR Mr Gianni Michielan

Michelan fum

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