Potter Julija Pustovrh Picture by Matjaz Vidmar Wild potting in the Scottish Highlands



200000

A transportable pottery kick wheel

Owner's Manual

Edinburgh, Scotland, February 2022



Congratulations on the purchase of your kick wheel!

We trust that you will enjoy your kick wheel for many years. It was designed using feedback from experience potters and beginners alike.

Features and benefits

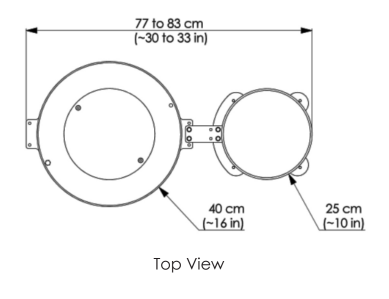
- A minimalist design with industrial quality
- Manual operation for a fuller craft experience
- Out-of-studio, off-grid and outdoors potting
- Requires a small space to keep in the studio or to transport
- Wheel it away with a standard platform trolley
- Safer to use (not mixing of electricity and water!)
- Attachable stool for kick motion efficiency and safe operation
- Anti-rotation pin lock for safer handling and transport

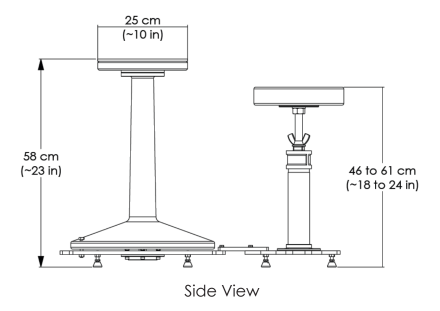
Safety

- Read this Owner's Manual in full before setting up and using your kick wheel for the first time.
- Immediately discontinue the use of the kick wheel if there is any perceived malfunction.
- Do not use the kick wheel for purposes other than producing pottery with clay.
- Remove wearables (watches, rings, etc) from your hands and arms before using the kick wheel. Tie long hair and do not wear hanging jewellery or loose clothing as these can be caught by the kick wheel and cause injury.
- Use safety googles to protect your eyes from any flying clay or other objects.
- Do not insert your hands, body parts or any object into the openings of moving parts.
- Do not place items on top of the kick wheel as they may fly off and cause injury.
- Children must always be supervised by an adult when using the kick wheel.
- Keep tools and small parts out of the reach of small children.
- Do not lean, sit or stand on the wheel.
- Use proper lifting techniques when lifting or handling the kick wheel.
- Do not put undue loads, impact or drop the kick wheel as this can damage to it.
- Using a kick wheel is an activity that requires practice to master. We recommend commencing gradually and take regular rests. The kick wheel is powered by your body and adequate level of fitness may need to be build up. Excessive or prolonged use of a kick wheel can cause physical strain such as knee, hip or back pain. If this happens, cease immediately its use and consult with your doctor.
- Further safety warnings are provided later in the manual marked with /! .

Specifications

Dimensions, weights and materials:





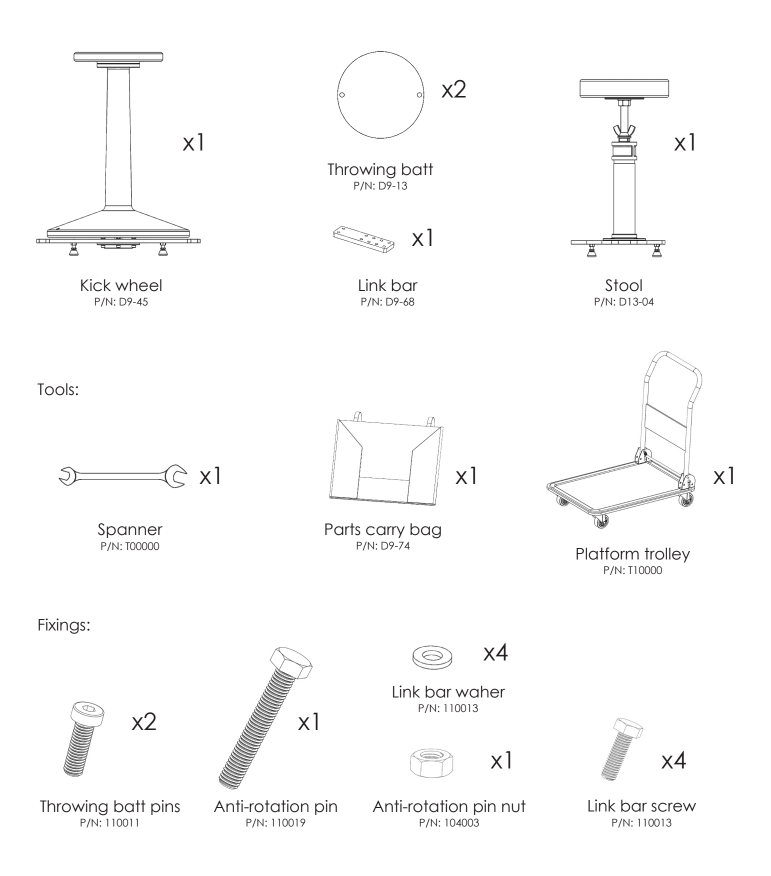
Weights	
Kick wheel only	40 kg (88 lb)
Max clay capacity	2 kg (5 lbs) depending on skills

Materials	
Kick wheel body	Cast Iron
Wheel head	Aluminium
Base plates	Aluminium
Throwing batt	Plywood
Stool seat	Oak wood
Flywheel surface	Anti-slip coating

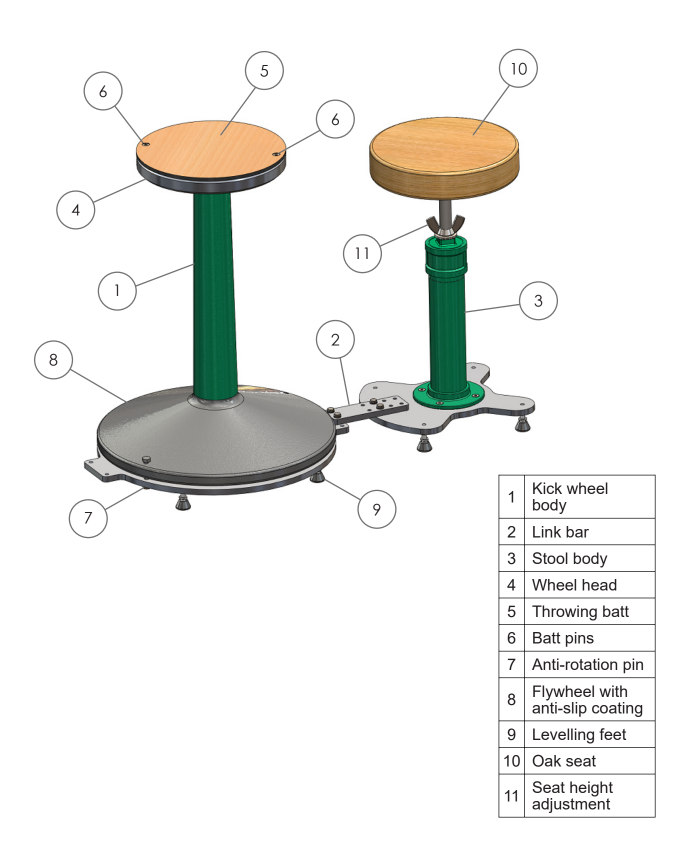


Contents

Main components:

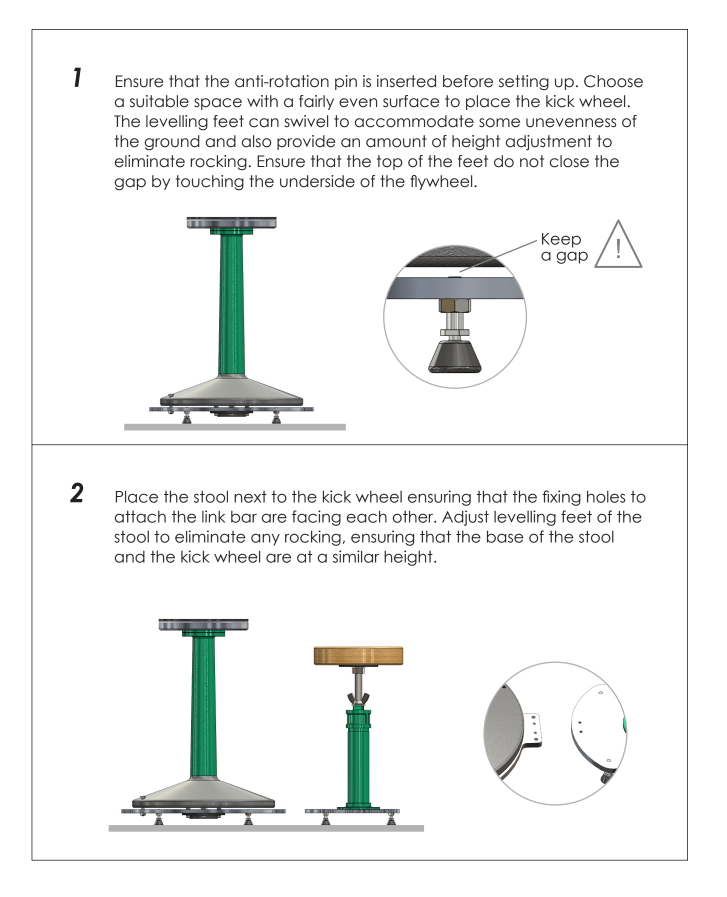


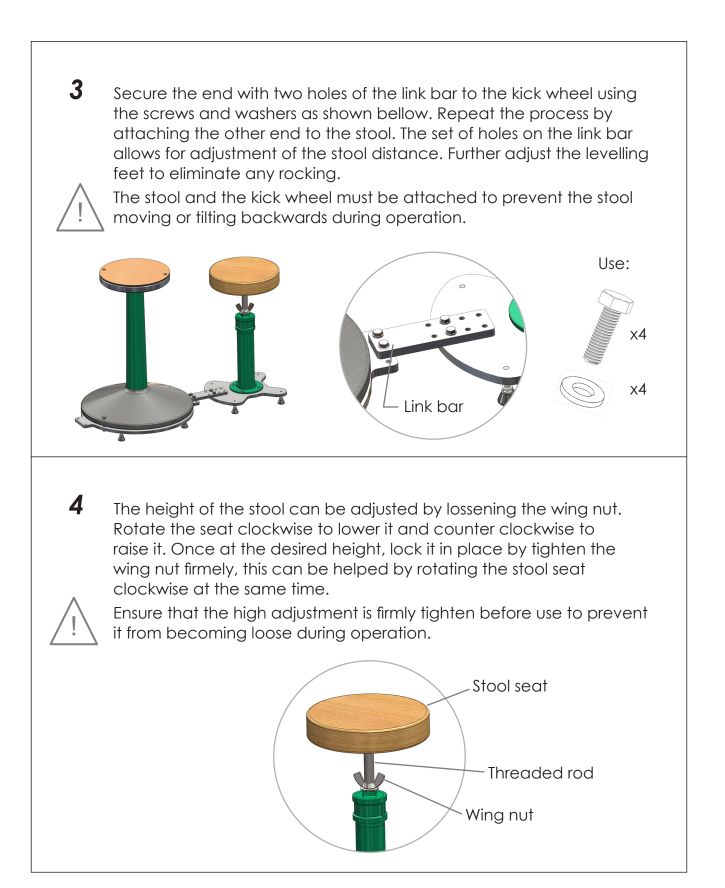
Overview of your kick wheel





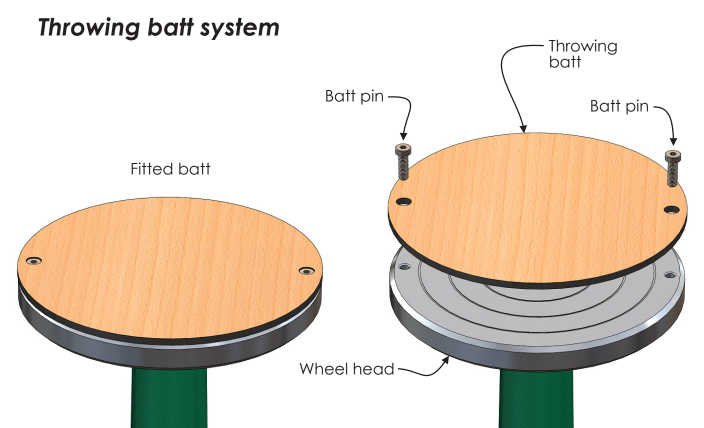
Setting up your kick wheel











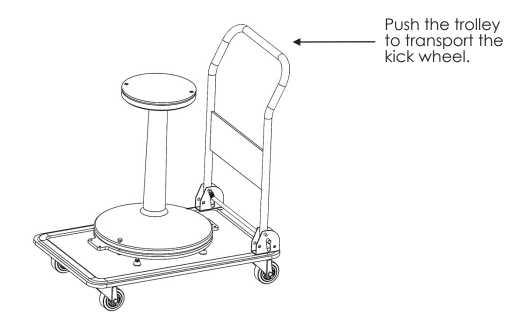
Transporting your kick wheel

- Do not attempt to move the kick wheel by grabbing hold of the stool when still attached to the kick wheel as this will damage it.
- Before lifting, handling or transporting the kick wheel you must disconnect the stool from the kick wheel by removing the link bar.
 - Ensure that the anti-rotation pin and nut is securelly fitted before lifting, handling or transporting the kick wheel.



A platform trolley is provided with the kick wheel to transport it safely. Read the instructions of the trolley manufacturer before using it.

To place the kick wheel on top of trolley, grab the kick wheel from the wheel head and lift it onto the platform of the trolley using appropriate lifting techniques.





Accessories and spare parts

Accessories and spares can be purchased from our online store thegogo.co.uk which will go live in mid 2022, alternatively contact us via email.

Looking after your kick wheel

Your kick wheel has been designed and manufactured with industrial quality to last for many years. Looking after it will ensure your kick wheel last a lifetime. Here are our recommendation:

- It is OK to use the kick wheel outdoors, but do store it indoor in a dry environment after use. Do not expose it to the element for long periods of time.
- Clean your your kick wheel after every use with a wet cloth or sponge. Avoid using chemical as this may affect the surface treatment of the parts.
- Do not put undue loads, impact or drop the kick wheel as this can damage it.
- Do not attempt to move the kick wheel by grabbing hold of the stool when they are still attached as this will damage it.
- It is OK to grab the kick wheel from the wheel head to lift it, it has been designed for this.
- Paint scratches on the cast body should be cleaned and painted over with an anti-rust coating as soon as identified.

Servicing your kick wheel

Service your kick wheel every five years. A service consist of a deep clean, repainting the surfaces and a change of bearings.

Anyone that has the skills required to clean, paint and change bearings can service the kick wheel following our instructions.

Servicing instruction, spares parts and recommended paint can be obtained at thegogo.co.uk (from mid 2022), potterykickwheel.com or by emailing us at jc@coiron.co.uk.

Warranty

Your THEGOGO kick wheel comes with a 24 month warranty against defects in materials and workmanship. In this case we will replace or repair defective parts under at no cost.

Contact us via email at jc@coiron.co.uk for remote assistance in the first instance. If we conclude that the issue falls within this warranty then we may request you to return the taulty kick wheel or a part of it to THEGOGO, freight prepaid, or we may send you a replacement part.

If you have purchased your kick wheel directly from us then we will have your contact details and the serial number of your machine on file. If you have purchased it from a reseller then you will need to register your kick wheel with us by emailing jc@coiron.co.uk indicating your name, serial number, date of purchase and the name of the reseller.

This warranty is non-transferable.

Information record form

We suggest recording the following details of you machine for your records:

Contact us

- Websites: potterykickwheel.com thegogo.co.uk Email: jc@coiron.co.uk
- Phone: +44 (0)7581 540001

Potter Stephen Wood Picture by John Need Mud Station, Edinburgh, Scotland