

Turny Seat lift

Turny HD | Turny Orbit

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Thank you for choosing a

Turny from BraunAbility!

The following manual is an important part of the product, providing you with information on how to achieve maximum performance and safe operation. Keep the manual in a safe place so that you can refer to it when necessary.

If you have any questions about your adaptation, please contact your installation engineer. If you want to know more about us and our range of car adaptation solutions visit *www.braunability.eu.*

Once again, thank you for placing your confidence in our products!



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"Product certificate" at the end of the manual.

Safety

Safety measures



Max user weight is 150 kg.



Ensure that the car is standing on a level surface and that the parking brake is set before using Turny.



Ensure that nothing can fasten or get caught when manoeuvring Turny. Make sure that the cable to the hand control hangs freely to avoid it becoming damaged.



If possible, recline the back support to minimise the risk of the user's head bumping against the door opening whilst being moved.



Ensure the hand control's green LED light is constantly lit before setting off. This indicates the Turny is in a safe position for driving.



Any modifications, adjustments or repairs to a Turny may only be performed by authorised technicians.



Getting up

Turny can be used as a lifting aid for the user, if at the same a helper carefully moves the seat upwards, see illustration.

Transferring to and from wheelchair

A transfer between car seat and wheelchair, or vice versa, becomes easier if the transfer is made from a higher to a lower position. By adjusting the Turny's height an optimal transfer position can be achieved.

Operation Hand control



OUT /

In order to rotate outwards and lower Orbit, or lower HD, keep the left-hand button in. To interrupt the movement, release the button.

IN /

In order to raise and rotate Orbit inwards, or raise HD, keep the right-hand button in. To interrupt the movement, release the button.

When the green LED is constantly lit, Turny is in a safe position for driving. When the green LED is blinking, Turny is not in a safe position for driving.

- The standard model Turny is supplied with a cable connected hand control unit. Turny can be manoeuvred via a wireless hand control unit, available as an optional extra.
- For safety reasons the Turny can only be manoeuvred when the vehicle is stopped and/or the door is open.
- When not in use place the hand control in its holder.

Hand control messages during normal operation.

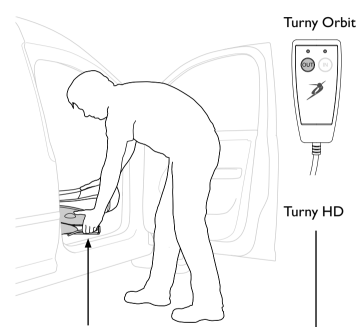
Message			Cause	
0	0	No diode lit	The vehicle's engine is switched on and/or the door is closed. Turny cannot be manoeuvred.	
0	-0-	Green LED blinks slowly	Energy-saving mode.	
0	0	Green LED lit	Rotated inwards to end position. Turny is in a safe position for driving.	
0	$- \overset{\mathbb{I}}{\overset{\mathbb{I}}{\bigcirc}} -$	Green LED blinks	Not rotated inwards to end position. Turny is not in a safe position for driving.	
0	-0-	Red LED lit Green LED blinks	End position reached and cannot be further lowered.	
0	-0-	Red LED lit Green LED blinks slowly	Has reached the end position and is in energy saving mode.	



If Turny is overloaded or hits an obstacle, the hand control's red diode will blink, see chapter "Troubleshooting".

Manoeuvring outwards and inwards

Rotate outwards



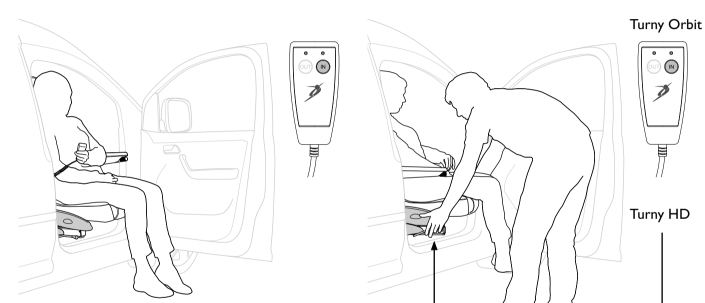
Grip the seat. Pull the release lever upwards and rotate the seat outwards to its locked end position.

Lower



Lower the seat to the desired height.

Operation



Rotate inwards



Raise

If possible, recline the back support to minimise the risk of the user's head bumping against the door opening whilst being moved. Grip the seat. Pull the release lever upwards and rotate the seat inwards to its locked end position. When the green LED is constantly lit, Turny is in a safe position for driving.

Emergency-mode operation Raise Turny Orbit/HD



Remove the fuse, positioned close to the car's battery, before starting emergency-mode operation.



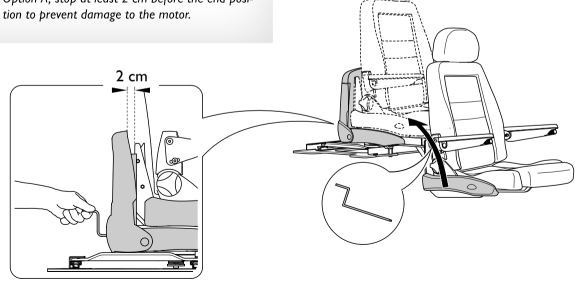
Contact your installer for overhaul. Any faults must first be rectified before reusing Turny.



Option A, stop at least 2 cm before the end posi-

Option A - easy but slow

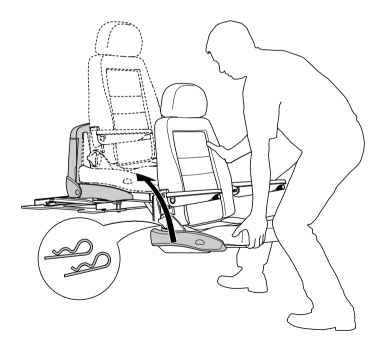
Take out the crank affixed to the plate behind the back support. Insert the crank behind the hexagonal keyhole at the Turny's rear section and fully crank the seat in.



Emergency-mode operation

Option B - difficult but quick

Remove the two cotter pins behind the seat. Lift and then push the chair all the way in. Be firm but careful.



Rotate the Turny Orbit inwards



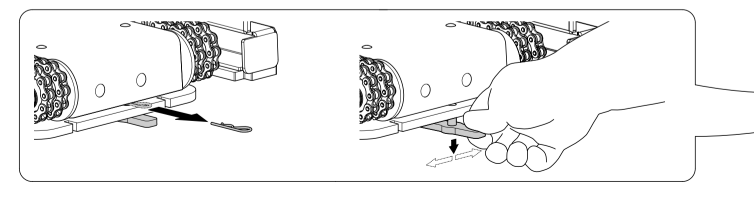
Remove the fuse, positioned close to the car's battery, before starting emergency-mode operation.



Contact your installer for overhaul. Any faults must first be rectified before reusing Turny.

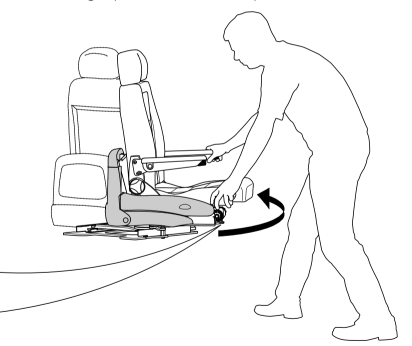
Use the yellow release lever at the front of the Turny.

2 Depress and push the lever to the side to release the seat. Push the lever to the right on a right model and to the left on a left model.



Emergency-mode operation

3 Rotate the seat fully in. Then move the lever to its original position to lock the seat in position.



Care instructions

If necessary	Carefully vacuum the Turny. Do not use any liquids.
Once a year	Contact your installer to book the annual service.

Always contact your dealer for disassembly.



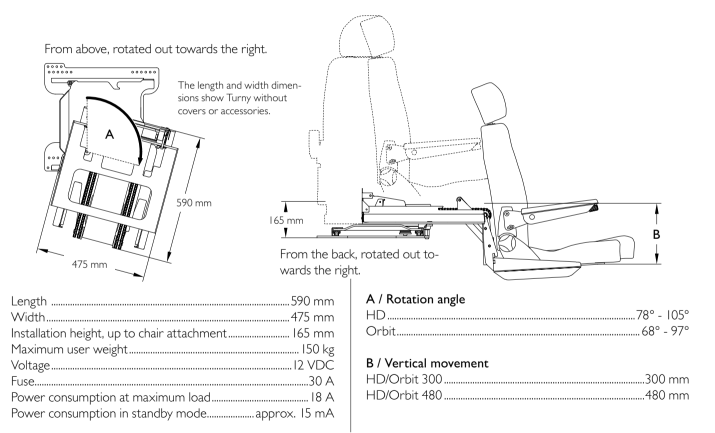
Any modifications, adjustments or repairs to a Turny HD/Orbit may only be performed by authorised technicians.

Troubleshooting

Hand control error messages

Message			Cause	Actions
0	0	No diode lit	The vehicle's engine is switched on and/ or the door is closed. Power supply interrupted.	Switch off ignition and check that fuse(s) and cable(s) are intact. For further help contact your installer.
o <u> </u>	0	I Red blink	Power surge or pinch protection. Turny stops with small amount of reverse movement.	Check for obstacle(s) in the way. Reactive Turny.
o ²	0	2 Red blinks	Potentiometer broken or disconnected.	Contact your installation engineer.
o <u>3</u>	0	3 Red blinks	Potentiometer/lift motor not moving.	Contact your installation engineer.
0 ⁴	0	4 Red blinks	Faulty switch for inwards- or outwards- rotated position. Both affected simultaneously.	Contact your installation engineer.
o ⁵	0	5 Red blinks	Upper limit position broken, constant fault.	Contact your installation engineer.
0 ⁶	0	6 Red blinks	Max limit for manoeuvring has been reached, 180 seconds.	Contact your installation engineer.
	- O -	Alternating Red and Green LEDs	Upper limit position not affected, and max outwards-rotation not affected. Turny cannot be manoeuvred.	Contact your installation engineer.

Technical specification



Introduction for users

BraunAbility Europe AB would like you, as a user, to feel secure and comfortable with your new product. For that reason, it is your installer's duty to go through the following with you /

Safety Operation Emergency-mode operation

If any questions about the product should come up later on, you are of course very welcome to contact your installation engineer again.

The above chapters have been gone through /

Date /

Name of dealer /