



WHILL Model C2



Move more. Live more.

Compact, powerful and versatile, the WHILL Model C2 accompanies you on all your adventures, indoors and out.





Intuitive and manoeuvrable Convenient, even in tight spaces



Retractable arm rest
Lift up the arm rest to easily sit down in the chair from the side. Stand on the foot rest for added stability.



76 cm turning radius
The WHILL is easy to manoeuvre and can navigate tight spaces, making it ideal for use in small indoor areas.



Modern, intuitive controller
Turn the power on and control the speed with one hand. The WHILL will automatically brake when you release the controller, even on an incline.
The controller can be positioned on either the left or right side of the device.





Powerful, superior handling

The WHILL Model C2 takes you places where other wheelchairs can't.

Thanks to its two powerful motors and innovative wheels, the WHILL Model C2 can be used on terrain that a standard wheelchair can't handle. Holes in the road, uneven terrain, grass and gravel will no longer be an issue.



Effortlessly negotiate obstacles up to 5 cm high.



Rear wheel suspension absorbs the impact when driving over bumpy roads or obstacles.



The WHILL Model C2 is designed to prevent drifting. Drive straight on a tilted path.



Compact and easy to transport Take it with you wherever you go!

The WHILL Model C2 is lightweight, can be quickly disassembled and fits into the boot of any car. It can also accompany you on your flight, in the baggage hold.



How to disassemble the WHILL

Find out how to disassemble the device in four steps by clicking this link and taking a photo of the QR Code:





5 hour
charge

Range
18 km

Weight
2.7 kg

Removable Lithium-ion battery

Guarantees power and autonomy all day long.

Developed in partnership with LG, the battery charges in five hours, providing the WHILL Model C2 with a range of 18 km, and enough power to last all day. Optional batteries and chargers are available for purchase separately.

The battery can be removed and charged by plugging in to a regular household outlet.



Control your WHILL with the app*



- > Control the WHILL remotely.
- > Set the maximum speed, as well as sensitivity of the controls and acceleration.
- > Monitor the battery in real time.
- > Track your activity: travel distance and driving time.

*WHILL Model C2/F Series



Choose the colour that suits you

The arm covers are available in ten carefully selected colours. Easily change colour to suit your mood or personal style!



White



Blue



Black



Light Green



Red



Pink



Light Blue



Gold



Grey



Purple

Customisable comfort

The WHILL Model C2 adapts to your needs

Adjustable tubular back support
(Model C2 Back Support Mounting System - see page 19)



The tubular back support frame and other accessories allow you to adjust the positioning solutions to suit your needs. (We only supply the tubular frame as an option. When choosing the type of adjustable back support, please refer to your usual retailer and/or occupational therapist.)



Cane holder

Available seat widths.....	40, 45, 50 cm
Height of the device	760 mm – 840 mm
Weight according to the seat size	40: 51.3 kg
*without the tubular frame	45: 52 kg
	50: 52.2 kg
Maximum user weight.....	40: 115 kg
depending on the seat width	45: 136 kg
	50: 136 kg



Mouse type



Stick type



U-shape type

Arm support pad
(non-medical device)



Foot support



Testimonials

« Above all, my WHILL is my best friend, allowing me to regaining my freedom of movement! » Olivier



« I wanted a wheelchair that doesn't look like a wheelchair. I wanted it to be a real eye-catcher. And there's so much you can do with it, it's incredibly innovative! I'm much more active now that I've got my WHILL. And when people see me and my wheels, they call out so I can have a chat with them. » Nicolas



« After trying out a number of electric wheelchairs, my favourite way of regaining my freedom, I chose the WHILL C2 without a moment's hesitation! With its unrivalled stability on slopes and extremely smooth, responsive ride, it negotiates obstacles with ease and effortlessly tackles potholes. Yes, you can definitely say I've regained my freedom. » Bertrand



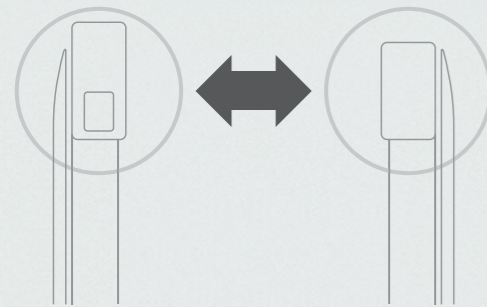
« Faced with a disability, I was so grateful I discovered WHILL. It helped me rebuild my life. It looks good, is easy to manoeuvre in small spaces, copes with any terrain and can clear 5 cm obstacles thanks to its innovative wheel technology. It's my personal vehicle, and it's enabled me to get back on the move and enjoy life to the full again, with those who are dear to me. The WHILL is a compact design wheelchair. It evokes dynamism and movement is life! » Valérie

« At first, I thought the remote control was a gimmick, but it has become really useful. I use it to move from my bed to an armchair, to take a shower, to move the WHILL and put it away, and for visits to the doctor, etc. » Pascal

« As I'm quite small, I needed a lightweight, manoeuvrable solution that could also be folded up for easy storage in the car. The WHILL has given me more autonomy and independence, and for me that's really important. » Stéphanie

Technical specifications

The Model C2 can be easily adjusted from seat height and back support angle to controller position (right or left drive) to provide a comfortable driving experience.



The controller can be positioned on either the left or right side

1. Controller Height	670, 690, 710, 730 mm
2. Back Support Angle.....	90, 95, 100°
3. Back Support Height	340 - 460 mm
4. Seat Height.....	405, 425, 445, 465, 485 mm
5. Seat Angle	5°
6. Seat Depth.....	400 - 450 mm
7. Seat Width.....	400 - 500 mm
8. Foot Support Angle.....	2°
9. Foot Rest Height.....	127 mm

Warning: When using your own cushion or back support, for safety, be sure to use ones that are sufficiently flame retardant. Please note that this brochure is not a complete user manual. Before using the product for the first time, it is essential to refer to the user manual.



Driving Range	18 km	Weather Tested	IPX4
Maximum Incline	10°	Maximum Speed	6 km/h
Turning Radius	760 mm	Obstacle Clearance	5 cm
Device Width	554 - 654 mm	Device length.....	985 mm
Weight Fully Assembled	51.9 - 52.8 kg	Suspension.....	4 independent wheels
Air Travel Approved	Yes	App control.....	Yes, remote control
Charging Time.....	5 hours	Interchangeable arm covers ...	10 colours
Weight Capacity	40 cm: 115 kg, 45 cm/50 cm: 136 kg	Battery.....	Lithium-ion (25.3V 10.6Ah)

FAQ

How can I try out the WHILL Model C2 at home?

1. Take a photo of the QR Code opposite, and fill in the form. You can also visit the following link: <https://whill.inc/gb/schedule-a-test-drive/>
2. Contact your usual dealer or WHILL directly for information on authorised dealers near you.
3. Find a WHILL distributor: Click the 'Schedule a trial' option. Enter your postcode or town to be put in touch with the WHILL team, which will direct you to the nearest retailer. The WHILL distributor and representative will be able to guide you through the home trial process and answer any questions you may have.



4. The distributor will deliver the WHILL you select and you can try it out at home. Make sure you test the WHILL in different environments, such as on flat and uneven surfaces, to ensure it is suitable for your needs.
5. If the WHILL meets your needs, you can decide to buy it directly from the dealer.

How can I buy a WHILL Model C2?

1. Contact your usual dealer or WHILL for information on authorised dealers near you.
2. Make an appointment with an authorised WHILL dealer for a consultation and an assessment of your mobility solution needs. The assessment may include questions about your physical condition, lifestyle and daily activities to determine which model best suits your needs.
3. Try out the different WHILL models to find out which one best suits your needs and budget. Make sure you test all the functions, including manoeuvrability, speed, battery life and incline capability.
4. Place your order with your authorised WHILL dealer. The dealer will give you all the information you need about the price, financing options, delivery times and warranties.
5. On delivery, your dealer will explain how your WHILL works, show you how to use it properly and answer any questions you may have about the wheelchair's use and maintenance.
6. Make the most of your new WHILL mobility solution. Follow the instructions for use and maintenance to prolong its life and ensure your safety.

What should I do if my WHILL breaks down?

Your distributor can contact our after-sales service directly in several ways: dedicated telephone number, e-mail, contact form via the website or

social networks. Customer Service will then be able to help your distributor solve your problem by providing advice and instructions.

Can I use my WHILL on public transport?

Regulations governing the use of a mobility solution on public transport may vary depending on the country, region or city. Therefore, it is essential you refer to the laws and specific rules in force.

Train There may be a gap between the train and the platform, so please ask station staff to help you get on and off, and check in advance whether the station has facilities for people with reduced mobility, such as lifts.

Bus You can use the WHILL on buses without steps, with one step or with a lift.

Aircraft Contact the airline in advance to find out how it transports electric wheelchairs.

What are the advantages of a tubular back support?

The WHILL Model C2 now offers a new tubular back support frame as an option, ideal for users with specific positioning requirements. It has a number of advantages:

Customisation You can customise your back support positioning device to suit your needs. You can choose the shape, size and density of your back support positioning device.

Flexibility The tubular back support frame of the WHILL MODEL C2 is designed to fit all brands of back support positioning devices. You can easily replace or change the back support positioning device as your illness or disability evolves.

Comfort The new tubular back support frame makes it possible to adjust the solutions that offer greater support for the back, which can improve your comfort and reduce fatigue.

Ergonomics The new tubular back support frame of the WHILL Model C2 offers greater flexibility and adaptability for users with specific positioning needs. This can improve your comfort, reduce fatigue and help prevent muscular pain and tension, while offering greater durability for your mobility solution.



Schedule a free trial
at home



Don't hesitate to contact us
if you have any questions!

WHILL Europe

Johan Cruijff Boulevard 65,
1101 DL, Amsterdam, Netherlands

E-mail: eu.info@whill.inc

Website: www.whill.inc/gb/

Follow us on:





WHILL Europe

Johan Cruijff Boulevard 65,
1101 DL, Amsterdam, Netherlands
eu.info@whill.inc



Photograph the QR code or
visit www.whill.inc/gb/



*This device is intended to provide mobility to individuals who are comfortable with operating a power chair.