

drive

Nimbo Walkers – Statement of Use regarding Wheels

- 1) The standard Nimbo comes with front castor wheels which can swivel or lock in a forward facing direction depending upon user requirements.
- 2) The Nimbo may be used outdoors but is restricted to smooth and even terrain without obstacles. Examples of such terrain may include paths, pavements and playgrounds.
- 3) The Nimbo should not be used on rough or uneven ground, muddy conditions or on grass or gravel. If the user wishes to operate the Nimbo in this environment, Outdoor Wheels are available from Drive Medical Stockists under product code KA8100. Outdoor wheels replace the existing front castor wheels. They are a larger diameter (9”) and are locked in a forward facing position so are better at negotiating rougher terrain and small obstacles. After use in heavily muddy areas, etc the wheels and associated parts should be washed down to remove excess dirt.
- 4) The bearing and tread of each wheel will wear differently depending upon the environment, user mass, walking style and type of use. Regularly check for wear and replace if required. The wheel should be lubricated regularly, and all fasteners checked for looseness.
- 5) Children using the Nimbo walkers should be supervised at an adequate level dependent upon their individual ability.
- 6) Ensure that the outdoor wheels are set at an equal and comfortable height. Adjust the height of the rear wheels if required. The height should be set so that the handgrips are near horizontal.

Please note:

The outdoor wheels will not work on the lowest setting of the KA4200 or KA5200.

If ordering for a KA1200N, please state at time of ordering as parts require modification

- 7) **Please refer to the fitting instructions overleaf.**



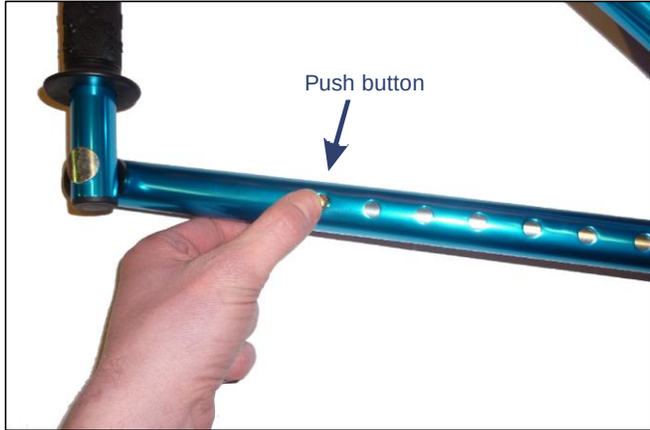
Front Wheel
(5" - Standard)



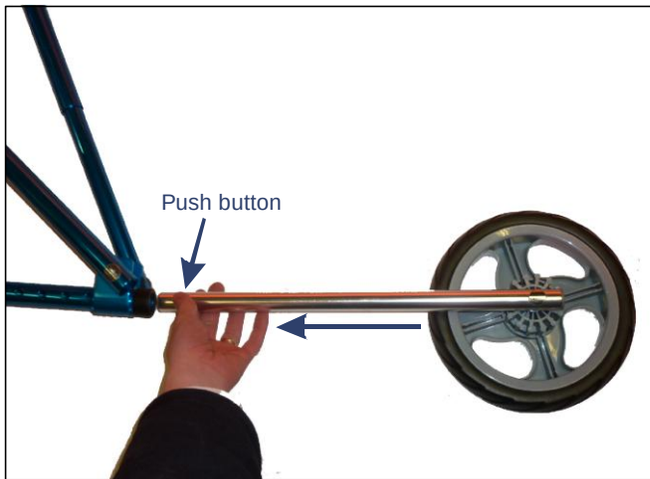
Front Wheel
(9" - Outdoor)

Front Wheel Removal and Installation Instructions

Please follow the directions below to exchange between the Standard and Outdoor Wheels

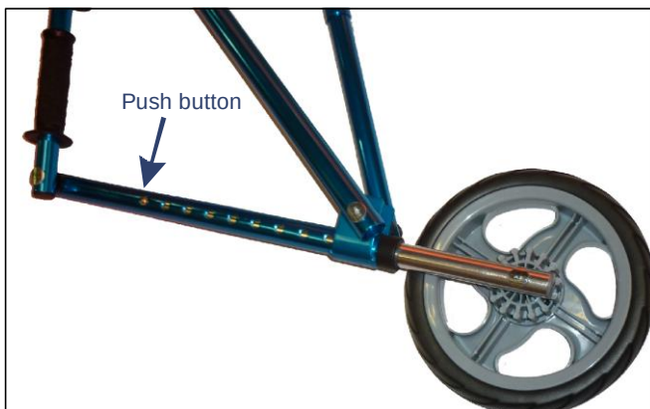


1. Firstly, remove the standard wheels by pressing the brass push button and pulling the existing front leg out of the Nimbo frame.



2. Insert the Outdoor Wheel leg in to the frame through the tubing (shown).

Press the brass push button in to allow the leg tubing to slide inside the frame.



3. Push the leg in to the frame until it locks in position and the brass push button can be seen protruding through a hole in the frame.

If the height needs adjusting, press the push button again and relocate until the button is seen through the required hole.

Ensure both pairs of front and rear wheel legs are set at the same height.