

Invacare® ISA™

ISA™ COMPACT, ISA™ XPLUS

en Stand assist patient lift User Manual





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1 General

1.1 Introduction

This user manual contains important information about the handling of the product. To ensure safety when using the product, read the user manual carefully and follow the safety instructions.

Note that there may be sections in this document, which are not relevant to your product, since this document applies to all available models (on the date of printing). If not otherwise stated, each section in this document refers to all models of the product.

The models and configurations available in your country can be found in the country-specific sales documents.

Invacare reserves the right to alter product specifications without further notice.

Before reading this document, make sure you have the latest version. You find the latest version as a PDF on the Invacare website.

If you find that the font size in the printed document is difficult to read, you can download the PDF version from the website. The PDF can then be scaled on screen to a font size that is more comfortable for you.

For more information about the product, for example product safety notices and product recalls, contact your Invacare distributor. See addresses at the end of this document.

In case of a serious incident with the product, you should inform the manufacturer and the competent authority in your country.

1.1.1 Symbols in this Document

Symbols and signal words are used in this document and apply to hazards or unsafe practices which could result in personal injury or property damage. See the information below for definitions of the signal words.



WARNING

Indicates a hazardous situation that could result in serious injury or death if it is not avoided.



CAUTION

Indicates a hazardous situation that could result in minor or slight injury if it is not avoided.

İ

IMPORTANT

Indicates a hazardous situation that could result in damage to property if it is not avoided.

Tips and Recommendations
Gives useful tips, recommendations and information for efficient, trouble-free use.

1.2 Service Life

The expected service life of this product is eight years when used daily and in accordance with the safety instructions,

maintenance intervals and correct use, stated in this manual. The effective service life can vary according to frequency and intensity of use.

1.2.1 Additional information

The expected service life is based on an estimated average of 4 lifting cycles per day.

1.3 Limitation of Liability

Invacare accepts no liability for damage arising from:

- Non-compliance with the user manual
- Incorrect use
- · Natural wear and tear
- Incorrect assembly or set-up by the purchaser or a third party
- Technical modifications
- Unauthorised modifications and/or use of unsuitable spare parts

1.4 Warranty Information

We provide a manufacturer's warranty for the product in accordance with our General Terms and Conditions of Business in the respective countries.

Warranty claims can only be made through the provider from whom the product was obtained.

1.5 Compliance

Quality is fundamental to the company's operation, working within the disciplines of ISO 13485.

This product features the CE mark, in compliance with the Medical Device Regulation 2017/745 Class I. The launch date of this product is stated in the CE declaration of conformity.

We are continuously working towards ensuring that the company's impact on the environment, locally and globally, is reduced to a minimum.

We only use REACH compliant materials and components.

We comply with the current environmental legislations WEEE and RoHS.

1.5.1 Product-specific standards

The product has been tested and conforms to ISO 10535 (Hoists for the transfer of disabled persons) and all related standards.

For further information about local standards and regulations, contact your local Invacare representative. See addresses at the end of this document.

2 Safety

2.1 General safety information

This section of the manual contains general safety information about your product. For specific safety information, refer to the appropriate section of the manual and procedures within that section.



WARNING!

Risk of injury or damage

- Do not use this product or any available optional equipment without first completely reading and understanding these instructions and any additional instructional material such as user manuals or instruction sheets supplied with this product or optional equipment. If you are unable to understand the warnings, cautions or instructions, contact a healthcare professional, Invacare provider or qualified technician before attempting to use this product.
- Do not make any unauthorized alterations or modifications to the product.



WARNING!

The maximum safe working load must not be exceeded

- Do not exceed the maximum safe working load of this product or used accessories like slings etc. See documentation or the labeling for the stated maximum safe working load.
- The component with the lowest load limit determines the maximum safe working load of the entire system.



WARNING!

Risk of injury or damage

Improper use of this product may cause injury or damage.

- Do not attempt any transfer without approval of the patient's healthcare professional.
- Read the instructions in this user manual and observe trained personnel performing transfer procedures. Then practice transfers under supervision and with a capable person acting as a patient.
- Patients who are transferred and positioned using the stand assist lift MUST be cooperative, coherent and have head and neck control.
 Otherwise, injury may occur.
- Patients who are transferred and positioned using a sling with back support only, MUST be able to support a majority of their own weight. Otherwise, injury or damage may occur. Refer to the sling user manual for more information.
- Do not use the lift as a transport device. It is intended to transfer an individual from one seating surface to another.



WARNING!

Risk of injury or damage

Inappropriate handling of cables, incorrect connections and use of unauthorized equipment can cause electrical shock and product failure.

- Do not kink, shear or otherwise damage the cables of the product.
- Make sure that no cables are jammed or damaged, when the product is used.
- Make sure the wiring is correct and connections are proper.
- Do not use unauthorized equipment.



WARNING!

Risk of injury or damage

Excessive moisture will damage the product and may cause electrical shock.

- The patient lift can be used in a bath or shower area but must NOT be used under the shower.
 The patient must be transferred to a shower chair or use other means for showering.
- If the patient lift is used in a moisture environment, ensure that the patient lift is wiped clean of any moisture after use.
- Do not plug or unplug the power cable in a moisture environment or with wet hands.
- Do not store the product in a damp area or damp condition.
- Periodically inspect all components of the product for signs of corrosion or damage.
 Replace parts that are corroded or damaged.
- See Environmental conditions.



WARNING!

Risk of injury or damage

Ignition sources can cause burns or fire.

- Patient transfer must be performed with a safety space between the lift and possible ignition sources (heater, stove, fireplace, etc.)
- The patient and assistants must not smoke during transfer.
- The sling must not be placed over heat sources (heater, stove, fireplace, etc.)



WARNING!

Risk of injury or damage

To avoid injury or damage when operating the product:

- Close supervision is necessary when the product is used near children or pets.
- Do not let children play with the product.



CAUTION!

Risk of injury or damage

The product can get hot when exposed to sunlight or other heat sources.

- Do not expose the product to direct sunlight for prolonged periods.
- Keep the product away from heat sources.

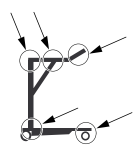


IMPORTANT!

Accumulation of lint, dust and other dirt can impair the product.

- Keep the product clean.

2.1.1 Pinch points





WARNING! Risk of Injury

Pinch points are present in several locations on the lift and body parts could be pinched.

 Always keep hands, fingers and feet clear of moving parts.

2.2 Safety information on accessories



CAUTION!

Risk of injury

Non-original or incorrect accessories may affect the function and safety of this product.

- Due to regional differences, refer to your local Invacare website or catalog for available accessories or contact your Invacare provider.
- See the manual delivered with the accessory for further information and instructions.
- Use only original accessories for the product in use. Under certain circumstances, the use slings from other manufacturers is possible. See additional information in this section.



CAUTION!

Compatibility of slings with attachment system

Invacare uses a common attachment system based on hooks and loops. Loops on the slings are attached to hooks on the lift. Therefore, suitable slings of other manufacturers can be used on this lift as well.

- Use only slings which are intended for stand assist lifts.
- Use only slings with loop attachments that are suitable for hooks as attachment points.
- Do not use slings designed for "Keyhole or Clip Attachment Systems" or "Tilting Frame Systems".

To select the appropriate sling, a risk assessment must be performed by a healthcare professional. The risk assessment must consider:

- The patient's weight, size, physical ability and medical condition
- The type of transfer and the environment.

The compatibility to the other lifting equipment used.

2.3 Safety information on electromagnetic interference



WARNING!

Risk of malfunction due to electromagnetic interference

Electromagnetic interference between this product and other electrical equipment can occur and disturb the electrical adjustment functions of this product. To prevent, reduce or eliminate such electromagnetic interference:

- Only use original cables, accessories and spare parts, to not increase electromagnetic emission or reduce electromagnetic immunity of this product.
- Do not use portable radio frequency (RF) communications equipment closer than 30 cm to any part of this product (including cables).
- Do not use this product near active high-frequency surgical equipment and the RF shielded room of a system for magnetic resonance imaging, where the intensity of electromagnetic disturbances is high.
- If disturbances occur, increase the distance between this product and the other equipment or switch it off.
- Refer to the detailed information and follow the guidance in chapter 12 Electromagnetic compatibility (EMC), page 31.



WARNING!

Risk of malfunction

Electromagnetic interference may cause improper operation.

 Do not use this product adjacent to or stacked with other electrical equipment. If such use is necessary this product and the other equipment must be closely observed to verify that they are operating normally.

2.3.1 Battery charging mode



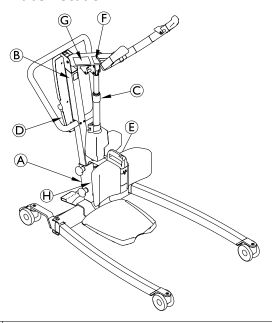
IMPORTANT!

During battery charging the control unit is more susceptible for damage by an Electrostatic Discharge (ESD). The occurrence of an ESD during battery charging mode may lead to control unit malfunction or loss of function.

 Avoid any possible sources of ESD during battery charging.

2.4 Labels and symbols on the product

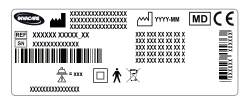
2.4.1 Label location



A	Identification label		
B	Read user manual label		
©	Warning label on actuator		
D	Warranty void label — on CBJ1 and CBJ2 control unit only		
Œ	Environmental conditions and total maximum weight label		
F	Lifting arm adjustment label		
G	Name and safe working load of lift – text depending on model		
Θ	Safe working load of lift – text depending on model		

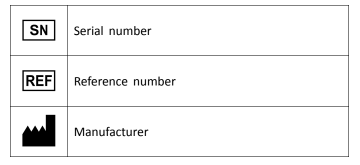
For more information on the labels see the following information.

2.4.2 Identification label



The identification label contains the main product information, including technical data.

Symbols



سا	Date of manufacture			
<u>^</u>	Max. safe working load			
	Class II equipment			
†	Type B applied part			
	WEEE conform			
CE	European Conformity			
MD	Medical device			

Abbreviations for technical data:

- lin = Incoming Current
- AC = Alternating Current
- Uin = Incoming Voltage
- Max = maximum
- Int. = Intermittence
- min = minute

For more information about technical data, see 11 Technical Data, page 28.

2.4.3 Other Labels and Symbols

Read user manual label



Read the user manual before using this product and follow all instructions for safety and use.

Warning label on actuator



Do not apply any side forces to the actuator (e.g. by using it as a push bar) as this might result in damage and malfunction.

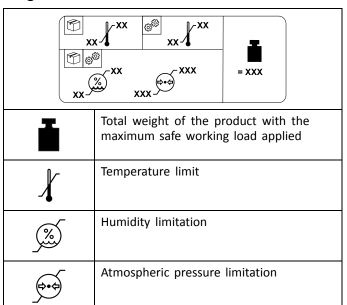
Warranty void label

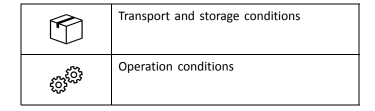


Do not remove this label and manipulate the underlying screw as this might impair the safety of the product

The warranty of the product is voided if this label is removed or broken

Environmental conditions and total maximum weight label





Lifting arm adjustment



Lifting arm adjustment in correlation to the body height of the patient $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

See 5.5 Adjusting the lifting arm to patient body height, page 14

3 Product Overview

3.1 Intended use

The stand assist patient lift is a battery-powered transfer device and is intended to transfer and position an individual from one seating surface to another. For example:

- Between the bed and a wheelchair
- To and from the toilet
- Rehabilitation, assisting a patient from a seated position to a standing position

The maximum safe working load is stated in 11 Technical Data, page 28

The stand assist patient lift is designed to be used indoors on a level surface, in hospitals, nursing facilities and domestic areas. The stand assist patient lift can be turned (rotated) in place for transfers with limited floor space.

A healthcare professional or private person who has received proper training is the intended operator of this product.

Indications for Use

The stand assist lift is intended to transfer and position partially immobile weight-bearing patients.

Contraindications

The stand assist lift is contraindicated for patients who:

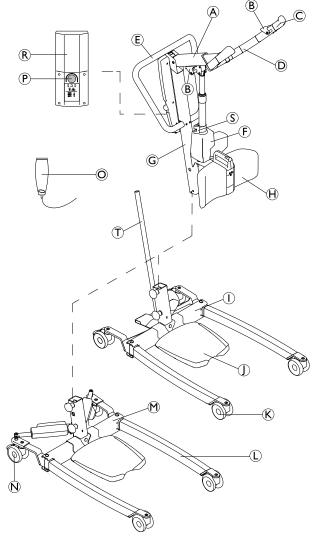
- are not cooperative
- · are not able to understand and follow instructions
- do not have head and neck control
- do not have reasonable trunk stability

Some slings designed for the stand assist lift are contraindicated for patients who cannot support the majority of their weight. Refer to the sling user manual for more information.

Exemption

PER 21 CFR 801 Subpart C the device is labeled for Over-The-Counter Use only.

3.2 Main parts of the lift



A	Boom	
B	Hook for sling	
©	Hand grip	
D	Lifting arm	
E	Push bar	
F	Lifting actuator	
G	Mast	
Θ	Leg support (fixed or swiveling)	
①	Base with foot pedal for manual leg spreader	
1	Foot plate (high, low or inclined)	
K	Front castors	
L	Leg	
M	Base with actuators for electrical leg spreader — with or without actuator covers	
N	Rear castors with brake	
0	Hand control	
P	Emergency stop	
R	CBJ Care, CBJ1 or CBJ2 control unit with detachable battery	

Mechanical emergency low		Mechanical emergency lowering
	(T)	Lever for manual leg spreader

3.3 Accessories

- Lever for manual leg spreader
- Protective covers for legs
- Leg band
- Wall charger for a detachable battery

- Extra battery
- Extra foot plate (high, low or inclined)

Sling models with loop attachments, suitable for hooks as attachment points:

- Invacare® Stand Assist sling: 2–point attachment with back support only.
- Invacare® Transfer Stand Assist sling: 4–point attachment with back and leg support.

4 Setup

4.1 General safety information

Λ

WARNING!

- Check all parts for shipping damage before use.
- In case of damage, do not use the equipment.
 Contact your Invacare provider for further instructions.



WARNING! Risk of Injury

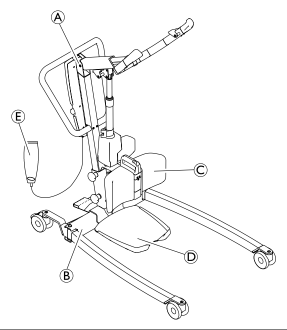
Improper assembly may cause injury or damage.

- Use only Invacare parts in the assembly of this patient lift.
- After each assembly, check that all fittings are properly tightened and all parts have the correct function
- Do not overtighten the mounting hardware.
 This may damage the mounting brackets.
- $\underline{\mathring{\mathbb{I}}}$ There are no tools required to assemble the patient lift.

If there are any issues or questions during assembly, contact your Invacare provider.

4.2 Scope of delivery

The items included in your package depend on the models and configurations available in your country. See 1.1 Introduction, page 4



A	Mast / boom assembly (1 piece) — incl. control unit and actuator			
B	Base with or without actuators (1 piece)			
©	Leg support			
0	Foot plate			
(E)	Hand control (1 piece)			
	Mains cable (1 piece)			

	User Manual (1 piece)		
	Battery (1 or 2 pieces)*		
Lever for manual leg spreader (1 piece)*			
	Leg band (1 piece)*		
	Sling (1 piece)*		

- * Depends on model and/ or configuration
 - If the lift is delivered with a sling, refer to the user manual of the sling for use, application, maintenance and washing instructions.

4.3 Installing the mast to the base



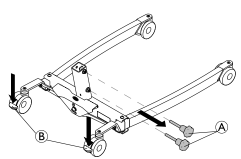
WARNING!

Risk of injury or Damage

The maximum safe working load stated on the boom and on the base must be the same.

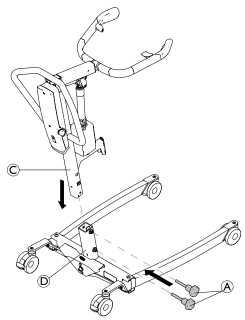
 Always compare the maximum safe working load values stated on the base and on the boom.

1.



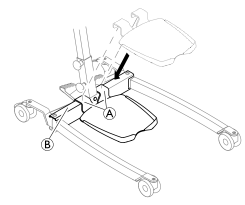
Lock both rear castors ® and rotate the hand screws anti-clockwise ® to remove them from the base

2.



With the boom pointing in forward direction, lower the mast \bigcirc into the support of base \bigcirc and reinstall the hand screws \bigcirc to fix the mast \bigcirc to the base.

4.4 Installing the foot plate



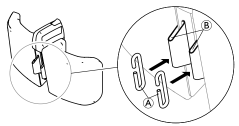
1. Lower the foot plate onto the base until the brackets ${\Bbb A}$ are fully seated on tube ${\Bbb B}.$

4.5 Installing the leg band

(optional)

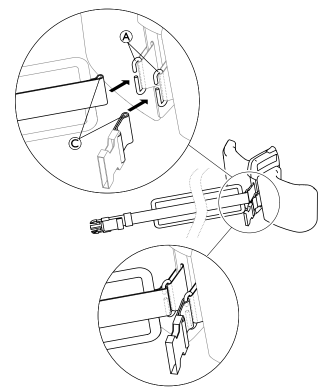
The two parts of the leg band are attached on the back side of the leg support.

1.



Thread the two hooks $\ensuremath{\mathbb{A}}$ into lugs $\ensuremath{\mathbb{B}}$ on the back side of the leg support.

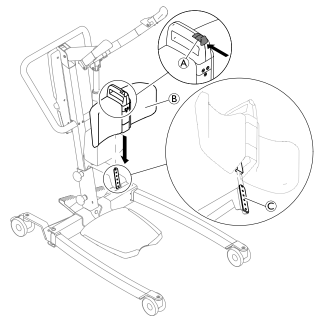
2.



Thread the loops $\ \ \, \ \ \,$ of the two leg band parts into the hooks $\ \ \, \ \,$.

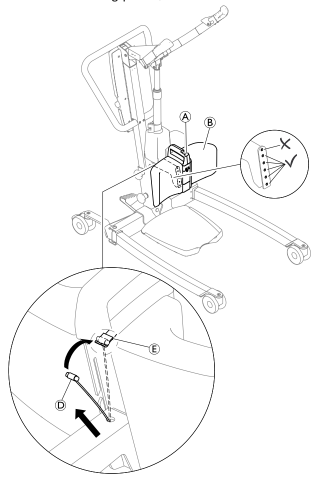
4.6 Installing the leg support

1.



- a. Push and hold the button A on the leg support B.
- b. Slide the guide bar on the back of the leg support ® onto its mounting plate © on the mast.

2.



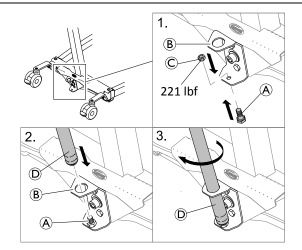
- a. Ensure the leg support ® is not in its highest position, release the button ® and slightly move the leg support ® up or down until an audible click is heard and the leg support ® is locked into position.
- b. Pull up the cable head

 and attach it to the holder
 on the back of the leg support
 .

4.7 Installing the lever for manual leg spreader

ļĭ

2 x 1/2" wrench



- 3. Turn the lever © clockwise to screw it onto the bolt.

4.8 Resetting the service indicator

(CBJ Care control unit only)



IMPORTANT!

If the service light is flashing yellow during daily usage or after a reassembly, the lift requires service.

- Contact your Invacare provider for service.

After the initial assembly of the lift, the service indicator needs to be reset before using the lift.

To perform an initial reset of the service indicator:

- 1. Locate the hand control.
- 2. Press and hold the UP button and the DOWN button at the same time for five seconds.
- 3. You will hear a sound when the service indicator has been reset.

5 Usage

5.1 General safety information



WARNING!

Risk of injury or damage

Before using the lift with a patient, refer to the following safety information and instructions:

- 2 Safety, page 5
- 6 Patient Transfer, page 19

5.2 Locking/Unlocking the rear castors

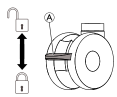


WARNING!

Risk of Injury or Damage

The lift could tip and endanger the patient and assistants.

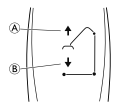
- Invacare recommends that the rear castors be left unlocked during lifting procedures to allow the patient lift to stabilize itself when the patient is initially lifted from a chair, bed or any stationary object.
- Invacare recommends locking the rear castors of the lift only when positioning or removing the sling from around the patient.



- To lock the castor, push down pedal (A) with the foot.
- To unlock the castor, push up pedal (A) with the foot.

5.3 Raising/Lowering an Electric Lift

The hand control is used to raise or lower the lift.



- To raise the lift Press and hold the UP (A) button to raise the boom and the patient.
- To lower the lift Press and hold the DOWN ® button to lower the boom and the patient.
- $\mathring{\parallel}$ Release the button to stop raising or lowering the lift.

5.4 Closing/Opening Legs



WARNING!

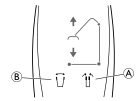
Risk of Injury

The lift could tip and endanger the patient and assistants.

- The legs of the lift must be in the maximum open position for optimum stability and safety. If it is necessary to close the legs of the lift to maneuver the lift under a bed, close the legs of the lift only as long as it takes to position the lift over the patient and lift the patient off the surface of the bed. When the legs of the lift are no longer under the bed, return the legs of the lift to the maximum open position.

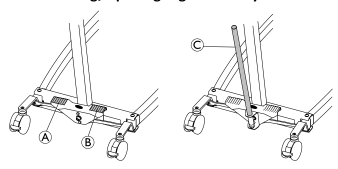
5.4.1 Closing/Opening Electric Legs

The hand control is used to open or close the legs of the base.



- To close the legs, press and hold the legs closed button (A).
- 2. To open the legs, press and hold the legs open button (B).
- $\mathring{\underline{\mathbb{I}}}$ The legs will stop moving when the button is released.

5.4.2 Closing/Opening legs manually



The manual leg spreader is operated by two pedals (8 and 8) or by the lever c.

- 1. To open the legs, press the right pedal ® with a foot.
- 2. To close the legs, press the left pedal (A) with a foot.

With the lever:

- 1. To open the legs, pull the lever © to the right.
- 2. To close the legs, push the lever © to the left.

5.5 Adjusting the lifting arm to patient body height



CAUTION!

Risk of injury or damage

A wrong boom position may cause the lifting arm to suddenly slide in or out when released.

 Always adjust the lifting arm when unloaded and with the boom in horizontal position.

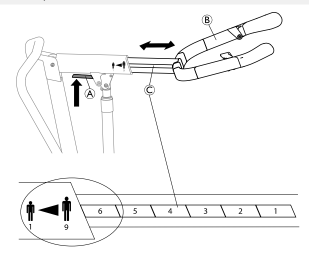
The main adjustment criteria is the patients body height, but the correct setting also depends on other factors such as length of the sling loops, patient condition and preference.

The following guidelines are based on average values and deviations can and do occur:

- Position 1 (fully shortened): patient height from about 140 cm and taller.
- Position 5: patient height from about 170 cm and taller.
- Position 9 (fully extended): patient height up to about 200 cm.

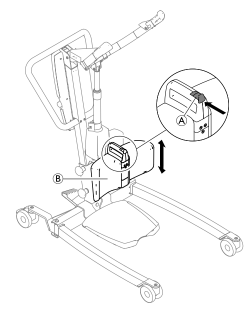
IMPORTANT

An individual trial fitting is strongly recommended to determine a correct and safe setting for each patient.



- 1. Push and hold the red lever (A) on the boom upwards.
- 2. Adjust the length of the lifting arm ® to one of the nine available positions indicated on the scale ©, by placing the desired position field before the edge of the boom.
- 3. Release the lever (A) and slightly move the lifting arm (B) back and forth until an audible click is heard and it is locked into position.

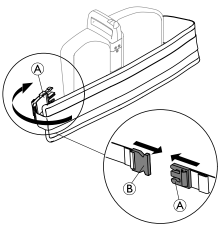
5.6 Adjusting the height of the leg support



- 1. Push and hold the button (A) on the leg support (B).
- 2. Slide the leg support ® up or down.
- When the desired height is reached, release the button (A) and slightly move the leg support (B) up or down until an audible click is heard and the leg support (B) is locked into one of the 6 available height positions.

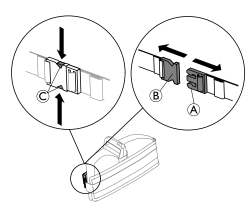
5.7 Using the leg band

1.



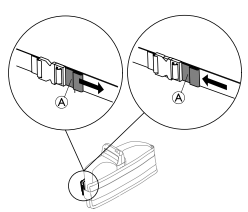
To apply the leg band, wrap the long padded part around the leg support and the patient's lower legs and push the catch A into the buckle clasp B on the back side of the leg support.

2.



To open, press the release mechanism $\mathbb C$ and pull the catch $\mathbb A$ out of the buckle clasp $\mathbb B$.

3.



To adjust the length of the leg band, either pull on the lug A to shorten or push the lug A towards the buckle to lengthen.

When there is no patient in the lift, wrap the leg band around the leg support, close and shorten it to tighten.

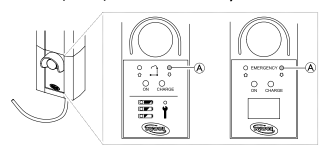
5.8 Emergency functions

5.8.1 Performing an emergency stop



- 2. To reset, rotate the emergency button clockwise.

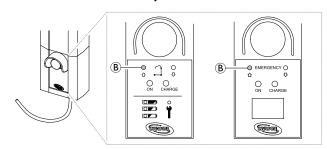
5.8.2 Activating an emergency lowering (CBJ Care, CBJ1, CBJ2 control unit)



If the hand control fails, the boom can be lowered by using the circular switch for emergency release. Use a sharp object, such as a pencil to press the button.

- Lower the boom by pressing and holding button (A) at the front of the control unit.
- 2. Stop lowering the boom by releasing the button.

5.8.3 Activating an emergency lifting (CBJ Care, CBJ1 control unit)



If the hand control fails, the boom can be raised by using the circular switch for emergency lifting. Use a sharp object, such as a pencil to press the button.

- Raise the boom by pressing and holding button
 ® at the front of the control unit.
- 2. Stop raising the boom by releasing the button.

5.8.4 Activating a mechanical emergency lowering

If the emergency lowering on the control unit is not working, a mechanical emergency lowering is available as a back-up. This may happen in case of partial or total power failure, or if the battery runs down during use.

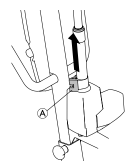
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WARNING!

Risk of Injury or Damage

Repeated mechanical emergency lowering leads to a high increase of the lowering speed.

- Only use the mechanical emergency lowering as a back-up when the emergency lowering on the control unit is not working.
- Do not use the mechanical emergency lowering repeatedly in close succession.
- Always lower the patient onto a supporting surface like a bed or a chair.
- After a mechanical emergency lowering was required, the lift must be checked to resolve the malfunction of the control unit.
- Locate the red emergency grip (A) at the bottom of the actuator piston.
- 2. Slowly pull up the red emergency grip (A) and hold it in position when a safe lowering speed is reached.
- If no lowering occurs with a fully pulled emergency grip (A), push down on the boom at the same time



The effective lowering speed is depending on the patient weight. If the speed is too low or too high, it can be adapted to the patient weight.

Adjusting the lowering speed:

- Locate the screw in the bottom hole of the red emergency grip

 .
- 2. Turn the screw counter-clockwise to increase the speed.
- 3. Turn the screw clockwise to decrease the speed.

5.9 Charging the battery

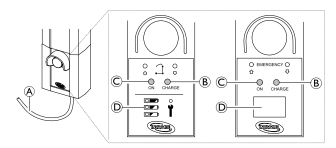
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IMPORTANT!

- Make sure the emergency stop is not activated while charging the battery.
- Make sure that charging takes place in a room with good air ventilation.
- Electrical functions are not working when the lift is connected to power supply.
- Do not attempt to use the lift if the battery housing is damaged.
- Replace a damaged battery housing before further use.
- Do not move the lift without unplugging from the power outlet.

It is recommended to charge the battery daily to ensure optimal use of the lift and prolong the life of the battery. Furthermore, it is recommended to charge the battery before first use.

5.9.1 CBJ Care, CBJ1, CBJ2 control unit



The control unit is equipped with a sound signal. A beep indicates that the battery has low capacity, but lowering the patient is still possible. It is recommended to charge the batteries as soon as the sound signal is heard.

- 1. Plug the power cord (A) into a power outlet.
 - The battery will charge in approximately 4 hours. The charger stops automatically when the batteries are fully charged.

The right yellow diode ® will light continuously during charging, and switch off when fully charged.

The left green diode © will light continuously while the control unit is connected to the mains.

2. Disconnect the power cord (A) from the power outlet after the battery has been fully charged.

Battery Indicator

The control unit may be equipped with a battery indicator ©, indicating the remaining battery capacity.

CBJ Care

Battery Indicator Type	Battery State	Description
	Full Charge	The battery is OK — no need for charging (100–50%). The top LED is GREEN.
	Partial Charge	The battery needs to be charged (50–25%). The middle
	Charge	LED is YELLOW.
	Low Charge	The battery needs to be charged (Less than 25%).
		Acoustic signal when a button is pressed. The bottom LED is
		YELLOW.
	Low Charge	The battery needs to be charged.
	(LED flashing)	Some of the functionality of the lift is lost and it is only possible to lower the boom.

CBJ1 and CBJ2 with LCD

Battery Indicator Type	Battery State	Description
0 25 50 75 100% C A P A C I T Y	Full Charge (100%)	The battery is OK — no need for charging (100%).
0 25 50 75 100% C A P A C I T Y	Partial Charge (75%)	The battery is OK — no need for charging (75%).
0 25 50 75 100% C A P A C I T Y	Partial Charge (50%)	The battery needs to be charged (50%).
0 25 50 75 100% C A P A C I T Y	Low Charge (25%)	The battery needs to be charged (25%). Acoustic signal when a button is pressed.
S T O T S 100% C A P A C I T Y	Low Charge (0%)	The battery needs to be charged. Some of the functionality of
		the lift is lost and it is only possible to lower the boom.

Optional hand control

For CBJ Care a optional hand control with battery indicator is available.

Battery Indicator Type	Battery State	Description
0/0/•1	Full Charge	The battery is OK — no need for charging (100–50%). The right LED is GREEN.
0/•/01	Partial Charge	The battery needs to be charged (50–25%). The middle LED is YELLOW.
•/o/ob	Low Charge	The battery needs to be charged (Less than 25%). Acoustic signal when a button is pressed. The left LED is YELLOW.
*/0/0	Low Charge (LED flashing)	The battery needs to be charged. Some of the functionality of the lift is lost and it is only possible to lower the boom.

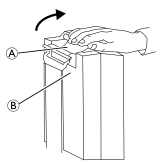
5.9.2 Optional battery charger

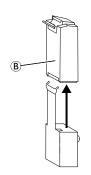
(for control units with detachable battery only)

The procedure of removing or installing the battery is the same for the control unit and the charger.

Removing the battery







- 1. Lift up on the handle (A) on the back of the battery (B).
- 2. Lift the battery up and out away from the control unit or charger .

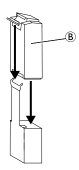
Installing the battery



CAUTION!

Installing the battery improperly may cause injury or damage.

 Make sure there is an audible click when installing the battery on the control unit or charger to confirm proper installation. 1. Place the battery ® on the control unit or charger as shown and make sure there is an audible click.



When the battery is placed on the charger, the charge LED will illuminate. When charging is complete, charge LED will switch off.

A battery needing to be fully recharged will take approximately four hours.

6 Patient Transfer

6.1 General safety information



WARNING!

Risk of Injury or Damage

Improper use of this product may cause injury or damage.

- Before transferring to a stationary object (wheelchair, bed, commode or other surface) check that its weight capacity can withstand the patient's weight.
- If applicable the brakes of the stationary object (wheelchair, bed etc.) must be applied before lowering the patient onto or lifting the patient off.
- When using the lift in conjunction with beds or wheelchairs, be aware of the position of the lift in relationship to those other devices so that the lift does not become entangled.
- Before positioning the legs of the patient lift under a bed, make sure that the area is clear of any obstructions.



WARNING!

Risk of Injury or Damage

Improper use of this product may cause injury or damage.

- Use the push bars on the mast at all times to push or pull the lift.
- Avoid using the lift on an incline. Invacare recommends that the product only be used on a flat surface.
- During transfer, with the patient suspended in a sling attached to the lift, do not roll lift over uneven surfaces that could cause the lift to tip over.
- During transfer, with the patient suspended in a sling keep the legs at the maximum open position for optimum stability. If it becomes necessary to move through a narrow passage, close the legs only as long as required and return to maximum open position as soon as possible.



WARNING!

Risk of Injury or Damage

Damage to parts of the lift (hand control, castors, etc.) caused by impact with the floor, walls or other stationary objects may cause damage to the product and lead to injury.

- Do not allow parts of the lift to impact the floor, walls or other stationary objects.
- Always store the hand control properly when not in use.



WARNING!

Risk of Injury

Injury to the patient and/or assistant may occur

- Always be aware of the position of the lifting arm and the patient.
- Always be aware of the position of the foot plate, especially the patient's position on the foot plate.
- Before positioning the legs of the lift around the patient, make sure that the patient's feet are out of the way of the foot plate.
- Always ensure that the foot plate and/or patient's feet are dry before performing a transfer.



WARNING!

Risk of Entrapment or Strangulation

The hand control cord can cause injury if improperly positioned and secured.

- Always be aware of the location of the hand control cord in relation to the patient and caregivers.
- Do not allow the hand control cord to become entangled around the patient and caregivers.
- The hand control must be secured properly.
 ALWAYS store the hand control properly when not in use.



WARNING!

Risk of Entrapment or Strangulation

Items in the patient's surroundings can cause entrapment strangulation during lifting. To avoid entrapment or strangulation:

 Before lifting, check that the patient is completely free of his/her surroundings.



WARNING!

Risk of Entrapment

There is a risk of entrapment between the hooks and the sling.

- Use caution when lifting.
- Never put hands or fingers on or near the hooks when lifting.
- Ensure the patient's hands and fingers are away from the hooks before lifting.



WARNING! Risk of injury

Injury to the patient and/or assistant may occur:

- If lifting arm and/or leg support is not adjusted correctly to the patient height.
- If the lifting arm adjustment is not locked, damaged or with worn parts.



IMPORTANT!

All transfer procedures described in the following can be performed by one (1) assistant. However, Invacare recommends that the procedures are performed by two (2) assistants whenever possible.

Only lift the patient as high as required. A lower center of gravity provides better stability, makes the patient feel more secure and the lift easier to move.

6.2 Attaching the sling to the lift



WARNING! Risk of Injury

Usage of wrong or damaged slings can cause the patient to fall or cause injury to assistants.

- Use an Invacare approved sling that is recommended by the individual's doctor, nurse or medical assistant for the comfort and safety of the individual being lifted.
- Invacare slings and patient lift accessories are specifically designed to be used in conjunction with Invacare patient lifts.
- After each laundering (in accordance with instructions on the sling), inspect sling(s) for wear, tear, and loose stitching.
- Bleached, torn, cut, frayed, or damaged slings are unsafe and could result in injury. Discard immediately.
- DO NOT alter slings.



WARNING! Risk of Injury

Improperly attached or adjusted slings can cause the patient to fall or cause injury to assistants.

- Be sure to check the sling attachments each time the sling is removed and replaced, to ensure that it is properly attached before the patient is removed from a stationary object (bed, chair or commode).
- DO NOT use any kind of plastic back incontinence pad or seating cushion between patient and sling material that may cause the patient to slide out of the sling during transfer.
- Position the patient in the sling as directed by the instructions provided with the sling.
- Adjustments for patient safety and comfort should be made before moving the patient.

The loops of the sling may be equipped with color coded straps providing different length, to place the patient in various positions. Match the corresponding colors on each side of the sling for an even lift of the patient.

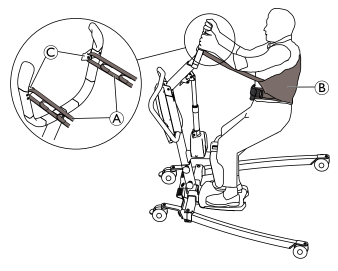
Invacare® Stand Assist sling



WARNING!

Risk of Injury

- Using a Stand Assist sling the patient must be able to support the majority of their own weight.
- Make sure the bottom edge of the Stand Assist sling is placed on the lower back of the patient and the patient's arms are outside of the sling.
- The belt must be snug to prevent the patient from sliding out of the sling.



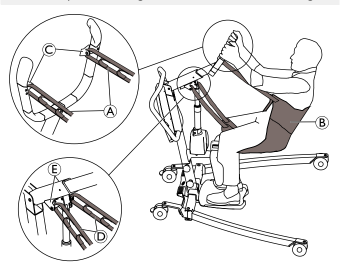
Invacare® Transfer Stand Assist sling



WARNING!

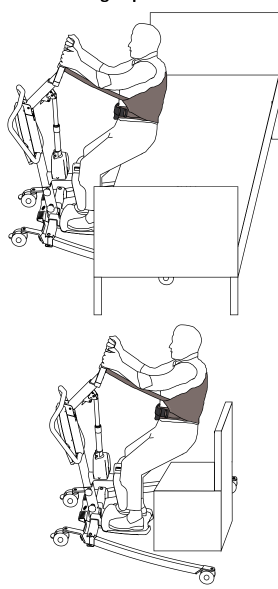
Risk of Injury

- Make sure the bottom edge of the Transfer Stand Assist sling is placed at the base of the patient's spine and the patient's arms are outside of the sling.
- Do not raise the patient to a full standing position using the Transfer Stand Assist sling.



- 1. Place the upper loops A of the sling B over the hooks C on the lifting arm.
- 2. Place the lower loops © of the sling ® over the hooks © on the boom.

6.3 Transferring a patient



Lifting from a seating surface

- 1. Before proceeding, review the information and observe all warnings indicated in 2 Safety, page 5 and 6 Patient Transfer, page 19.
- If applicable, ensure the brakes of the stationary object (e.g. bed, wheelchair etc.) are applied.
- Position the sling around the patient. Refer to your sling user manual.
- 4. Adjust the lifting arm to the patient height, if required. See 5 Usage, page 14.
- 5. Unlock the rear castors of the lift. See 5 Usage, page 14.
- 6. Open the legs of the lift to maximum. See 5 Usage, page 14.
- 7. Use the push bar to move the lift into position.
 - For transferring a patient from a bed the legs of the lift are placed under the bed
 - For transferring a patient from a wheelchair, commode, chair etc. the legs of the lift are placed on each side of the stationary object.
- 8. Instruct the patient to place their feet onto the foot plate and their lower legs against the leg support. Assist the patient if necessary and ensure proper placement of the feet on the foot plate

- Ensure the upper edge of the leg support cushion is placed about 2 fingers below the kneecaps (patella) of the patient. Adjust the height of the leg support if necessary. See 5 Usage, page 14.
- 10. If applicable, adjust and apply the leg band around the patients lower legs. See 5 Usaqe, page 14.
- 11. Lower the patient lift for easy attachment of the sling. See 5 Usage, page 14.
- 12. Lock the rear castors of the lift. See 5 Usage, page 14
- 13. Attach the sling. See 6.2 Attaching the sling to the lift, page 20
- 14. Unlock the rear castors of the lift. See 5 Usage, page 14.
- 15. Instruct the patient to hold onto the hand grips on both sides of the lifting arm.
- 16. Instruct the patient to lean back into the sling.
- 17. Press the UP arrow button on the hand control to raise the patient above the stationary object. See *5 Usage*, page 14
- 18. Before moving the patient, check again to make sure that the sling is properly connected to the hooks of the lifting arm. If any attachments are not properly in place, lower the patient back onto the stationary object and correct the problem.
- 19. Using the push bar, move the lift away from the stationary object.

Lowering to a seating surface

- 1. Before proceeding, review the information and observe all warnings indicated in 2 Safety, page 5 and 6 Patient Transfer, page 19.
- 2. Ensure the patient is raised high enough to clear the surface to be transferred to. Raise the patient and/or lower the stationary object if applicable.
- 3. If applicable, ensure the brakes of the stationary object (e.g. bed, wheelchair etc.) are applied.
- Position the patient as far over the seating surface as possible.
 - For transferring a patient to a bed the legs of the lift are placed under the bed
 - For transferring a patient to a wheelchair, commode, chair etc. the legs of the lift are placed on each side of the stationary object.
- 5. Press the DOWN arrow button and lower the patient onto the seating surface. See 5 Usage, page 14
- 6. Lock the rear castors of the lift. See *5 Usage*, page 14
- 7. Unhook the sling from all attachment points on the stand assist lift.
- 8. If applicable, remove the leg band from around the patients lower legs. See *5 Usage*, page 14
- Instruct the patient to lift their feet off of the foot plate. Assist the patient if necessary.
- 10. Unlock the rear castors of the lift. See 5 Usage, page 14
- 11. Move the lift away from the stationary object.
- 12. Remove the sling from around the patient.
 - The patient can remain in the Invacare® Stand Assist sling while using the commode. In this case the sling must not be placed around the patient again before lifting from the commode.

7 Transportation and Storage

7.1 General information

During transportation, or when the patient lift is not to be used for some time, the emergency stop button should be pushed in.

A disassembled lift can be located in the packaging box, for transportation and storage.

The patient lift must be stored at normal room temperature. If it is stored in a damp, cold or wet environment then the motor and other mounting parts may be prone to corrosion. See *Environmental conditions*.

7.2 Disassembling the lift

- 1. Remove the leg spreader lever if attached.
- 2. Lower the boom and close the legs completely.
- Activate the emergency stop button and apply castor brakes
- 4. Adjust the lifting arm to minimum length. See 5.5 Adjusting the lifting arm to patient body height, page 14.
- 5. Reverse the procedure described in 4.6 Installing the leg support, page 12.
- 6. Reverse the procedure described in 4.3 Installing the mast to the base, page 11.
- 7. Reverse the procedure described in 4.4 Installing the foot plate, page 12.

8 Maintenance

8.1 General maintenance information



CAUTION!

Risk of injury or damage

 Do not perform any maintenance or service procedures while the product is in use.

Follow the maintenance procedures described in this manual to keep your product in continuous service.

Further maintenance and inspection procedures, to be performed by a qualified technician, are described in the service manual of this product. Service manuals can be obtained from Invacare.

8.2 Daily inspections



WARNING!

Risk of injury or damage

Damaged or worn parts can affect the safety of the lift.

- The patient lift should be checked each time it is used.
- Do not use the lift if damage is found or you question the safety of any part of the lift.
 Contact your Invacare provider immediately and ensure the lift is not used until repairs are made.

Daily Inspection Checklist

- ☐ Visually inspect the patient lift. Check all parts for external damage or wear.
- Check all hardware, attachment points and stressed parts, such as slings, hooks and any pivot points for signs of wear, cracking, fraying, deformation or deterioration.
- ☐ Verify that the hand control is functional (lifting and leg movements).
- ☐ Charge the battery every day the lift is used.
- ☐ Check the emergency stop function.
- ☐ Check the service light (CBJ Care control unit only).



The service light is indicated by a wrench symbol on the control unit and if applicable on the hand control.

- If the service light is flashing yellow the lift requires service. Do not use the lift and contact your Invacare provider for service.
- If the service light is not flashing the lift is ready for use.

8.3 Cleaning and Disinfection

8.3.1 General safety information



CAUTION!

Risk of contamination

 Take precautions for yourself and use appropriate protective equipment.

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CAUTION!

Risk of electric shock and product damage

- Switch off the device and disconnect from mains, if applicable.
- When cleaning electronic components consider their protection class regarding water ingress.
- Make sure that no water splashes to the plug or the wall outlet.
- Do not touch the power socket with wet hands.

IMPORTANT!

Wrong fluids or methods can harm or damage the product.

- All cleaning agents and disinfectants used must be effective, compatible with one another and must protect the materials they are used to clean.
- Never use corrosive fluids (alkalines, acid etc.) or abrasive cleaning agents. We recommend an ordinary household cleaning agent such as dishwashing liquid, if not specified otherwise in the cleaning instructions.
- Never use a solvent (cellulose thinner, acetone etc.) that changes the structure of the plastic or dissolves the attached labels.
- Always make sure that the product is completely dried before taking into use again.
- For cleaning and disinfection in clinical or long-term care environments, follow your in-house procedures.

8.3.2 Cleaning Intervals

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IMPORTANT!

Regular cleaning and disinfection enhances smooth operation, increases the service life and prevents contamination.

Clean and disinfect the product

- regularly while it is in use,
- before and after any service procedure,
- when it has been in contact with any body fluids.
- before using it for a new user.

8.3.3 Cleaning instructions



IMPORTANT!

 The product does not tolerate cleaning in automatic washing systems, with high-pressure cleaning equipment or steam.

Cleaning the lift

Method: Wipe off with a wet cloth or soft brush.

Max. temperature: 104 °F

Solvent/chemicals: Ordinary household cleaning agent and

Drying: Wipe dry with a soft cloth.

Cleaning the sling

Refer to the washing instructions on the sling and to the sling manual for cleaning details.

8.3.4 Disinfection Instructions

Information on recommended disinfectants and methods can be found on https://vahonline.de/en/for-users.

In Domestic Care

Method: Follow the application notes for the used disinfectant and wipe-disinfect all accessible surfaces.

Disinfectant: Ordinary household disinfectant.

Drying: Allow the product to air-dry.

In Clinical and Long Term Care

Follow your in-house disinfection procedures and only use the disinfectants and methods specified therein.

8.4 Service interval



WARNING!

Risk of injury or damage

Service must be performed only by a qualified

- Contact your Invacare provider for service.

Service must be performed at least every 12 months unless otherwise stated in local requirements.

9 After Use

9.1 Disposal



WARNING! Environmental Hazard

Device contains batteries.

This product may contain substances that could be harmful to the environment if disposed of in places (landfills) that are not appropriate according to legislation.

- DO NOT dispose of batteries in normal household waste.
- Batteries MUST be taken to a proper disposal site. The return is required by law and free of charge.
- Do only dispose discharged batteries.
- Cover terminals of lithium batteries prior to disposal.
- For information on the battery type see battery label or chapter 11 Technical Data, page 28.

Be environmentally responsible and recycle this product through your recycling facility at its end of life. Disassemble the product and its components, so the different materials can be separated and recycled individually.

The disposal and recycling of used products and packaging must comply with the laws and regulations for waste handling in each country. Contact your local waste management company for information.

9.2 Reconditioning

This product is suitable for reuse. To recondition the product for a new user, carry out the following actions:

- Inspection
- · Cleaning and disinfection

For detailed information, see 8 Maintenance, page 23 and the service manual for this product.

Make sure that the user manual is handed over with the product.

If any damage or malfunction is detected, do not reuse the product.

10 Troubleshooting

10.1 Identifying faults and possible solutions

Symptoms	Faults	Solution
Patient lift feels loose	Mast/ Base joint loose	Retighten the Mast / Base connection. See 4.3 Installing the mast to the base, page 11
	Manual leg spreader mechanism loose	Contact your Invacare provider
Castors/ brakes noisy or stiff	/ brakes noisy or stiff Fluff or debris in bearings	
	Castors / brakes are damaged	Contact your Invacare provider
Noisy or dry sound from pivots	Pivots are worn or damaged	Contact your Invacare provider
Electric actuator fails to raise or lower the boom or legs fail to open or close when button is pressed	Hand control or actuator connector loose	Connect hand control or actuator connector. Ensure connectors are seated properly and fully connected
	Battery low	Charge the battery. See 5.9 Charging the battery, page 16
	Emergency stop button is pressed in	Rotate the emergency stop button clockwise until it pops out
	Battery not connected properly to control unit	Reconnect the battery to the control unit. See 5.9.2 Optional battery charger, page 17
	The connecting terminals are damaged	Contact your Invacare provider
	Power cord connected to power outlet	Disconnect power cord from power outlet
	Boom actuator or leg actuator is damaged	Contact your Invacare provider
	Max. load is exceeded	Reduce the load (and the lift will function normally)
Unusual noise from actuator	Actuator is damaged	Contact your Invacare provider
Boom will not lower when activating the manual emergency release	Boom requires a minimum weight load to lower from the uppermost position	Pull down slightly on the boom
The control unit emits a beeping sound during lifting, and the motor stops	Max. load is exceeded	Reduce the load (and the lift will function normally)
Battery does not charge	Power cord is not properly connected to the control unit/and or power outlet	Ensure connectors are seated properly and fully connected. See 5.9 Charging the battery, page 16
	Power cord is damaged	Contact your Invacare provider
Lifting arm can not be adjusted	The red lever on the boom is not pushed and held upwards	See 5.5 Adjusting the lifting arm to patient body height, page 14
	Lifting arm is already at the maximum or minimum position	See 5.5 Adjusting the lifting arm to patient body height, page 14
	The adjustment mechanism is damaged	Contact your Invacare provider
	Boom is in wrong position	Move the boom to horizontal position. See 5.3 Raising/Lowering an Electric Lift, page 14
Leg support can not be installed or adjusted	The release handle not pushed and held upwards	See 4.6 Installing the leg support, page 12
	The adjustment mechanism is damaged	Contact your Invacare provider
	Leg band is clogging the back of the leg support	Clear the back of the leg support

Symptoms	Faults	Solution
Mast can not be assembled on the base	Boom pointing in the wrong direction	Bring the boom in correct position. See 4.3 Installing the mast to the base, page 11
Lift does not roll	The castors are locked	Unlock the castors See 5.2 Locking/Unlocking the rear castors, page 14

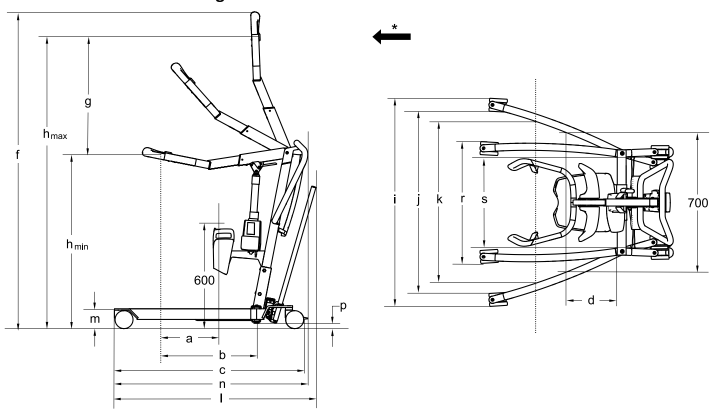
 $\mathring{\hat{\mathbb{I}}}$ Contact your Invacare provider if the above does not solve your problems.

11 Technical Data

11.1 Maximum Safe Working Load

<u>^</u>	ISA™ COMPACT	ISA™ XPLUS
Max. Safe Working Load (patient + sling)	350 lbs	450 lbs

11.2 Dimensions and Weights



* Forward direction

Dimensions [inches]	ISA COMPACT	ISA XPLUS	
Front / rear castor diameter	4" / 4"	4" / 5"	
Max. reach at 600 mm = 23 5/8" (a)*	4 3/8" - 10 5/8"	4 3/8" - 10 5/8"	
Max. reach from base (b)*	13 3/8" - 19 5/8"	13 3/8" - 19 5/8"	
Base length (c)	36 3/8"	50 3/8"	
Total length without lever (n)	36 3/8"	50 3/8"	
Total length with lever (I)*	38 5/8" - 39 3/8"	n/a	
Reach from base with legs spread to 700 mm = 27 1/2" (d)	16 1/2"	8 7/8"	
Max. height (f)*	65" - 70 7/8"	65" - 70 7/8"	
Lifting range (g)*	19 7/8" - 26 5/8"	19 7/8" - 26 5/8"	
Min. height at Sling Hook-up (h _{min})*	37 3/4" - 38 3/4"	37 3/4" - 38 3/4"	
Max. height at Sling Hook-up (h _{max})*	58 5/8" - 64 3/8"	58 5/8" - 64 3/8"	
Total width (legs open), external measure (i)	34 7/8"	46"	
Total width (legs open) internal measure (j)	29"	40 1/8"	
Total width (legs closed), external measure (r)	21"	25 1/4"	

Dimensions [inches]	ISA COMPACT	ISA XPLUS
Min. internal width (s)	15"	19 1/2"
Internal width at maximum reach (k)*	5 1/4" - 28 1/2"	30 1/2" - 34 1/4"
Turning diameter	41 3/4"	56 1/4"
Height to upper edge of legs (m)	4 1/2"	4 1/2"
Min. free height (p)	1 3/8"	1 3/8"

^{*} Range depending on fully shortened to fully extended position of lifting arm

Weights - Main Parts [lbs]	ISA COMPACT	ISA XPLUS
Total weight*	95 - 99	115
Weight, mast with CBJ1 / 2 / Care incl. lead acid battery	4	14
Weight manual leg section	33	n/a
Lever for manual leg spreader	2	n/a
Weight electrical leg section	n/a	51
Leg support	11	
Foot plate (high, low and inclined)	9	

^{*} Range depending on configuration

11.3 Electrical System

	ISA COMPACT	ISA XPLUS	
Voltage output	24 \	/ DC	
Voltage supply	100 - 240 V	AC, 50/60 Hz	
Maximum current input	400	mA	
Protection class (entire device)		protected against water any direction.	
Insulation class	Class II e	equipment	
Type B Applied Part	1 '' ' ' '	Applied part complying with the specified requirements for protection against electrical shock according to IEC60601-1.	
Sound level	45 - 5	45 - 50 dB(A)	
Working ability	82 full lifts (with battery betwe	82 full lifts (with battery between 100% – 50% of full capacity)	
Intermittent (periodic motor operation)	10%, max. 2	min / 18 min	
Battery specifications	2 x 12 V	/ 2.9 Ah	
Battery type	Lead acid (serv	ice free, sealed)	
Manual emergency lowering	Yes (at botton	m of actuator)	
Electric emergency lowering / lifting	Yes / No	Yes / Yes	
	while charging	while charging: max. 19 W	
Power Consumption	in standby: max. 2.5 W		
Lifting Speed - without load*	1 1/2	1 1/2 - 2 in/s	
Lifting Speed - with 176 lbs person*	1 3/8 - 1	1 3/8 - 1 3/4 in/s	

^{*} Range depending on fully shortened to fully extended position of lifting arm

11.4 Environmental Conditions

	Storage and transportation	Operation
Temperature	14 °F to 122 °F	41 °F to 104 °F

Relative humidity	20% to 90% at 86 °F, not condensing
Atmospheric pressure	11.6 psi to 15.4 psi

- Allow the product to reach operation temperature before usage:
 - Warming up from minimum storage temperature might take more than 30 minutes.
 - Cooling down from maximum storage temperature might take more than 5 minutes.

11.5 Materials

Component	Material
Base, legs, mast and boom	Steel, powder-coated
Boom connector, bolts and nuts	Steel, zinc-plated
Hand grips	TPE
Sling hooks	TPU
Leg support cushion	Selfskin PU
Foot plate cover	PVC, PU

Component	Material
Actuator housing, hand control, mast protector, castors and other plastic parts	Material according to marking (PA, PP, PE)
Leg band	PA, PES, PVC, PU

All components of the product are either corrosion resistant or corrosion protected.

11.6 Operating Forces of Controls

Control	Operating force
Buttons on control unit	1 lbs
Buttons on hand control	1 lbs
Foot pedal on ISA™ COMPACT	61 lbs
Leg spreader lever on ISA™ COMPACT	14 lbs

12 Electromagnetic compatibility (EMC)

12.1 General EMC information

Medical Electrical Equipment needs to be installed and used according to the EMC information in this manual.

This product has been tested and found to comply with EMC limits specified by IEC/EN 60601-1-2 for Class B equipment.

Portable and mobile RF communications equipment can affect the operation of this product.

Other devices may experience interference from even the low levels of electromagnetic emissions permitted by the above standard. To determine if the emission from this product is causing the interference, run and stop running this product. If the interference with the other device operation stops, then this product is causing the interference. In such rare cases, interference may be reduced or corrected by the following:

• Reposition, relocate, or increase the separation between the devices.

12.2 Electromagnetic emission

Guidance and manufacturer's declaration

This product is intended for use in the electromagnetic environment specified below. The customer or the user of this product should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group I	This product uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	This product is suitable for use in all establishments including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations /flicker emissions IEC 61000-3-3	Complies	

12.3 Electromagnetic Immunity

Guidance and manufacturer's declaration

This product is intended for use in the electromagnetic environment specified below. The customer or the user of this product should assure that it is used in such an environment.

Immunity test	Test / Compliance level	Electromagnetic environment – guidance	
Electrostatic discharge (ESD)	± 8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.	
Electrostatic transient / burst IEC 61000-4-4	± 2 kV for power supply lines; 100 kHz repetition frequency ± 1 kV for input / output lines; 100 kHz repetition frequency	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	± 1 kV line to line ± 2 kV line to earth	Mains power quality should be that of a typical commercial or hospital environment.	

Immunity test	Test / Compliance level	Electromagnetic environment – guidance				
Voltage dips, short interruptions and	< 0% U _T for 0,5 cycle at 45° steps	Mains power quality should be that of a typical commercial or hospital environment. If the user of this product requires continued operation during				
voltage variations	0% U _T for 1 cycles	power mains interruptions, it is recommended that the product is powered				
on power supply input lines	70% U _T for 25 / 30 cycles	from an un-interruptible power supply or a battery.				
IEC 61000-4-11	< 5% U _T for 250 / 300 cycles	\ensuremath{U}_T is the a. c. mains voltage prior to application of the test level.				
Power frequency (50/60 Hz) magnetic field	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.				
IEC 61000-4-8						
Conducted RF	3 V	Field strengths from fixed transmitters, such as base stations for radio				
IEC 61000-4-6	6 V in ISM & amateur radio bands	(cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which this product is used exceeds the applicable RF compliance level above, this product should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating this product.				
		Interference may occur in the vicinity of equipment marked with the following symbol: (**)				
Radiated RF	10 V/m					
IEC 61000-4-3	80 Mhz to 2,7 GHz					
	385 MHz - 5785 MHz test specifications for immunity to RF wireless communication equipment refer to table 9 of IEC 60601-1-2:2014	Portable and mobile RF communications equipment should be used no closer than 30 cm to any part of this product including cables.				

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

12.4 Test specifications for immunity to RF wireless communications equipment

IEC 60601-1-2:2014 — Table 9

Test Frequency (MHz)	Band ^{a)} (MHz)	Service a)	Modulation b)	Maximum power (W)	Distance (m)	Immunity test level (V/m)
385	380 - 390	TETRA 400	Pulse modulation ^{b)} 18 Hz	1.8	0.3	27
450	430 - 470	GMRS 460, FRS 460	FM ^{c)} ± 5 kHz deviation 1 kHz sine	2	0.3	28
710 745 788	704 - 787	LTE Band 13, 17	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9
810 870 930	800 - 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation ^{b)} 18 Hz	2	0.3	28

Test Frequency (MHz)	Band ^{a)} (MHz)	Service ^{a)}	Modulation b)	Maximum power (W)	Distance (m)	Immunity test level (V/m)
1720 1845 1970	1700 - 1990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation ^{b)} 217 Hz	2	0.3	28
2450	2400 - 2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation ^{b)} 217 Hz	2	0.3	28
5240 5500 5785	5100 - 5800	WLAN 802.11 a/n	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9

If necessary to achieve the immunity test level, the distance between the transmitting antenna and the Medical Electrical Equipment or System may be reduced to 1 m. The 1 m test distance is permitted by IEC 61000-4-3.

a) For some services, only the uplink frequencies are included.

b) The carrier shall be modulated using a 50 % duty cycle square wave signal.

c) As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.