

Netti El-kit:

tilt-, recline- and leg support control

Mounting Descriptions



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### 1. INTRODUCTION

Netti El-kit is a kit for Netti multi-functional manual wheelchairs for wheeled transport for partially or fully immobile persons with physical and/or mental disabilities.

The Netti manual wheelchairs can be equipped with Netti electrical -tilt, -recline and -leg supports which ease the use of these functions.

The Netti electrical kit fit to the following wheelchairs: Netti III, Netti III HD, Netti V, Netti V All-round, Netti V El. They may be equipped with one or several of the electrical features: tilt, recline, leg support elevation. The electrical features are operated with a hand control.

In this manual the different electrical features are presented with their mounting description.



LECTRICAL COMPONENTS ARE TO BE MOUNTED BY ALU REHAB OR CERTIFIED PERSONNEL.

Important points are marked with the following symbols:



Symbol of forbidden actions. No warranty can be claimed whenever these actions are implemented.



Symbol of warning. Whenever this symbol is used, caution has to be taken.





Symbol for tools.



Please study this mounting description and pay careful attention to the user manual for the wheelchair where the Netti electrical kit is mounted.



User and attendant need instruction and training in the use of Netti wheelchair with electrical tilt-, recline and leg supports. A separate user manual - UM 0145 - is to be delivered to the end user.



ADJUST THE WHEELCHAIR TO THE USER:

Adjust seat depth and eventually the wheelchair balance, foot board height, armrest height, head support height and depth, chair back cushion height.



ANTI-TIP

Correctly fitted, the anti-tip will secure the chair from tipping backwards. Please check the position of the anti-tips and adjust if the chair is unstable when tilted.

For more information about adapting the wheelchair to the user please see www.My-Netti.com knowledge and tools.



Illustrations may differ from the delivered product.



For visually impaired people, manuals and catalogues can be downloaded at www.My-Netti.com



# 2. THE NETTI EL-KIT ELECTRICAL COMPONENTS

Pos. 1 – 1 Control-box complete

Pos. 2 - 1 Charger

Pos. 3 – 2 Leg support – actuator contacts with bracket

Pos. 4 – 1 Remote control

Pos. 5 – 1 Charging socket

Pos. 6 – 1 Back Recline Actuator - to be ordered separately - dependent on wheelchair model

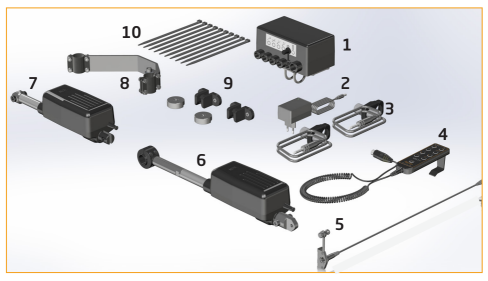
Pos. 7 – 1 Tilt Actuator - to be ordered separately - dependent on wheelchair model

Pos. 8 – 1 Tilt actuator bracket - dependent on wheelchair model

Pos. 9 – 2 brackets for fixing control box

Pos. 10 Strips for holding wiring

PLEASE NOTE! ELECTRICAL LEG SUPPORTS TO BE ORDERED ACCORDING TO WHEELCHAIR WIDTH.



The products are CE-marked and follows EMC standard EMC 60601-1-2.

Netti V kit for illustration

#### Weight of components:

Control box with batteries840 gramTilt actuator:1650 gramRecline actuator:1610 gramLeg support actuator:984 gram eachHand control:240 gramCable for charger:20 gramTotal weight all inclusive:6328 gram

The charger is free standing and not calculated as part of the weight of the wheelchair



# 2.1 SPECIFICATION OF THE ELECTRICAL COMPONENTS

The Control box with 24V 2.5 AH Li-ion battery.

The tilt and the recline actuators, the remote control and the actuator socket brackets for the leg supports are plugged into the control box.

The box is labelled accordingly.



### Actuators for Recline function and for tilt function R 3000

 Max push force
 2000N - 3000N

 Max pull force
 2000N - 3000N

 Max speed (full load)
 2,3 - 9,6 mm/s

 Max speed (no load)
 5,0 - 16,0 mm/s

 IPX4
 IPX4

 Current consumption (full load)
 1,6A - 6,0A

 Feedback & switches
 Motor 24VDC standard





Recline actuator



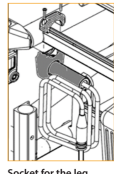


IP 41, 600N, 100MM, 24V, with special cable, with steel end bracket.

The leg support is fixed into the standard leg support brackets on the wheelchair seat frame.

The actuator socket bracket for the leg supports are fixed on each side of the front cross tube at the seating frame.





Socket for the leg support



### 3. MOUNTING NETTI EL-KIT ON NETTI III

#### START BY REMOVING:

- cushions and head support
- arm supports and arm support brackets
- leg supports
- wheels
- tilt handle and recline handle with wires
- seat plate for easier access to the rest
- the whole chair-back.

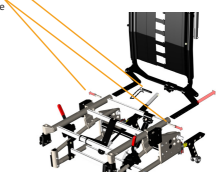
Remove the chair-back:

Pull out the spring loaded splint holding the recline actuator Unscrew the 2 bolts holding the chair-back in the seat frame



2pc M8 x 40 hex socket screws 6 mm Allen key

Pull the chair-back out of the seat frame.

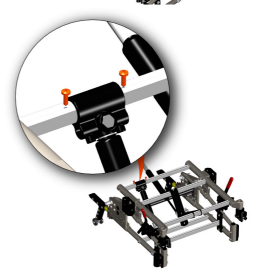


#### 3.1 REMOVE TILT GAS SPRING

Unscrew the 2 screws holding the rear tilt gas spring bracket.

Netti III HD and Netti III XHD has 2 tilt gas springs and brackets that must be removed.

Pull the crossbar aside and slide off the tilt gas spring bracket.



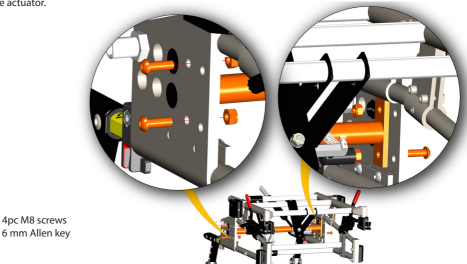




#### REPOSITION THE REAR CROSS 3.2 BAR

Move the rear crossbar (here in orange for illustration) one step rearwards in the wheel bracket. It is moved rearwards to prevent conflict with the

recline actuator.



Re-tighten all crossbars that has been loosened firmly.



#### 3.3 REMOVE RECLINE GAS SPRING

from the bracket under the seat which is fixed with a square nut bolt and





Complete stripped down Netti III frame ready for mounting the el-kit.



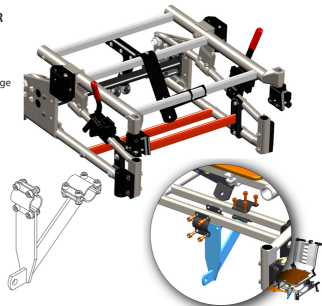


#### 3.4 MOUNT THE TILT ACTUATOR

Fix the tilt actuator bracket (blue) to the 2 crossbars - here illustrated in orange



2 x 4pc M6 x 16 mm screws 4 mm Allen key



Fix the upper part of the tilt actuator to the tilt bracket (green) by inserting:

M10 x 60 hex screw through the bracket under the seat plate -2 curved washers help position the top of the actuator in the bracket.

M10 Lock nut to fix.

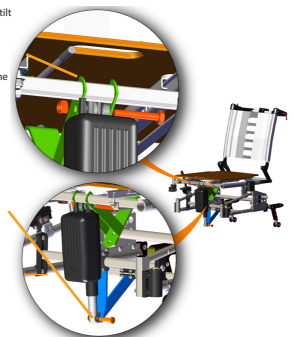


16 mm open end spanner.

Fix the lower part of the tilt actuator to the bracket mounted (here illustrated in blue).



M10x37 bolt and M10 lock nut. 16 mm open end spanner.



#### 3.5 MOUNT THE RECLINE ACTUATOR:

The chair-back must be mounted to the seat frame and fixed in desired seating depth.

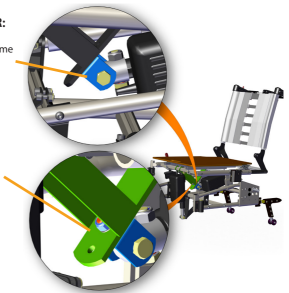


Fix the bracket 21094 (blue) to the lower end of the recline actuator with M10 x47 mm.

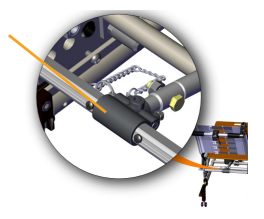
16 mm open end spanner.



Fix 21094 to the bracket under the seat (green) with square nut bolt and M8 lock nut (red) as shown.



Fix the recline actuator head in the recline bracket sitting on the lower chair-back crossbar with a spring release bolt that is pushed through the bracket and through the actuator head.

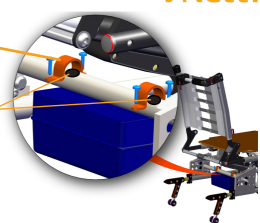


#### 3.6 MOUNT THE CONTROL BOX TO THE REAR LOWER BEAM



4 pc screws Ø3 x 16 Phillips

Glue one round black rubber washer on the crossbar where the brackets shall sit. The rubber washer will prevent the control box brackets from rotating on the crossbar.



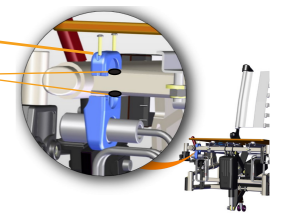
#### 3.7 MOUNT THE LEG SUPPORT **SOCKETS TO** THE FRONT UPPER BEAM BRACKET

shown in blue - right and left.

Glue two round black rubber washer on the crossbar where the brackets shall sit



2 pc screws POZ Ø3 x 16.



#### 3.8 MOUNT THE CHARGING SOCKET.

under the push bow bracket - see picture.



3 mm Allen key 2 pc M4 x 45mm cylinder head screws -2 M4 nuts one oval washer



#### CONNECT ALL COMPONENTS TO THE CONTROL BOX.

The box is labelled for each feature.

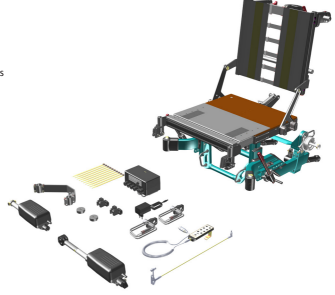
Charge and check that all functions work correct.

Route all cables to prevent them from getting pinched or getting caught on other objects when moving the chair.

### 4. MOUNTING NETTI EL-KIT ON NETTI V

#### START BY REMOVING:

- · cushions,
- · head support
- · arm supports
- · leg supports
- · wheels
- · tilt and recline handles and wires
- · tilt and recline gas cylinders



#### **4.1 MOUNT TILT ACTUATOR BRACKET**

Fix the lower part of the tilt actuator bracket to the lower front cross bar with 4 pc M6 x 16 screws and M6 lock nuts.

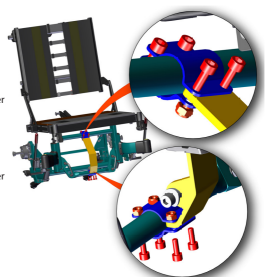


5 mm Allen key and 10 mm open end spanner

Fix the upper part of the tilt actuator bracket to the upper cross tube - see picture. Use 4 pc M6 x 16 screws into 4 M6 lock nuts.



5 mm Allen key and 10 mm open end spanner



### Netti Netti

#### MOUNT TILT ACTUATOR

Fix the upper end of the tilt actuator in the actuator bracket on the rear seat profile with a M8 x 63 mm hex socket screw and M8 lock nut.

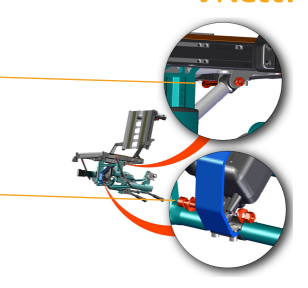


6 mm Allen key and 13 mm open end spanner

Fix the lower end of the tilt actuator in the lower end of the bracket by inserting a M8 x 40 hex socket screw with bent washes through the bracket and the end of the tilt actuator. M8 lock nut



6 mm Allen key and 13 mm open end spanner





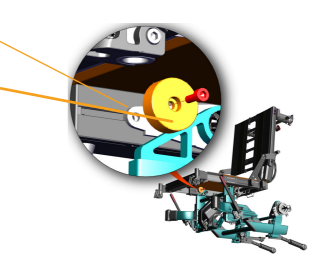
#### **4.2 MOUNT TILT LIMITER**

Remove the bolt holding the height bracket in the seat frame and

replace it with a M6 x 22 mm hex socket screw inserted through the tilt limiter disk and into the nut sitting in the seat frame profile.



5 mm Allen key

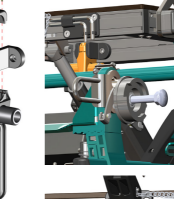


4.3 MOUNT LEG SUPPORT SOCKET. **BRACKETS** 

Pre-mount the fixing units to the 2 leg support sockets.



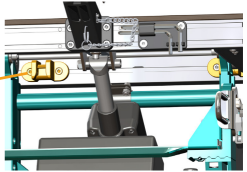
2 pc screws POZ Ø3 x 16.



Mount the 2 leg support brackets to the nuts sitting inside of the front seat profile.



2 pc M6 x 16 mm screws 5 mm Allen key



#### 4.4 MOUNT CONTROL BOX

Fix the control box bracket to the crossbar with 2 bolt bows into 4 pc M6 lock nuts



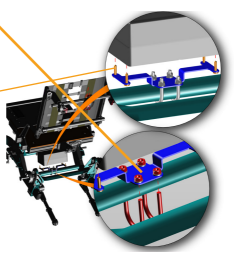
10 mm open end spanner

Fix the control box to the bracket with



4 pc POZ 4,2 x 19





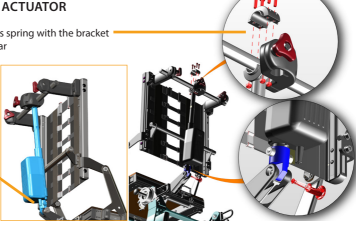
#### 4.5 MOUNT RECLINE ACTUATOR

Fix the top of the recline gas spring with the bracket holding around the cross bar 4 pc M5 x 20 mm screws



4mm Allen key

Fix the recline gas spring at the lower end with a spring release bolt that is pushed through the bracket and through the gas spring head.



#### 4.6 MOUNT CHARGING SOCKET

Fix the charging socket to 2 nuts running in the chairback profile with 2 pc M5 x 10 mm screws



4mm Allen key



#### CONNECT THE REMOTE CONTROLLER

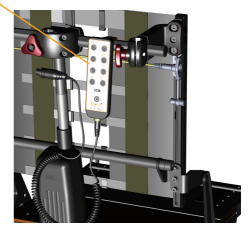
#### CONNECT ALL COMPONENTS TO THE CONTROL BOX.

The box is labelled for each feature. Charge and check that all functions work correct.

Run all functions to max and min position. Check that there are no conflicts between actuators and control

If necessary adjust the position of control box (rotating on the tube it is sitting) to avoid eventual conflicts.

Route all cables with the wiring strips to prevent them from getting pinched or getting caught on other objects when moving the chair.



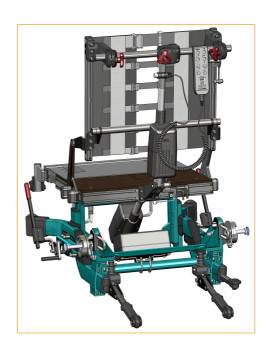


#### FRONT VIEW OF NETTI V WITH EL KIT MOUNTED.

The leg supports are not hooked on.

#### **REAR VIEW OF NETTI V WITH EL KIT** MOUNTED.

The leg supports are not hooked on.





### 5. USE OF THE **NETTI EL-KIT**

#### 5.1 REMOTE CONTROL

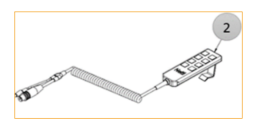
The remote control unit is connected to the Control-box fixed to the wheelchair frame.



A holder for hand control can be mounted as accessory.

On the remote control the icons are describing the different functions:





#### Hand control functions:

- 1. Recline forward
- 2. Recline back
- 3. Tilt forward
- 4. Tilt back
- 5. Left leg support up
- 6. Left leg support down
- 7. Right leg support up
- Right leg support down 8.

#### 5.2 KEY-LOCK

A key lock function to lock one or several channels / functions is available.

• To lock a channel: press both buttons for that channel at the same time - for 3 seconds, until the alert indicator LED is lit. The channel is locked.



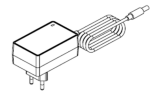
If turning of the system with the on / off button and then start again, the red LED will light up for a short while to indicate that a key lock is active.

• To unlock: press both channel buttons at the same time for 3 seconds until the alert indicator LED is switched off.



#### 5.3 CHARGER

Mascot 2240 Pb 24D 0.5A IP67 insulation class 2 see separate user manual for the Mascot charger.



#### 5.4 CHARGING

To charge the electrical kit you need to connect the charger to the charger socket - it mat be mounted on the right side of the wheelchair frame or on the push handle bracket.



On the hand held remot controller the battery info LEDs indicates the level of battery power left.



The batteries should be recharged when the LED on the hand control is showing low battery.

Charge every day after use.



When the green light on the charger is glowing, the batteries are fully charged



Replace the rubber plug in the charger socket when the charging is finished.



Maximum charging time: 24 hours.



The chair cannot be used during charging.





#### **5.5 FIRST USE**

#### Connect battery:

Plug in the standard Mascot 24V charger delivered with the control box into the charger socket on the wheelchair. Plug in the charger into a wall socket. Wait 5 sec and unplug the charger. The battery is now connected.



Charge the batteries before first use.



#### Automatic battery disconnect:

To prevent deep discharge and protect batteries, the battery automatic goes into DEEP SLEEP if there is no operation within 30 minutes after power on.

#### 5.6 WAKE UP PROCEDURE:



Push the power button on on the hand control, the system will automatic wake up.

Charge the battery if required.



#### 5.7 TROUBLESHOOTING FL FUNCTIONS

#### General

If an actuator is not responding when pressing the remote control panel:

- · Check that all contacts to the actuator are securely in position.
- Check that the Key lock function is not active. The red indicator LED next to battery LED indicator on the remote control, lights up when the key lock is active. **To unlock**: press both channel buttons at the same time for 3 seconds until the alert indicator LED is switched off (See also pg 20).
- Set the wheelchair to charge. It will increase the actuator performance if the control box is low on battery.
- If a leg support is not working, pull out the leg support connector plug from the control box, and try another outlet to see if the new outlet makes it work.
- If the leg support is working now, something is either wrong with the outlet in the control box or the hand held remote control panel. Try with a new remote control. You can also try using another actuator in the outlet for the leg support to confirm that the outlet is broken.
- If the above listed actions does not lead to actuator function, remove the leg support and pull out the plug for the leg support actuator from the contact bracket attached to the seat frame. Test it in another outlet directly in the control box, or in the contact bracket on the opposite side.
- If it now works, the cable going from the control box to the contact bracket is defect, and should be replaced with a new one. If the actuator is not working in any other outlets, it is defect and should be returned to the supplier for replacement.

The procedure above is to be followed for all the actuators.

#### **Troubleshooting for Netti electrical equipment:**

Symptom	Possible cause	Action to be taken
No engine sound or movement of piston rod	Actuator is not connected to control box	Plug the actuator to another outlet in the control box
	Fuse in control box has blown	Change the fuse (contact dealer)
	Cable is damaged	Send actuator to dealer for repair
Engine is working but no movement of piston rod	Toothed wheel or spindle is damaged	Send actuator to dealer for repair
Engine sound but no movement of piston rod		Send actuator to dealer for repair
Actuator moves too slow or	Too low power supply	Recharge battery
has low yield	Voltage drop in cable	Send actuator to dealer for repair
Piston rod goes in but	Safety nut has become operative	Send actuator to dealer for repair
doesn't come out		
Too much power consumption		Send actuator to dealer for repair
Acoustic alarm	Low battery voltage	Charge the batteries

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