# **MADE IN EUROPE**



This product has been developed and manufactured using both raw materials and with production in Europe.

Choose quality, save money, and protect the environment.

# (UK) User Manual

29\_20230511\_UK

# **Turn Master**





Turn Master (Front side)



Turn Master Multi (Back side)

Regulation MDR 2017/745 for medical devices class 1



 $\epsilon$ 

	Article no.	HMI no.	Name - Size		
$\bigcirc$	MC 001-9040	39010	Turn Master Classic - S		
$\bigcirc$	MC 001-9041	55563	Turn Master Multi - S		
$\bigcirc$	MC 001-9050	39011	Turn Master Classic - M		
$\bigcirc$	MC 001-9051	55564	Turn Master Multi - M		
$\bigcirc$	MC 001-9060	39012	Turn Master Classic - L		
$\bigcirc$	MC 001-9061	55565	Turn Master Multi - L		
$\bigcirc$	MC 001-9070	45925	Turn Master Classic - XL		
$\bigcirc$	MC 001-9071	55566	Turn Master Multi - XL		
$\bigcirc$	MC 001-9080	45926	Turn Master Classic - XXL		
$\bigcirc$	MC 001-9081	55567	Turn Master Multi - XXL		

Turn Master Classic - S
Turn Master Multi - S
Turn Master Classic - M
Turn Master Multi - M
Turn Master Classic - L
Turn Master Multi - L
Turn Master Classic - XL
Turn Master Multi - XL

5744001971758
5744001973363
5744001971765
5744001971772
5744001971789
5744001971796
5744001973370
5744001970157
5744001973387
5744001973394

**UDI-DI/GTIN** 

ISO 12 12 81 01





Developed & Manufactured by:

master-care.dk

# Thank you for choosing a product from master care A/S.

We recommend reading the user manual thoroughly before using the product (-s).

The information in this user manual applies to the shown products provided that the products have not been modified or customized and that the products have been used as recommended in the user manual. If the costumer changes, repairs or uses the product in other combinations than recommended by master care A/S the CE-approval no longer applies and the guarantee becomes void.

In case of doubt, contact master care A/S or our distributor in your area.

### MDR (EU) 2017/745:

Products in this user manual is CE-approved and follows the harmonized standards. This means that the products are in compliance with the essential health and safety directives. The product(-s) comply with the standards in the Medical Device Regulation (EU) 2017/745 — class 1

### The intended use of the product/-s:

The intended purpose of this product is transferring between and away from sitting or lying surfaces. The two slippery surfaces on top of each other reduce the friction under the user and thereby makes it easier to slide to a different position in the bed/seat or to rotate.

### **Correct use of the product:**

Place the product on the intended surface e.g., a bed with the top part staggered towards the edge of the bed. The two nylon surfaces against each other reduce the friction as the user turns and slide into the bed.

The Multi-model has handles on the top part. They can be used by the helper or the user during the transfer.

# Warning:

Never leave a user with a poor sitting balance alone on the edge of the bed sitting on a Turn Master as this increases the risk of the user sliding onto the floor.

Always make sure that the surface of the Turn Master matches the

user's needs to prevent the risk of shear injuries.

Always check that the hook and loop tape is not twisted as this can be uncomfortable and over time can create the basis of a pressure ulcer.

#### Risk assessment:

Always make a risk assessment and a functional assessment of the user prior to using the product. This way using the product for transferring or moving a user, is ergonomic and legally sound.

### Knowledge of the product/transferring:

It is important that the user of the product has been properly instructed in the use of the product and has read the user manual thoroughly prior to using the product.

master care A/S provide education in the use of products and on our website all user manuals can be found.

## Life span:

The expected life span of products with nylon sliding material with daily wear and tear and washing averagely is 1-3 years. The products life span depends on the use, user's load, washing and drying temperatures and how often it is washed and dried.

Products with insufficient friction reduction, defect seams, broken material or other deficiencies must be discarded. This way you always keep a sound and healthy work environment for both helper and user. Make visual inspections frequently and preferably before every use.

#### **Guarantee:**

master care A/S provide a 2-year guarantee covering material defects and manufacturing defects if the product has been used correctly.

### Unintended events and injuries when misusing the products:

Unintended events must always be reported to the appropriate National Authority and to master care A/S or the distributor in the current country.

master care A/S and our distributors take no responsibility for personal injuries or product damages if the product(-s) have been used in contravention of the by the manufacturer recommended intended purpose or proper use of the product.



# **Table of Contents**

Getting into and out of the car seat:	page 2
Rotating on the chair seat:	page 2
Rotating on the chair seat:	page 3
Removing the Turn Master in bed:	page 3
Technical Specifikations	page 4



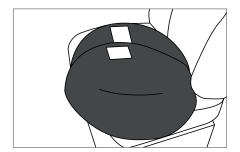
# Getting into and out of the car seat:



1. If you only need Turn Master to rotate, the Velcro straps on the underside of the non-slip sliding part must be locked all the way to the edge of the turning cushion.



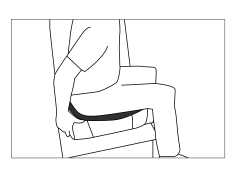
2. If you need Turn Master to move the seat section from the edge of the car seat into the middle of the seat and then move the seat section all the way back towards the back of the car seat, you must loosen the Velcro straps and adjust this as needed.



3. Now place Turn Master on the car seat with the non-slip part at the bottom. The uppermost sliding part with the black netting is guided out towards the edge of the seat.



4. Place yourself in the door opening with your back towards the car seat. Sit on Turn Master The white "this side up and in towards back/head section" label with the arrow must point towards your buttocks.



5. You can now slide in and back into the middle of the seat.

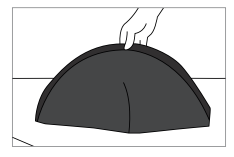


6. Rotate and now slide in towards the backrest of the seat. This means that you will now slide into place on the seat with Turn Master.

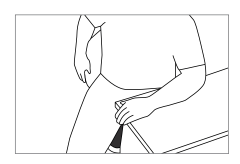
# **Rotating on the chair seat:**



7. Tighten the belt for the back so that the Turn Master can only rotate.



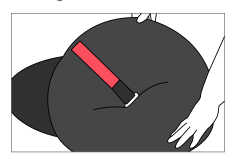
8. Place Turn Master on the chair with the nonslip sliding part at the bottom.



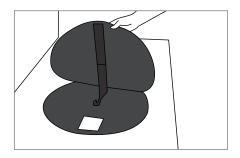
9. The user sits down on Turn Master and can now rotate around on the seat.



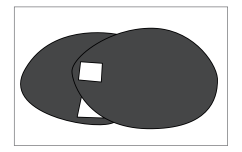
# Rotating on the chair seat:



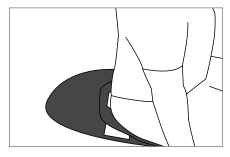
10. If flexible moving is required so that the user can both slide further into the bed and then rotate in the bed, the Velcro strap is adjusted on the back and the height of the bed is adjusted to the user.



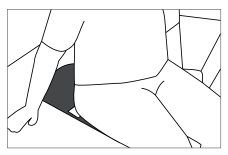
11. Place the bottom sliding part in the centre of the bed.



12. Move the upper sliding part out towards the edge of the bed. The "This side up and in towards the back/head section" now points in towards the centre of the bed.



13. The user places himself on Turn Master with the buttocks facing the "This side up and in towards the back/head section" label.

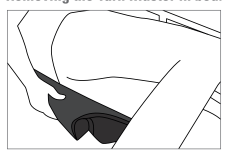


14. The user now slides back towards the centre of the bed unassisted, rotates and swings his legs into the bed and then slides into the desired position.

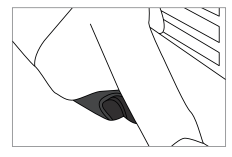


15. When using Turn Master Multi, the assistants can use the handles and thus help the user further into the bed while the other help supports the user's legs.

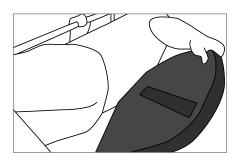
# **Removing the Turn Master in bed:**



16. The user rolls to one side. Takes hold of both sliding parts of Turn Master and roll this in towards the body.



17. The user then rolls his body to the opposite side, i.e. over the rolled up Turn Master.



18. The user takes hold of Turn Master behind the back, folds it and pulls it away from the body.



# **Technical Specifikations**

#### Materials:

Surface: 100 % Polyester. Padding: 50 % Cotton, 30 % Polyester, 20 % Bico fibers.

Handles: 100 % Polyester. Edging: 100 % Polyamide. Sliding fabric/underside: 100 % Special coated polyamide.

# ISO certifications:

ISO 12952-1:2015

Textiles – Assessing the ignitability of all bedding items, when subject to a smouldering cigarette.

Article no Product Name:	Size:	Handles:	Max. User Weight:
MO COA COAC T	D: 40		400.1
MC 001-9040 Turn Master Classic - S	Dia.: 40 cm	0	160 kg
MC 001-9041 Turn Master Multi - S	Dia.: 40 cm	2	160 kg
MC 001-9050 Turn Master Classic - M	Dia.: 50 cm	0	160 kg
MC 001-9051 Turn Master Multi - M	Dia.: 50 cm	2	160 kg
MC 001-9060 Turn Master Classic - L	Dia.: 60 cm	0	160 kg
MC 001-9061 Turn Master Multi - L	Dia.: 60 cm	2	160 kg
MC 001-9070 Turn Master Classic - XL	Dia.: 70 cm	0	160 kg
MC 001-9071 Turn Master Multi - XL	Dia.: 70 cm	2	160 kg
MC 001-9080 Turn Master Classic - XXL	Dia.: 80 cm	0	160 kg
MC 001-9081 Turn Master Multi - XXL	Dia.: 80 cm	2	160 kg

# **WARNINGS**



Never leave the user on the product when lying on the edge of the bed.



Never leave the product on the floor.



Always make sure that the user is not caught in the straps.



Make sure that all relevant brakes are activated before transferring the user.



### **CE-certification:**

This product is CE-approved and follows the harmonized standards. This means that the products are in compliance with the essential health and safety directives. The product(-s) comply with the standards in the Medical Device Regulation (EU) 2017/745 - class 1.

For more information, videos Quick Guide etc., visit www.master-care.dk





### User Weight:

Recommended max. user weight: 160 kg



#### Washing:

This product can be washed in a washing machine at max. 40 °C.

Gentle washing and dry tumbling significantly prolongs the durability.



## Detergents pH level:

This product tolerates detergents / disinfectants with a pH level between 5-9.



### Fabric softener:

Never use fabric softener as this will reduce the sliding properties significantly.



#### Dry Tumbling:

This product may only be dry tumbled gently and at max. 40 °C.

Airdrying prolongs the durability significantly.



#### Surface cleaning:

The surface of this product can be cleaned with a wet cloth and soap.



#### **Disinfectants:**

This product tolerates alcoholic disinfectants with a pH level between 5-9.



# User Manual:

discarded.

Ironing:

Bleach:

Do not bleach.

Maintenance:

Do not iron.

Dry cleaning:

Do not dry clean.

Always read the User Manual thoroughly before using the product.

Make visual inspections frequently and

preferably before every use. Pay attention to torn fabric, seams and straps. Products with high friction or other deficiencies must be



Always make sure to follow local guidelines when disposing or discarding the product.

Find us on:









Reservations are made for printing errors.