

Master GLIDE®



The ORIGINAL Scandinavian Human Handling System



Art. No MC 001-6000
Hmi No 36390
Master GLIDE Junior
Size: L 40 x W 20 cm
Number of Handles: 2
Thickness: 5 mm
Weight: 380 g

Art. No MC 001-7000
Hmi No 34160
Master GLIDE Flexi Small
Size: L 40 x W 35 cm
Number of Handles: 3
Thickness: 5 mm
Weight: 520 g

Art. No MC 001-6010
Hmi No 36391
Master GLIDE Senior Small
Size: L 45 x W 35 cm
Number of Handles: 2
Thickness: 5 mm
Weight: 680 g

Art. No MC 001-7026
Hmi No 53378
Master Glide Multi Medium
Size: L 60 x W 35 cm
Number of Handles: 5
Thickness: 5 mm
Weight: 680 g

Art. No MC 001-7030
Hmi No 53192
Master GLIDE Heavy Small
Size: L 45 x W 22 cm
Number of Handles: 2
Thickness: 12 mm
Weight: 740 g

Art. No MC 001-7010
Hmi No 33246
Master GLIDE Flexi Medium
Size: L 60 x W 35 cm
Number of Handles: 3
Thickness: 5 mm
Weight: 880 g

Art. No MC 001-6020
Hmi No 36392
Master GLIDE Senior Medium
Size: L 60 x W 35 cm
Number of Handles: 2
Thickness: 5 mm
Weight: 780 g

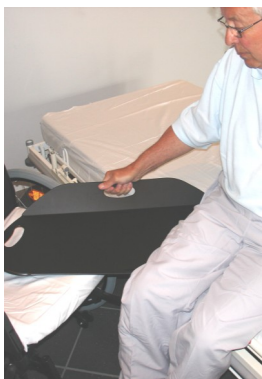
Art. No MC 001-7027
Hmi No 53379
Master GLIDE Multi Large
Size: L 70 x W 35 cm
Number of Handles: 5
Thickness: 5 mm
Weight: 780 g

Art. No MC 001-7035
Hmi No 53193
Master GLIDE Heavy Medium
Size: L 60 x W 22 cm
Number of Handles: 2
Thickness: 12 mm
Weight: 1.160 g

Art. No MC 001-7020
Hmi No 33247
Master GLIDE Flexi Large
Size: L 75 x W 35 cm
Number of Handles: 3
Thickness: 5 mm
Weight: 1.120 g

Art. No MC 001-7040
Hmi No 53194
Master GLIDE Heavy Large
Size: L 70 x W 22 cm
Number of Handles: 2
Thickness: 12 mm
Weight: 1.260 g

When the mobility is impaired ...



... we improve your quality of life !

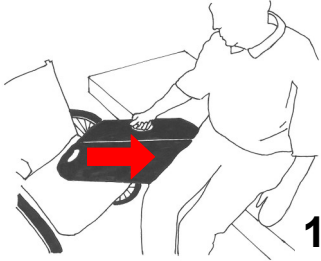


Master GLIDE® CE

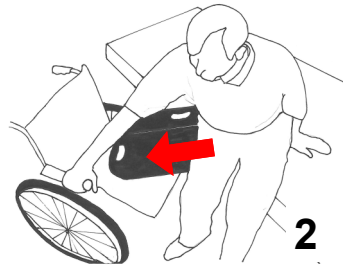
The ORIGINAL Scandinavian Human Handling System

USER GUIDE

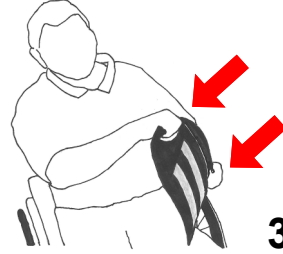
A. Transfer from Bed to Chair (for users with partial mobility who can operate the assistive technology independently)



1
User leans slightly over toward the hip that is pointing toward the centre of the bed. User grasps Master GLIDE's middle handle and slides the sliding board beneath the buttock that is closest to the wheelchair.

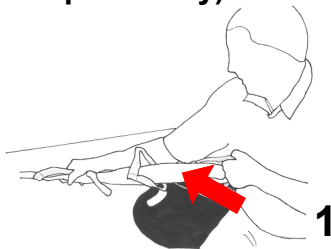


2
User now leans toward the sliding board, resting the weight of his/her right buttock on the sliding board. User grasps the wheelchair handle with his/her available hand and uses Master GLIDE to slide toward the seat of the wheelchair.

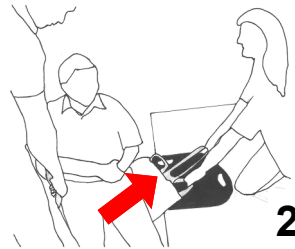


3
To remove Master GLIDE again, user grasps both of its handles and folds Master GLIDE together. User then lifts the sliding board's slip-proof covering up from the base. Holding the sliding board taut, user pulls it out from under his/her buttocks.

B. Transfer between Chair and Bed (with various assistive technologies, either with helper or independently)



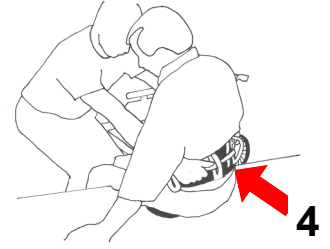
1
To provide security and exercise, user can utilise HMI Nos. **36414** and **36415** Bed Grip MASTER Bed Belt to pull him or herself across the bed. The bed belt is fastened to the bed.



2
You can benefit from utilising HMI Nos. **43273**, **43274**, and **43277** Return MASTER in the event of a difference in height between the wheelchair and the bed.

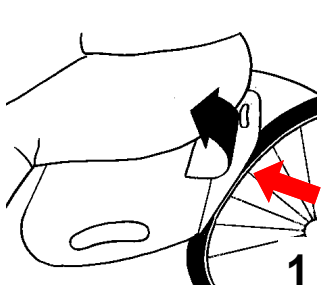


3
HMI Nos. **37424** and **37426** Mini MASTER can be utilised to assist user with the transfer. This item is folded together and placed beneath user's buttocks. Helper pulls on the handle while holding user's hand to provide support and security. User then slides over into the wheelchair.

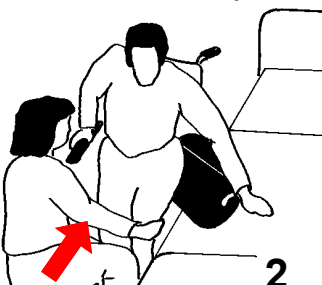


4
To assist with the transfer as well as to provide support, you can benefit from utilising HMI Nos. **33237**, **33238**, **33239**, and **42302** Master BELT. This item is fastened around user's waist. User grasps handle and supports him or herself against helper's knees. User is then transferred over into the wheelchair.

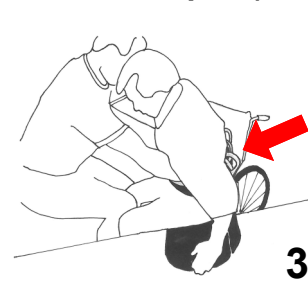
C. Transfer between Wheelchair and Bed (with one or more helpers)



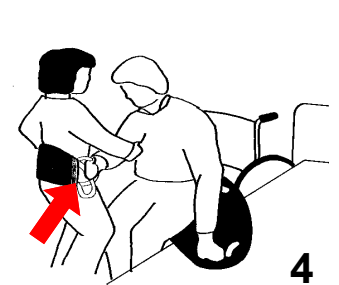
1
The Master GLIDE Sliding Board is placed beneath user's buttocks. To prevent user from bumping into the wheelchair wheel during transfer, bend Master GLIDE's rear edge upwards, shielding user from the wheel.



2
The piece of furniture from which the transfer commences should be slightly higher than that at which the transfer concludes. This makes sliding easier. If, however, the destination furniture is higher, helper should stand in front in order to provide security while user slides, for example, from the wheelchair and into the bed. This helps prevent user from sliding off of Master GLIDE.



3
For further assistance, utilise the Master BELT Exercise and Support Belt. Helper grasps the belt's handle, provides support against user's knees, and helps user slide on top of Master GLIDE.



4
Helper can also utilise Mini MASTER, which provides a handle for user to grasp.

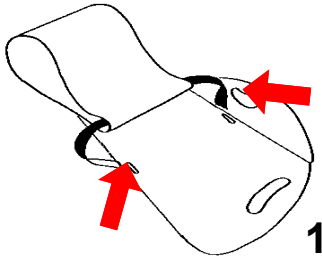
Master GLIDE®



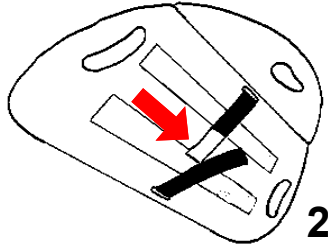
The ORIGINAL Scandinavian Human Handling System

USER GUIDE

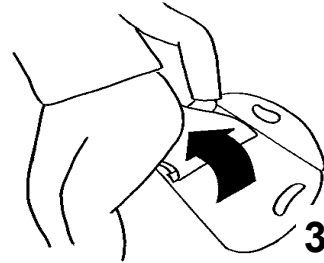
D. Transferring User with Bare Skin



Select the unattached Master Glide Sliding Unit. Open the Velcro lock on the sliding unit, and thread it through both sides of Master GLIDE.

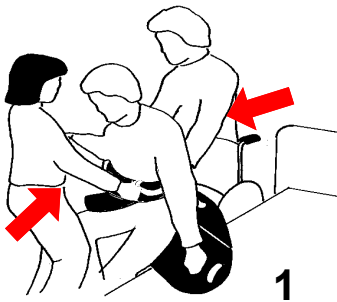


The ends of the Velcro belt will be sticking out through the holes in the underside of Master GLIDE. Close the Velcro lock, thereby affixing the sliding unit to Master GLIDE's centre.



Place your palm inside the sliding unit, which is now affixed to Master GLIDE, and slide this beneath the part of the seat facing the sliding board. As the sliding unit glides over the surface, user slides along without his or her bare skin being exposed to friction.

E. Transferring Less Mobile Users

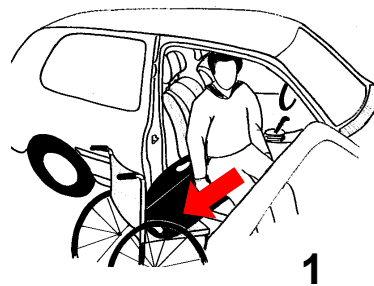


For less mobile users, you should utilise Master BELT. One helper supports from the front and another supports from the back.



One helper can also utilise Mini MASTER while standing in front of user.

F. Transfer between Wheelchair and Car Seat



Because the sliding distance involved can be quite long, Master GLIDE Large is often used for transfers between the wheelchair and the car seat.

Master GLIDE Accessories



Master RACK Wall Hanger is recommended for storing Master GLIDE in a convenient place.

Master RACK Wall Hanger
Art. No MC 002-1282
Hmi No: Accessory
Size: H 9 x W 8,5 x D 7,5 cm



Pull the Shrimp down over the wheelchair's wheel to make it slippery, preventing user from getting stuck on the wheel rubber.

Shrimp Small/medium/Large
Art. No MC 001-5005/5010/5015
Hmi No 30752/30753/30754
Wheel Size: 25/31/33 mm



Utilise Master GLIDE with a specially developed sliding unit in transfers involving user's bare skin, for example between the bed or toilet chair/shower chair and the toilet. The sliding unit can be affixed to Master GLIDE Flexi and Classic.

Master GLIDE Sliding Unit
Art. No MC 001-7025
Hmi No 50148
Size: L 60 x W 38 cm

Master GLIDE® CE

The ORIGINAL Scandinavian Human Handling System

Descriptions of the Different Models

Master GLIDE Junior®

Consists of a stiff yet flexible board with 2 handles. Utilised for children

Master GLIDE Flexi®

Consists of a stiff yet flexible board with 3 handles. The rear edge can be bent upwards to shield against the wheelchair wheel. Available in Small, Medium, and Large and suitable for all types of users. Master GLIDE Sliding Unit can be affixed for transfers involving user's bare skin.

Master GLIDE Senior®

Consists of a stiff yet flexible board with 2 handles. There is space for the wheelchair wheel. Available in Medium and Large and suitable for all types of users.

Master GLIDE Multi®

Consists of a stiff yet flexible board with 5 handles. The rear edge can be bent upwards to shield against the wheelchair wheel. The front edge can be bent downwards.

Master GLIDE Heavy

Consists of a completely stiff board with 2 handles. Utilised for heavy users needing to bridge long gaps between transfer points.

IMPORTANT

Make regular checks to ensure that this Master CARE assistive technology is intact. If this assistive technology has undergone serious wear or exhibits other signs of damage, do not use it. If in doubt about the usability of this assistive technology, contact Master CARE immediately.

RESPONSIBILITY

In the event that this assistive technology is used incorrectly or inappropriately, Master CARE takes no responsibility for accidents resulting in serious personal injury.



Wheels on both transfer bases **MUST** be blocked prior to transfer. This is to avoid accidents resulting in serious injury.



If Master GLIDE is not lying level or if the accompanying sliding unit is utilised, there may be considerable risk of user sliding off the sliding board and falling onto the floor, resulting in serious injury.

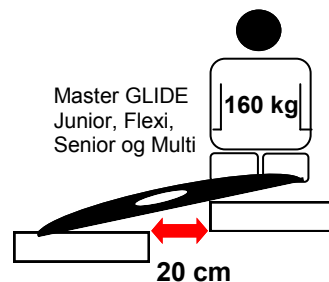
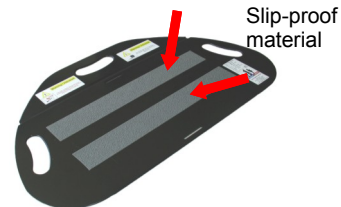
Product Description

The different varieties of Master GLIDE are available in a range of sizes. What makes Master GLIDE unique is its flexible, environmentally friendly polythene construction. This gives Master GLIDE a pleasant and comfortable feel, allowing it to conform to its base while maintaining stiffness over gaps between transfer points. The sliding boards possess unique sliding characteristics, and Master GLIDE's form makes it easy to put in place and remove.

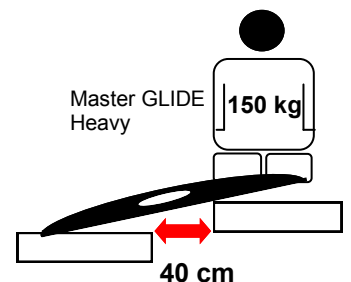
Master GLIDE Heavy differs from the other sliding boards in that it consists of a completely stiff board. It is specially made for transfers over long gaps between transfer points: Transfer weight of 150 kg over a distance of up to 40 cm. Master GLIDE Heavy features rounded edges and handles.

The inner sides of all Master GLIDE Sliding Boards feature slip-proof material, providing stability on all base types. These are supplied with rounded and easy to hold handles.

All Master GLIDE Sliding Boards can be cleaned by spraying with any type of disinfectant fluid.



For user weights max. 160 kg, the gap between transfer points must not exceed 20 cm. In the event of noncompliance, user may fall in the gap between the transfer points, resulting in serious injury.



For user weights max 150 kg, the gap between transfer points must not exceed 40 cm. In the event of noncompliance, user may fall in the gap between the transfer points, resulting in serious injury.



Master CARE
Sofienlystvej 3
DK-8340 Malling
Denmark



Tel. +45 86 93 85 85
Fax. +45 86 93 85 05
info@master-care.dk
www.master-care.dk