

## STAND-UP LIFT: EASYLEV 2



MADE FROM STEEL
WEIGHT CAPACITY: 150 kg
CLASS 1 MEDICAL DEVICE

CONFORM TO STANDARD NF EN ISO 10535: 2007

## **Contents**

## User Manual / Stand-Up Lift: EASYLEV 2

Intended Purpose Scope of Delivery	1
Assembling Instructions	2-3
Instructions for Use	4
• Stand-up Lifts Use	5-7
Motorisation Informations	8
Users Guide	9
Slings Use	10
Reuse Labelling	11-13
Preventive Maintenance & Security Controls	14-15
General Safety Guidelines	16
Technicals & Dimensionals Characteristics	17
Spare Parts	18
Cleaning & Maintenance	19
Motorisation Technicals Characteristics	20-22
Troubleshooting Guide	23
Worranty	24



## **Intended Purpose**

The stand-up lift EASYLEV 2 is an active class I medical device according to the EU Council Directive 93/42/EEC Appendix IX. It can be employed in all areas of care work and is intended for use by caregivers properly instructed in its operation.

It is intended for short-term use not involving contact with injured skin and requires the use of a suitable sling.

The stand-up lift EASYLEV 2 may be used for patients weighing up to a maximum weight of 150 kg. The stand-up lift EASYLEV 2 is only suitable for driving short distances within the patient's residence or area of activity on one floor. It must only be used on an even, horizontal floor.

The climatic conditions must be an ambient temperature of 0°C to 40°C, humidity of 20% to 80%, air pressure of 700 hPa to 1060 hPa and in the range of normally composed atmospheric air. It is permitted to be used in wet areas. For example, this includes the toilet or the bath. This does not include using the patient hoist under the shower.

The stand-up lift EASYLEV 2 is not explosion protected and is not permitted to be used in potentially explosive areas.

Clínical pictures such as osteogenesis imperfecta, osteoporosis or spinal column damage, as well as mental disorientation or epileptic seizures can represent contraindications.

The stand-up lift EASYLEV 2 is only permitted to be used after careful consideration of the individual patient by the doctor and the care personnel.

### Standard stand-up lift

In the standard stand-up lift version the EASYLEV 2 is solely to be used for lifting and transferring a patient in a suitable sling. This is usually performed with the patient in a seated position.

#### Active stand-up lift

In the active stand-up lift version, the EASYLEV 2 is solely to be used to assist a patient from a seated position to a standing position and then transfer them in a suitable sling. It serves as an aid to the natural movement of standing up and sitting down and can be driven with the patient standing up so that they may still go to the toilet independently for example. Additionally, the patient's participation stimulates its residual mobility by strengthening his circulation and musculature.

The use of the active stand-up lift requires the active participation of the patient. The ability to hold on to the lifting arm tightly is particularly important. Missing limbs or functional limitations of the musculoskeletal system (e.g., paraplegia) can limit or rule out the use of an active hoist. This must be decided by the operator on a case-by-case basis.

## Scope of Delivery

The stand-up lift has already been inspected at the factory to ensure that it is free from defects and that nothing is missing. Nevertheless, please check the product immediately after receipt for any damage which may have occurred during transport.

Use the delivery note to check that all items are present and that the delivery is thus complete.

Вох	Contents	Units
EASYLEV 2	EASYLEV 2	1
	Baltery pack (removable)	1
	Handcontrol	1
	User Manual	1

## **Assembling Instructions**

### BEFORE USING YOUR STAND-UP LIFT, IT IS NECESSARY TO CHECK:

- The wheels turn and roll normally.
- The rear wheels function correctly.
- There is no wear or deformation on the hooks.

### **WARNING:**

- To preserve the inserts, do not overtighten.
- Assembly is done with the brakes locked.

You will find these two parts in the box.



#### Step 1:

- -Insert the mast guide in the base
- -Fix the most with the related hardware:
- 1- Insert a long axis through the holes 2- Screw 2 M10 bolts
- 3- Put the caps on

- Step 2 : -Check that the bearing is position as shown beside
- -Insert the most on its quide









### Step 3:

- 1- Insert a 4 mm thickness washer on the axis
- 2- Position the axis on the screed
- 3- Insert a 10 mm thickness washer on the axis
- 4-Insert the actuator base screed
- 5- Insert a 10 mm thickness washer on the
- 6- Insert a 3 mm thickness washer on the axis after the screed
- 7- Screw 2 M10 bolts
- 8- Put the caps on

3





## **Assembling Instructions**

Step 4:

1- Insert a 3 mm thickness washer on the axis

2- Position the axis on the screed

3- Insert the sling

4- Insert a 3 mm thickness washer on the axis after the screed

5- Screw 2 M10 bolts

6- Put the caps on

Step 5:

1-Insert the shin block in its guide

2-Screw the handwheel

Step 6:

1-Plug all the electrical cords

4





Equipped with a 3 functions footrest

1-Heel block: prevents heels detachment thus avoiding the patient to rest on his knees.

2-Trendelenburg: raise the patient's heels to stimulate the natural scheme of raisina.

3-Reverse Trendelenburg: tilts the patient's body slightly backward to prevent the sling from going up.

1



2



3



### Instructions for Use

- The stand-up lifts are useful and effective when a patient has a certain degree of dependence coupled with a caregiver need for basic care.
- They are designed for patients whose mobility is reduced but who can however be supported temporarily on at least one leg (a minimum of tonicity by the patient is required), and who require mechanical assistance to be put into standing and be moved.
- The stand-up lifts contribute to the stimulation of the patient and its mobility; stimulate the cardiac system; combating against osteoporosis and all disorders associated with immobility such as falls during transfers; stimulate brain activity thus favouring maintenance of continence; improves intestinal activity and bladder function.



- Using a stand-up lift requires a capacity assessment of the patient.
- When using a stand-up lift, patients can be categorized in 2 categories:
- 1. Low-tonicity patients
- 2. Medium-tonicity patients
- How to properly use a stand-up lift (1.):
- Low-tonicity patients shall be transferred in a "semi-seated" position



## Stand-up Lifts Use

- How to properly use a stand-up lift (2):
- Medium-tonicity patients shall be transferred in a standing position



• Furthermore, the handlebar must be used to push and/or pull the device with the hands on the upper part or on the sides, not below pushing upward.







- Likewise, the patient's shins must be in contact with the shin block at all times.
- In all cases, the caregiver must be properly trained for the safe handling of the device.



### **DIRECTIONS FOR USE:**

- Your stand-up lift is designed to lift people, do not use it for other purposes.
- Check that the patient's weight does not exceed the maximum weight that can be raised by the stand-up lift.
- Do not force the controls and features of the stand-up lift, they are all easy to use and do not require strength.
- Operate the stand-up lift by pushing the handles, never by pushing the patient.
- The stand-up lift must be handled with care when a patient is transferred and at a speed appropriate to the situation.
- Operate the stand-up lift on flat and smooth surfaces. It is not recommended to be used on a slope of more than 5°. If you are forced to move on a ramp, it is recommended that a second person helps you. Do not use an electric stand-up lift in a shower.
- Do not recharge the batteries near a bath or shower.

## Stand-up Lifts Use



### Parking brake

The parking brakes are one of the important safety elements of an stand-up lift. The rear castors are fitted with parking brakes which act directly on the wheels. To lock the castors, press the parking lever to the stop using your foot (Castor Locked). The stand-up lift can no longer be pushed in this setting. To release the castors, press the parking lever pointing upwards (Castor Released).

When locking the castors always insure that both castors are locked. If only one castor is locked on a sloping floor, the unlocked wheel will roll downhill around the locked wheel.

Depending on the slope of the surface, there is the danger that the stand-up lift will tip over sideways.

Castor Released



Castor Locked



## Stand-up Lifts Use



Before use, check that the actuator and the handcontrol are correctly connected to the control unit (page 22)

Check the status of the control box and the battery





Check that the actuator is properly secured

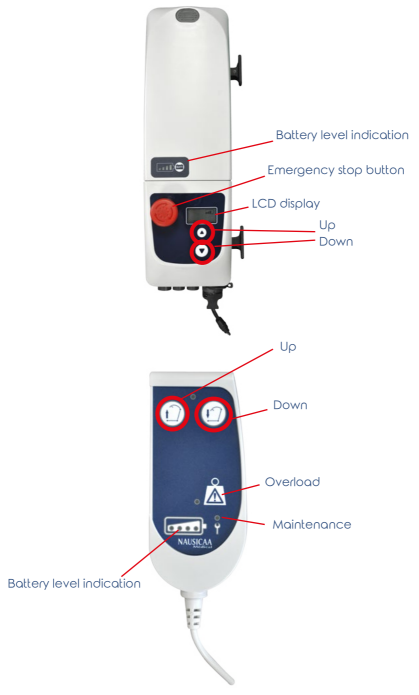


2

Check that the battery is charged



## **Motorisation Informations**



## User guide

Choosing the right sling size is important in order to achieve the highest possible patient comfort and safety.

An assessment of the patient capacity is required before using a stand-up lift and more precisely to make sure that the patient can bear weight on at least one leg and has sufficient tonicity in the lower and upper parts of the body.

Additional parameters should also be taken into account depending on the situation, such as the patient's physical handicap, pathology and morphology.

Our R&D department has put in place a size colour-code in order to quickly identify the size of each sling:

Size	Color code	Plastron
S	Yellow	70 / 90 cm
M	Red	90 / 115 cm
L	Green	115 / 140 cm
XL	Dark Blue	140 / 165 cm
TU (One size fits)	Black	

In order to choose the right sling, the caregiver shall take into account the patient's waist size.

All our slings provide sustainable solutions for reassuring transfers and are compatible with all stand-up lifts with a 2-hook system.

### **CAUTION**

### IMPORTANT RECOMMANDATIONS

In order to get a maximum efficiency of these sort of product, it is necessary:

- to choose the appropriate size for the patient
- to get the best possible adjustment to the patient

These products must not be in direct contact with a wounded skin.

Read the instruction manual before using the slings.

The backrest hangers must be hung on the same color.

Never change the attachment setting of the ears to the stand-up lift hooks, when someone is installed in the sling.

Before lifting a person with the stand-up lift, make sure the sling is securely hooked to the hooks.

## Slings Use

### INSTRUCTIONS FOR USE

Position the bottom of the backrest in the lumbar region in order that the ears of the attachment system are on either side of the person.

Place the fasteners of the backrest under the arms of the person.

Close the plastron.

Hook the two fasteners of the backrest to the stand-up lift hooks.

### **SETTINGS**

The fastening system, with multiple hangers, allows to adjust the position of the person.





## Transfer in sitting position for ALL PATIENTS



Position the "under thighs" strap and close it adjusting it without tightening too much.



Handlebar in lower position: Position the yellow loops on the cental hooks of the handlebar.



Operate the actuator until halfway.

### Standing up for PATIENT WITH CHEST TONICITY

Operate the actuator until it stops.



Handlebar in lower position: Position the green loops on the central hooks of the handlebar.



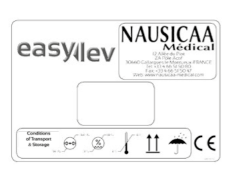
### Reuse

The stand-up lift is suitable for repeated use.

The stand-up lift must be cleaned, disinfected and serviced according to the Preventive Maintenance and Security Controls (pages 14-15) at the very latest just before the reuse.

## Labelling

### Labelling on the box





### Labelling



#### SAFETY INSTRUCTIONS BEFORE EACH USE

## NAUSICAA



- · Check the perfect condition of the hoist sling.
- Check the perfect condition of the traction sling (EASYLEV, NAUSILEV).
- Verify the presence and conditions of safety devices: all axis and their constrained fixations (pins, clips and bolts) and the tightness of the screws (see user manual).

DO NOT USE THE DEVICE IN CASE OF ANY LACK OR BAD OVERALL STATE



(2)

POIDS MAXIMUM MAXIMUM WEIGHT MAXIMALE TRAGFÄHIGKEIT PESO MAXIMO PESO MASSIMO



150 kg
( NAUSICAA FRANCE
Médical





- A POORLY MAINTAINED BATTERY DETERIORATES
- Regularly recharge the battery at the maximum.
- Making small incomplete charges shortens the battery life.
- The battery should not be exposed to temperatures neither too low nor too high.
- The batteries status depends on the maintenance and therefore can not be under warranty.
- It is important to check the charger if the battery no longer works.





## Labelling



# **Preventive Maintenance & Security Controls**

Stand-Up Lift: EASYLEV 2

Serial Number:

		GOOD	WRONG	DATE OF CHANGE
	Bottom traction sling fixation			
-	Actuator base fixation			
•	Actuator head fixation			
	Rolling part of traction sling			
	Arm traction sling fixation			
	Rotation arm axis			
	Sling fixation point			
	6 wheels fixation			
	Mast base fixation			
or or	Structure state  atrol of electrical functions (Frequency: of the state of the stat	depending	on use, at	least once a year
or	ntrol of electrical functions (Frequency: a this control must be carried ou	depending t when the	on use, at hoist is loc	least once a yearded.  DATE OF CHANGE
or	atrol of electrical functions (Frequency: o this control must be carried ou Operation of the actuator	t when the	hoist is loc	ided.
or \ }	Operation of the actuator  Operation of the emergency system	t when the	hoist is loc	ided.
or	atrol of electrical functions (Frequency: o this control must be carried ou Operation of the actuator	t when the	hoist is loc	ided.
or	Operation of the actuator Operation of the emergency system Batteries status (charge holding)	t when the	hoist is loc	ided.

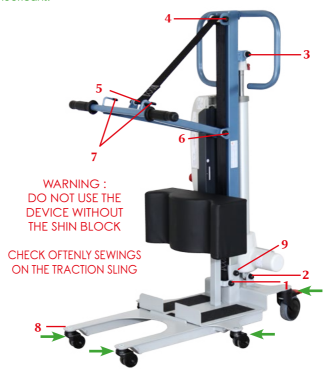
## **Preventive Maintenance & Security Controls**

Control of security points (Frequency: depending on use, recommended every three months) This is a sight control: any wear trace must lead to a replacement.

Bottom traction sling fixation Actuator base fixation Actuator head fixation Rolling part of traction sling Arm traction sling fixation Rotation arm axis Sling fixation point Wheels fixation Structure state STRUCTURE STATE

10

- THESE CONTROLS CAN BE CARRIED OUT WITHOUT LOAD
- Periodical Greasina IT IS IMPORTANT TO GREASE OFTENLY THE INSIDE OF THE MAST (ROLLING) with a silicone lubricant.



## **General Safety Guidelines**

- 1. Use the Stand-Up Lift only for its intended purpose, in accordance with the legislation for medical devices, the regulations for labor protection and accident prevention, as well as the generally recognized rules of technology.
- 2. Note that the Stand-Up Lift is a medical device, therefore the user is required to comply with the directive on the use of medical devices.
- 3. The requirements for the electrical installation of the room or area where the Stand-Up Lift is used must meet the current state of the technology.
- 4. Using the Stand-Up Lift only after being trained for its handling.
- 5. Before using the device, please read the complete User Manual in order to avoid damage due to improper handling or exposure to risks. The User Manual contains important information and notes required for the Stand-Up Lift use.
- 6. Use the Stand-Up Lift in accordance with this User Manual only. Keep the User Manual for future reference in case of questions. Join this User Manual to the Stand-Up Lift in case of change of ownership.
- 7. Before any use, it must be ascertained whether the Stand-Up Lift and its accessories are in working order and in impeccable conditions.
- 8. Before using the Stand-Up Lift with other medical and non-medical devices, check that the combination of these products is allowed and can be used together safely.
- 9. Assembly, commissioning, maintenance and repair of the Stand-Up Lift should be entrusted only to specialists.
- 10. It is up to the user or operator to ensure (through adequate measures and instructions) that mechanical stress of the charging cord (through bending, tension, shear, crushing) is excluded during loading or cleaning of the part. This also applies to the electrical cables of other devices used with the Stand-Up Lift.
- 11. Respect the activation duration and the maximum weight capacity. These values must not be exceeded, otherwise the Stand-Up Lift safe operation is no longer guaranteed.
- 12. Do not expose the Stand-Up Lift to direct sunlight or heat.
- 13. Ensure that no moisture enters the electrical system.
- 14. Avoid mechanical stress on electrical cords. Pull, bend or crush the cords may damage them.
- 15. Charge batteries in a well ventilated area.
- 16. Electromagnetic interferences can not be excluded from the Stand-Up Lift and other devices. If there is a risk of such interference, the source of interference must be removed or the Stand-Up Lift should not be used.
- 17. Disruptions caused by the use of portable communication devices can not be completely excluded. This is why a safe distance of at least 3 meters must be kept in order to ensure the functioning of the Stand-Up Lift safely.
- 18. Do not leave unattended children stand near the Stand-Up Lift.
- 19. The Stand-Up Lift should not be used as soon as abnormal noises, damages or any other malfunctions occur. In this case, do not connect the wall charger to the Stand-Up Lift and inform us.
- 20. If damaged or defective, the Stand-Up Lift should not be used and should not be connected to the direct current. Inform the dealer to remedy the default or failure.

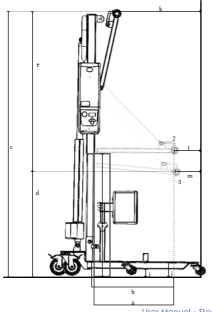
## **Technicals & Dimensionals Characteristics**

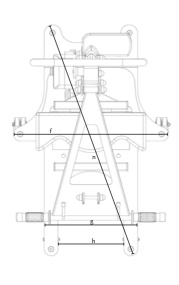
- Frame made in steel
- Laser cutting and bending sheet metal, tubes and profiles
- Epoxy baked painting
- Ball bearing castors
- Total weight: 37 kg
- Weight of the heaviest part BASE: 12,03 kg
- Weight capacity: 150 kg

• Lifespan: 8 years (except electrical parts)

* SCP	Suspention central point	Dimensions (in mm)
1	Highest Position	/
2	Maximal Reach Position	/
3	Minimal Reach Position	/
a	Maximal Reach at 600 mm	455
Ь	Maximal Reach at the Base	430
С	Maximal Height of the SCP	1600
d	Minimal Height of the SCP	670
е	Lifting Lenght	850
f	Maximal Internal Width	560
9	Internal Width at the Maximal Reach	340
h	Minimal internal Width	240
i	Minimal Distance from Floor	34
j	Base Height	80
k	Minimal Distance Between the Wall and the SCP at its Maximal Height	590
I	Minimal Distance Between the Wall and the SCP at its Maximal Reach	139
m	Minimal Distance Between the Wall and the SCP at its Maximal Height	140
Λ	Maximal Diameter	895

\*\* SCP: Suspension central point





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## **Spare Parts**

I	
EASYLEV 2	
FRAME	
ESL-BRS	LIFTING ARM FOR EASYLEV
WP-PGN	LIFTING ARM GRIP HANDLES (set of 2 )
AX-CTB	SHIN BLOCK SHORT SUPPORT (without foam)
WP-MASR	SUB-PATELLAR FOAM SUPPORT FOR STAND-UP LIFT
ESL-RP3F	3 FUNCTIONS FOOTREST FOR EASYLEV
ESL-EMB	BASE FOR EASYLEV
ESL-STR	TRACTION SLING FOR EASYLEV (all models) AND NAUSILEV 3
ESL-GR	BEARING ROLLER FOR EASYLEV (all models)
WP-ADAD2	NON-SKID (2 batches of 2 pieces, 2 right and 2 left)
WP-RNFRD100	BLACK SIMPLE CASTOR WITH RED BRAKE DIAMETER 100mm (ball bearing)
WP-RND50	BLACK TWIN CASTORS DIAMETER 50mm (ball bearing)
WP-VGA9006	ALUMINIUM GREY 9006 STICKER PAINT
WP-VBA	BLUE ATLANTE STICKER PAINT
WP-BPGA9006	GREY SPRAY PAINT "ALUMINIUM 9006"
WP-BPBA	BLUE ATLANTE SPRAY PAINT
WP-AG-SLK	WADENBAND - UNIVERSAL LEG STRAP
MOTORIZATION BEFO	. RE SERIAL NUMBER ESL2-833
VSTLCM	2 FUNCTIONS REMOTE CONTROL
VS-CRTL	REMOTE CONTROL HOOK
VS-AMTL	MAGNET FOR REMOTE CONTROL
VSTLCM-FA	2 FUNCTIONS REMOTE CONTROL ADHESIVE FRONTAGE
VS-BCAM	REMOVABLE BATTERY PACK (with 2 internal batteries 5A/12V) WITH LOAD DISPLAY AND BALANCING
	SET OF 2 INTERNAL BATTERIES 5A/12V
F3-BT2IN BAT-LI	
	INTERNAL LITHIUM BATTERY 5A / 24V
VS-BCAM-LI	LITHIUM BATTERY PACK WITH DISPLAY
VS-BCAM-CAR	BATTERY PACK COMPLETE CASING
VS-BCAM-KCRT	2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM
VS-BCAM-KCFC	CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP
FUS-5-20-200MA	INTERNAL DELAY FUSE 5X20-200MA (set of 5)
FUS-5-20-1A	INTERNAL DELAY FUSE 5 x 20-1A 250 v (set of 5)
VS-BCAM-FAE	BATTERY PACK ADHESIVE FRONTAGE DISPLAY FOR VS-BCAM
VS-BCAM-CR	BATTERY PACK HOOK FASTENING
VSBCC	2 FUNCTIONS CONTROL BOX (without battery pack)
VS-BCC-CCC	CONTROL BOARD WITH LOADING SYSTEM FOR 2 FUNCTIONS CONTROL BOX
VS-BCC-BA	CONTROL BOARD WITH DISPLAY FOR 2 FUNCTIONS CONTROL BOX
VS-KCNF	CONNECTION KIT WITH FUSES FOR CONTROL BOARD VS-BCC-CCC AND VS-BCC-CCC-ECP
VS-BAUR	COMPLETE EMERGENCY STOP BUTTON
VS-BCH	CONTROL BOX POWER CORD INPUT PLUG
VS-CRD	POWER CORD
VS-ERL	POWER CORD REWINDER HOOK (set of 2)
VSNLV-VRN	2000 N ACTUATOR LIFTING STROKE 490mm
VS-VRN-CHT	HEAD SCREED FOR ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)
VS-NLVVRN-CEMB	LIFTING ACTUATOR BASE SCREED FOR EASYLEY AND NAUSILEY
VS-VRN-8-CAR	8000N (all models) AND 3000N (VSNLV-VRN) LIFTING ACTUATORS COMPLETE CASING
VS-VRN-KBPR	EMERGENCY LOWERING SYSTEM 2 RED BUTTONS SET (all models)
VS-VRN-DM-CAR	COMPLETE CONTINUED EMERGENCY LOWERING SYSTEM CASING FOR ACTUATOR (all models)
VS-VRN-DMC	COMPLETE CONTINUED EMERGENCY LOWERING SYSTEM FOR ACTUATOR (without the screed)
VS-VRN-6-8-CRD	6000N AND 8000N LIFTING ACTUATORS CORD (all models)
VS-CMB	WALL CHARGER FOR BATTERY PACK
	BOX 3 STARTING FROM SERIAL NUMBER ESL2-833
VS-TLCM3	2 FUNCTIONS REMOTE CONTROL FOR VEOBOX 3
VS-TLCM3-CCC	CONTROL BOARD FOR 2 FUNCTIONS REMOTE CONTROL FOR VEOBOX 3
VS-TLCM3-CRD	CORD FOR 4 FUNCTIONS REMOTE CONTROL FOR VEOBOX 3
VS-AMTL	MAGNET FOR REMOTE CONTROL
VS-CRTL	REMOTE CONTROL HOOK
VS-TLCM3-FA	
	FRONT LABEL FOR REMOTE CONTROL 2 FUNCTIONS FOR VEOBOX 3
VS-BCAM-SMP	REMOVABLE BATTERY PACK (with 2 internal batteries 5A/12V) WITHOUT LOAD DISPLAY AND BALANCING
VS-BCAM-SMP F3-BT2IN	
	REMOVABLE BATTERY PACK (with 2 internal batteries 5A/12V) WITHOUT LOAD DISPLAY AND BALANCING
F3-BT2IN	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING SET OF 2 INTERNAL BATTERIES SA/12V
F3-BT2IN BAT-LI	BEMOVABLE BATTERY PACK (with 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING SET OF 2 INTERNAL BATTERYES SA/12V INTERNAL LITHIUM BATTERY SA/ 2AV
F3-BT2IN BAT-LI VS-BCAM-LI	REMOVABLE BATTERY PACK (with 2 internal batteries 5A/12V) WITHOUT LOAD DISPLAY AND BALANCING SET OF 2 INTERNAL BATTERIES 5A/12V INTERNAL LITHIUM BATTERY 5A / 24V LITHIUM BATTERY PACK WITH DISPLAY
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12 V  INTERNAL LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMMETE CASING
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  INTERNAL LITHIN BATTERY SA/2 AV  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BANDS SET (display and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-5-20-200MA	BEMOVABLE BATTERY PACK (with 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  INTERNAL LITHIUM BATTERY SA/ 72W  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  Z ELECTRONIC BOARDS SET (Bigsplay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX2D 200MA (set of 5)
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-5-20-200MA FUS-5-20-1A	REMOVABLE BATTERY PACK (gwith 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V INTERNAL LITHIUM BATTERY SA/ 2AV LITHIUM BATTERY PACK WITH DISPLAY BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP INTERNAL DELAY FUSE SX20-2000M6 (set of 5) INTERNAL DELAY FUSE SX20-2000M6 (set of 5)
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-S-20-200MA FUS-S-20-1A VS-BCAM-FAE	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  UTHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SHETERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION BIT WITH FUSES STOR BATTERY PACK VS-BCAM DU VS-BCAM-SMP  INTERNAL DELAY FUSE SXIO-200MA (set of 5)  INTERNAL DELAY FUSE SXIO-200MA (set of 5)  INTERNAL DELAY FUSE SXIO-200MA (set of 5)  BATTERY PACK NOR-BUSYER PROTINTED SIPPLAY FOR VS-BCAM
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-S-20-200MA FUS-S-20-1A VS-BCAM-FAE VS-BCAM-FAE VS-BCAM-CR	BEMOVABLE BATTERY PACK (with 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  INTERNAL LITHIUM BATTERY SA/ 2AV  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM  CONNECTION ATT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SA/2-20MA (set of 5)  INTERNAL DELAY FUSE SA/2-20MA (set of 5)  BATTERY PACK ADHESIVE FRONTAGE DISPLAY FOR VS-BCAM  BATTERY PACK ADHESIVE FRONTAGE DISPLAY FOR VS-BCAM  BATTERY PACK HODK FASTENING
F3-BT2IN BAT-LI VS-BCAM-CAR VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-S-20-200MA FUS-S-20-1A VS-BCAM-FAE VS-BCAM-CR VS-BCAM-CR VS-BCCS	REMOVABLE BATTERY PACK (With 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERES SA/12V  INTERNAL LITHIUM BATTERY SA/ 2AV  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM  CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE S X20-200MA (set of 5)  INTERNAL DELAY FUSE S X20-200MA (set of 5)  INTERNAL DELAY FUSE S X-D0-1A ZSOV (set of 5)  BATTERY PACK ADMESIVE FRONTAGE DISPLAY FOR VS-BCAM  SATTERY PACK HONE FASTENING  CONTROL BOX VEOROX 3 2 FUNCTIONS (without battery pack)
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-KCRT VS-BCAM-KCFC FUS-5-20-200MA FUS-5-20-1A VS-BCAM-KCR VS-BCAM-CR VS-BCAM-CR VS-BCAM-CR VS-BCC3 VS-BCC3-CCC	BEMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  LITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  Z ELECTRONIC BOARDS SET (Bigspay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY PUSE SX020 ZOMA (set of 5)  INTERNAL DELAY PUSE SX020 ZOMA (set of 5)  BATTERY PACK HODS FASTERING  CONTROL BOARD SET PROVING DISPLAY FOR VS-BCAM  BATTERY PACK HODS FASTERING  CONTROL BOARD FOR VEDBOX 32 FUNCTIONS (without battery pack)  CONTROL BOARD FOR VEDBOX 32 FUNCTIONS
F3-BT2IN BAT-LI VS-BCAM-LI VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCFC FUS-S-20-200MA FUS-S-20-1A VS-BCAM-FAE VS-BCAM-CR VS-BCCS VS-BCCS-CCC VS-BCC3-BA	BEMOVABLE BATTERY PACK (JWIST 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  INTERNAL LITHIUM BATTERY SA/ 2AV  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK V-8-BCAM  CONNECTION INT WITH FUSES FOR BATTERY PACK V-9-BCAM OU V-S-BCAM-SMP  INTERNAL DELAY FUSE SA/02-000M (set of 5)  INTERNAL DELAY FUSE SA/02-000M (set of 5)  BATTERY PACK ADHESIVE FRONTAGE DISPLAY FOR V-9-BCAM  BATTERY PACK HONE FASTENING  CONTROL BOX VESDBOX 3 2 FUNCTIONS (without battery pack)  CONTROL BOARD WITH DISPLAY FOR VEORD X 3 FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEORD X 3 FUNCTIONS
F3-8TZIN BAT-LI VS-BCAM-CAR VS-BCAM-CAR VS-BCAM-KCFT VS-BCAM-KCFC FUS-5-20-200MA FUS-5-20-200MA FUS-5-20-1A VS-BCAM-FAE VS-BCCS VS-BCCS-CCC VS-BCCS-BCA VS-KCNF	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  LITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  CONNECTION SET WITH FUSES TO BATTERY PACK VS-BCAM  CONNECTION SET WITH FUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SOMP  INTERNAL DELAY FUSE SX.02-020MA (set of 5)  INTERNAL DELAY FUSE SX.02-020MA (set of 5)  INTERNAL DELAY FUSE SX.02-020MA (set of 5)  BATTERY PACK HOOK FASTENING  CONTROL BOX WITH SUSES FOR DISPLAY FOR VS-BCAM  BATTERY PACK HOOK FASTENING  CONTROL BOX MEDGENG 3.2 FUNCTIONS (without battery pack)  CONTROL BOX MEDGENG 3.2 FUNCTIONS  CONTROL BOX BOX DATE VITH FUSES FOR CONTROL BOX ABOX S.EUCCICCE.
F3-BTZIN BAT-LI VS-BCAM-CAR VS-BCAM-CAR VS-BCAM-KCRT VS-BCAM-KCRT VS-BCAM-KCPC FILS-5-20-200MA FILS-5-20-1A VS-BCAM-CAR VS-BCAM-CAR VS-BCCAM-CAR VS-BCCAS-CCC VS-BCC3-BAA VS-KCNF VS-BAUR	BEMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  UITHUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  ZELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION IT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SXD 2-ORDAN (set of 5)  INTERNAL DELAY FUSE SXD 2-ORDAN (set of 5)  INTERNAL DELAY FUSE SXD 2-ORDAN (set of 5)  BATTERY PACK CHAPESUS FERDER STOR SATTERY PACK VS-BCAM  BATTERY PACK CHORESUS FERDER STOR SATTERY PACK VS-BCAM  BATTERY PACK CHORESUS FERDER STOR SATTERY FUSE SATTERY PACK VS-BCAM  BATTERY PACK CHORESUS FERDER STOR SATTERY PACK VS-BCAM  BATTERY PACK CHORESUS FERDER STOR SATTERY PACK VS-BCAM  BATTERY PACK OF PORT VS-BCAS SATTERY PACK VS-BCAM  BATTERY PACK OF TORS VS-BCAS SATTERY PACK VS-BCAM  BATTERY PACK OF TORS VS-BCAS SATTERY PACK VS-
F3-812IN  BAT-LI  VS-BCAM-CAR  VS-BCAM-CAR  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-KCRT  VS-BCAM-FAE  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCCS  VS-BCAM-FAE  VS-BCCS  V	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  ST OF 2 INTERNAL BATTERIES SA/12V  INTERNAL LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMMETE CASING  BATTERY PACK COMMETE CASING  2 ELECTRONIC BOARDS SET (Bidplay and balancing) FOR BATTERY PACK VS-BCAM  CONNECTION BY WITH FUSES TOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE S x 20-1A 250 v (set of 5)  ANTERNAL DELAY FUSE S x 20-1A 250 v (set of 5)  BATTERY PACK HOCK FASTENING  CONTROL BOX PACK DALESSAY SET SALESSAY (SET ON SECOND SECON
F3-8T2IN BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-FAE VS-8CAM-FAE VS-8CAM-FAE VS-8CC3-CCC VS-8CC3-8A VS-8CC3-8A VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC7 VS	BEMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK OWNETE CASING  Z ELECTRONIC BOARDS SET (Bigspay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY PUSE SX020 200MA (set of 5)  INTERNAL DELAY PUSE SX020 200MA (set of 5)  INTERNAL DELAY PUSE SX020 200MA (set of 5)  BATTERY PACK HOOK FASTERING  CONTROL BOARD SET SETUNION (SWITHOUT SETUNION SCONTROL BOARD FOR VEOROX 3 Z FUNCTIONS (without battery pack)  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS (without battery pack)  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOROX 3 Z FUNCTIONS  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS  CONNECTION BIT WITH FUSES FOR CONTROL BOARD VS-BCC-CCC AND VS-BCC-CCC-ECP  COMPLETE EMERGENCY STOP BUTTON  CONTROL BOX POWER CORD INPUT PLUIG  POWER CORD
F3-812IN  BAT-LI  VS-8CAM-CAR  VS-8CAM-CAR  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC4  VS-8CC4  VS-8CC4  VS-8CC6  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC9  VS-8CC8  VS-8C	BEMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  INTERNAL LITHIUM BATTERY SA/2 Y 2W  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK V-S-BCAM  CONNECTION ART WITH FUSES FOR BATTERY PACK V-S-BCAM OU V-S-BCAM-SMP  INTERNAL DELAY FUSE SA/2-20MB (set of 5)  BATTERY PACK ADLESS FOR BATTERY PACK V-S-BCAM OU V-S-BCAM-SMP  INTERNAL DELAY FUSE SA/2-20MB (set of 5)  BATTERY PACK ADLESS FOR FRONTAGE DISPLAY FOR V-S-BCAM  BATTERY PACK HOOK FASTENING  CONTROL BOX VEOROX 3.2 FUNCTIONS (without battery pack)  CONTROL BOX WITH FUSE SO/BC CORD (SUBLICAN FOR V-S-BCC-CCC AND V-S-BCC-CCC-ECP  COMPLETE EMBERGREY STOP BUTTON  CONTROL BOX POWER COST BUTTON  C
F3-8T2IN BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-FAE VS-8CAM-FAE VS-8CAM-FAE VS-8CC3-CCC VS-8CC3-8A VS-8CC3-8A VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC4 VS-8CC7 VS	BEMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK OWNETE CASING  Z ELECTRONIC BOARDS SET (Bigspay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY PUSE SX020 200MA (set of 5)  INTERNAL DELAY PUSE SX020 200MA (set of 5)  INTERNAL DELAY PUSE SX020 200MA (set of 5)  BATTERY PACK HOOK FASTERING  CONTROL BOARD SET SETUNION (SWITHOUT SETUNION SCONTROL BOARD FOR VEOROX 3 Z FUNCTIONS (without battery pack)  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS (without battery pack)  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOROX 3 Z FUNCTIONS  CONTROL BOARD FOR VEOROX 3 Z FUNCTIONS  CONNECTION BIT WITH FUSES FOR CONTROL BOARD VS-BCC-CCC AND VS-BCC-CCC-ECP  COMPLETE EMERGENCY STOP BUTTON  CONTROL BOX POWER CORD INPUT PLUIG  POWER CORD
F3-812IN  BAT-LI  VS-8CAM-CAR  VS-8CAM-CAR  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CAM-KCRT  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC3  VS-8CC4  VS-8CC4  VS-8CC4  VS-8CC6  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC7  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC8  VS-8CC9  VS-8CC8  VS-8C	BEMOVABLE BATTERY PACK (with 2 Internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERY SA/12V  INTERNAL LITHIUM BATTERY SA/2V  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  2 ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK V-S-BCAM  CONNECTION ATT WITH FUSES FOR BATTERY PACK V-S-BCAM OU V-S-BCAM-SMP  INTERNAL DELAY FUSE SA/2-OZOMA (set of 5)  BATTERY PACK ADLESS FOR BATTERY PACK V-S-BCAM OU V-S-BCAM-SMP  INTERNAL DELAY FUSE SA/2-OZOMA (set of 5)  BATTERY PACK ADLESS FOR FORTVAGE DISPLAY FOR V-S-BCAM  BATTERY PACK HOOK FASTENING  CONTROL BOX VEOROX 3.2 FUNCTIONS (without battery pack)  CONTROL BOX WITH DISPLAY FOR VEOROX 3.2 FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOROX 3.2 FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOROX 3.2 FUNCTIONS  CONNECTION RIT WITH FUSES FOR CONTROL BOARD V-S-BCC-CCC-ECP  COMPLETE EMBERGREY STOP BUTTON  CONTROL BOX POWER CORD INPUT PLUG  POWER CORD BEWINDER HOOK (set of 2)
F3-8T2IN BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-CAR VS-8CAM-FAE VS-8CAM-	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  LITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SELECTRONIC BOARDS SET (Bioplay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION SET WITH FLUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX2D-200MA (set of S)  BATTERY PACK HODE FASTENING  CONTROL BOX WENDESUS REPORTAGE DISPLAY FOR VS-BCAM  BATTERY PACK HODE FASTENING  CONTROL BOX WENDESUS 3 2 FUNCTIONS  CONTROL BOX WITH DISPLAY FOR VEDBOX 3 2 FUNCTIONS  CONTROL BOX WITH DISPLAY FOR VEDBOX 3 2 FUNCTIONS  CONTROL BOX WITH DISPLAY FOR VEDBOX 3 2 FUNCTIONS  CONNECTION IN WITH FUSES TOO KONTROL BOARD VS-BCC-CCC AND VS-BCC-CCC-ECP  COMPLETE EMERGENCY STOP BUTTON  CONTROL BOX WOMER CORD INPUT PLUG  POWER CORD  FOWER CORD EVALUATE HING STROKE 490mm
F3-8T2IN BAT-LI VS-8CAM-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-9CAM-KCRT VS-9CAM-KCRT VS-9CAM-KCRT VS-9CAM-KCRT VS-9CAM-CAR VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC4 VS-8CAM-FAE VS-8C	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  UITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SHETRY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  CONNECTION ITS WITH FUSES TO BATTERY PACK VS-BCAM COCONSCIPLING WITH FUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX/20 200MA (set of 5)  SHATERY PACK HOOK FASTENING  CONTROL BOAN PERSON SET PROVINCIANS (without battery pack)  CONTROL BOAN PEOR VS CORDON 3 2 FUNCTIONS  CONTROL BOAN POR VS CORDON 3 2 FUNCTIONS  CONTROL BOAND WITH DISPLAY FOR VSOBOX 3 2 FUNCTIONS  CONTROL BOAND WITH DISPLAY FOR VSOBOX 3 2 FUNCTIONS  CONTROL BOAND WITH DISPLAY FOR CONTROL BOAND VS-BCC-CCC AND VS-BCC-CCC-ECP  COMPLETION IT WITH FUSES TOR CONTROL BOAND VS-BCC-CCC CAND VS-BCC-CCC-ECP  COMPLETE EMERGENCY STOP BUTTON  CONTROL BOAND REWINDER HOOK (set of 2)  3000 N ACTUATOR LIFTING STROKE 490mm  HEAD SCREED FOR N ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)  LIFTING ACTUATOR ASSES SCREED FOR BASYLEY AND NAULSLEY
F3-812IN  BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCR VS-KCAM-KCR VS-KCAM-KCAM-KCR VS-KCAM-KCR VS-KCAM-KCR VS-KCAM-KCR VS-KCAM-KCAM-KCR VS-KCAM-KCAM-KCR VS-KCAM-KCAM-KCR VS-KCAM-KCAM-KCR VS-KCAM-KCAM-KCAM-KCAM-KCAM-KCAM-KCAM-KCAM	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERYES SA/12V  LITHIUM BATTERY PACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  Z ELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM  CONNECTION KIT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SOMP  INTERNAL DELAY FUSE SX-D2-200MA (set of 5)  INTERNAL DELAY FUSE SX-D2-200MA (set of 5)  INTERNAL DELAY FUSE SX-D2-200MA (set of 5)  BATTERY PACK HODE FASTERING  CONTROL BOARD SAT SET WITH SUSES SAT SAT SAT SAT SAT SAT SAT SAT SAT SA
F3-812IN  BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCR VS-8CAM-KCR VS-8CAM-KCR VS-8CAM-KCR VS-8CAM-KCR VS-8CAM-KCR VS-8CAM-KCR VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC4 VS-KCNF VS-8CC4 VS-KCNF VS-8CC4 VS-KCNF VS-8CC4 VS-KCNF VS-RC4 VS-KCNF VS-KC4 VS-KCAM-KCAM VS-VKN-KCAM VS-VKN-KC	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  UITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SHETRY PACK COMPLETE CASING  SETERY PACK COMPLETE CASING  SELECTRONIC BOARDS SET (display and balancing) FOR BATTERY PACK VS-BCAM  CONNECTION IT WITH FUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX/2D -200MA (set of 5)  ONTERNAL DELAY FUSE SX/2D -200MA (set of 5)  ONTERNAL DELAY FUSE SX/2D -200MA (set of 5)  CONTROL BOARD PESSY PROVINTED SUPLAY FOR VS-BCAM  BATTERY PACK HOOK FASTENING  CONTROL BOARD FOR VCORDOX 3 2 FUNCTIONS  CONTROL BOARD FOR VCORDOX 5 PUT FOR CONTROL BOARD VS-BCC-CCC AND VS-BCC-CCC-ECP  COMPLETE EMERGENCY STOP BUTTON  CONTROL BOARD POWER CORD INPUT PLUG  POWER CORD REWINDER HOOK (set of 2)  3000 N ACTUATOR LITTING STROKE 490mm  HEAD SCREED FOR N ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)  LITTING ACTUATOR AREAS SCREED FOR A BESIEVE V AND NAULSLEV
F3-8T2IN 9AT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-CRT VS-VS-NN-VAVNN VS-VNN-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  LITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SELECTRONIC BOARDS SET (Bidplay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION IN WITH FLUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX2D-200MA (set of S)  CONTROL BOARD WITH DISPLAY FOR YEARD SYBEAM OF STANDARD SYBEA
F3-812IN BAT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCFT VS-8CAM-KCFT VS-8CAM-KCFT VS-8CAM-KCFT VS-8CAM-KCFT VS-8CAM-KCFT VS-8CAM-CAR VS-8CAM-FAE VS-8CAM-FAE VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC3 VS-8CC4 VS-8CC3 VS-8CC4 VS-8CC3 VS-8CC6 VS-8CC3 VS-8CC7 VS-8CC7 VS-8CC7 VS-8CC7 VS-8CC8 VS-VS-VS-VS-VS-VS-VS-VS-VS-VS-VS-VS-VS-V	ERMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  UITHUM BATTERY PACK WITH DISPLAY  BATTERY PACK OWNETE CASING  Z ELECTRONIC BOARDS SET (Bisplay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION KT WITH FUSES FOR BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY PIJES SX2D-200MA (set of 5)  INTERNAL DELAY PIJES SX2D-200MA (set of 5)  INTERNAL DELAY PIJES SX2D-200MA (set of 5)  BATTERY PACK AND HEMSEYS FRONTAS EDIPLAY FOR VS-BCAM  BATTERY PACK AND HEMSEYS FRONTAS EDIPLAY FOR VS-BCAM  BATTERY PACK AND FASTENING  CONTROL BOX WEDBOX 3.2 FUNCTIONS (without battery pack)  CONTROL BOX WEDBOX 3.2 FUNCTIONS (without battery pack)  CONTROL BOARD WITH DISPLAY FOR VEOBOX 3.2 FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOBOX 3.2 FUNCTIONS  CONTROL BOARD WITH DISPLAY FOR VEOBOX 3.2 FUNCTIONS  CONTROL BOX POWER CORD INPUT PLUG  POWER CORD  POWER CORD  DOWNER CORD REWINDER HOOK (set of 2)  3000 N ACTUATOR LIFTING STROKE 490mm  HEAD SCREED FOR ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)  LIFTING ACTUATOR LIFTING STROKE 450mm  HEAD SCREED FOR ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)  LIFTING ACTUATOR LIFTING STROKE 450mm  HEAD SCREED FOR ACTUATOR WITH EMERGENCY LOWERING SYSTEM (all models)  COMPLETE CONTINUED EMERGENCY LOWERING SYSTEM CARRIAGORS FOR ACTUATOR (without the screed)
F3-8T2IN 9AT-LI VS-8CAM-CAR VS-8CAM-CAR VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-KCRT VS-8CAM-CRT VS-VS-NN-VAVNN VS-VNN-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM-CAM	REMOVABLE BATTERY PACK (with 2 internal batteries SA/12V) WITHOUT LOAD DISPLAY AND BALANCING  SET OF 2 INTERNAL BATTERIES SA/12V  LITHIUM BATTERY BACK WITH DISPLAY  BATTERY PACK COMPLETE CASING  SELECTRONIC BOARDS SET (Bidplay and balancing) FOR BATTERY PACK VS-BCAM.  CONNECTION IN WITH FLUSES TO BATTERY PACK VS-BCAM OU VS-BCAM-SMP  INTERNAL DELAY FUSE SX2D-200MA (set of S)  CONTROL BOARD WITH DISPLAY FOR YEARD SYBEAM OF STANDARD SYBEA

## Cleaning & Maintenance

#### BEFORE ANY HANDLING:

• Disconnect the AC power cord.

• Check that all electrical components are connected to each other.

• Clean electrical enclosures of the actuators and of the handsets, if they have been soiled by body fluids, especially urine.

### **OBJECTIVE:**

Repair the stand-up lift and prevent the transmission of germs from one patient to another.

Remove any organic soil by mechanical action (cleansing) or chemical action (disinfection).

#### **CLEANING PROCESS:**

Clean the surfaces with a wet cloth by using an apropriate detergent.

• A regular cleaning is recommanded.

#### WARNING:

• The detergents used must have a neutral pH.

Avoid the abrasive products and solvent, they could damage the device surface state.

#### DAILY MAINTENANCE:

• By means of a product applied on the surface in one operation.

After the patient's discharge by respecting the following operation:

- Cleaning is carried out by means of a cloth impregnated with a disinfectant solution surface.
- Maintenance by specific service providers after removal of the stand-up lift from the facility:

  Richard classical classical classical pages approximately approximat

- Biological cleaning operation

- Steam cleaning of various flat surfaces. Change surfaces regularly when washing to avoid water load. Steam cleaning of inaccessible areas. For tubes, steam use with a microfiber mop. Do not direct steam directly on the electrical boxes.

#### CAUTION:

• Disinfection of actuators, electrical boxes and handsets with a microfiber cloth impregnated with disinfectant

### MONTHLY MAINTENANCE:

• Check that the device does not present any visible damages.

· Check that no part is missing.

Check the good functioning of the castors and that no matter prevents their bearing.

- Check the good fonctioning of the commands as well as the connections of the remote control
  and the actuator on the battery.
- Clean the sockets and the commands buttons with a dry cloth, if needed with a wet cloth.
- Check the good state of the electric cables.

Never clean the stand-up lift, especially the electrical system, with a high pressure cleaner, water hose or similar because doing so could damage the surfaces and seals, and water could enter.

### **Motorisation Technicals Characteristics**

- Removable battery pack
- Digital display of the autonomy
- Emergency stop
- Electrical security lowering system
- Wall charger (in option)
- Remote control 2 functions
- Conform to Standard EN 60601-1
- DC motor low voltage 24V
- 24V / 120VA power
- Maximum strength: 3000 N
- Lifting stroke: 49 cm
- Electronic protection when overloaded
- Protection class: II
- Protections types:
- Remote control: IP54
- Control box: IP65
- Battery pack: IP65
- Actuator: IP54
- Stop limit switch
- Box in ABS
- Handcontrol with spiral cable, low voltage 24V
- Protection against overloading through thermo-switch
- Loudness: less than 55dB at a distance of 1 meter.
- Electromagnetic compatibility: conforms to EN 60601-1-2

### Battery Charging Diagram:



User Manual - Stand-Up Lift: EASYLEV 2 Manufactured by NAUSICAA Médical S.A.S. / Approved by Ghizlane Labrosse (Biomedical Engineer)



class II





### **Motorisation Technicals Characteristics**

BEFORE SERIAL NUMBER ESL2-833

### Cycle counter:

We have a time counter of 600,000 secondes. If we consider that the actuator makes full strokes at an average speed of 9 mm/s that represents approximately 10,000 full cycles.

To check the number of cycles already performed, you must use the remote control 2 buttons:

-Press the 2 buttons at the same time.

The indication of the number-of cycles performed is indicated by the digits, the indication remains displayed for about 3 seconds.

-If no digit is displayed the number of cycles performed is less than 150, 000 sec.

- -If one digit appears the jack has been used for 150, 000 sec or 25% of the maximum time.
- -If 2-digit appear, the actuator was used for 300, 000 sec or 50% of the maximum time.

-If 3 digits appear, the actuator was used for 450, 000 sec or 75% of the maximum time.

-If 4 digits appear, the actuator was used for 600, 000 sec or 100% of his time and the maximum box no longer work.

This counter work with time and not cycle because usual cycles counter count when you push on a remote control button. The problem with this type of counter is when you push 5 times on one cycle, It'll count 5 cycles. The time counter is more accurate and after 10 000 full cycles the actuator need to be checked by the manufacturer.

- After 10,000 complete cycles, a key appears on the screen and the actuator must be checked.











### Overload protection system:

• If you attempt to lift a person weighing beyond the maximum limit of the device, an anvil with "ka" written will appear asking you to immediately relieve the unit because it is a non-conform use.

#### Preservation system of the actuator:

- An integrated system for maintaining the actuator is included in the control box. It corresponds to a ratio between the operating time and the rest time of the actuator.
- For 10% of usage time, it takes 90% of sleep time.
- For 6 minutes of continuous use, you must wait 54 minutes before you could reuse the device. If this period is not respected, the device will not work and a jack will be displayed on the screen. When this cycle is exceeded, there is a risk from overheating the equipment and cause a failure.



Soft stop and soft start Actuator Programming:
Push on the Emergency stop button
Push on button 1 and turn off the emergency stop button
The Control box Green led is flashing:

-3 times, Soft stop and soft start available

-2 times, Soft stop and soft start unavailable

Release button 1 on the handset after cessation of the green LED.



## **Motorisation Technicals Characteristics**

STARTING FROM SERIAL NUMBER ESL2-833

### A. LCM DISPLAY

### 0. Information display

- To view the information registered in the control box, you must press the up and down buttons of the box for 5 seconds.

### 1. Operating factor

- Definition: It accounts for the actuator (up / down) any breach of the duty cycle = non-respect of the actuator rest.



- It counts the number of times an attempt to lift a person weighing beyond the maximum weight limit is performed. When it occurs, the actuator will stop and an anvil will appear, it will be impossible to continue.



- It counts the number of times an attempt to spread or close the opening legs while they are stuck is performed. When it occurs, the actuator will stop and an anvil will appear, it will be impossible to continue.

### 4. Incomplete load

- It records all incomplete loads below 24,6V. This corresponds to the number of charges damaging the battery.

### 5. Time of use

- Definition: It displays the cumulative operating time of the device. Starting from 600,000 seconds of use, a maintenance key is displayed; it is then essential to carry out a complete control of the device.











## **Troubleshooting Guide**

Problem	Origin	Solutions
The product, without patient, does not go down.	Our products need some weight to go down.	Push down on the lifting arm while pushing the lowering button on the remote control.
Mobile parts are too hard, pro- duct is difficult to handle.	Mobile parts need to be greased.	Grease the mobile parts.
The actuator does not work but the user can hear a "click" in the control box when the remote control button is pushed.	Batteries are unloaded.     The actuator jack is not plugged.     The actuator jack is deteriorated.     There are damages on the actuator or on the control box.	1. Load the device.     2. Plug the actuator jack.     3. The actuator has to be repaired.     4. The entire electric system has to be checked.
The actuator does not work and the user does not hear a "click" in the control box when the remote control button is pushed.	1. Emergency button is activated. 2. There is no contact between the battery and the control box. 3. Batteries are unloaded. 4. The remote control jack is not plugged. 5. The remote control jack is deteriorated. 6. There are damages on the remote control or on the control box.	1. Turn the button to unlock the device. 2. Take off the battery and put it back. 3. Check the charging cord. 4. Plug the remote control. 5. Change the remote control. 6. The entire electric system has to be checked.
The actuator stops when lifting.	1 . Batteries are unloaded (sound system + "low battery" written on the screen).     2 . The product has been used for too long.      3 . The weight lifted is too heavy.	Check the charging cord     then load battery.     Let the device rest a     moment (as a protection     for the actuator lifespan).     Reduce the weight lifted.
The actuator does not work at all	1 . The control box is broken down. 2 . The remote control is broken down.	The control box has to be changed.     The remote control has to be changed.

## Warranty

• Article 1: NAUSICAA Médical S.A.S. warrants this product against any defects in manufacturing and assembly of mechanical and electronic components. This warranty is for devices used only in accordance with NAUSICAA Médical S.A.S. terms of use.

The warranty covers all mechanical and electrical parts, except battery and breakage. This warranty whose terms of use are defined below is valid for 60 months from the date of first departure from NAUSICAA Médical S.A.S.

- Article 2: The warranty entitles the free labor and the free replacement of defective parts.
- Article 3: The original out-going shipping costs of the device and all associated costs are the responsibility of the distributor. The goods always travel at the risk and the responsibility of the distributor.

Under warranty: return costs after intervention will be borne by NAUSICAA Médical S.A.S. Out of warranty: return costs are at the expense of the distributor whether or not he accepts the repair estimate.

- Article 4: The warranty does not apply if the claims are consecutive to:
- accident, misuse or neglect of the unit by the end customer.
- shipping performed without adequate protection.
- alteration or transformation not validated by NAUSICAA Médical S.A.S.
- the impact of external elements (natural disaster, fire, shock, humidity, flood, lightning, ...).
- installation and/or use in a non-compliant way with technical standards and safety (in case the unit would work in a country other than the country of origin); and/or if the electrical power is not suited for the operating voltage of the device.
- a lack of routine maintenance.
- Article 5: The distributor may not invoke the benefit of the warranty:
- if the device serial number has been removed, altered or rendered illegible.
- if the device under warranty has been modified without the approval of NAUSICAA Médical s.a.s.
- · Article 6: During the repair of any defective equipment, no loan will be made.
- Article 7: All warranty claims must be exercised through the distributor.
- Article 8 : Sending spare parts under warranty will be made after consultation with the distributor customer service.
- Article 9: Defective parts changed under or out of warranty will be guaranteed for 6 months from the date of repair or sending of the spare parts.
- Article 10: No distributor can unilaterally change the terms of this warranty.



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