



EasyRoller

User Guide



EasyRoller AS congratulates you with your NEW, metal free Wheelchair !!

ABOUT THIS GUIDE.

Please read the guide carefully before taking your new EasyRoller wheelchair in use.



NOTE! Children must not use the chair without an adult companion.

CONTENTS:

	Introduction	2
1.0	General information	4
1.1	Warranty	4
1.2	Environment and disposal	4
1.3	High and low temperatures	4
2.0	Product information	4
2.1	Measurements	4
2.2	Basic description	4
2.3	Specifications	5
3.0	Use / functions	5
3.1	Brakes	5
3.2	Footrest	5
3.3	Pool	5
4.0	Spare parts	6
5.0	Maintenance	7
5.1	Cleaning	7
5.2	Service interval	7
6.0	Tests, applied standards and support	7



WARNING

**IMPORTANT
ASSEMBLE TIP STOPS BEFORE USE
TOOL: 6 MM HEXAGONAL (UNBRACO) KEY**

1



2



3



4



DETACHABLE PADDINGS

Please see to it that when the padding has been removed for cleaning/disinfecting, and are placed back on the chair – take due care not to push the rubber snap-lock into the opening.



EasyRoller

1.0 General

EasyRoller is the only metal-free wheelchair on the market, consisting of 100% thermoplastics. The weight of an EasyRoller is only 20kgs.

**EasyRoller is a hand crafted product – the body and the footrest are made from rotational mold-
ed HDPE. Please note that the production of parts in the rotational molding process are subject
to tolerances and marks not found on industrial products (according to DIN 16742 TG9)**

1.1 Warranty

All chairs are tested according to the European Standard EN 12183 and International Standard ISO 7176.

EasyRoller AS provides one year of warranty from the arrival date on parts that are broken due to production errors or weaknesses in the construction. These broken parts will be replaced without any costs.

Any mistreatment or use deviating from the user manual will not be covered by this warranty. Misuse and lack of maintenance will influence the expected life span of the product.

Essential parts wear out under normal use. Spare parts can be ordered by contacting EasyRoller AS

Please see the spare parts list, chapter 4.

1.2 Environment and disposal

All packaging is recyclable.

EasyRoller is produced in 100% thermoplastics and may be recycled.

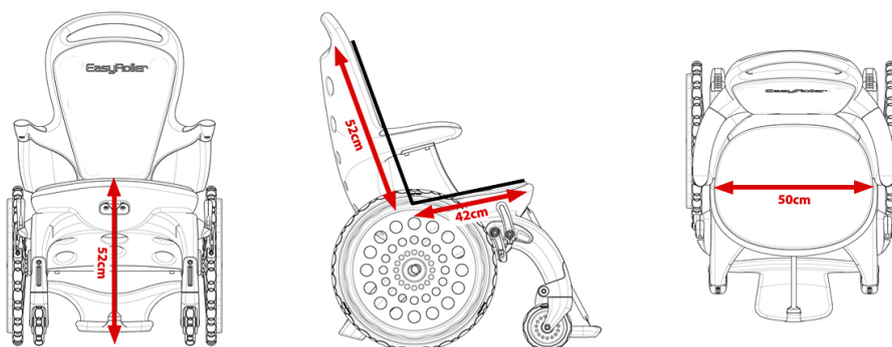
1.3 Temperatures, high and low

EasyRoller may be used at low and high temperatures, , for example for use outside during wintertime or when used in a sauna, steam shower or "Turkish bath".

2.0 Product information

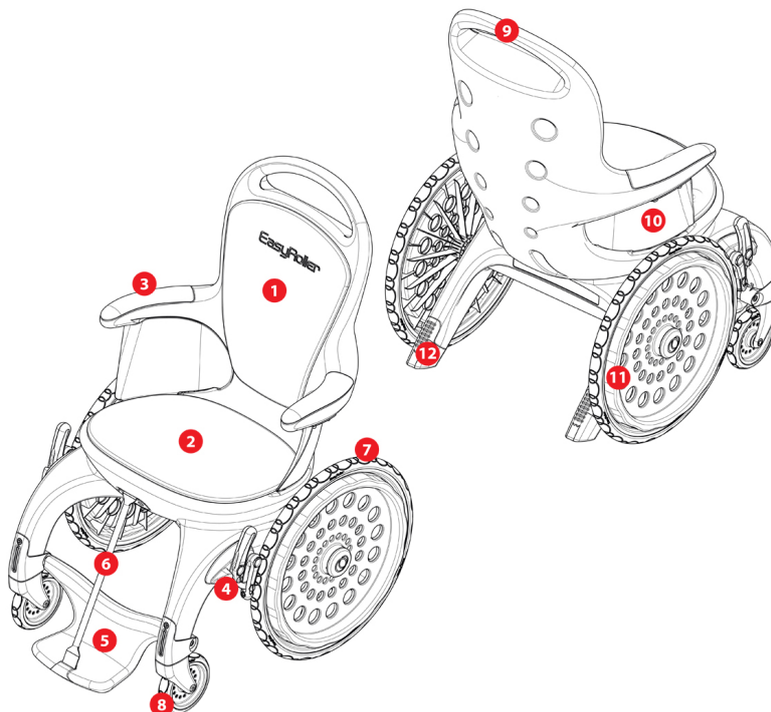
2.1 Measurements

Overall height:	105cm
Overall length:	82,5cm
Overall width:	68,5cm
Seat height:	52cm
Seat depth:	42cm
Seat width:	50cm
Back height:	52cm
Weight:	20 kg
Maximum Load weight:	150 kg



2.2 Basic description

1. Back padding
2. Seat padding
3. Armrest with padding
4. Brake
5. Footrest
6. Footrest strap
7. Rear wheel
8. Front wheel
9. Driving handle
10. Cloth protector
11. Driving ring
12. Tipstop



2.3 Specifications

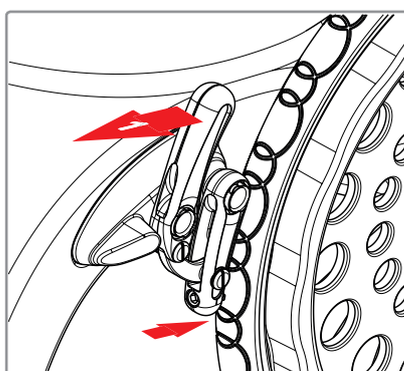
- 1/2: Detachable seat-/back padding for simple cleaning or replacement.
- 3: Armrest with soft surface for better comfort.
- 4: The parking brakes may be adjusted after being actively used and worn.
- 5: The footrest is foldable for easy entering and exiting the chair.
- 6: The strap holds the footrest in correct position.
- 7: The rearwheel tires are tubeless and can not be perforated. Bearings made from glass & composite, gives excellent balance and maneuverability.
- 8: The front tires are tubeless and can not be perforated. Bearings made from glass & composite, gives excellent balance and maneuverability.
- 9: Ergonomic shaped driving handle gives the perfect grip when assisting the wheelchair user.
- 10: The cloth protector prevent contact between clothing and the tires.
- 11: The driving ring is designed with a wavy pattern for good grip.
- 12: The tipstop prevents the chair from tipping backwards.

NOTICE

3.0 Use / functions

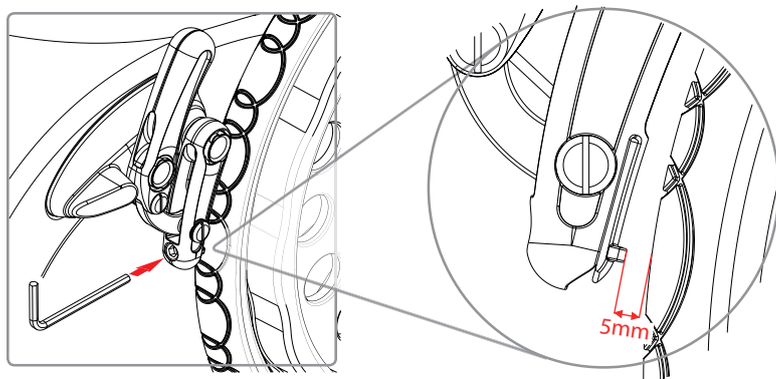
3.1 Brakes

The brake system is easy: Lead the handle forwards (1) until it stops, and the break is activated.



- Do not use the brakes to stop the wheelchair in movement
- The brakes must be activated at all times when getting into or out of the wheelchair.

The brakes are easily adjustable. Turn the nut so that the brake is about 5mm from the tire when the break is not in use (see illustration).



3.3 In the pool

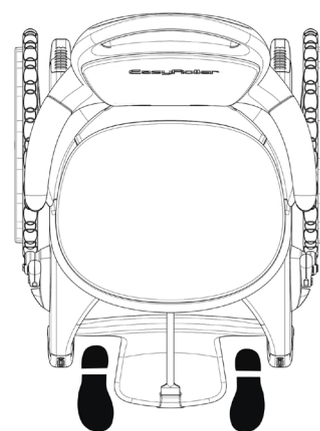
EasyRoller is suitable for use in water. The wheelchair designed for use in pool is delivered without seat-/back padding, this to avoid buoyancy. The chair's cavities are quickly filled with water through the drainage holes on the chair's lowest points when entering the pool. To stabilize the wheelchair in the water, there is mounted a weight under the seat of the chair. The weights are attached with a clip. EasyRoller creates no problems with rust in the wheel bearing / frame, and does not create rust water. Water will not remain in the chair frame, and thus not create bacterial problems.

3.2 Footrest

The footrest can be flipped up if you do not want to use it. All you have to do is simply tilt it up, without having to release something.



Normally, when getting out of the wheelchair the footrest is tilted up. The footrest is designed that one does not need to tilt it up when one wants to exit the chair. Place simply your feet's on the outside of the footrest when you want to get up.

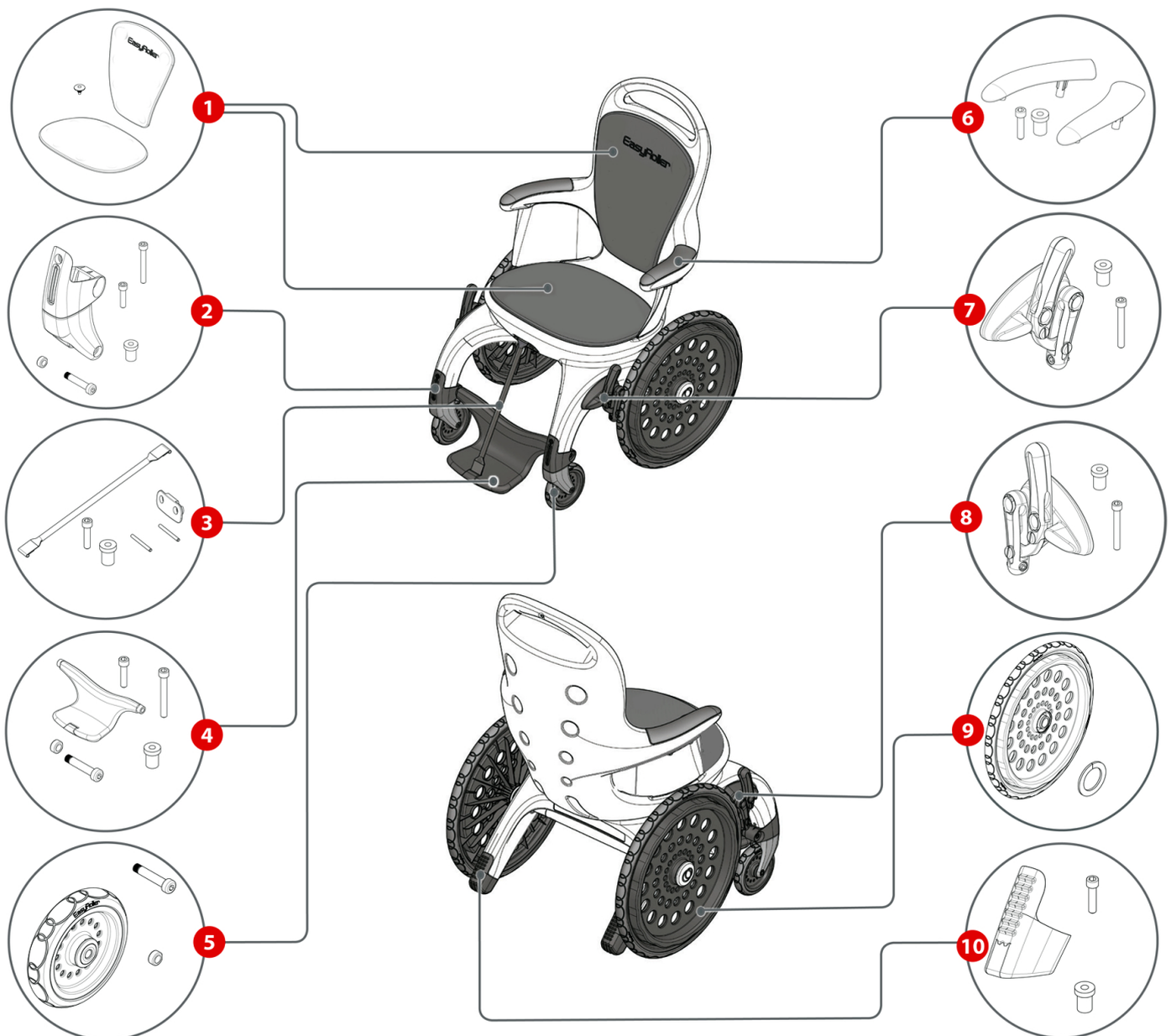


4.0 Most common spare parts:

It is possible to change the following parts:

- Replacing padding (1),
- Replacing front wheel holder (2),
- Replacing footrest strap (3),
- Replacing footrest (4),
- Replacing front wheel (right /left side) (5),
- Replacing tipstop(6),
- Replacing armrest with padding (7),
- Replacing brake, left side (8),
- Replacing brake, right side (9),
- Replacing rearwheel (right /left side) (10).

NOTICE



For questions about spareparts, please contact service@easyroller.no.

5.0 Maintenance

5.1 Cleaning

The wheelchair is made from thermoplastics and composite and needs minimal maintenance. But it is important to remove dirt and grease. cleaning, the chair may be flushed and/or rinsed.

5.2 Service interval

What needs to be done:	Once a week	Once a month	Once a year	When needed
Damage control	●			
Cleaning chair	●		●	
Cleaning padding	●			●
Control of break settings		●		●
Checking tires		●		●

6.0 Tests, applied standards and support

EasyRoller is -marked, tested and approved according to the European Standard EN 12183 og International Standard ISO 7176.

