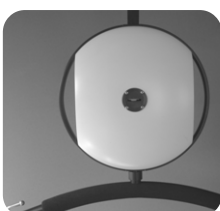
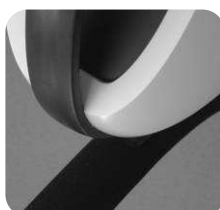


luna track lift/hoist

technical User Guide



This manual is intended for technicians, installers, therapists and other personnel, in connection with the use, servicing and maintenance of the Ergolet Luna Track lift system.
Date: 2008.10.20 - Version 6



Important - warning
This manual must be read before the Luna is used

1. AIM AND USE	
1.1	AIM _____ 3
1.2	SAFETY INSTRUCTIONS _____ 3
1.3	DAILY CHECK _____ 3
1.4	TERMINOLOGY _____ 4
1.5	UNPACKING _____ 5
1.6	MOUNTING THE LIFT CASSETTE _____ 5
1.7	FITTING THE SPREADER BAR _____ 6
1.8	LIFTING SLINGS _____ 8
2. FUNCTIONS	
2.1	PICTOGRAMS AND FUNCTIONS – LIFT CASSETTE _____ 9
2.2	PICTOGRAMS AND FUNCTIONS – HAND CONTROL _____ 9
2.3	OPERATION AND TECHNICAL _____ 10
2.4	SAFETY FUNCTIONS _____ 11
2.5	CHARGING _____ 11
2.6	TRANSPORT _____ 11
3. USING LUNA	
3.1	USING LUNA _____ 12
3.2	ROOM TO ROOM TRANSFER _____ 12
4. MAINTENANCE	
4.1	CLEANING _____ 13
4.2	STORAGE _____ 13
4.3	SPECIAL ENVIRONMENTS _____ 13
5. CHECK, SERVICE AND FAULTFINDING	
5.1	ANNUAL CHECK _____ 14
5.2	LOGBOOK _____ 14
5.3	FAULTFINDING _____ 16
6. TECHNICAL DATA AND SKETCHES	_____ 17
7. ENVIRONMENT AND QUALITY	
7.1	ENVIRONMENTAL FACTORS _____ 18
7.2	BATTERIES AND THE ENVIRONMENT _____ 18
7.3	CERTIFICATION _____ 18
8. ACCESSORIES AND SPARE PARTS	_____ 19

Manufacturer

Ergolet A/S
Taarnborgvej 12 C
4220 Korsør

Phone: + 45 58 37 37 20
Fax: + 45 58 37 31 72
Email: ergolet@ergolet.dk
Homepage: www.ergolet.dk



93/42/EØF CLASS I
EN ISO 10535
EN 60601-1-2

1.1 PURPOSE

Luna is a track lift designed to transfer clients in institutions such as nursing homes, hospitals, handicap centres and in home care. The Luna track lift can be used as a ceiling mounted lift or as a mobile lift in fixed or movable track systems.

Using the Luna preconditions the following:

- Personnel have received qualified instruction in using the Luna track lift.
- Luna is used in suitable track systems that have been approved by Ergolet A/S.
- System assembly is carried out by fitters authorised by Ergolet.
- Luna can only be fitted with spreader bars supplied by Ergolet. Other spreader can only be used if specifically approved and authorised in writing by Ergolet.
- The Luna system has been developed for used with Ergolet lifting slings and other sling products authorised by Ergolet. See Ergolet's sling leaflet for specific information about authorised models.

1.2 SAFETY INSTRUCTIONS

This User Guide must be read thoroughly before Luna is taken into service.

- All parts must be mounted correctly according to this guide.
- There must be no indication of wear on the Luna track lift, track system or lifting sling.
- NEVER begin lifting if there is suspicion of any defect (abnormal sound, loose brackets etc.) In such cases the lift must be taken out of service immediately and your dealer or Ergolet contacted.
- The Luna lifting capacity is 200kg, and must never be exceeded. When using Luna in connection with other components eg. slings or transportable track systems it is always the component with the LOWEST capacity that decides the maximum lifting capacity.
- Ensure that neither carers/helpers nor clients/users can be hurt during the lifting.
- Never lift higher than necessary in the actual lifting situation.
- See section 5.1 (annual check) for further information.
- When using the Luna hand control over or near a bathtub or shower unit ensure that no immersion in water can occur

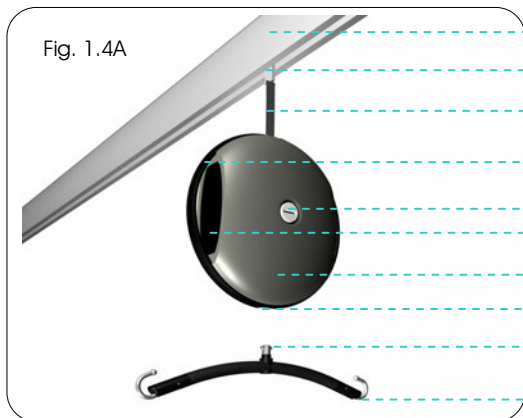
1.3 DAILY CHECK

The carer/helper is responsible in ensuring that a visual check is carried out BEFORE Luna and accessories are used, including the following:

- 1) Lifting slings are checked for damage especially as regards lifting straps. The slings must not be used if defects are detected.
- 2) The lifting strap on the Luna is checked for wear or damage. If there is any suspicion of a defect the Luna must be taken out of service.
- 3) If any abnormal sound is heard from the Luna the lift must not be used before personnel authorised by Ergolet have carried out a safety check on the unit.
- 4) Check that the lifting strap moves into the lifting unit without touching the edges of the hole.
- 5) If in any doubt concerning the Luna or lifting slings contact Ergolet for advice and guidance.

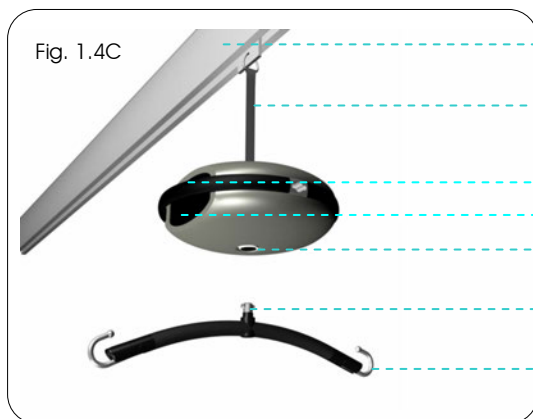
1.4 TERMINOLOGY

Luna mounted vertically



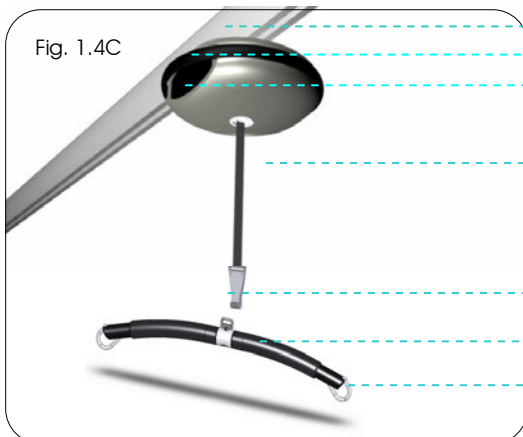
- Track system
- Cart
- Strap with hook
- Carry handle
- Hole for strap (horizontal mounting)
- Function buttons and connection
- Lift cassette
- Bayonet fixing for spreader bar
- Bayonet on spreader bar
- Hook for sling lifting strap

Luna mounted horizontally



- Track system
- Strap
- Carry handle
- Function buttons and connection
- Bayonet fixing for spreader bar
- Bayonet on spreader bar
- Hook for sling lifting strap

Luna mounted on the track



- Track system
- Carry handle
- Function buttons
- Strap
- Coupling for fixed or removable spreader bar
- Spreader bar
- Hook for sling lifting strap

NOTE

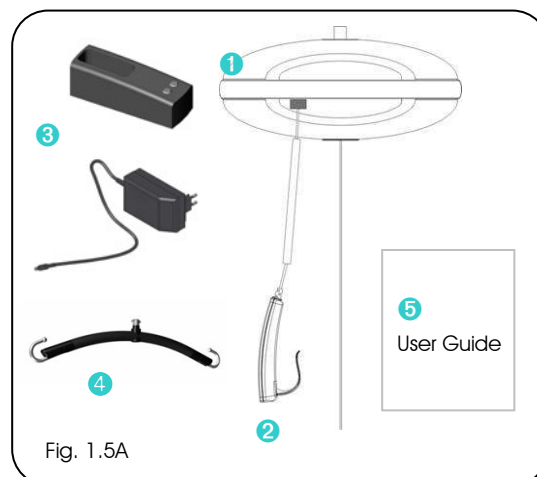
Luna can be mounted vertically, horizontally on the tracks. Luna has been delivered in one of these 3 modes. If the Luna is required in a different mode to that delivered then your dealer or Ergolet's service team must be contacted

1.5 UNPACKING

Check that all the parts are present and undamaged. Any suspicion of damage or shortage should be reported to your dealer or Ergolet. We recommend that the box packaging be kept if Luna is to be used on other sites or for return shipment in case of repair or annual check.

Contents of the box

- ① Luna cassette
- ② Hand control
- ③ Charger and holder
- ④ Spreader bar
- ⑤ User Guide



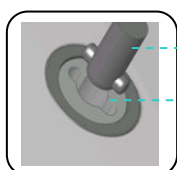
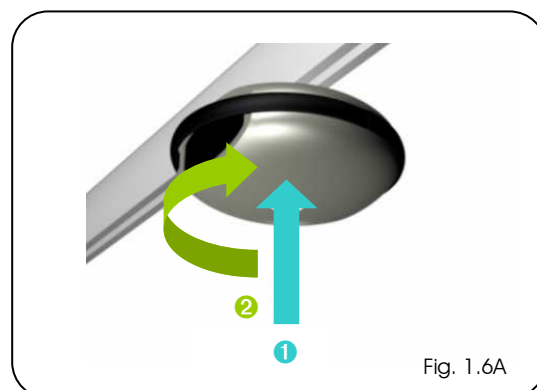
1.6 MOUNTING THE LIFTING UNIT

Luna can be mounted in different modes to satisfy varying needs. The mode of mounting is decided between the buyer and Ergolet representant. The Luna lift cassette has been readied for mounting in one of the following modes:

A) Horizontal position fixed on the track

Luna is mounted in a horizontal position directly on the track, where a cart is also positioned to receive the unit. This cart has a bayonet bracket to connect with the corresponding receptacle on the Luna. (Fig. 1.6A)

- ① Lift the Luna cassette up to the cart and connect the bayonet bracket into the Luna (resistance will be felt since the bracket is spring biased).
- ② Luna is now turned 90 degrees anti clockwise. When Luna is in place a click can be heard which indicates correct fixing. PS: If Luna is not fixed correctly an electronic safety device prevents operation of the unit.



Bayonet on the cart

Bayonet bracket on the Luna unit

B) Horizontal position mounted on the strap

Luna mounted in horizontal position connecting the hooked strap to the cart in the track. The strap for mounting is already assembled in the Luna unit. (Fig. 1.6B)

- 1 The spring biased hook is connected to the corresponding part on the cart in the track. Position the hook sideways to the cart and pull downwards to fix. The cart is fitted with a ring for strap hook fixing.

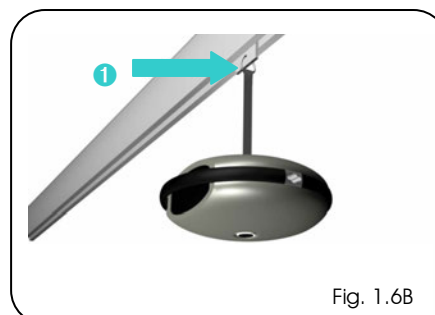


Fig. 1.6B

C) Vertical position mounted on the strap

Luna mounted vertical position connecting the strap to the cart in the track. The strap for mounting is already assembled in the Luna unit. (Fig 1.6C)

- 1 The spring biased hook is connected to the corresponding part on the cart in the track. Position the hook sideways to the cart and pull downwards to fix. The cart is fitted with a ring for strap hook fixing.

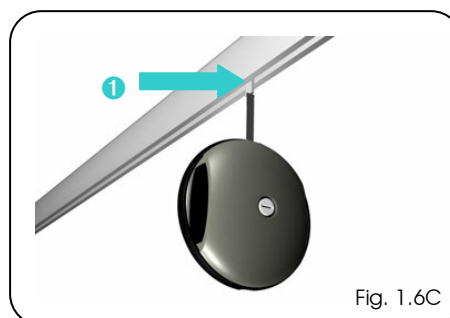


Fig. 1.6C

1.7 MOUNTING THE SPREADER BAR

A) Mounting directly onto the lift cassette (horizontal)

The spreader bar is mounted relevant to the chosen lift fixing position. The spreader bar is fitted with a bayonet bracket which can be fitted directly onto the Luna cassette. Note that the spreader bar is always fitted directly opposite the strap exit on the Luna. (Fig. 1.7A)

- 1 Lift the spreader bar up to Luna, push the bayonet bracket up into Luna's corresponding hole (opposite the strap exit). Resistance will be felt due to a spring bias.
- 2 Turn the spreader bar 90 degrees clockwise. When the spreader bar is in place a click will be heard indicating correct fixing. PS: If the spreader bar is not mounted correctly an electronic safety device prevents operation of the unit.

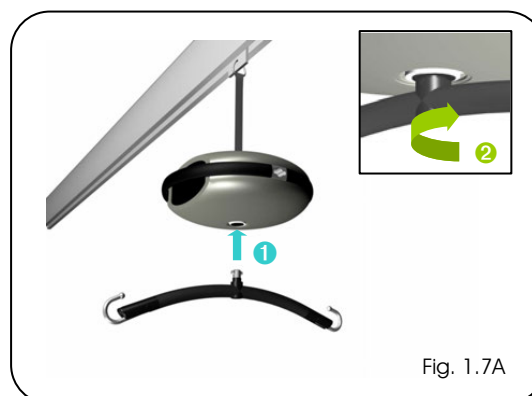
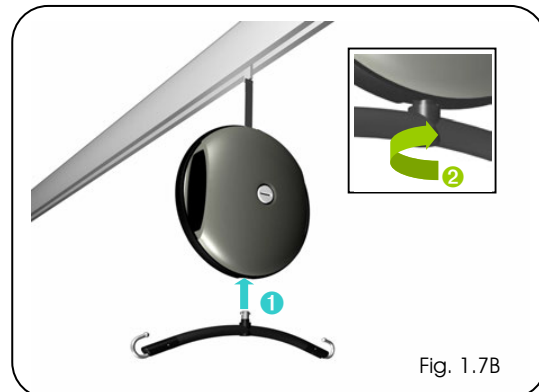


Fig. 1.7A

B) Mounting directly on the lift unit (vertical)

The spreader bar is mounted relevant to the chosen lift fixing position. The spreader bar is fitted with a bayonet bracket which can be fitted directly onto the Luna cassette. Note that the spreader bar is always fitted directly opposite the strap exit on the Luna (Fig. 1.7B)

- 1 Lift the spreader bar up to Luna, push the bayonet bracket up into Luna's corresponding hole (opposite the strap exit). Resistance will be felt due to a spring bias.
- 2 Turn the spreader bar 90 degrees clockwise. When the spreader bar is in place a click will be heard indicating correct fixing. PS: If the spreader bar is not mounted correctly an electronic safety device prevents operation of the unit.

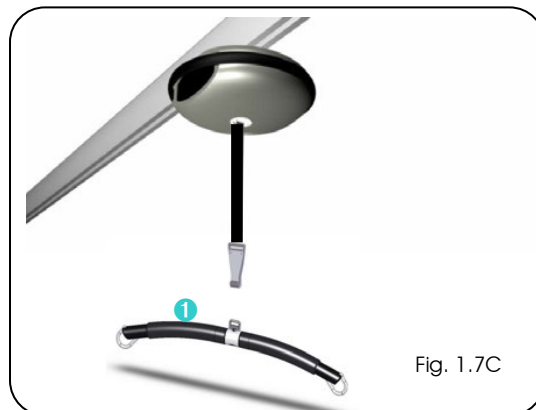


C) Mounting the spreader bar onto the strap

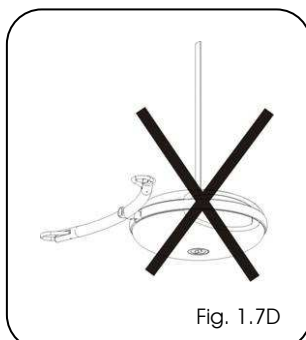
The spreader bar has a fixing ring; The Luna strap has a spring biased hook, this hook is presented sideways to the bracket on the spreader bar and pulled in place. (Fig. 1.7C)

An overview of the different spreader bars can be obtained from Ergolet or an authorised dealer

- 1 The spreader bar is lifted up to the strap and the spring biased hook of the strap drawn sideways onto the ring. Pull downwards until the hook is fixed on the spreader bar ring



In addition to the above the spreader bar can also be connected to the strap using a bolt connection.



Warning

- 1) The spreader must always be mounted opposite the strap.
 - 2) Only one spreader bar must be mounted on the lift cassette.
 - 3) Ergolet takes no responsibility for faults or accidents that arise due to the use of spreader bar from other manufacturers.
- If in doubt contact your dealer or Ergolet.

1.7a Removal guide

Removing Luna bayonet – press Luna upwards against the cart (the unit is spring biased), turn 90 degrees clockwise and remove.

PS: Please remember that Luna weighs 7kg when carrying out this procedure
Removing the spreader bar (bayonet)- press the spreader bar upwards against the Luna cassette, turn 90 degrees anti clockwise and remove

Removing Luna (strap)- Take the weight of Luna on a table or similar, press the spring biased part of the hook inwards, turn the hook sideways and lift away.

Removing the spreader (strap) – press the spring biased part of the hook in, turn the hook sideways and lift away.

1.8 LIFTING SLINGS

Luna spreader bars are designed for use with Ergolet lifting slings. Ergolet lifting slings have 4-6 lifting straps and are designed for lifting hooks larger than $\varnothing 8\text{mm}$. Use of non authorised slings will render Ergolet's responsibility for faults and accidents null and void.

Ergolet can assist in choosing slings and also offer training sessions in transfer techniques and the correct use of slings. In the leaflet Luna Ergonomics there is specific advice for transfer situations.

Hanging slings on the Ergolet spreader bar

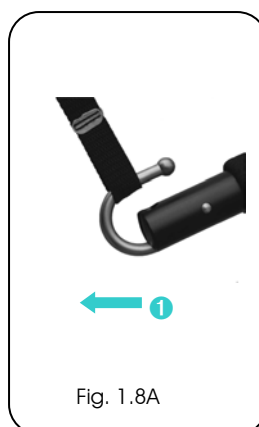
Ergolet accepts no responsibility if slings are placed incorrectly, it is always the onus of the carer/helper to ensure that the sling is correct for the situation needs and is correctly mounted.

① The sling strap is placed over the hook in its open position. (Fig. 1.8A)

② The strap is pulled downwards so that the hook closes. (Fig. 1.8B)
The design of the lifting hook is such that the weight of the client/user will help close the hook.

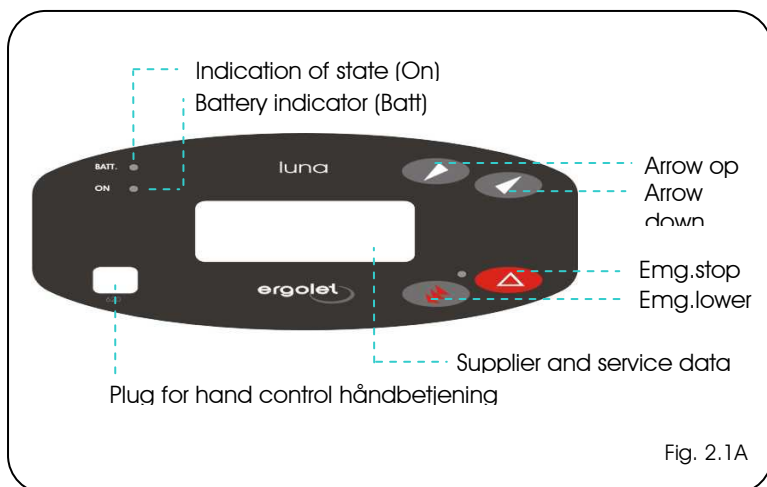
To release the strap after lifting simply pull upwards to open the hook.

Note: Risk of finger entrapment-ensure that clients fingers cannot get trapped



2.1 PICTOGRAMS AND FUNCTIONS - LIFT CASSETTE

Cassette pictograms (Fig. 2.1A)



Arrow up/down – on both sides of the cassette, constant hold will move the lift in the desired direction. Release hold to stop movement.

Batt. – indicates battery state.

On – indicates that Luna is ready for use.

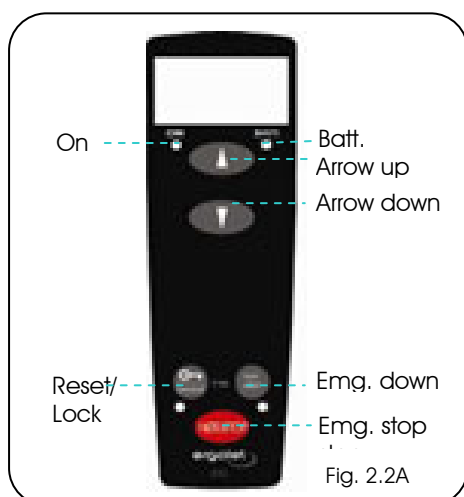
Emergency stop – depress to stop Luna immediately. (this button is reset by depressing reset button for 5 sec.

Emergency lowering – used in situations where it is necessary to lower a client safely in a lift failure. This button must be held constantly to lower the unit

A “beep” sound will be heard during this operation, the movement will take 5 seconds before starting. See also page 11 emergency lowering

Plug insertion – to insert the hand control plug.

2.2 PICTOGRAMS AND FUNCTIONS – HAND CONTROL



The Luna system has hand controls to suit varying needs (Fig. 2.2A)

1. Hand control basic

Arrow up/down – constant pressing will move the lifter in the desired direction – release to stop.

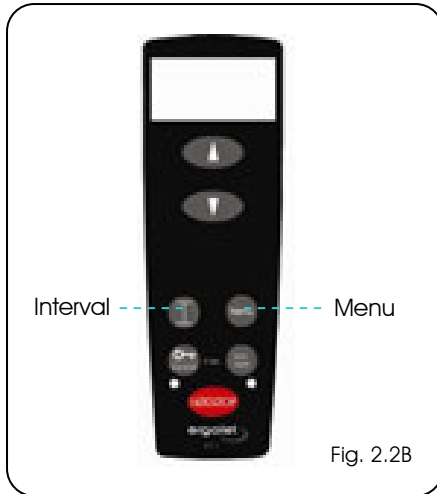
Reset/Lock – used to lock the functions to eliminate use by others eg. the client. This is released by pressing the same button for 5 seconds.

Emergency stop – this button stops all functions immediately (this can be reset by pressing the reset/lock button for 5 seconds).

Emergency lowering – to be used in a lift failure situation where it is necessary to lower a client safely. On pressing a “beep” sound will be heard several times, the button is held in for 5 seconds before the movement starts. The button must be held in to operate and a constant “beep” will be heard during the movements. See also section 2.3

Batt. – Indicates battery state (see section 2.5)

On – indicates that Luna is ready for use



2. Hand control with display (Fig 2.2B)

Apart from the functions described in the basic model this control has extra functions:

The display indicates state of the battery, position of the strap, measures ampere usage and cassette mode (sleep, shut down and fault)



This unit is under development

2.3 OPERATION AND TECHNICAL

Place the hand control in the plug inlet on the Luna see fig. 2.1A, Luna is now ready for use.

NB: Always ensure that the hand control has been fitted BEFORE putting the hand control in the charging holder, failure to do this will mean that charging will not take place.

Note: Luna will not operate before a spreader bar and hand control are fitted.

Luna will move faster when not loaded in order to reach the client without too much waiting time. When the client is lifted the speed will automatically reduce to increase comfort and safety for the client.

Luna is intended for indoor use under normal temperatures (+2 til +40degrees Centigrade) and relative humidity (40 -90%). The unit should be protected against sudden changes in temperature/humidity since these can damage the lift functions.

When using the Luna hand control over or near a bathtub or shower unit ensure that no immersion in water can occur

2.4 SAFETY FUNCTIONS

Emergency stop: This function is only to be used in an emergency eg. if the Luna does not react or does not stop after releasing the hand control operation. This button stops all functions immediately. If this function has been activated due to an emergency Luna must not be used again before a check has been made and any defect repaired. If in any doubt contact an authorised dealer or Ergolet. Emergency stop can be deactivated by depressing the Reset/lock button for 5 seconds.

Emergency lowering button: This is also only to be used in an emergency where it is necessary to safely lower a client. If this function has been activated due to an emergency Luna must not be used again before a check has been made and any defect repaired. If in any doubt contact an authorised dealer or Ergolet.

Pressing this button gives several "beep" sounds, hold the button for 5 seconds before the movements starts. This a hold to run button.

Warning: This function must only be used until the client is lowered safely. The strap must NEVER be completely unreeled (max. 1.8metres), if this happens the direction of travel changes and the Luna must be readjusted by an authorised person.



2.5 CHARGING

Luna has the following two possibilities:

1) Wall/table charger.




Move Luna to the charging station, place the hand control onto the charger after which charging starts automatically.

When Luna is under charge the following takes places:

-  The green diode on the hand control will flash during charging
-  This diode will shine constantly when the batteries are fully charged

Luna is fitted with batteries that require regular charging. Ergolet recommends that Luna is charged every night or when the unit is not in use. Luna is fitted with a diode (marked batt.) which gives the following information concerning battery condition during use:

Luna cannot be overcharged

-  When the batteries are fully charged the diode shines green.
-  When the batteries are approx. 50% the diode shines yellow – at this point it is recommended that Luna is put on charge.
-  If the batteries reach a critical point the diode will first shine red, then flash red and at the same time an acoustic ("beep, beep, beep" signal) will be heard. Luna must IMMEDIATELY be put on charge in this situation and remain on charge for 24 hours.

2.6 TRANSPORT

Ergolet Luna track lift is most safely transported using the original packaging.

Symbols are printed on the packaging to ensure the best information to carrier companies

3.1 USING LUNA

Luna is ready for use if all the assembly instructions have been followed. The hand control is fitted to Luna via the plug (page 10 fig. 2.1A) and is used to activate the unit.

3.2 ROOM TO ROOM TRANSFER

Transfer with two Luna cassettes

The Luna cassettes are moved as close as possible to each other.

A) Luna **a** with client is moved to the door after which the lifting strap from Luna **b** is extended and fitted on the extra bracket on the spreader bar.

B) The lifting strap is fitted with a bracket that fits onto the spreader bar. The strap is brought sideways onto the spreader bar and pulled downwards to fix.

C) The lifting strap on Luna **a** released whilst the lifting strap on Luna **b** is tightened.

D) When the lifting strap on Luna **b** is vertical and tight this means that the client's weight is on this unit. The lifting strap on Luna **a** can now be released.

E) The lifting strap on Luna **a** can now be removed by releasing the spring biased hook on the spreader bar (this is done best by lifting the hook up, press the spring and remove).

The transfer can now continue with Luna **b**.
PS: When straps are loose there are 5 seconds of travel time up or down

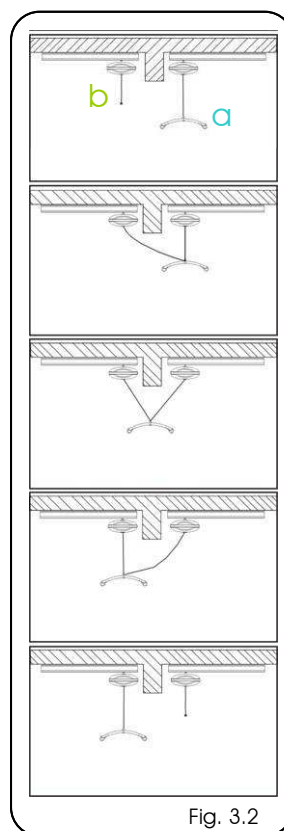


Fig. 3.2

Transfer with one Luna cassette

The Luna cassette and the cart in the other room are moved as close to each other as possible.

A) Luna **a** with client is moved to the door and the transfer strap **c** from the other room is fitted to the vacant ring bracket on Luna **a**. The strap **c** is fitted with a spring biased hook bracket that is brought up and sideways to the ring bracket on the Luna cassette, fixed in place to ensure safety.

B) The strap on Luna **a** is slowly released until the transfer straps **c** bears the clients weight.

C) The strap on Luna **a** can now be removed and fitted on the cart next to the transfer strap. (The lifting strap is best removed by bringing the bracket up, press the spring and remove). Hang the end of this strap in the bracket so that it is out of the way.
The transfer can now continue in the new room.

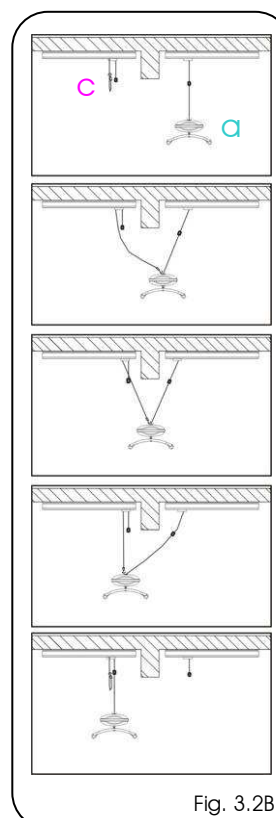


Fig. 3.2B

The length of the transfer straps can be fixed to suit the distance between the tracks in each room. The bolt can be removed and fixed in new positions on the strap (use great care and caution to ensure that this bolt is fitted properly – contact Ergolet or your dealer if in doubt)

4.1 CLEANING

Luna may be cleaned using a slightly damp cloth with a small quantity standard household cleaning agent. Chemicals and other strong/abrasive agents must not be used.

Luna cannot under any circumstance be autoclaved.

4.2 STORAGE

Luna must be stored in a dry environment with relative humidity under 70%

Luna will enter the standby mode after 1 hour

If the Luna is not to be used over a longer period of time it is best to fully charge the unit before putting in storage.

4.3 SPECIAL ENVIRONMENTS

If the Luna is required for use in other and/or more aggressive environments eg. leisure center swimming pools etc. Then this must be stated on ordering. Luna must, in such cases, be specially treated to ensure proper operation.

5.1 ANNUAL CHECK

Luna must always be maintained by qualified and authorised personnel who have been approved by Ergolet for replacing batteries, lifting straps and other components

The manufacturer Ergolet A/S, stipulates that this track lift MUST be checked by a qualified and authorised person at least once a year. This annual check is also recommended in the relevant European Standard (EN ISO 10535) for patient lifters/hoists including track lifters.

It is the onus of the buyer to ensure that this annual check is carried out and that the check is written in the logbook (section 5.2 Logbook). The logbook is held by the buyer

Ergolet's service personnel will fill out the logbook after each annual check. If it is necessary to replace any parts due to wear or damage these must be obtained/purchased from Ergolet A/S.

5.2 LOGBOOK

Product name: Ergolet Luna

Supplier:

Serial number:

Date of purchase:

Guarantee period:

Packed and checked by (full name)

Pack date:

Check list

- Luna may only be serviced by Ergolet certified technicians
- The logbook may only be filled out by Ergolet certified technicians
- All repairs must be written in the log book after service or inspection
- The logbook must be signed

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced:

Date:

Inspected by (full name)

Company

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced :

Date:

Inspected by (full name)

Company

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced

Date:

Inspected by (full name)

Company

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced :

Date:

Inspected by (full name)

Company

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced :

Date:

Inspected by (full name)

Company

Must be filled put after each service check or inspection

Service type ☐ Before delivery ☐ Periodical inspection ☐ Smaller ☐ Larger

Report :

Replaced :

Date:

Inspected by (full name)

Company

If the logbook is full additional pages can be obtained from Ergolet or your dealer.

5.3 FAULT FINDING

Fault:

Luna does not react when the hand control buttons UP/DOWN are used,

(No "beep" sound from the lift is heard)

Possible cause: Luna is not on
Emergency stop is activated
Solution : Deactivate emergency stop (see section 2.4)

Possible cause : Defect hand control
Faultfinding: Check if the lift reacts using the cassette panel buttons.
Solution : Try using another hand control Alternatively get a new hand control from the dealer

Possible cause : Flat batteries.
Solution : Charge batteries (see section 2.5)

Fault:

Luna does not react when the hand control UP/DOWN buttons are used,

("Beep" sounds are heard)

Possible cause : Spreader bar not mounted
Solution : Mount spreader bar

Possible cause : Luna is not mounted on the track cart
Solution : Mount Luna correctly

Possible cause : Batteries are almost flat
Solution : Charge batteries (see section 2.5)

Mulig årsag: The strap is rolled incorrectly
Solution : Request service technician from dealer

Fault:

The lift does not react when the hand control UP button is used,

("Beep" sounds are heard)

Possible cause : Lifting strap is not tensioned (there must be tension before Luna can operate)
Solution: Load the strap

Possible cause : The lifting capacity has been exceeded
Solution : Client too heavy
The sling has been caught in furniture etc.

Possible cause : Flat batteries
Solution : Charge batteries (see section 2.5)

Fault:

Lift does not lift high enough

Possible cause : Lifting strap cannot come higher up due to the track position or the lift has been chosen to hang vertically

Solution: Contact ergolet or your dealer, there may be several solutions to this problem

Fault:

Does not charge

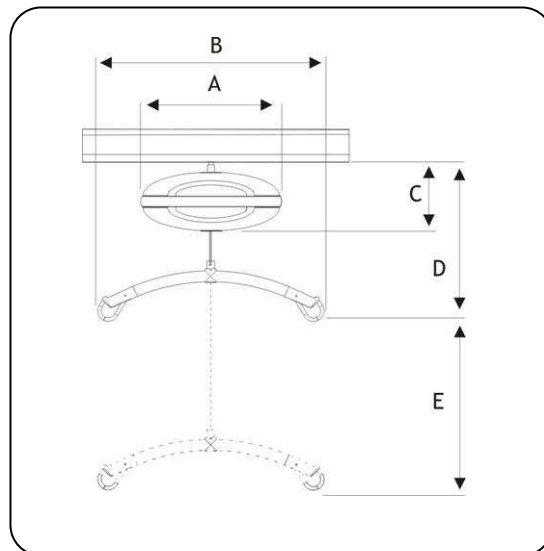
Possible cause : Charger not connected to 220 V.
Solution : Connect charger.

Possible cause : Defect charger
Faultfinding: If another charger is available try this
Solution: Request new charger

Possible cause : Connection from hand control to charger defect
Faultfinding: If another charger is available try this
Solution : Request new hand control

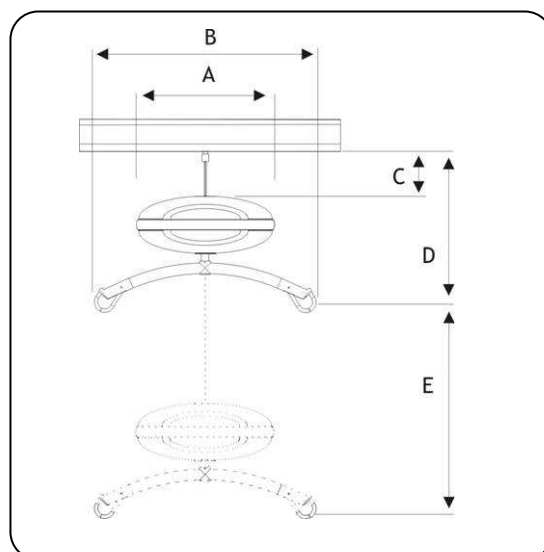
Measurements ceiling mounted horizontal position

- A: 320mm
- B: 555mm (standard measurements) see also accessories
- C: 170mm
- D: 430mm
- E: 1950mm



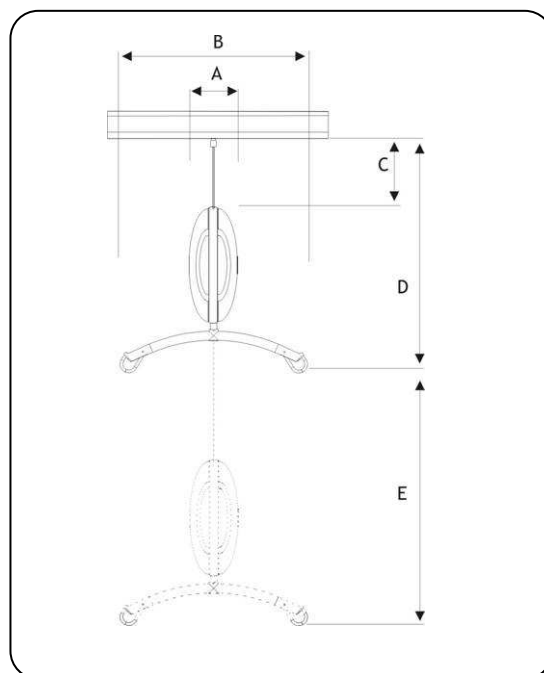
Measurements horizontal strap mounted

- A: 320mm
- B: 555 (standard measurements see also accessories)
- C: 155mm
- D: 465mm
- E: 1950mm



Measurements: vertical strap mounted

- A: 130 mm
- B: 555 mm (standard mål) se også tilbehørsliste
- C: 155mm
- D: xxxmm
- E: 1950mm



Luna – technical specifications

- Max. capacity: 200 kilo
- Length of lifting strap: 2200 mm
- Weight: 6,7 kilo
- Measurements: 320 x 130 mm
- Battery operation: 36 V, lead acid batteries
- Charging: 100 - 240 V, 0,5A.
- Chassis: Aluminium
- Housing: High impact, moulded ABS
- Noise:
 - Lwa during lifting/lowering without load is 49dB(A)
 - Lwa during lifting/lowering at maximum load is 53dB(A)
 - More test results may be available by contacting Ergolet

7.1 ENVIRONMENTAL CONDITIONS

Luna has an expected lifetime of minimum 10 years under the assumption that all recommended service checks have been carried out and that the normal maintenance and care instructions have been followed.

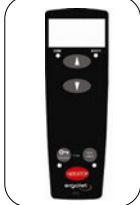





Disposal of this track lift can be made through ErgoletA/S. After Luna's useful lifetime Ergolet will receive the unit back and split the individual fractions in an environmentally friendly way either through reuse or recycling. Fractions that contain halogenes, aluminium, lead acid batteries, ABS plastic, steel may damage the environment if not handled in an environmentally responsible way.

7.2 BATTERIES, ENVIRONMENT

Luna is equipped with 3 batteries which may be returned either to the local recycling station or to Ergolet A/S at the end of their lifetime.

7.3 ENVIRONMENTAL AND QUALITY CERTIFICATION

Ergolet is certified to ISO 9001, ISO 14001 and ISO 46001 standards. This means that Ergolet abides by and lives up to international standards for quality control. Environmental control and standards applied to Medical Products Class 1.

Item no.: 015-01950		Hand control. This is the basic model with all useful functions. See section 2.2
015-01951		This model has a display – see section 2.2
015-01952		Handkontrol: Under development.
015-01970 015-01875 015-01980 015-01983		Standard spreader bar width 580mm
015-01971 015-01976 015-01981		Spreader bars width 480mm
015-01972 015-01977 015-01982		Spreader bars width 360mm

Ergolet lifting slings – See sling brochure (Luna Lifting techniques)



Luna manuals

- Luna (sales leaflet)
- Luna User Guide
- Luna slings and lifting guide (later)
- Luna tracks (sales leaflet)
- Luna tracks (installation manual) later

Producer:
Ergolet A/S
Taarnborgvej 12C
4220 Korsoer
Denmark

Telefon: +45 58 37 37 20
Fax: +45 58 37 31 72
e-mail: ergolet@ergolet.dk
Hjemmeside: www.ergolet.dk

Dealer: