



USER GUIDE

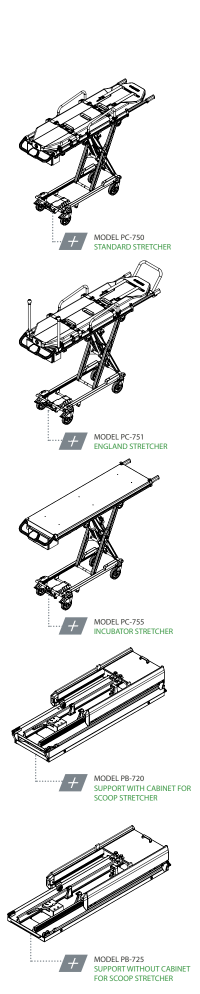
ELECTRIC STRETCHER SERIE PC-750 // STRETCHER SUPPORT SERIE PB-720

Review 202012



INDEX

01	INTRODUCTION	
01.1	Using this manual	04
01.2	Serving request	04
01.3	Demolition	04
01.4	Intended purpose	04
01.5	Contraindications and adverse effects	04
01.6	Legend of Symbols	05
01.7	Notices and warnings	
01.8	Technical data sheet	
02	INSTALLATION	
02.1	Transport and unpacking	
02.2	Anchorage points	
02.3	Connection to the mains power supply	16
02.4	Stretcher's launch	17
03	OPERATION	
03.1	Commands of the stretcher PC-750	19
03.2	Commands of the stretcher PC-751	
03.3	Commands of the stretcher PC-755	
03.4	Commands of the support PB-720	
03.5	Commands of the support PB-725	
03.6		
	Elements of the strethcer system PC-750 / PC-751 / PC-755	
03.7	Elements of the support system PB-720 / PB-725	
03.8	Loading and unloading operation	
03.9	Control panel	
03.10	Breakdowns	
03.11	Troubleshooter	29
04	MOUNTING AND COMPONENTS	
04.1	Main exploded view of stretcher PC-750 / PC-751 / PC-755	31
04.2	Exploded view of lower ensamble PC-750 / PC-751 / PC-755	
04.3	Exploded view of third locking point PC-750 / PC-751 / PC-755	
04.4	Exploded view of upper ensamble PC-750	
04.5	Exploded view of upper ensamble PC-751	
04.6	Exploded view of upper ensamble PC-755	
04.7	Exploded view of apper cristiniste (2 / 35	
04.7	Exploded view of stretcher bed 1 C-750 / PC-751 / PC-755	
04.8	Exploded view of batteries cabinet FC-750 / FC-751 / FC-753	
	Exploded view of fillardian PC-750 / PC-751	
04.10		
04.11	Exploded view of rear structure PC-750 / PC-751	
04.12	Exploded view of charching system PC-750 / PC-751	
04.13	Main exploded of support PB-720 / PB-725	
04.14	Exploded view of removable rail PB-720 / PB-725	
04.15	Exploded view of fix rail PB-720	
04.16	Exploded view of platform PB-720	
04.17	Exploded view of supplement PB-720	
04.18	Exploded view of fix rail PB-725	
04.19	Exploded view of platform PB-725	
04.20	Exploded view of screwed plate PB-720 / PB-725	
04.21	Exploded view of third locking point PB-720 / PB-725	70
05	ELECTRICAL CIRCUIT DIAGRAM	
05.1	Printed circuit board	72
05.2	Electrical wiring diagram	
06	GENERAL MAINTENANCE	75
		, 5
07	LEGAL NOTICES	76
08	PRODUCT WARRANTY	77



01.1 Using of manual

The manual provides using and maintenance instructions of the product, as well as the way of fixing minor faults that could appear.

It is recommended before the operation of the product to read carefully this manual in order to avoid damages caused by a misuse.

Do not lose this document, it should be accessible to any doubt that could appear by medical personnel. Remember that a good use and maintenance are necessary for the proper operation of the product. Each product incorporates an identification sticker with the serial number and the model. Keep these numbers so that they can be indicated to the dealer if necessary.

01.2 Serving request

For information of the correct interpretation of the instruction manual, the use, maintenance, installation and restoration of the product, please contact Promeba customer service T. 93 837 12 00, Fax 93082061008, email promeba@promeba.com or write to PROMEBA, S.L. - Ctra C-16 Km $59.5 \cdot 08650$ Sallent (Barcelona) · SPAIN.

01.3 Demolition

When the devices are no longer suitable for use, they must be correctly recycled according to whether it is electrical and electronic equipment, batteries or normal solid waste, following current regulations on demolition:

WARNINGS FOR THE CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH EC DIRECTI-VE 2012/19/EU WEEE:



At the end of his life, the product must not be disposed as household waste. Can be taken to special recycling centers provided by local government, or return it to the dealer on purchase of a new device of the same type and used for the same functions. Dispose of the product separately avoids possible negative consequences for the environment and human health resulting from inappropriate disposal and allows to recover the materials in order to obtain significant savings in energy and resources. The symbol on the label indicates separate collection of electrical and electronic equipment.



WARNING

An incorrect disposal of electrical and electronic equipment could result in sanctions.

01.4 Intended purpose

The ELECTRIC STRETCHER product family is designed to effortlessly load any type of patient with litter or neonatal incubator in hospital and pre-hospital environments.

01.5 Contraindications and adverse effects

- Contraindications: None known.
- Adverse effects: None known.

01.6 Legend of Symbols

SYMBOL

EXPLANATION / DESCRIPTION



MANUFACTURER symbol. This symbol is accompanied by the name and address of the manufacturer, adjacent to the symbol (PRODUCTOS METÁLICOS DEL BAGÉS S.L., Ctra. C-16 Km 59.5, 08650 Sallent (Barcelona)).



Indicates the manufacturer's catalog number to identify the medical device. The synonyms for "catalog number" are "reference number" and "order number". PROMEBA, S.L. uses this symbol to set each internal reference for each configuration and business variant.



Indicates the manufacturer's serial number to identify a specific medical device.



Indicates the manufacturing date. The symbol must be accompanied by a manufacturing date (yyyy-mm), adjacent to the symbol.



This symbol is not harmonized for medical devices. It is placed to inform that the product is a "Medical Device". Considering this symbol as not harmonized, the direct message / translation is also included to inform and identify the product as a "Medical Device" (see Labeling and IFU Illustrations)



CE symbol without the intervention of a Notified Organism, as a Medical Device classified as Class I according to the EU Regulation 2017/745 on Medical Devices.



This symbol is not harmonized for the Unique Device Identifier.



Symbol "See instructions for use or operating instructions". This symbol is placed to report IFUs inside product boxes when the IFU brochure is included in the business presentation.



Symbol "caution". This symbol is placed to alert the user to the need for important precautionary information in IFUs, such as warnings and cautions not otherwise found on the label.



Waste symbol for electrical and electronic equipment "WEEE" (Waste Electrical and Electronic Equipment). Recycle: Electronic equipment. DO NOT THROW GARBAGE



"Dangerous voltage" symbol. To warn of electricity.



Symbol "Caution". For a general warning.



"Double insulation" symbol. The protection of appliances marked with this symbol is ensured by double insulation and does not require a safety electrical connection to earth (ground).

<60s >300s

Cot duty cycle: 16.7% (less than 60 seconds on, more than 300 seconds off)



Warning; crushing of hands



Indicates the temperature limits; The upper and lower temperature limits should be indicated adjacent to the lower horizontal line

01.7 Notices and warnings

NOTICES

- Improper usage of the product can cause injury to the patient or operator. Operate the product only as described in this manual.
- Do not modify the product or any components of the product. Modifying the product can cause unpredictable operation resulting in injury to patient or operator. Modifying the product also voids its warranty.
- Always set the stretcher load height to the proper stop height before operation.
- Always have a certified mechanic, familiar with ambulance vehicle construction, install de stretcher support. Consult the vehicle manufacturer before install the stretcher support. Make sure that the installation does not damage or interfere with the brake lines, oxygen lines, fuel lines, fuel tank or electrical wiring of the vehicle.
- Always charge the batteries before using the product. An uncharged or depleted battery may cause poor product performance.
- Only charge the stretcher's batteries with the charger supplied by PROMEBA, otherwise it could damage the batteries and will lose their warranty.
- Always clear obstacles that may interfere and cause injury to the operator or patient before operating the stretcher.
- Always remove the battery if the stretcher is not going to be used for an extended period of time (more than 24 hours)
- It is important to maintain a minimum of charge cycles each month to maintain the good capacity of the batteries.
- Do not leave the batteries uncharged for more than 2 MONTHS. They could stop working.
- Do not steam clean or ultrasonically clean the product.
- Do not clean, service, or perform maintenance while the product is in use.
- Always use authorized parts to avoid the risk of product damage.
- Always check hoses and lines regularly to avoid damage to the stretcher. Check and tighten loose connections. Hydraulic lines, hoses, and connections can fail or loosen due to physical damage, kinks, age and environment exposure
- The use of accessories, transducers, and cables other than those specified or provided by the manufacturer, could result in increased electromagnetic emission or decreased electromagnetic immunity and result in improper operation
- In repeatedly raising and lowering maneuvers of up to 20 uninterrupted cycles, we must make a mandatory stop for at least 15 seconds so that the electro-hydraulic system of the stretcher recovers.
- To load the stretcher, the rail must always be fully extracted outside the ambulance.
- The electronic system of the stretcher will automatically switch off if no operation has been carried out within 15 minutes.
- When the stretcher is fully loaded on the rail, it will stop after 3 seconds.
- Use adjustable stretcher cover for the stretcher bunk.
- The front wheels of the stretcher must remain locked when loading / unloading the stretcher. If not, important elements of the stretcher may be damaged.

WARNINGS

- Always keep your hands clear of the moving parts when you load, unload or change the height position of the stretcher
- Always use both hands when transport the stretcher
- Do not attempt to operate the stretcher when is loaded on the stretcher support
- Do not remove the battery when the stretcher is active
- Always operate the stretcher when all persons are clear of the mechanisms. Entanglement in electric stretcher mechanisms can cause serious injury
- Do not allow untrained assistants to assist in the operation of the product
- Do not ride on the stretcher support
- Do not transport the stretcher sideways to avoid the risk of tipping. Always transport the stretcher in a lowered position, head end or foot end first to minimize the risk of tipping
- Always conduct the patient monitoring when the stretcher is idle-. I you hydraulically raise or lower the product you may temporarily affect electronic patient monitoring equipment
- Do not leave the patient unattended. Hold the product while a patient is on the product
- Do not apply wheel lock when a patient is on the product or when you move the product to avoid the risk of tipping
- Do not use handrails as a patient restraint device
- Always transport the stretcher at a lower height to reduce the risk of a stretcher tip. If possible obtain additional assistance or take alternate route
- Always avoid high obstacles, such as curbing, steps, or rough terrain to avoid the risk of the product tipping over
- Always use all the belts to secure the patient on the stretcher. An unfastened patient may fall from the stretcher
- Do not attempt to open the battery pack for any reason, to avoid the risk of electric shock. If the battery pack case is cracked or damaged, do not insert it into the charger. Return damaged battery packs to a service center for recycling
- Always avoid direct contact with a wet battery or battery enclosures. Contact may cause injury to the patient or operator
- Always wipe the product with clean water and dry after cleaning. Some cleaning products are corrosive in nature and may cause damage to the product. Failure to properly rinse and dry the product leaves a corrosive residue on the surface of the product and may cause a premature corrosion of critical components
- Always relieve pressure before you disconnect hydraulic or other lines. Escaping fluid under pressure can penetrate the skin and cause serious injury. Tighten all connections before you apply pressure. If an accident occurs, see a doctor immediately
- Do not use bare hand to check for hydraulic leaks
- The electrical installation of the rail must be carried out with the ambulance electrical systems disconnected.
- Do not lubricate the rail and / or stretcher when they are connected to the electrical network.

01.8 Technical data sheet





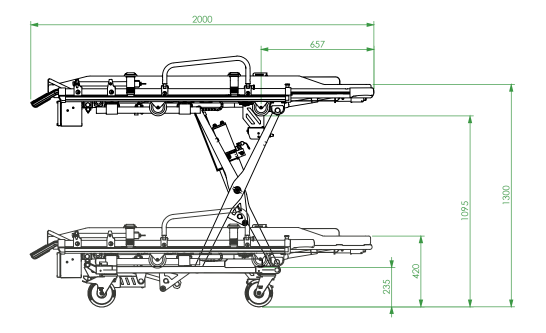


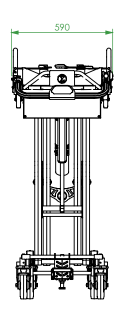


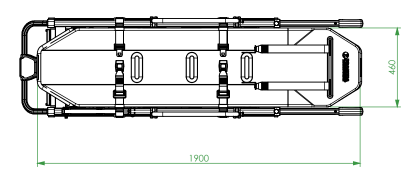


MEASUREMENTS AND FEATURES // PC-750 STANDARD STRETCHER

LENGHT	2000 mm	OPERATOR REQUIRED	1
WIDTH	590 mm	LOAD HEIGHT	1095 mm
HEIGHT MIN/MAX	420-1300 mm	MAX. LOAD	300 Kg
WEIGHT	72 Kg	INPUT POWER SUPPLY	12 VDC - 72W
INCLINATION OF THE BACK	75°	OUTPUT MOTOR CONSUMPTION	24 VDC - 768W
FOWLER	17°	LOADING TIME	120 min
TRENDELEMBURG	30°	OP. TEMPERATURE	-20°/+40°













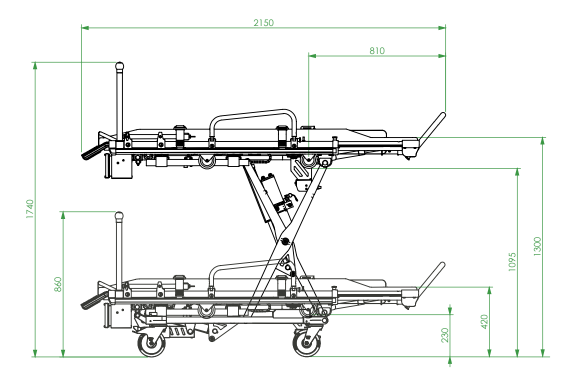


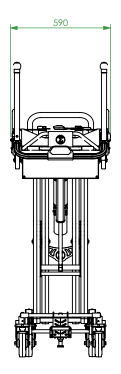


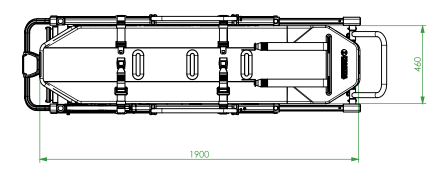
MEASUREMENTS AND FEATURES // PC-751 ENGLAND STRETCHER

LENGHT	2150 mm
WIDTH	590 mm
HEIGHT MIN/MAX	420-1300 mm
HEICHT MIN/MAX HANDLES	860-1740 mm
WEIGHT	75 Kg
INCLINATION OF THE BACK	75°
FOWLER	17°
TRENDELEMBURG	30°

OPERATOR REQUIRED	1
LOAD HEIGHT	1095 mm
MAX. LOAD	300 Kg
INPUT POWER SUPPLY	12 VDC - 72W
OUTPUT MOTOR CONSUMPTION	24 VDC - 768W
LOADING TIME	120 min
OP. TEMPERATURE	-20°/+40°













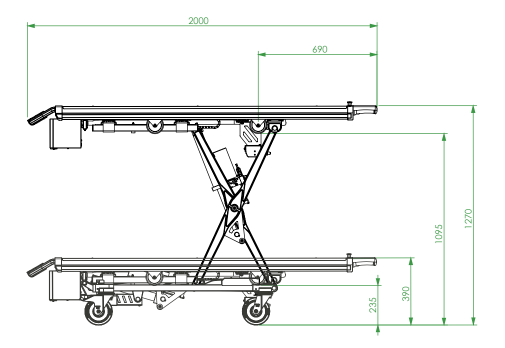


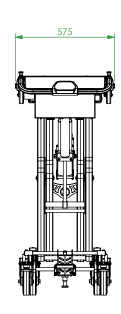


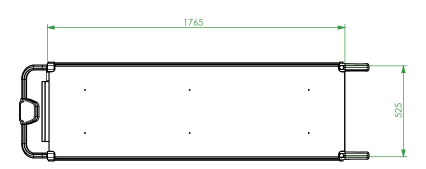
MEASUREMENTS AND FEATURES // PC-755 INCUBATOR STRETCHER

LENGHT	2000 mm
WIDTH	575 mm
HEIGHT MIN/MAX	390-1270 mm
WEIGHT	65 Kg
OPERATOR REQUIRED	1
LOAD HEIGHT	1095 mm

MAX. LOAD 300 Kg
INPUT POWER SUPPLY 12 VDC - 72W
OUTPUT MOTOR CONSUMPTION 24 VDC - 768W
LOADING TIME 120 min
OP. TEMPERATURE -20°/+40°









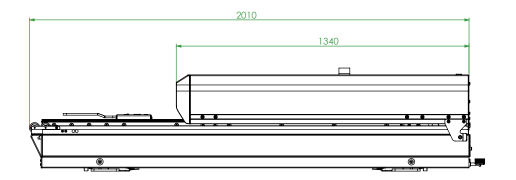


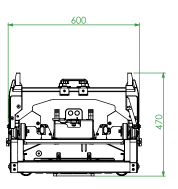


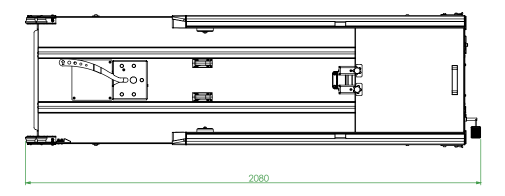


MEASUREMENTS AND FEATURES // PB-720 SUPPORT WITH CABINET

LENGHT	2080 mm	WEIGHT	120 Kg.
WIDHT	600 mm	MAX. LOAD	300 Kg.
FRONT MOVEMENT	1640mm	OP. TEMPERATURE	-20° / 40° C
SIDE MOVEMENT	300 mm	OPERATOR REQUIRED	1











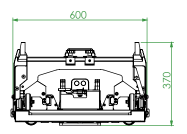


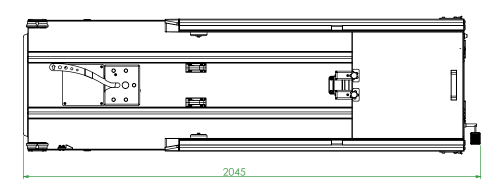


MEASUREMENTS AND FEATURES// PB-725 SUPPORT WITHOUT CAB.

LENGHT	2045 mm	WEIGHT	80 Kg.
WIDHT	600 mm	MAX. LOAD	300 Kg.
FRONT MOVEMENT	1640mm	OP. TEMPERATURE	-20° / 40° C
SIDE MOVEMENT	300 mm	OPERATOR REQUIRED	1









02.1 Transport and unpacking

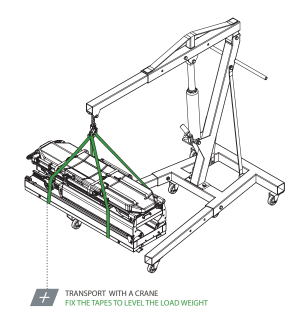
First carefully remove the packaging to prevent the damage of the product. Take the wooden cover away and use a crane to move vertically.

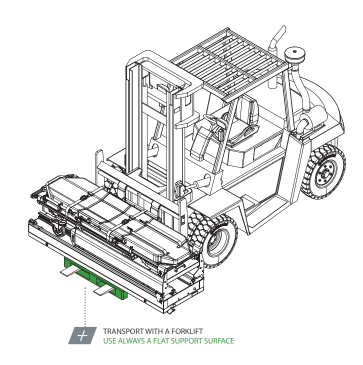
1. Transport with a crane (high load)

- \cdot Thread tapes through the upper platform for its transport (as shown in graphs).
- Transport the load level following all the precepts and regulations for the transport of suspended loads.

2. Transport with a forklift

- · Place a pallet or a flat surface under the stretcher support and transport it transversely.
- \cdot Do not load the stretcher support directly on the fork-lift without a pallet or flat support surface.
- Do not load the support stretcher longitudinally on the forklift if a sufficiently long base is not available.
- · Every set has been throughly inspected leaving the factory. To ensure that it has not been damaged during the transport, it is requested to carefully examine the interior and exterior, and in case of finding any damage, communicate immediately to the installer.
- \cdot The stretcher and support set should be levelled for an optimum performance.



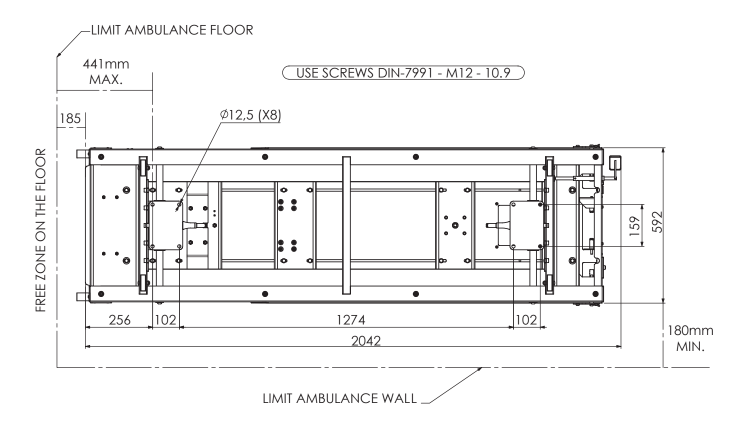


02.2 Anchorage points

Before putting the stretcher support into operation, ensure that each and every anchorage points are placed and clasped.

ANCHORE FOR PB-720 · PB-725

(8 anchorage points)





IMPORTANT FOR INSTALLATION

- · Screws to be attached on the floor should be M12 according to norm DIN-7991 (8 units)
- \cdot Before drilling the ambulance floor, verify that the lateral movement of the stretcher support is placed at 0 position
- \cdot Install it upon the limits indicated on the drawing and make sure to fix the set on the reinforced chassis are
- · The electric installation of the set must be completed with the electrical system of the ambulance disconnected

02.3 Connection to the mains power supply PB-720 / PB-725

To make the connection follow the steps below.

Be particularly careful when the connecting the stretcher support to the required voltage of 12V and do not leave cables in passageways and or moving elements. It can provoke breakages, cuts and system failures.



To make the connection locate the black cable placed on the front side of the support stretcher.



Remove the plastic end of the BROWN (+) y BLUE (-) cables with a thread peeler to make the connection.



Use a power strip and a flathead srewdriver to connect the BROWN (+) y BLUE (-) wires together with the outlet of the ambulance.



Make sure you have the power line properly protected and ensure the power along the line is stable

02.4 Stretcher's launch **PC-750 / PC-751 / PC-755**

To start using the electric stretcher it is necessary to charge the batteries. To do this, locate the external charger connector on the right side of the battery cabinet, on the back of the stretcher.

Using the charger supplied by PROMEBA, charge the batteries to their maximum charge level (approximately 30 minutes).



Connector for external charger

External charger for PROMEBA's batteries.



Charge only the batteries of the stretcher with the charger supplied by PROMEBA, otherwise the batteries could be damaged and lose their guarantee.



03.1 Commands of the **STRETCHER PC-750**

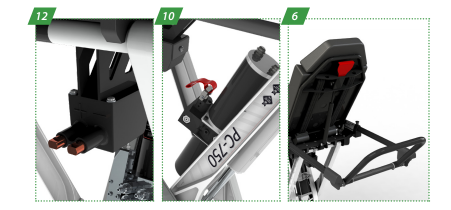
- 1. Foldable and reclining handrails
- 2. Retractable belts on the backrest
- 3. Touch control panel in the middle
- 4. Batteries cabinet with lock
- 5. Four lockable wheels
- 6. Telescopic frame for maneuvering
- 7. Bed with fowler and trendelemburg
- 8. Folding and adjustable IV pole
- 9. Powerful LED lighting on the sides
- 10. Emergency strap
- 11. Belts with front locking push botton
- 12. Automatic integrated charging system
- 13. Front wheel lock pedal





03.2 Commands of the ENGLAND STRETCHER PC-751

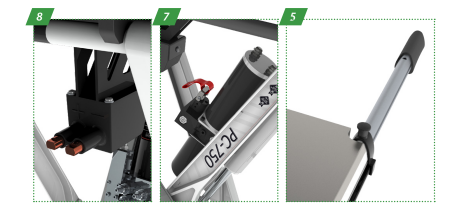
- 1. Foldable and reclining handrails
- 2. Retractable belts on the backrest
- 3. Touch control panel in the middle
- 4. Batteries cabinet with lock
- 5. Four lockable wheels
- 6. Telescopic frame for maneuvering
- 7. Bed with fowler and trendelemburg
- 8. Folding and adjustable IV pole
- 9. Powerful LED lighting on the sides
- 10. Emergency strap
- 11. Belts with front locking push botton
- 12. Automatic integrated charging system
- 13. Front wheel lock pedal
- 14. High handles





03.3 Commands of the **INCUBATOR STRETCHER PC-755**

- Stainless steel tray for incubator
 Touch control panel in the middle
- 3. Batteries cabinet with lock
- 4. Four lockable wheels
- 5. Telescopic frame for maneuvering
- 6. Powerful LED lighting on the sides
- 7. Emergency strap
- 8. Automatic integrated charging system





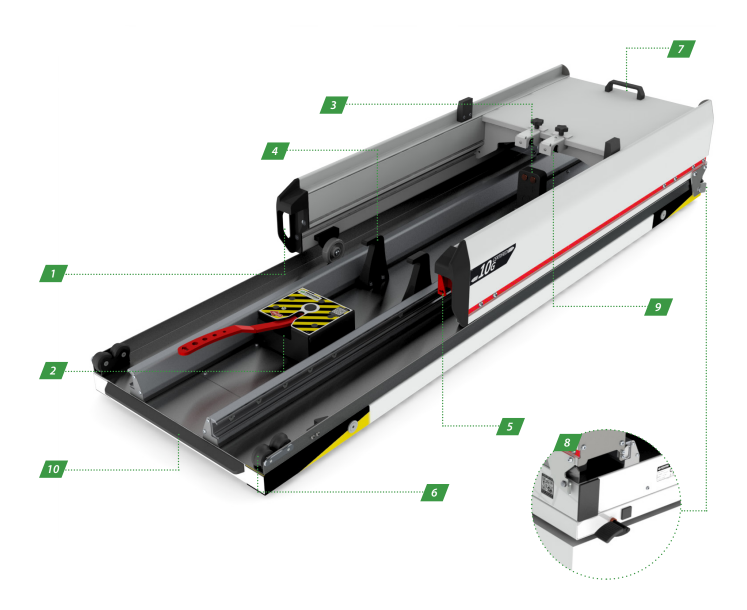
03.4 Commands of the **SUPPORT PB-720**

- 1. Pull-out lever for removable rail
- 2. Third point stretcher lock
- 3. Stretcher loading point
- 4. Stretcher central hooks
- 5. Push button to collect the removable rail
- 6. Ball bearing to support removable rail
- 7. Lever to collect the removable rail from inside of the ambulance
- 8. Side movement lever
- 9. Safety hooks to grip the stretcher
- 10. Scoop stretcher housing module



03.5 Commands of the **SUPPORT PB-725**

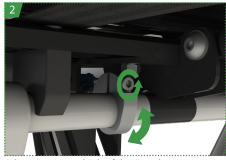
- 1. Pull-out lever for removable rail
- 2. Third point stretcher lock
- 3. Stretcher loading point
- 4. Stretcher central hooks
- 5. Push button to collect the removable rail
- 6. Ball bearing to support removable rail
- 7. Lever to collect the removable rail from inside of the ambulance
- 8. Side movement lever
- 9. Safety hooks to grip the stretcher
- 10. Extra low rail module



Elements of the manual system - STRETCHER PC-750 / PC-751 / PC-755 03.6



Adjust the backrest inclination company the backrest to desire position.



Adjust maximum high of the stretcher Have 6 positions. Pressure the red handle and ac- To adjust the maximum high of the stretcher loosen To open the batteries cabinet, unscrew the 4 screws. the screw and spin to desired position.



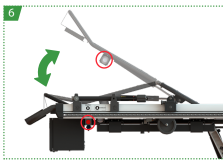
Waterproof batteries cabinet



Four lockable wheels the stretcher's wheels.



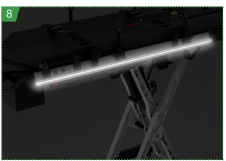
Telescopic frame Spin the red handle to block or unblock the turn of Place the backrest in the vertical position, trigger by The bed set has two red buttons for adjust the posilateral knob and pull out or close the frame.



Bed with fowler and trendelemburg position



Folding and adjustable IV pole included Spin the wing nut to raise the IV pole and twirl the Press the button LIGHTS from control panel for actiupper ring. Unfold it.



Powerful LED lighting on the sides vate the lights in the blinking or fixed mode.



Emergency strap for lowering the stretcher If you had to fold the stretcher in the manual way, pull the emergency strap to fold it.



Belts with front locking push button To unfasten the belts, push the red button. You must When you keep the stretcher on the support, the bat- The stretcher has a connector on the side of the batalways fasten the patient.



Automatic integrated charging system teries of the stretcher will start to charge.



Connector for external charger tery box to charge it with an external charger



Cot duty cycle: 16.7% (less than 60 seconds on, more than 300 seconds off)

<60s >300s

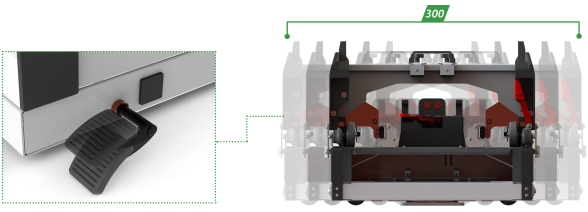
03.7 Elements of the manual system - STRETCHER SUPPORT PB-720 / PB-725

LATERAL DISPLACEMENT

Hand lever

Operate the lever located on the rear of the right side of the support, making a slight effort with foot and accompaning that movement by sliding with hands.

The total lateral displacement is 300 mm.



LONGITUDINAL DISPLACEMENT

Hand lever

Operate the lever located on the front of the right side of the support by applying a slight effort with the foot and accompanying this movement by sliding your hands.

The total longitudinal displacement is 1640 mm.







To load the stretcher, the support stretcher always must be placed totally pull out of the ambulance.

03.8 Loading and unloading operation

Starting from the position in which the support has been left after the loading of the stretcher into the ambulance (1):

UNLOADING

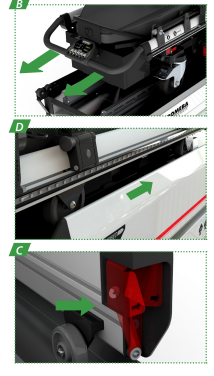
- · Pull the lever of the anchor point towards the left (A).
- · Automatically the stretcher will be free. Push it out the ambulance (B) until the support are totally extract (2).
- \cdot Use the control panel to power the stretcher. WAIT 2 SECONDS to activate the system and later push the UP button (C).
- \cdot Once the stretcher will be in its highest position, which will be free (4).
- · Move away the stretcher in straight line until being completely out of the support.
- · Again, pick the support up into the ambulance by the lever placed on right side (C).

LOADING

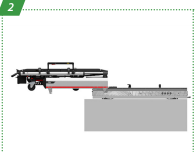
- · Pull the support out the ambulance by lever of the anchor point (A).
- · Push the support by lateral handles until its maximum.
- \cdot Move the stretcher closer towards the support in straight line (5) make sure the wheels are placed like the image (D).
- · Push the DOWN button on the control panel of the stretcher (E) and after push right lateral lever of the support (C) to put the set into the ambulance.
- \cdot Secure the stretcher is fasten on the anchor point (A) and anchor point is on close position.
- · Verify the stretcher are charging, pushing the POWER button.

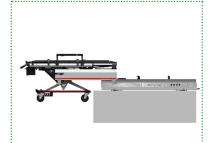


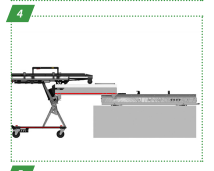


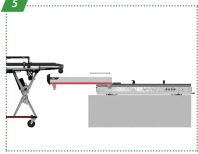














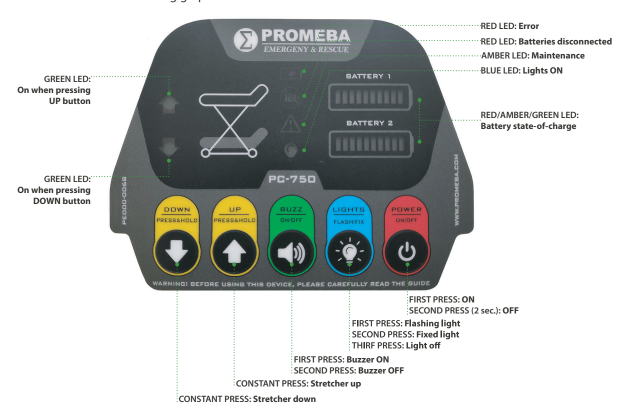
- ·The front wheels of the stretcher must **remain locked** when loading / unloading the stretcher. If not, important elements of the stretcher may be damaged.
- · When the stretcher is fully loaded on the rail, it will stop after 3 seconds.

03.9 Control panel

CONTROL PANEL FUNCTION

All the electrical functions of the stretcher are controlled from the touch control panel placed on the back of the stretcher.

See its functions in the following graphic:





BATTERY LED: the duration of the batteries is 4 months if the stretcher is stopped, 2 weeks if it is on but without maneuvering or 100 maneuvers with weight.



MAINTENANCE LED: the amber light will come on after 3,000 hours of use to perform maintenance on the stretcher. In that case, you should contact your distributor or PROMEBA.

If 4000 hours of operation are exceeded, the ERROR LED will light.

ERRORS KEY OF CONTROL PANEL

The led indicator of batteries status indicates possible errors of the system. In the following table, it is described the error according to its combination:

- 1. ERROR OF CONNECTION BETWEEN STRETCHER AND SUPPORT
- 2. ERROR FOR ELECTRIC SUPPLING ON THE SUPPORT
- 3. ERROR FOR OVERCHARGING BATTERIES
- 4. ERROR TIMEOUT FOR LOADING
- 5. ERROR MOVING UP FOR EXCESSIVE TIME
- 6. ERROR MOVING DOWN FOR EXCESSIVE TIME
- 7. ERROR IN CONTROL DRIVER OF STRETCHER
- 8. ERROR IN ENGINE TO EXCEED MAX. INTENSITY
- 9. ERROR IN ENGINE FOR LOW TENSION
- 10. ERROR FOR EXCEED LOAD



03.10 Breakdowns

HYDRAULIC SYSTEM FAILURE

In case of failure of the hydraulic system, it has a strap that allows the stretcher to be folded manually. To do this, locate the strap on the top of the actuator:

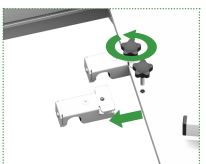


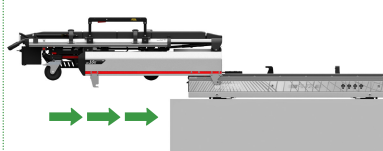


Pull the strap and the stretcher will descend until its lower position.

Once the stretcher is folded, you should proceed to dissassemble the safety hooks of the support as shown in the picture.

Once the stretcher is loaded into the support, you should place safety hooks in its initial position.



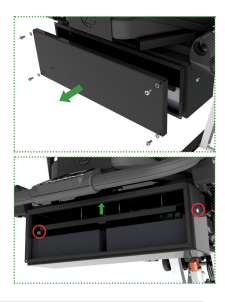


REMOVING THE BATTERY

In case of failing one of the batteries, the stretcher will work perfectly.

The system is prepared to work with one battery. The second one will be come in automatically when the control software detects that the first battery is about to run out.

However, if you have to change the batteries, you should proceed to open the compartment by unscrewing the four screws. Loosen the side screws that secure the battery holding cover and push it upward to remove the batteries.





Batteries are delivered with a minimum charge. Before using the stretcher, you should previously charge the batteries with the external charger supplied with the stretcher to its maximum charge level. For a full charge, you should wait about 30 min.

03.11 Troubleshooter

COD.	ERROR'S DESCRIPTION	POSSIBLE CAUSE	POSSIBLE SOLUTION
1	- VOLTAGE BATTERY IS LESS THAN 3V - THEY ARE DAMAGED OR DISCONNECTED	- BATTERIES DISCONNECTED - BATTERIES DAMAGED	- BATTERIES PROPERLY CONNECTING - CHECK CABLE CONNECTION BATTERIES WITH ELECTRIC PLATE - REPLACE BATTERIES
2	- VOLTAGE BATTERY IS LESS THAN 34V	- OVERCHARGE DURING THE CHARGING BAT- TERIES OV	- COOL THE BATTERIES DURING 3/4 HOURS - USE THE CHARGER SUPPLIED BY PROMEBA - REPLACE BATTERIES FOR NEW ONES
3	- THE STRETCHER IS NOT RECEIVE VOLTAGE FROM AMBULANCE	- FAIL CONNECTION STRETCHER-SUPPORT - AMBULANCE'S BATTERY DISCONNECTED OR DAMAGED - POWER CABLES WRONG WAY CONNECTED BETWEEN SUPPORT AND AMBULANCE - ONE OF TERMINALS COPPER OF THE STRET- CHER	CHECK TERMINAL CONNECTION BETWEEN STRETCHER-SUPPORT - CHARGE THE BATTERIES OR REPLACE FOR NEW ONES - CHECK THE CABLE CONNECTION BETWEEN STRETCHER-SUPPORT-AMBULANCE - CHECK TERMINAL CONNECTION OF THE STRETCHER GOING INTO AND LEAVING THE ACCOMMODATION
4	- VOLTAGE BATTERY IS LESS THAN 18V	- BATTERIES ARE DISCONNECTED	- CHARGE BATTERIES UNTIL ITS MAXIMUM LEVEL
5	- THE STRETCHER GETS THE VOLTAGE THROU- GH TERMINAL CONNECTION OF THE SU- PPORT, BUT THEY HAVE NOT BEEN PRESSED	- THE STRETCHER IS NOT PROPERLY ENTERED IN THE SUPPORT - FAIL IN MICROSWITCH	- ENSURE THE STRETCHER HAS ENTERED WELL INTO THE SUPPORT AND THE CONNECTION TERMINAL ARE WELL CONENCTED - CHECK THE STATUS OF MICROSWITCH
6	- BATTERIES ARE NOT DETECTED	- BATTERIES DISCONNECTED - BATTERIES CONNECTION DAMAGED - BATTERIES CHARGE VERY LOW	- ANCHOR WELL THE BATTERIES TO ITS BASE - REPLACE FOR NEW BATTERIES - CHARGE THEM WITH EXTERNAL PROMEBA'S CHARGER
7	- FAIL IN THE DRIVER OF ENGINE	- CONTACT WITH TECHNICAL SERVICE	- CONTACT WITH TECHNICAL SERVICE
8	- INTENSITY ABOVE 48V	- STRETCHER WITH OVERLOAD OF WEIGHT - BATTERIES UNCHARGED - THE STRETCHER NOT UP/DOWN GENTLY	- NOT LOAD THE STRETCHER WITH MORE THAN 300KG - CHARGE THEM WITH EXTERNAL PROMEBA'S CHARGER - SEARCH POSSIBLES SCRATCHS, INTERFEREN- CE OR LOCKED PIECES IN THE STRETCHER
9	- VOLTAGE IS LESS THAN 15V	- STRETCHER WITH OVERLOAD OF WEIGHT - BATTERIES UNCHARGED - THE STRETCHER NOT UP/DOWN GENTLY	- NOT LOAD THE STRETCHER WITH MORE THAN 300KG - CHARGE THEM WITH EXTERNAL PROMEBA'S CHARGER - SEARCH POSSIBLES SCRATCHES, INTERFE- RENCE OR LOCKED PIECES IN THE STRETCHER
10	- FAIL IN CHARGING PROCESS	- CONTACT WITH TECHNICAL SERVICE	- CONTACT WITH TECHNICAL SERVICE

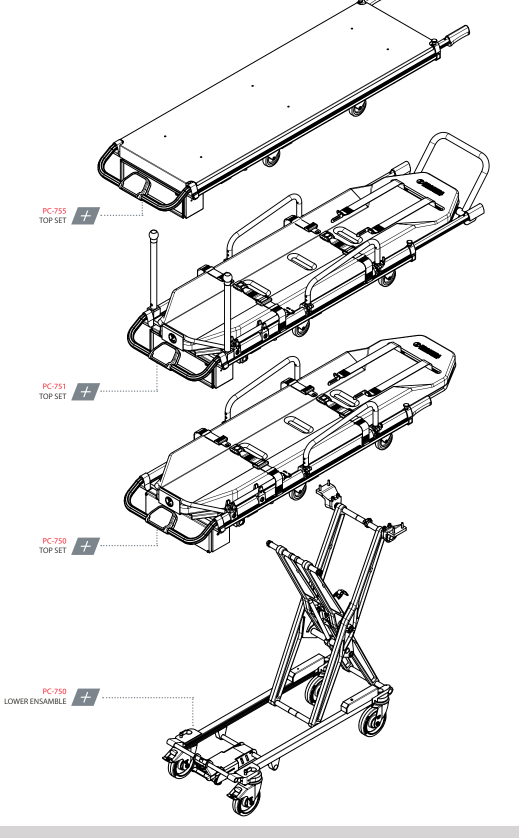


IMPORTANT CONSIDERATION

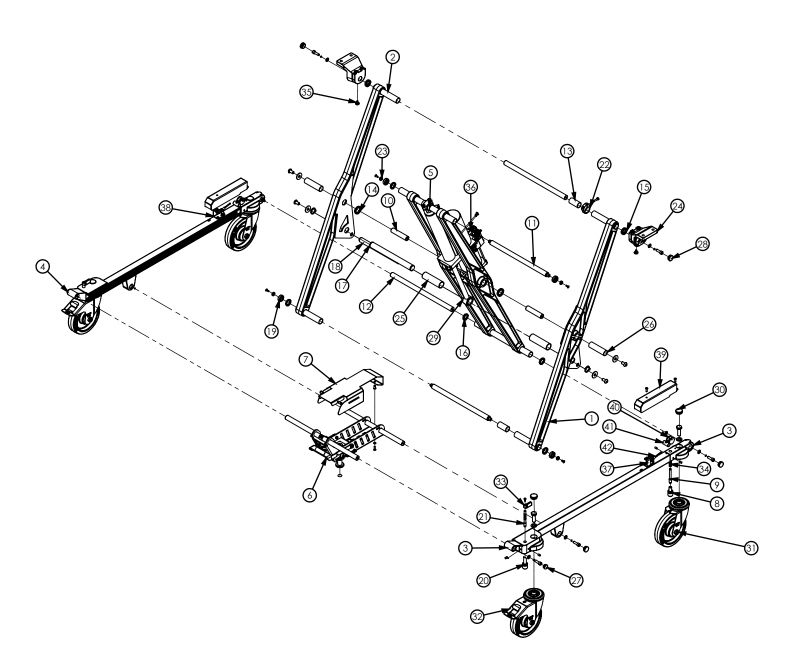
- The electrical system of the stretcher will automatically turn off in 15 minutes if there are not make any operation.
- · In manoeuvre of up and down repeatedly to 20 cycles continuosly, you should make a mandatory stop for at least 15 seconds for electro-hydraulic system of the stretcher recovers.
- · It is recommended to remove the two batteries if the stretcher will spend long periods of inoperability.
- · It is important to maintain a minimum of loading cycles every month to keep the good capacity of the batteries.
- · Not leave without charge the batteries more than 2 MONTHS. It is possible they will stop working.



04.1 Main exploded view STRETCHER PC-750 / PC-751 / PC-755



04.2 Exploded view LOWER ENSAMBLE PC-750 / PC-751 / PC-755



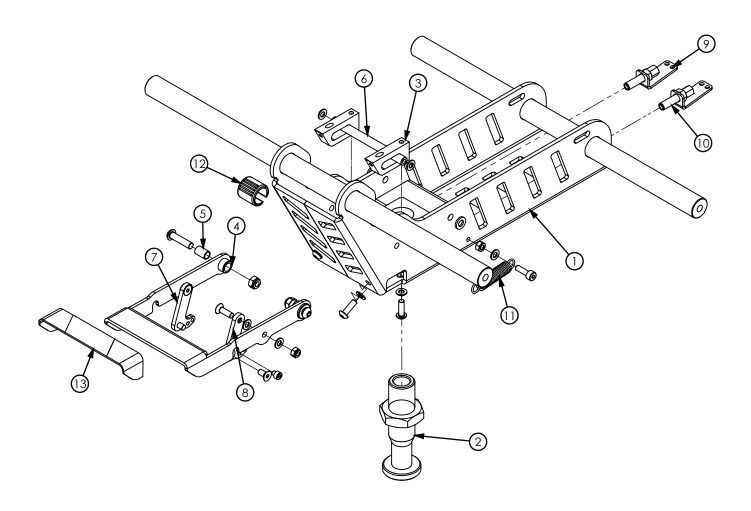
04.2 Bill of materials: LOWER ENSAMBLE PC-750 / PC-751 / PC-755

EMENT Nº	CODE - DESCRIPTION	QUANTIT
1	PC7500-06002 - Subconjunt pota exterior dreta	1
2	PC7500-05002 - Subconjunt pota exterior esquerra	1
3	PC7500-04002 - Subconjunt base rodes dret	1
4	PC7500-03002 - Subconjunt base rodes esquerra	1
5	PC7500-07002 - Subconjunt pota interior	1
6	PC7500-08000 - Conjunt tercer punt con pedal debloque	1
7	PC7500-08072 - Embellidor tercer punt camilla electrica	1
8	PC7500-01311 - CASQUELL BLOQUEIG RODA DAVANTERA	2
9	PC7500-01321 - BALDA BLOQUEIG RODA DAVANTERA	2
10	PC7500-01010 - Eix interior gir central conjunt potes	2
11	PC7500-01020 - Eix interior gir conjunt potes	2
12	PC7500-01050 - Eix exterior gir conjunt potes	2
13	PC7500-01030 - Casquell nylon central conjunt gir potes exterior	2
14	PC7500-01180 - Casquell nylon eix central gir potes	2
15	PC7500-01210 - Casquell nylon lateral conjunt gir potes superior	2
16	PC7500-01040 - Casquell nylon lateral conjunt gir potes exterior	6
17	PC7500-01070 - Eix gir suport actuador	1
18	PC7500-01082 - Eix anclatge ganxos rail central	1
19	6001ZZ - Rodament de boles sellat 12x28x8mm	4
20	PC6500-01311 - CASQUELL BLOQUEIG RODA POSTERIOR	2
21	PC6500-01321 - BALDA BLOQUEIG RODA POSTERIOR	2
22	PC7500-01090 - Regulador micro altura maxima	1
23	PC7500-01100 - Disc apoio fixació coixinets	4
24	PC7500-01112 - Anclatge fixacio giro superior potes exteriors	2
25	PC7500-01132 - Tub centratge vasteg actuador	2
26	PC7500-01140 - Casquell intermitg conjunt potes exterior	2
27	TAP-PLASTØ20 - TAPON PLASTICO FINAL Ø20 - Mod. 17-20	2
28	TAP-PLASTØ25 - TAPON PLASTICO FINAL Ø25 - Mod. 17-25	6
29	PC7500-01120 - Vàsteg actuador hidraulic HC1001028	1
30	TAP-PLASTØ30 - TAPON PLASTICO FINAL Ø30 - Mod. 17-30	4
31	PC7500-01150 - Conjunt roda giratoria sense fre	2
32	PC7500-01160 - Conjunt roda giratoria amb fre	2
33	PC7500-02170 - Maneta bloqueig rodes plastic	2
34	PC6500-01340 - molla bloquejador pota	4
35	TOPE-PLASTØ16 - Tope plastico negro FORTAPS REF. 32	2
36	PC7500-01200 - Conjunt grup actuador hidraulic HC1001028 v6	1
37	PC7500-08092 - Suport cable davanter dreta	
38	PC7500-08102 - Suport cable davanter esquerra	1
39	PC7500-08104 - Tapa davantera subconjunt pota	2
40	PC7500-01331 - EXCÈNTRICA ACTUADOR DESBLOQUEIG	2
41	PC7500-01341 - Casquello tope actuador desbloque	2
42	PB4100-04840 - Tensor regulable	2

04.3 Exploded view

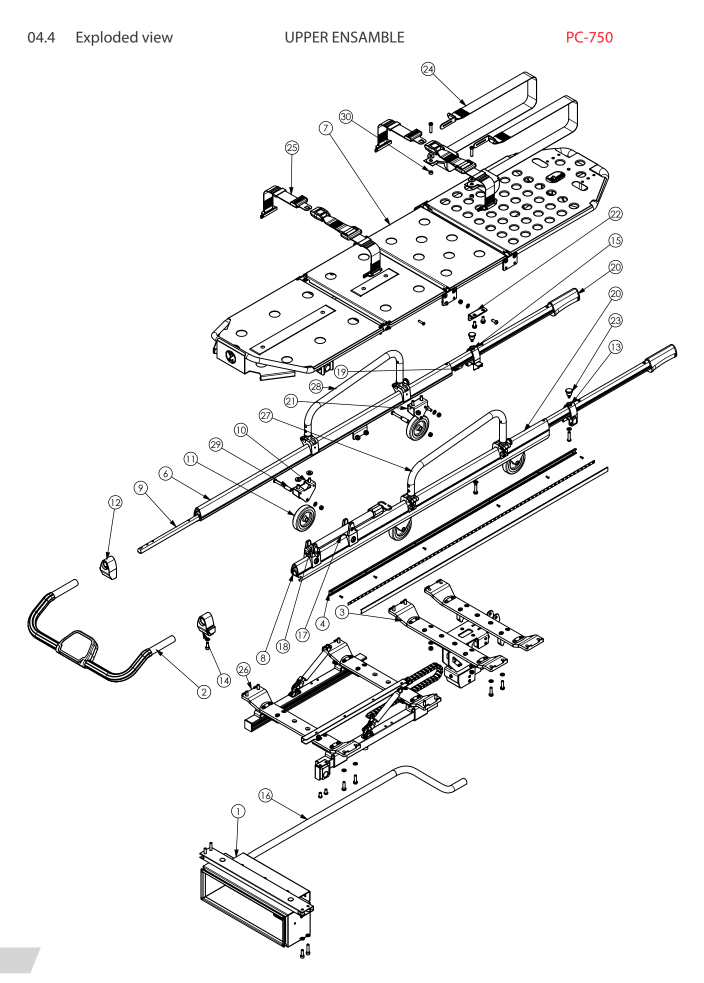
THIRD LOCKING POINT

PC-750 / PC-751 / PC-755



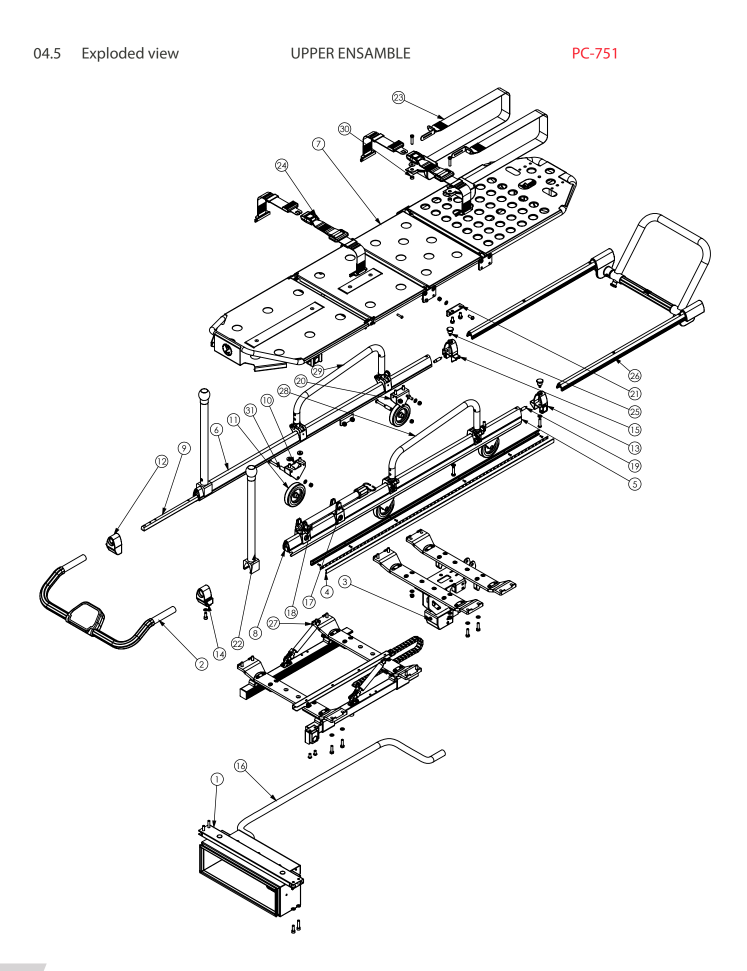
04.3 Bill of materials: THIRD LOCKING POINT PC-750 / PC-751 / PC-755

ELEMENT N°	CODE - DESCRIPTION	QUANTITY
1	PC7500-08002 - Subconjunt tercer punt	1
2	PC7500-01061 - Torrio enganche camilla electrica	1
3	PC7500-08090 - Pati eix	2
4	PC7500-08080 - Subconjunt palanca desbloqueig	1
5	PC7500-08061 - Casquell gir pedal	2
6	PC7500-08091 - EIX ACTUADOR DESBLOQUEIG	1
7	PC7500-08084 - BIELA ESQUERRA	1
8	PC7500-08094 - BIELA DRETA	1
9	PB4100-00460 - Angle suport per tensor cable	2
10	PB4010-00040 - tensor universal	2
11	PB7200-11061 - Molla maneta rail PB-720	2
12	461153 - MOSS TOPE TUBO DIAM.18-20mm	1
13	PB4103-00020 - CINTA ANTIDESLLIÇANT NEGRE-GROC	1
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04.4	Bill of materials:	UPPER ENSAMBLE	PC-750

• • • • • • • • • • • • • • • • • • • •		
1	PC7500-12000A - Conjunt compartiment bateries V2	1
2	PC7500-09000 - Conjunt cuadre de mandos	1
3	PC7500-17000 - Conjunt capçal de carrega camilla	1
4	PC7500-29000 - Conjunt LED LUZ NEGRA PC-750	2
5	PC7500-02012 - Perfil superior alumini dret	1
6	PC7500-02022 - Perfil superior alumini esquerra	1
7	PC7500-27000 - Conjunt llitera gas camilla electrica PC-750	1
8	PC7500-02070 - Femella subjeccio perfil alumini dret	1
9	PC7500-02080 - Femella subjeccio perfil alumini esquerra	1
10	PC7500-02092 - Suport roda conjunt superior camilla	2
11	CD-RUEDA-100 - roda 100x24	4
12	PC7500-02122 - Terminal perfil superior esquerra	1
13	PC7500-02132 - Terminal perfil capçal retractil dret	1
14	PC7500-02142 - Terminal perfil superior dret	1
15	PC7500-02152 - Terminal perfil capçal retractil esquerra	1
16	PC7500-18150 - Passacables endoll de carga llarg 140cm	1
10	•••••••••••••••••••••••••••••••••••••••	1
•••••	PC6170-03500 - Suport barana portasueros universal	1
18	PC6170-03470 - Conjunt portasuero universal	l 2
19	GN 611-M10-8-L - Posicionador de muelle M10	2
20	PC7500-32000 - Conjunto maneta extensible PC-750 (REPUESTO)	2
21	PC7500-27092 - Suport roda davantera superior camilla	2
22	PC7500-27082 - Angle suport pletina llitera	2
23	GN 822-7-B-ST - Pom posicionador sense bloqueig	2
24	PC7500-01130 - Conjunt cinturo retractil 10G Arnes	1
25	PC6500-04110 - Conjunt cinturons 10G Peus	1
26	PC7500-01350 - CONJUNT TIRANTS POSTERIORS	1
27	PC7500-35000 - Conjunt baraneta abatible dreta	1
28	PC7500-34000 - Conjunt baraneta abatible esquerra	1
29	COMP00867 - Casquell rodes 12x30	4
30	105-4-CATUB - CASQUILLO 14x7x3 CINCADO	2
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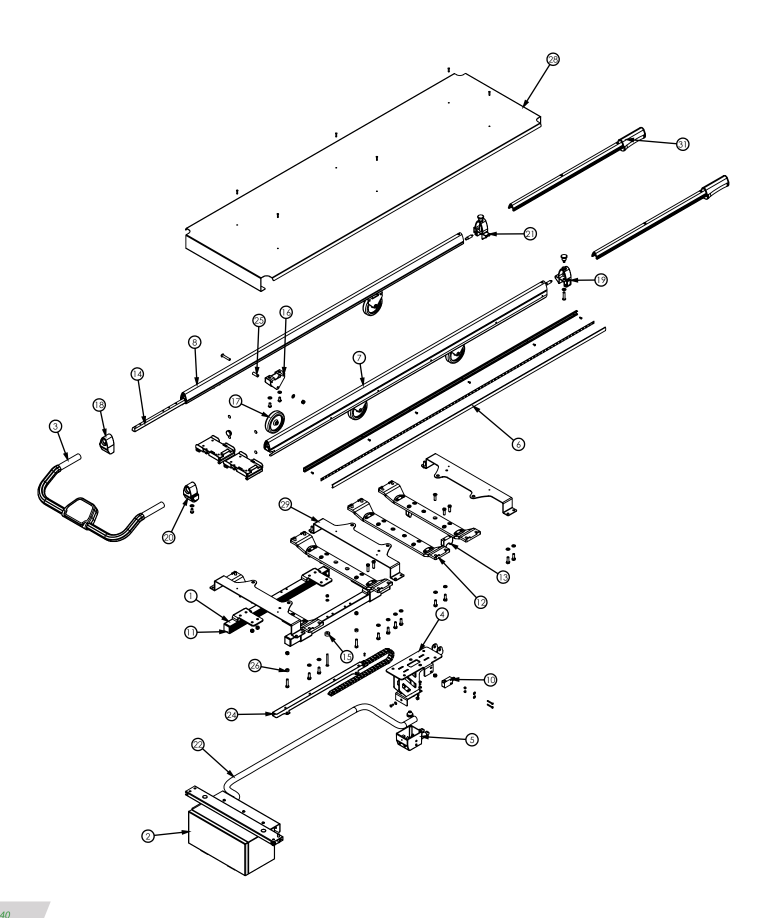


04.5	Bill of	materials:	UPPER ENSAMBLE	PC-751
ELEN	MENT Nº	CODE - DESCR	RIPTION	QUANTITY
***************************************	1	PC7500-12000	DA - Conjunt compartiment bateries V2	1
•••••	2	PC7500-09000) - Conjunt cuadre de mandos	1
***************************************	3	•••••) - Conjunt capçal de carrega camilla	1
***************************************	4	••••••) - Conjunt LED LUZ NEGRA PC-750	2
•••••	5	PC7500-02012	2 - Perfil superior alumini dret	1
***************************************	6	PC7500-02022	2 - Perfil superior alumini esquerra	1
***************************************	7	PC7500-27000) - Conjunt llitera gas camilla electrica PC-750	1
•••••	8	PC7500-02070) - Femella subjeccio perfil alumini dret	1
***************************************	9	PC7500-02080) - Femella subjeccio perfil alumini esquerra	1
***************************************	10	PC7500-02092	2 - Suport roda conjunt superior camilla	2
***************************************	11	CD-RUEDA-10	0 - roda 100x24	4
***************************************	12	PC7500-02122	2 - Terminal perfil superior esquerra	1
•••••	13	PC7500-02132	2 - Terminal perfil capçal retractil dret	1
•••••	14	PC7500-02142	2 - Terminal perfil superior dret	1
•••••	15	PC7500-02152	2 - Terminal perfil capçal retractil esquerra	1
•••••	16	PC7500-18150) - Passacables endoll de carga llarg 140cm	1
•••••	17	PC6170-03500) - Suport barana portasueros universal	1
•••••	18	• • • • • • • • • • • • • • • • • • • •) - Conjunt portasuero universal	1
***************************************	19	GN 611-M10-8	3-L - Posicionador de muelle M10	2
•••••	20	PC7500-27092	2 - Suport roda davantera superior camilla	2
***************************************	21	PC7500-27082	2 - Angle suport pletina llitera	2
•••••	22	PA7300-01000) - Conjunt empunyadura davantera	2
•••••	23	• • • • • • • • • • • • • • • • • • • •) - Conjunt cinturo retractil 10G Arnes	1
•••••	24	PC6500-04110) - Conjunt cinturons 10G Peus	1
•••••	25	GN 822-7-B-ST	Γ - Pom posicionador sense bloqueig	2
•••••	26	PC7510-10000) - Conjunt marc capçal extensible (inglaterra)	1
•••••	27	PC7500-01350) - CONJUNT TIRANTS POSTERIORS	1
•••••	28	PC7500-35000) - Conjunt baraneta abatible dreta	1
•••••	29	••••••) - Conjunt baraneta abatible esquerra	1
•••••	30	105-4-CATUB	- CASQUILLO 14x7x3 CINCADO	2
***************************************	31	COMP00867 -	Casquell rodes 12x30	4
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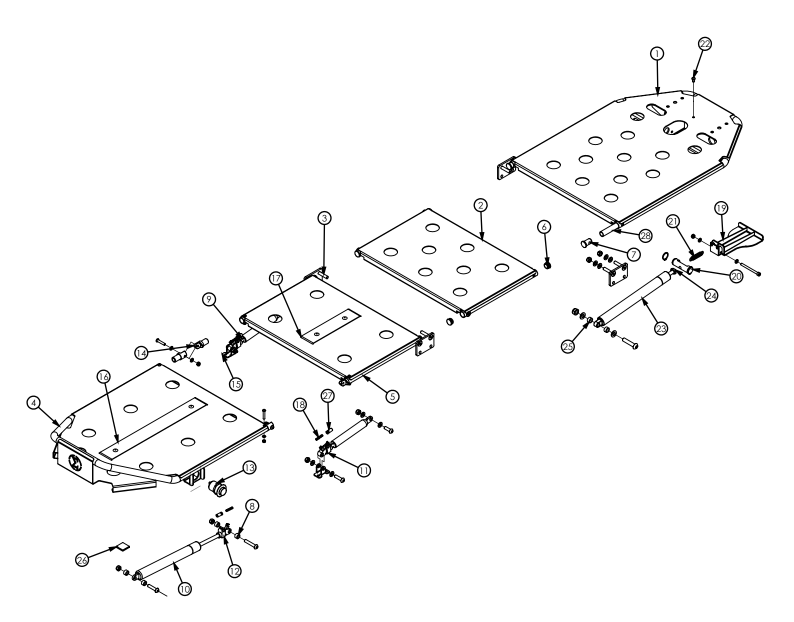
Exploded view PC-755 04.6 **UPPER ENSAMBLE**



04.6	Bill of materials:	UPPER ENSAMBLE	PC-755

2 1 3 4 1 5 6 1	PC7500-11002 - Subconjunt guies superiors PC7500-12000A - Conjunt compartiment bateries PC7500-09000 - Conjunt cuadre de mandos PC7500-14002 - Subconjunt suport capçal de carrega	1
3 4 1 5 1 6 1	PC7500-09000 - Conjunt cuadre de mandos PC7500-14002 - Subconjunt suport capçal de carrega	1
4 5 6 1	PC7500-14002 - Subconjunt suport capçal de carrega	1
5 I		
6 I		1
•••••••••••••••••••••••••••••••••••••••	PC7500-17000 - Conjunt capçal de carrega camilla	1
	PC7550-03000 - Conjunt LED LUZ NEGRA PC-755	2
7 I	PC7550-02012 - Perfil superior alumini dret incubadora	1
8 1	PC7550-02022 - Perfil superior alumini esquerra incubadora	1
9 (GN 822-7-B-ST - Pom posicionador sense bloqueig	2
10	XCMD2102L3 - Micro-ruptor amb rodament Telemecanique	1
11 [PC7500-02030 - Tap final guia rodament potes	4
•••••••••••••••••••••••••••••••••••••••	PC7500-02042 - Tirant perfils intermitjos	4
•••••••••••	PC7500-02050 - Suport davanter giro potes exteriors	2
• • • • • • • • • • • • • • • • • • • •	PC7550-02070 - Femella subjeccio perfil alumini incubadora	2
•••••••••••	PB4100-02240 - disc apoio moviment lateral	2
• • • • • • • • • • • • • • • • • • • •	PC7500-02092 - Suport roda conjunt superior camilla	4
•••••••••••	PJO100x22-10 - RUEDA NEGRA Ø100x24x8mm	4
		1
• • • • • • • • • • • • • • • • • • • •	PC7500-02122 - Terminal perfil superior esquerra	1
······································	PC7500-02132 - Terminal perfil capçal retractil dret	1 1
• • • • • • • • • • • • • • • • • • • •	PC7500-02142 - Terminal perfil superior dret	<u> </u>
	PC7500-02152 - Terminal perfil capçal retractil esquerra	1
• • • • • • • • • • • • • • • • • • • •	PC7500-18150 - Passacables endoll de carga llarg 140cm	1
••••••••••••	496379 - Pasacables MOSS IP67 M20	1
•••••••••••	PC7500-13012 - Guia passacables grup actuador	1
25 I	PC7500-10061 - Casquell rodes 10x30	4
26	105-4-CATUB - CASQUILLO 14x7x3 CINCADO	2
	04160180-551 - Cadena cable actuador E2 Micro S04 L551mm	1
28 I	PC7550-02030 - Safata camilla incubadora	1
29 I	PC7550-02042 - Suport safata camilla incubadora	3
30 (GN 611-M10-8-L - Posicionador de muelle M10	2
31 I	PC7500-32000 - Conjunto maneta extensible PC-750 (REPUESTO)	2
32 I	PC6100-05000 - conjunt taula universal	1
33 I	PC7500-23002 - Safata porta-documents camilla	1

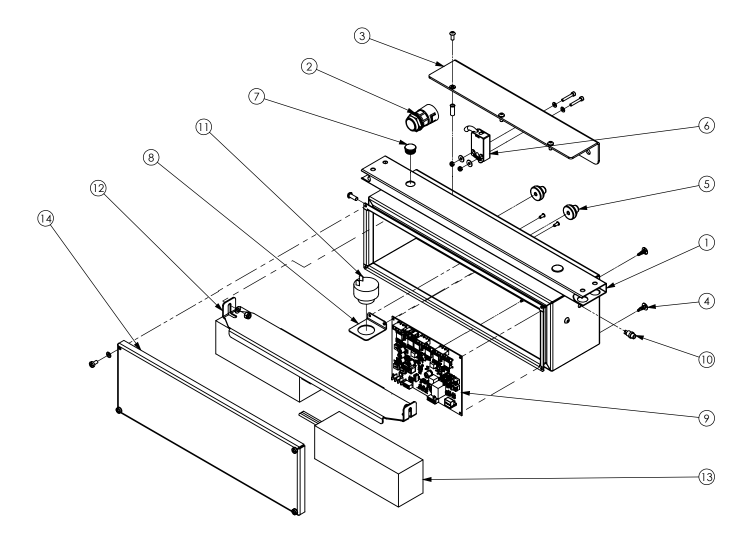
04.7 Exploded view STRETCHER BED PC-750 / PC-751



04.7	Bill of materials:	STRETCHER BED	PC-750 / PC-751

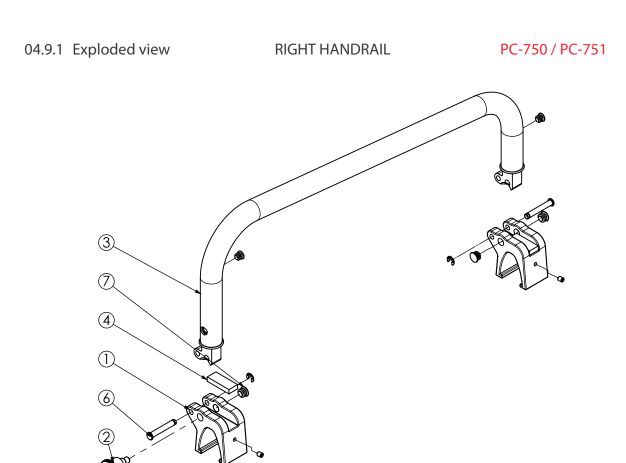
ELEMENT Nº	CODE - DESCRIPTION	QUANTITY				
1	PC7500-27012 - Subconjunt tub respatller amb amortitzer	1				
2	PC6500-06312 - Subconjunt xapa fixe llitera	1				
3	PC7500-27061 - Subconjunt pletina suport llitera					
4	PC7500-18062 - Subconjunt tub peus curt	1				
5	PC7500-18012 - Subconjunt xapa movil llitera	1				
6	TAP-PLASTØ20 - TAPON PLASTICO FINAL Ø20 - Mod. 17-20	4				
7	PC6500-06040 - casquell respatller	4				
8	105-4-CATUB - casquillo tubo Ø14x7	4				
9	934989- Amortitzer STABILUS Diam.22 - 160N	2				
10	006377 - Amortitzer STABILUS Diam.28 - 200N	1				
11	LA-ST-M8X1 - Bloqueig amortitzer STABILUS M8	2				
12	LA-ST-M10X1 - Bloqueig amortitzer STABILUS M10	1				
13	EBT-392924HH - PULSADOR AWP SIMPLE NEGRO-ROJO CABLE 750mm	1				
14	PC6500-06050 - casquell gir reposapeus	4				
15	PC7500-18131 - Suport amortitzer trendelemburg inferior	2				
16	VELCRO-N50F - Velcro ample 50mm negre L450 (Femella)	1				
17	VELCRO-N50F - Velcro ample 50mm negre L250 (Femella)	1				
18	PC7500-18160 - Molla compressió amortitzers llitera	3				
19	PC7500-28000 - Conjunt maneta amortitzer respatller	1				
20	PC7500-2000 - Conjunt maneta amortitzer respatiler	1				
21	PB7200-11061 - Molla maneta rail PB-720	1				
22	PA5500-00021 - suport molla	1				
23	966215 - Amortitzer STABILUS BLOC-O-LIFT Diam.28 - 320N	1				
24	966215 - Vasteg STABILUS BLOC-O-LIFT 320N	1				
25	005629000002 - Casquell espaciador 10.3x15x7.5mm	2				
26	XBHC102-1 - BASE AUTOADHESIVA 28X28	1				
		2				
27	PC7500-18170 - Suport cable bloqueig stabilus	ა ე				
28	PC7500-27022 - Tub reforç respatller	2				
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04.8 Exploded view BATTERIES CABINET PC-750 / PC-751 / PC-755

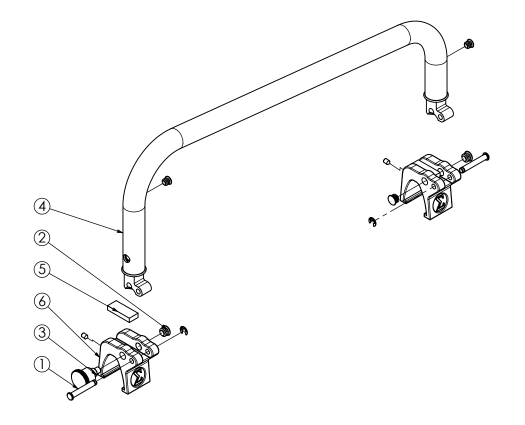


04.8 Bill of materials: BATTERIES CABINET PC-750 / PC-751 / PC-755

ELEMENT Nº	CODE - DESCRIPTION	QUANTITY
1	PC7500-12012A - Subconjunt caixa compartiment bateries	1
2	494620 - Terminal conducto pasacables M25	1
3	PC7500-12092 - Suport micro final de carrera	1
4	CRLCBSRE-4-01BK - Separador PCB H6.4	4
5	496379 - Pasacables MOSS IP67 M20	2
6	XCMD2110L1 - Micro-ruptor amb pulsador Telemecanique	1
7	TAP-PLASTØ20 - TAPON PLASTICO FINAL Ø20 - Mod. 17-20	2
8	PC7500-12182 - Angle subjecció zumbador	1
9	PC7500-12040B - Placa electronica PC-750	1
10	PC7500-12200 - Conector carrega	1
11	PC7500-12130 - MINIZUMBADOR INT SEE-2071 6-24V CC	1
12	PC7500-12192 - Tapa subjecció bateries	1
13	PC7500-02100A - Bateria	2
14	PC7500-12172 - Tapa caixa	1
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04.9.2 Exploded view LEFT HANDRAIL PC-750 / PC-751



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04.9.1 Bill of materials: RIGHT HANDRAIL PC-750 / PC-751 ELEMENT Nº **CODE - DESCRIPTION** QUANTITY GN 822-7-B-ST - Pom posicionador sense bloqueig PC7500-35102 - Subconjunt baraneta dreta amb suport 2 3 1330000411 - Junta autoadhesiva 14x6 PC7500-34030 - suport baraneta abatible 2 4 5

PC7500-34040 -PERNO CON RANURA MECANIZADO 6X41 CINCADO

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TAP-PLASTØ10 - TAPON PLASTICO Ø10 - Mod. 17-10

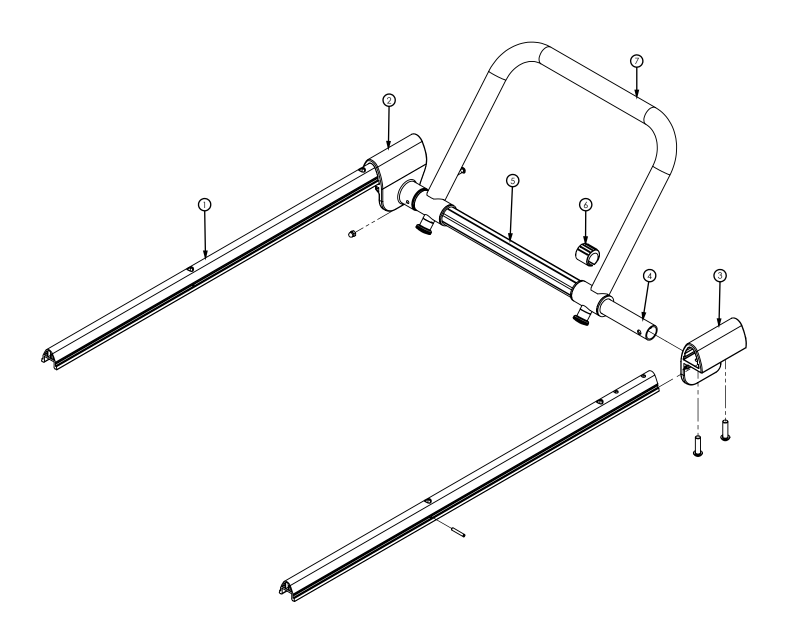
TAP-PLASTØ12 - TAPON PLASTICO Ø12 - Mod. 17-12

04.9.2 Bill of materials: LEFT HANDRAIL				750 / PC-751
ELEMENT N°	CODE - DESCRIPTION		•••••	QUANTITY
1	PC7500-34040 -PERNO CON RAN	URA MECANIZADO 6X41 CINCA	ADO	2
2	TAP-PLASTØ12 - TAPON PLASTICO	O Ø12 - Mod. 17-12		3
3	GN 822-7-B-ST - Pom posicionado		1	
4	PC7500-34102 - Subconjunt bara		1	
5	1330000411 - Junta autoadhesiva	a 14x6		2
6	PC7500-34030 - suport baraneta		2	
7	TAP-PLASTØ10 - TAPON PLASTICO	O Ø10 - Mod. 17-10		2

04.10 Exploded view

TELESCOPIC FRAME

PC-751



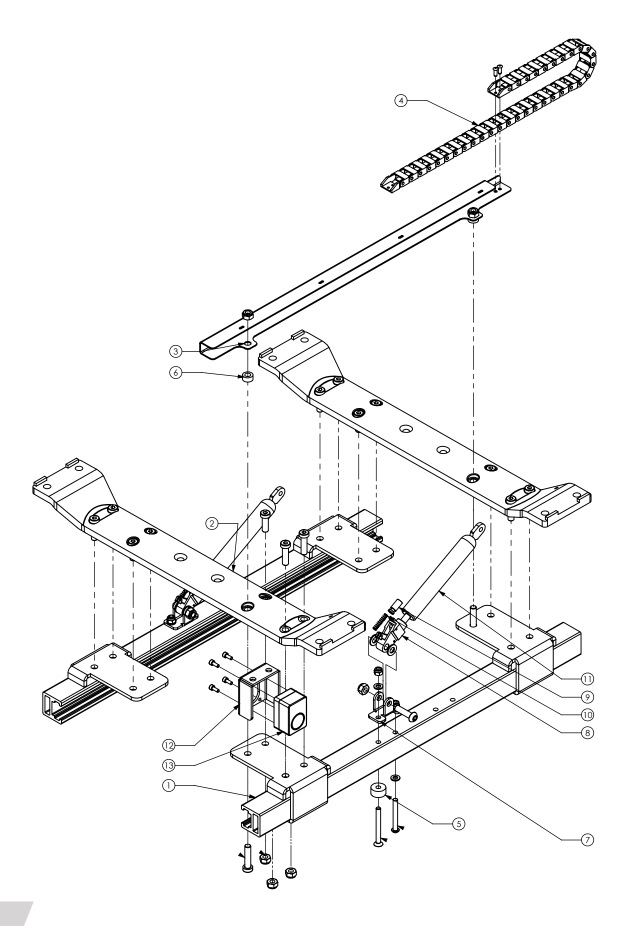
04.10 Bill of materials: TELESCOPIC FRAME PC-751

ELEMENT N°	CODE - DESCRIPTION	QUANTITY
1	PC7500-10010 - Perfil telescopic capçal extensible	2
2	PC7510-10020 - Cantonera suport roda marc capçal esquerra (inglaterra)	1
3	PC7510-10030 - Cantonera suport roda marc capçal dreta (inglaterra)	1
4	PC7500-10040 - Tub unió capçal extensible	1
5	PC7510-10050 - Funda tub unió capçal extensible (inglaterra)	1
6	499305 - MOSS TOPE TUBO DIAM.25	1
7	PA7300-02000 - Conjunt empunyadura posterior	1
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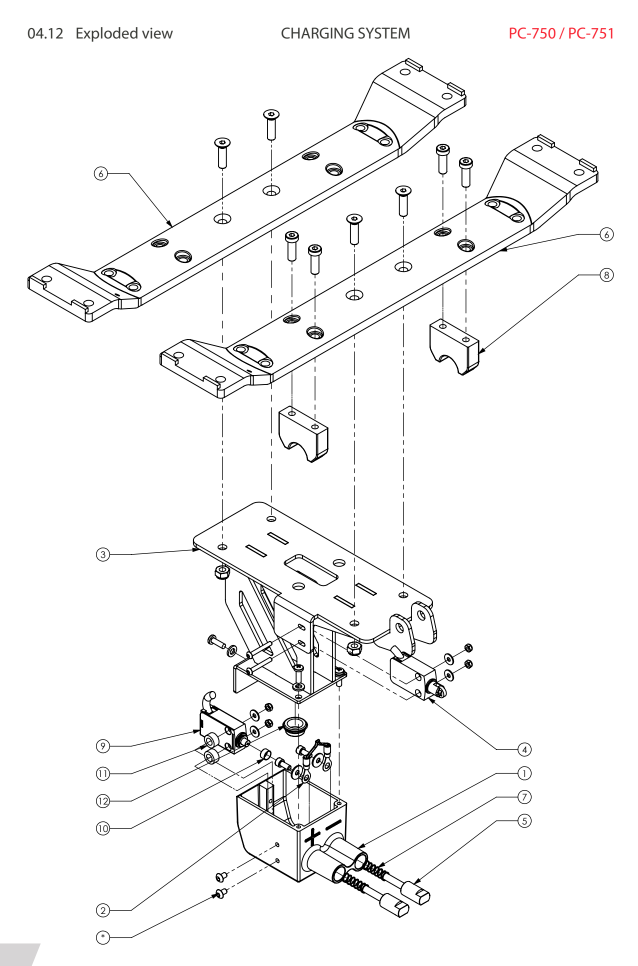
04.11 Exploded view

REAR STRUCTURE

PC-750 / PC-751

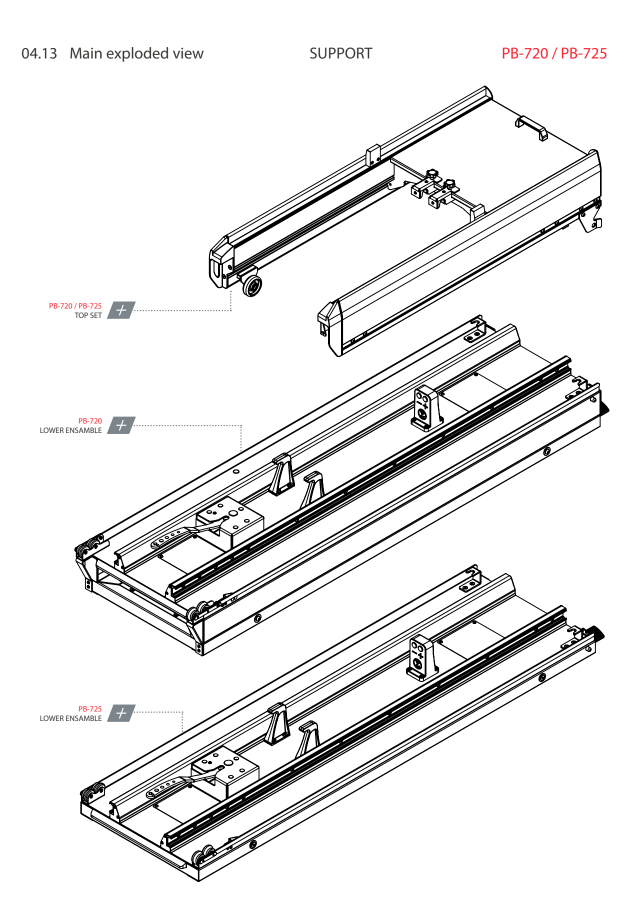


04.11	Bill of ı	materials:	REAF	R STRUCTURE		PC-750 / PC-751
ELEM	IENT Nº	CODE - DESCRIP	TION			QUANTITY
•••••	1	PC7500-11002 -	Subconjunt gu	ies superiors		2
***************************************	2	PC7500-02042 -				2
***************************************	3	PC7500-13012 -	Guia passacabl	es grup actuador	r	1
***************************************	4			ctuador E2 Micro		1
***************************************	5	PB4100-02240 -	disc apoio mov	viment lateral		2
•••••	6	105-4-CATUB - C	ASQUILLO 14x	7x3 CINCADO		2
***************************************	7	PC7500-18131 -	Suport amortit	zer trendelembu	rg inferior	2
***************************************	8	LA-ST-M8X1 - Bl	oqueig amortit	zer STABILUS M8		2
***************************************	9	PC7500-18170 -	Suport cable b	loqueig stabilus		2
	10	PC7500-18160 -	Molla compres	sió amortitzers Ili	itera	2
	11	934989- Amortit	tzer STABILUS D	iam.22 - 160N		2
	12	PC7500-02062 -	Xapa suport pu	ulsador trendelen	nburg	1
	13	TB-50342400-20	GA - PULSADOR	AWP DOBLE NEC	GRO-ROJO CABLE 750	mm 1



04.12	Bill of i	materials:	CHARGING SYSTEM	PC-750 / PC-751
ELEM	ENT Nº	CODE - DESCRIPTION		QUANTITY
***************************************	1	PC7500-17010 - Carcas	ssa capçal de carrega camilla	1
	2	PC7500-17030 - Cable		1
	3	PC7500-14002 - Subco	njunt suport capçal de carrega	1
	4		uptor amb rodament Telemecani	que 1
	5		oure capçal carrega camilla	2
	6	PC7500-02042 - Tirant	perfils intermitjos	2
	7	PC6500-01340 - molla	bloquejador pota	2
	8	PC7500-02050 - Supor	t davanter giro potes exteriors	2
	9	XCMD2110L2 - Micro-ı	uptor amb pulsador Telemecanic	jue 1
1	10	SC0375X1000 - CAPUT	XO DE SILICONA Øext10 x Øint8	x 25.4 1
1	1	105-4-CATUB - CASQU	ILLO 14x7x3 CINCADO	2
1	12	PA4900-03020 - ANELL	A GOMA PASSACABLES Ø20MM	REF. 16226 1

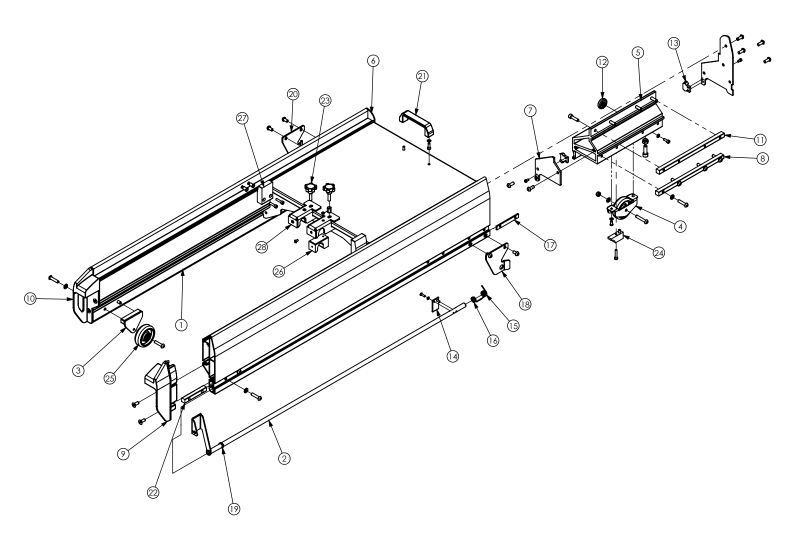




04.14 Exploded view

REMOVABLE RAIL

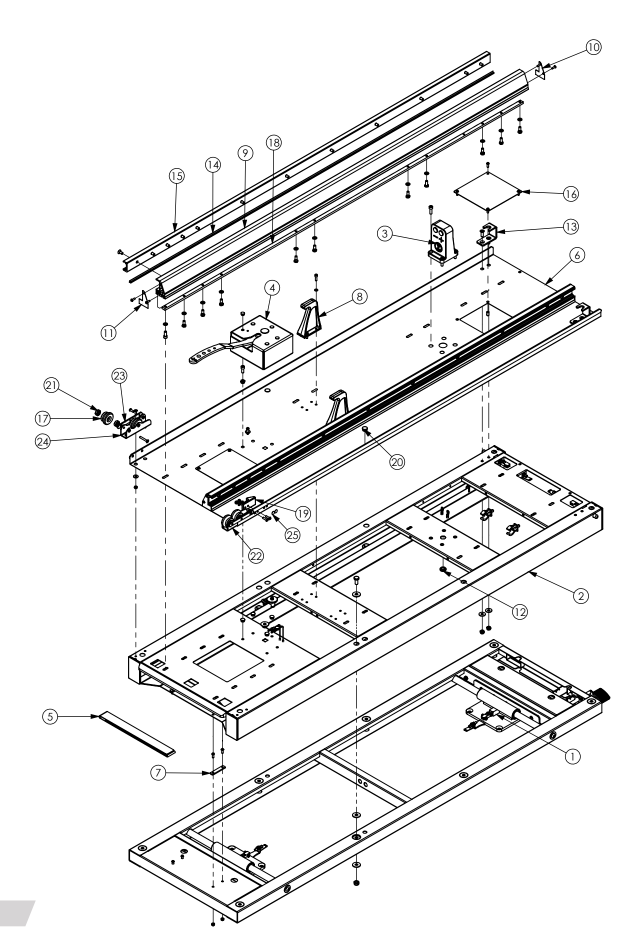
PB-720 / PB-725



04.14	Bill of materials:	REMOVABLE RAIL	PB-720 / PB-725
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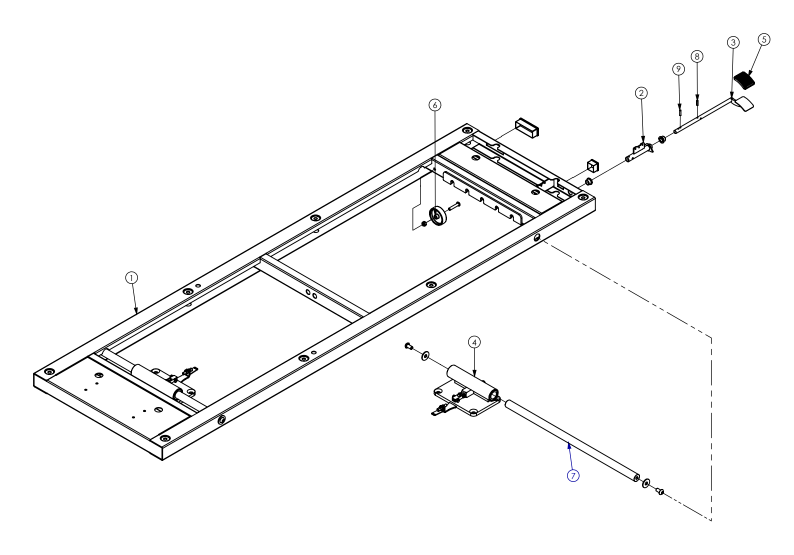
ELEMENT Nº	CODE - DESCRIPTION	QUANTIT
1	PB7200-12002 - Subconjunt rail extraible PB-720	1
2	PB7200-13000 - Subconjunt varilla desbloqueig rail extraible	1
3	PB7200-14012 - Subconjunt suport roda rail extraible	2
4	PB7200-01022 - Suport roda rail extraible	2
5	PB7200-01010 - Perfil unio rail extraible a guies	2
6	PB7200-01031 - Tapa final perfil suport camilla	2
7	PB7200-01121 - Tapafinal perfil unio rail	2
8	PB7200-01231 - Barra interior unio rail	2
9	PB7200-01072 - Pati entrada perfil suport camilla dret	1
10	PB7200-01082 - Pati entrada perfil suport camilla esquerra	1
11	PB7200-01061 - Barra interior collada unio rail	2
12	CPA43-2Z - Rodamiento ROLLON excentrico	14
13	WCST43 - Rascador ROLLON para guia TLV	4
14	PB7200-01112 - Pastell desbloqueig rail extraible	1
15	PB7200-01130 - Molla accionament desbloqueig rail extraible	<u>.</u> 1
16	PB7200-01340 - Casquell interior separador rail extraible	1
17	PB7200-01171 - Passama collada exterior rail extraible	2
18	PB7200-01181 - Pletina anclatge gatell rail extraible dreta	<u>-</u>
19	PB7200-01140 - Casquell separador pastell desbloqueig rail extraible	1
20	PB7200-01191 - Pletina anclatge gatell rail extraible esquerra	
21	37285 - Nansa plastic ELESA+GANTER Ref. 37285-c9	1
22	PB7200-01201 - Barra interior collada rodes posteriors rail extraible	2
23	166364 - Pomo con esparrago ELESA+GANTER M8X30	2
24	PB7200-01220 - Tope extracció rail extraible	2
25	40011 - Rueda con eje de bolas Ø75x24mm	4
26	PB7200-01160 - Protecció ganxo seguretat camilla rail extraible	2
		·····
27	PB7200-01240 - Tope ruedas camilla rail extraible	2
28	PB7200-01152 - Ganxo seguretat camilla rail extraible	2
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04.15 Exploded view FIX RAIL PB-720



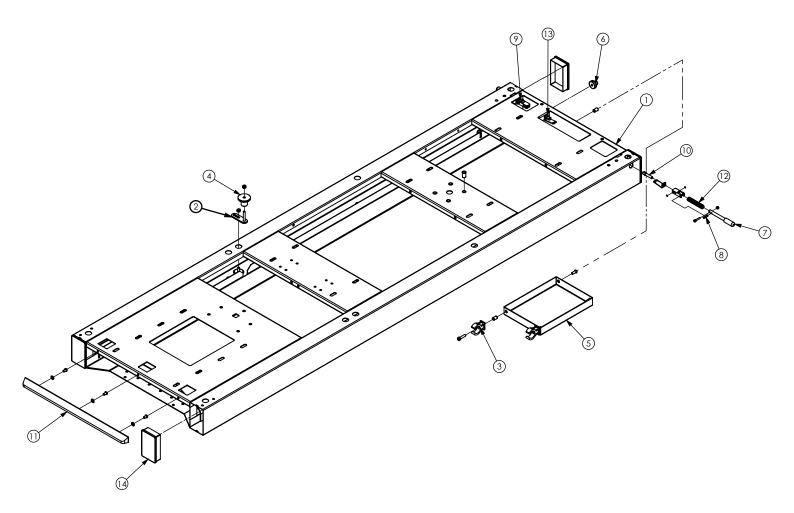
4.15	Bill of materials: FIX RAII	PB-720
ELEME	NT N° CODE - DESCRIPTION	QUANTITY
1	PB7200-03000 - CONJUNT PLATAFORMA PB-720	1
2	PB7200-04000 - CONJUNT SUPLEMENT PB-720	1
3	PB7200-10000 - Conjunt capçal de carrega PB-7	20 1
4	PB7200-11000 - Conjunt tenca tercer punt PB-7	20 1
5	PC6500-05100 - cinta subjecció taula 1mt	1
6	PB7200-02010 - Safata inox rail PB-720	1
7	PC2100-04012 - Passama 14x4	2
8	PB7200-02022 - Ganxo central rail	2
9	PB7200-02030 - Perfil exterior guia rail	2
1(PB7200-02040 - Tapa perfil exterior guia dreta	2
1		ra 2
1:	PB7200-02150 - Anella goma passacables Ø18n	nm MOSS Ref. 498109 1
1:		······ · ·····
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1.		2
10	6 PB7200-02070 - Tapa acces safata inox	2
1	PB7200-02080 - Roda nylon suport rail extraible	4
18	PB7200-02101 - Pasama collada guia rail extrait	le 2
19	PB7200-02110 - Tope desbloqueig rail extraible	1
20	TAP-PLASTØ20 - TAPON PLASTICO FINAL Ø20 - I	Mod. 17-20 2
2	1 636ZZ - Rodament de boles sellat 07x22x6mm	8
2:	PB7200-00012 - Suport roda naylon triple rail ex	traible dret 1
2:	PB7200-00010 - Passama collada rodes entrada	rail triple 2
24	PB7200-00022 - Suport roda naylon triple rail ex	traible esquerra 1
2.		2

04.16 Exploded view PLATFORM PB-720



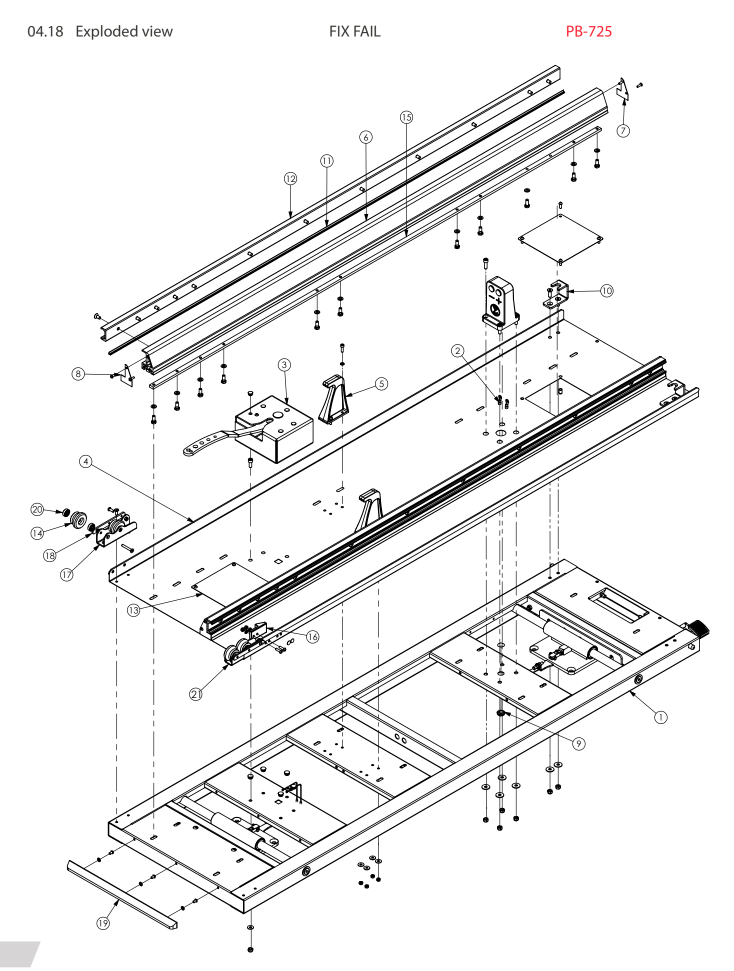
04.16 Bill of	materials:	PLATFORM	PB-720
ELEMENT N°	CODE - DESCRIPTION		QUANTITY
1	PB7200-09002 - Subconjunt pla	taforma PB-720	1
2	PB4200-01162 - Subconjunt ter	sor tope	1
3	PB4200-01122 - Subconjunt pa	anca peu	1
4	PB4100-01000 - Conjunt pletina	a collada	2
5	PB4100-02360 - Goma pedal m	oviment lateral	1
6	3060 - RODA POSTERIOR 60mm		4

04.17 Exploded view SUPPLEMENT PB-720



04.17 Bill of materials: SUPPLEMENT PB-720

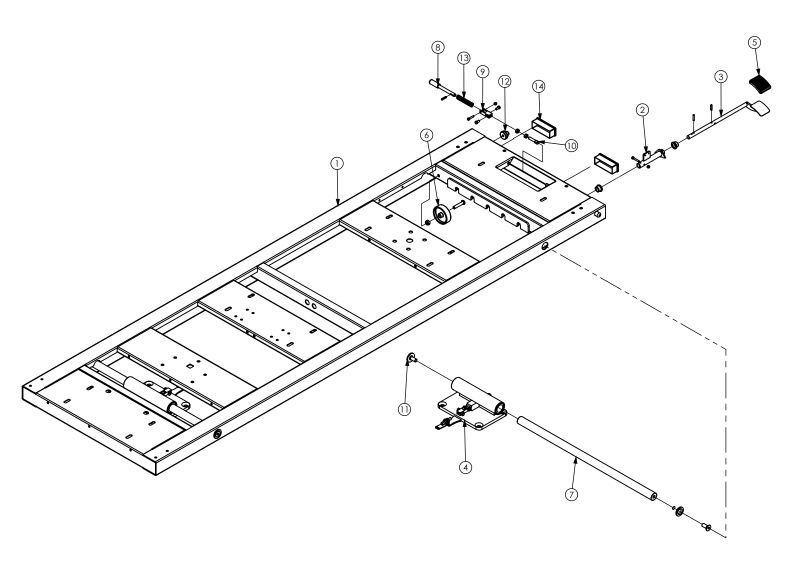
ELEMENT Nº	CODE - DESCRIPTION	QUANTITY
1	PB7200-08002 - Subconjunt suplement PB-720	1
2	PB4200-02112 - Xapa tope camilla	2
3	PB4100-04420 - brida subjeccio pales	2
4	PB4200-02090 - Casquell soport camilla	2
5	PB4200-02082 - U tope palas	1
6	496379 - Pasacables MOSS IP67 M20	1
7	PB4100-00291 - valda fixacio	2
8	PA1481-4x18N PASADOR ELASTICO D-1481 4X18 NEGRO	2
9	pc6170-03291 - Brida subjecció balda	2
10	PB4010-00040 - tensor universal	2
11	PB7200-04010 - Rampa conjunt suplement PB-720	1
12	PB4000-01020 - MUELLE COMPRESION	2
13	PB4100-00460 - Angle suport per tensor cable	2
14	TAPPLA100x60 - TAPON PLASTICO INTERIOR 100x60	4



04.18	Bill of materials:	FIX RAIL	PB-725

	CODE - DESCRIPTION	QUANTITY
1	PB7250-03000 - CONJUNT PLATAFORMA PB-725	1
2	PB7200-10000 - Conjunt capçal de carrega PB-720	1
3	PB7200-11000 - Conjunt tenca tercer punt PB-720	1
4	PB7200-02010 - Safata inox rail PB-720	1
5	PB7200-02022 - Ganxo central rail	2
6	PB7200-02030 - Perfil exterior guia rail	2
7	PB7200-02040 - Tapa perfil exterior guia dreta	2
8	PB7200-02140 - Tapa perfil exterior guia esquerra	2
9	PB7200-02150 - Anella goma passacables Ø18mm MOSS Ref. 498109	1
10	PB7200-02052 - Ganxo posterior supletori davanter	2
11	PB7200-02060 - Junta goma perfil exterior guia rail	4
12	TLV-43-01946 - Guia ROLLON TLV-43 L-1946mm	2
13	PB7200-02070 - Tapa acces safata inox	2
14	PB7200-02080 - Roda nylon suport rail extraible	4
15	PB7200-02101 - Pasama collada guia rail extraible	2
16	PB7200-02110 - Tope desbloqueig rail extraible	1
17	PB7200-00022 - Suport roda naylon triple rail extraible esquerra	1
	PB7200-00010 - Passama collada rodes entrada rail triple	······································
19	PB7200-04010 - Rampa conjunt suplement PB-720	1
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20	63677 - Podamont do holos sollat 07x22x6mm	Q
20	636ZZ - Rodament de boles sellat 07x22x6mm PB7200-00012 - Suport roda naylon triple rail extraible dret	1
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04.19 Exploded view PLATFORM PB-725



PB4010-00040 - tensor universal

PB7250-03011 - Arandela collada eix 496379 - Pasacables MOSS IP67 M20

PB4000-01020 - MUELLE COMPRESION

TAPPLA-80x30 - TAPON PLASTICO INTERIOR 80x30

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04.19 Bill of	materials:	PLATFORM	PB-725
ELEMENT N°	CODE - DESCRIPTION		QUANTITY
1	PB7250-09002 - Subconjunt plataf	orma PB-725	1
2	PB7250-01162 - Subconjunt tenso	r tope	1
3	PB4200-01122 - Subconjunt palan	ca peu	1
4	PB4100-01000 - Conjunt pletina co	ollada	2
5	PB4100-02360 - Goma pedal movi	ment lateral	1
6	3060 - RODA POSTERIOR 60mm		4
7	PB4200-01210 - Guia moviment la	teral	2
8	PB4100-00291 - valda fixacio		2
9	pc6170-03291 - Brida subjecció ba	lda	2

1

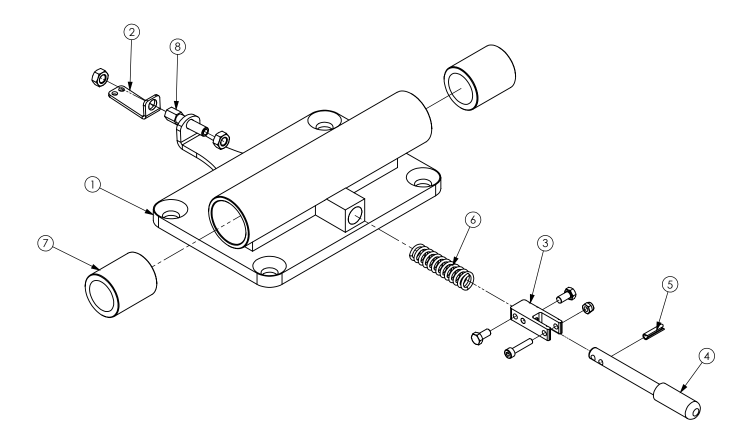
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04.20 Exploded view

SCREWED PLATE

PB-720 / PB-725



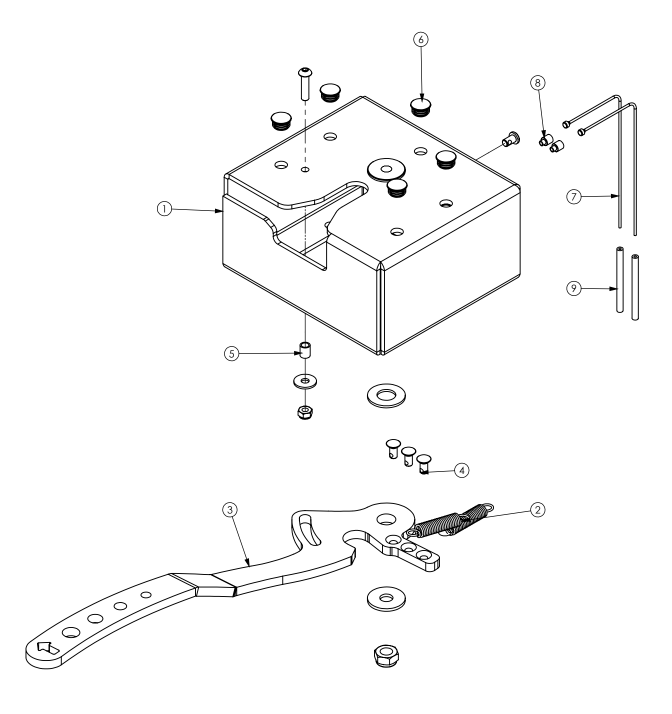
04.20 Bill of	materials: SCREWED PLATE	PB-720 / PB-725
ELEMENT N°	CODE - DESCRIPTION	QUANTITY
1	PB4100-01012 - subconjunt pletina collada	1
2	PB4100-00460 - Angle suport per tensor cable	1
3	pc6170-03291 - Brida subjecció balda	1
4	PB4100-00291 - valda fixacio	1
5	PA1481-4x18N PASADOR ELASTICO D-1481 4X18 N	EGRO 1
6	303-339 - molla compressió 55x13.75x2	1
7	KH2540 - cojinete de bolas	2
8	•	1
О	PB4010-00040 - tensor universal	1
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04.21 Exploded view

THIRD POINT LOCK

PB-720 / PB-725



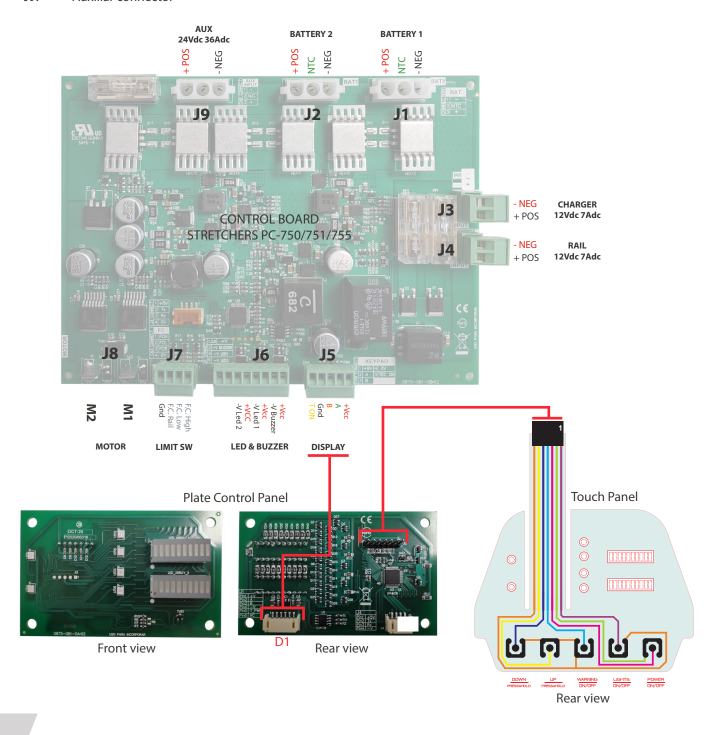
ELEMENT NO CODE DESCRIPTION	
ELEMENT N° CODE - DESCRIPTION	QUANTITY
1 PB7200-11012 - Subconjunt tenca tercer punt	1
2 PB7200-11061 - Molla maneta rail PB-720	2
3 PB7200-11032 - Palanca anclatge tercer punt	1
4 PB4550-02221 - Suport molla avellanat	2
5 PB7200-11051 - Casquell tope maneta	1
6 TAP-PLASTØ14 - TAPON PLASTICO Ø14 - Mod. 17-14	5
7 PB4010-00070 - CABLE PERA Ø1.8x3000mm (Ref. Z1970)	2
8 PB4010-00060 - Terminal funda cables T01-05	2
9 PB4010-00080 - FUNDA PARA CABLES Ø5 EXT.(ref.F07-01-01)	2

05 ELECTRICAL CIRCUIT DIAGRAM

05.1 Plate circuit board

Diagram

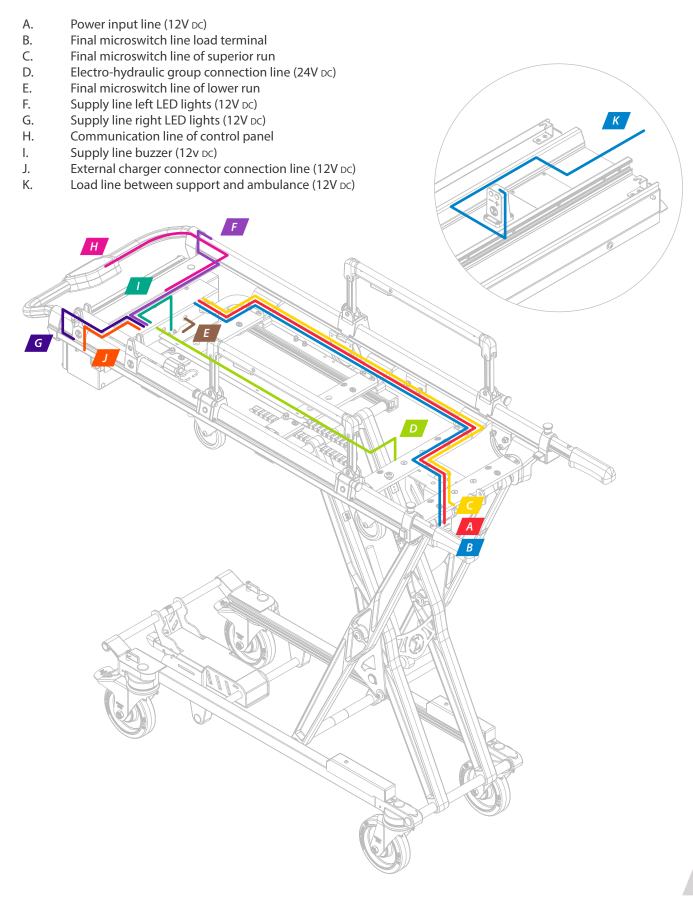
- J1. Battery 1 connection
- J2. Battery 2 connection
- J3. External charger connector connection
- J4. Charging head connection
- J5. Terminal connection to Control Panel card (D1)
- J6 LEDs and Buzzer connection
- J7. Microwitches signal (load/down/up)
- J8. Motor connection
- J9. Auxiliar connector



05 WIRING DIAGRAM

05.2 Electrical wiring diagram

Wiring lines





06 GENERAL MAINTENANCE

CLEANING

Keeping the equipment cleaned is essential to ensure a good use and durability of the set. It is necessary to make a periodical thorough cleaning, especially in areas exposed to dirt that could suffer damages, such as gears, connectors, switches, etc. Do not use high-pressure cleaning, they can damage the electrical elements.

CONTROLS AND SELECTORS

Due to a heavy and continued use of the moving parts, such as controls and selectors, check them periodically for a proper functioning. There may be failures on micro-switches and cabling; examine the fixations and electric or mechanical connections that could exist.

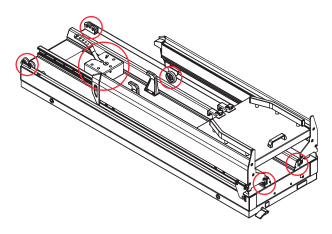
GREASE

Generally, every moving part should be greased. Our products leave the factory completely greased and lubricated, however, it is possible that with the time and usage of the product the elements degrease, either by loss of lubrication or by dirt. Clean and grase periodically the affected zones according to the manufacturer's specifications.

Verify that there are no loose, worn, or missing parts. Examine periodically every moving element to ensure that they are all tighten.

Do not grease the platform guide because of its sliding dry system.

WARNING: Do not lubricate the support once connected to the electricity network.



WEAR AREAS

Regularly examining the system's components to check if they are wearing out is a preventive measure that can reduce breakdowns. Verify possible lubricate leaks, grooves or bearings in poor condition.

MECHANICAL FIXING

Generally we call mechanical fixing to the components that are used to attach joint products, mainly screws and derivatives.

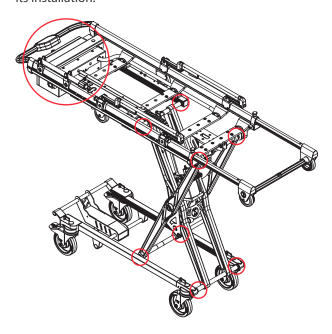
In some conditions of use, due to vibrations or impacts, many elements could lose their tightening torque or hold properties.

Periodically examine that no elements are unleashed, especially in the moving parts of the set. Take into account and always respect the recommended tightening torques.

REPLACEMENT OF COMPONENTS

This instruction manual does not include procedures for every part. The service staff typically substitutes cables, commutators and certain mechanical parts without any step by procedure.

The qualified service personnel must contact our sales department for information about ordering pieces and its installation.





Make sure to keep these areas free of water and moisture. Take special care not to get them wet when washing the set.

07 LEGAL NOTICES

This document may coutain tehcnical inaccurancies or typographical errors.

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08 PRODUCT WARRANTY

Promeba, S.L. warrants that their products have succesfully passed all quality controls, both functional and material. The warranty period is 2 years from the date of purchase.

This warranty will only be granted when the original invoice or sales receipt (indicating the date of purchase, model and the distributor's name) is presented together with the defective product during the warranty period. **Promeba, S.L.** reserves the right to not offer the free warranty service if the indicated documents are not presented or if the information provided the consumer is false, incomplete or illegible.

- 1. This warranty shall not apply if the model's name or the serial number has been altered, removed, disappeared or is illegible.
- 2. This warranty does not cover transportation costs or risks associated with the transport of product to and from **Promeba**, **S.L.**
- 3. This warranty does not cover any of the following cases:
- a) Regular maintenance and repairation or replacement of parts from normal wear and tear.
- b) Consumibles (components that may need periodic replacement during the product's life, such as non-chargeable batteries, bulbs, etc.)
- c) Damages or defects resulting from the use, operation or improper treatment of the product and not caused by a normal use of it.
- d) Damages arising from
- i. Improper use, including:
- Treatment resulting in damages or physical changes, surface or appearance changes of the product.
- Installation, use or storage of the product in a manner inconsistent with the instructions described by **Promeba, S.L.**
- Product maintenance in a manner inconsistent with the inconsistent with the instructions of **Promeba, S.L.** for a proper maintenance.
- Installation or product use in a manner inconsistent with the technical or security standards of the country where it is used or installed.

- ii. Use of components not supplied with the product or incorrect installation of accessory parts previously untested
- iii. States or defects system in which the product is incorporated with the exception of other products of **Promeba, S.L.** designed for its use with the product.
- iv. Product use with accessories, periphersal units and other products of a type, condition or standard not established by **Promeba**, **S.L.**
- v. The manufacturer or distributor shall be solely responsible for determining the sending of parts for its reparation or the replacement of the product in its entirety. In no circumstance shall operators be send to such reparation or product replacement.

Except in the cases mentioned above, **Promeba, S.L.** shall not give any guarantees in relation to the product, operation, accuracy, reliability or adaptability for an equipment logical purpose or any other type. If this exception is not lawful or established in the law, **Promeba, S.L.** shall limit or exclude their guarantees only to the extent that the applicable law permits it.

The only obligation of **Promeba**, **S.L.** regarding this warranty is to repair or replace the parts subjected to the terms and condition of this warranty.

Promeba, S.L. is not liable for loss or damages to products, this warranty or others, including economic loss or not assessable damage; the price paid for the product; loss of profits, incomes, information, usufruct or use of the product or associated products or indirect loss or damage, accidental or critical.

This clause refers to whether the loss or damage is due to a product deterioration or inoperability associated to defects or unavallability of **Promeba**, **S.L.** that caused a downtime, user's time loss or a business interruption

In the cases in which the law prohibits or limits these responsability exclusions, **Promeba, S.L.** shall exclude or limit their responsability only to the extent that the law allows. For exemple, many countries forbid the exclusion or limitation of damages caused by negligence, gross negligence, willful misconduct, fraud and similar acts. The responsability of **Promeba, S.L.** in this warranty shall not exceed, in any case, the price paid for the product, but if the applicable law permits only responsability limitations of major responsabilities, these shall be applied.

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Promeba, S.L. is to be considered not responsible for damages caused by the lack or the wrongness of the information here mentioned.







PROMEBA, S.L.

