

XTREME POWER-PORTER

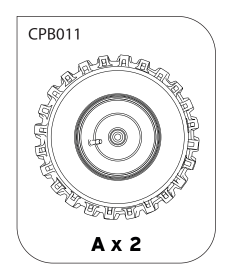
ASSEMBLY GUIDE

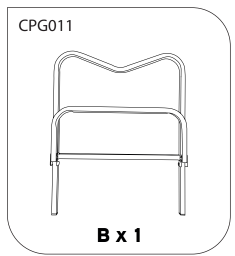
CPP004/CPP005

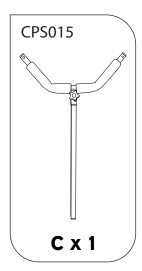
CONTENTS

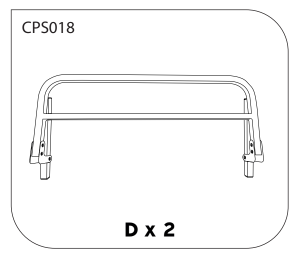
1-3	PARTS
4	DIAGRAM
5-6	REAR WHEEL ASSEMBLY
7-12	ADDING WHEELS TO FRAME
13-19	FRAME ASSEMBLY
20-21	REAR BRAKE
22-26	CONNECTING TO BATTERY
27-29	HOW TO OPERATE
30-32	BATTERY LIFE AND CARE
33-34	FREE WHEEL
35 - 38	FINAL CHECKS
39	SPARE PARTS
40	DISCLAIMER

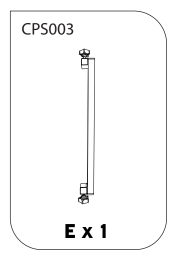
PARTS

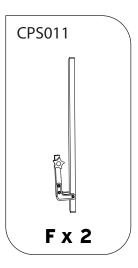




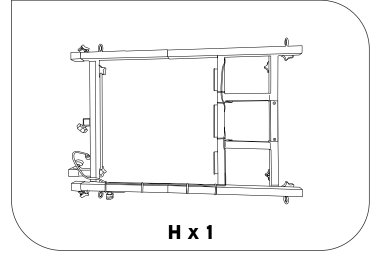




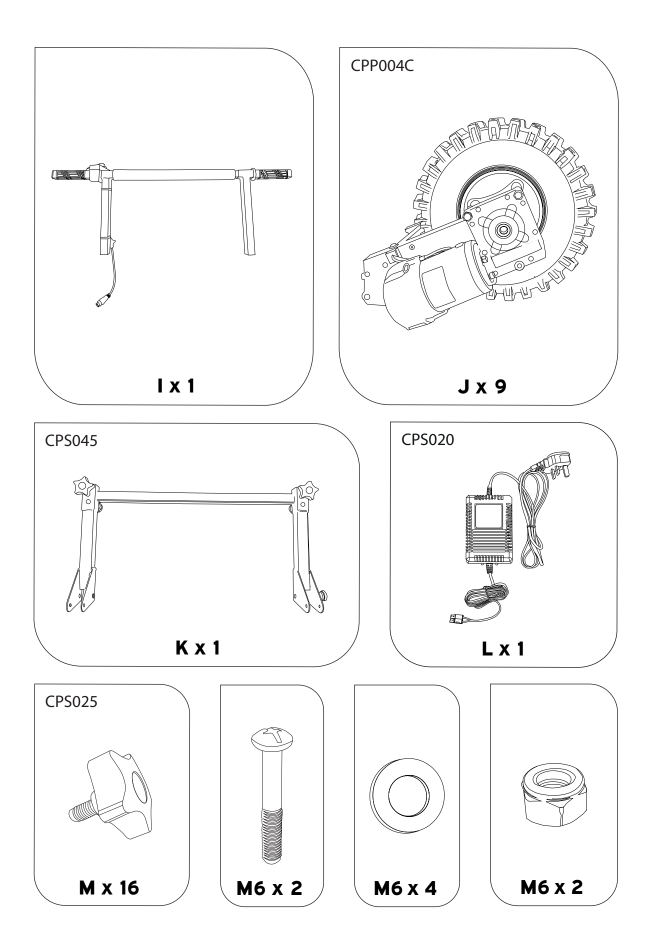


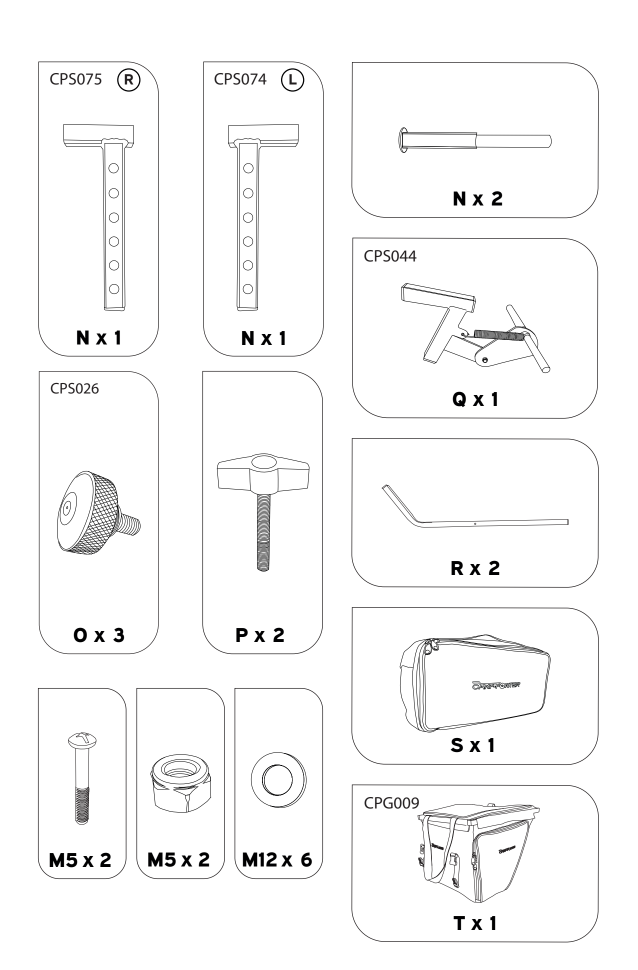




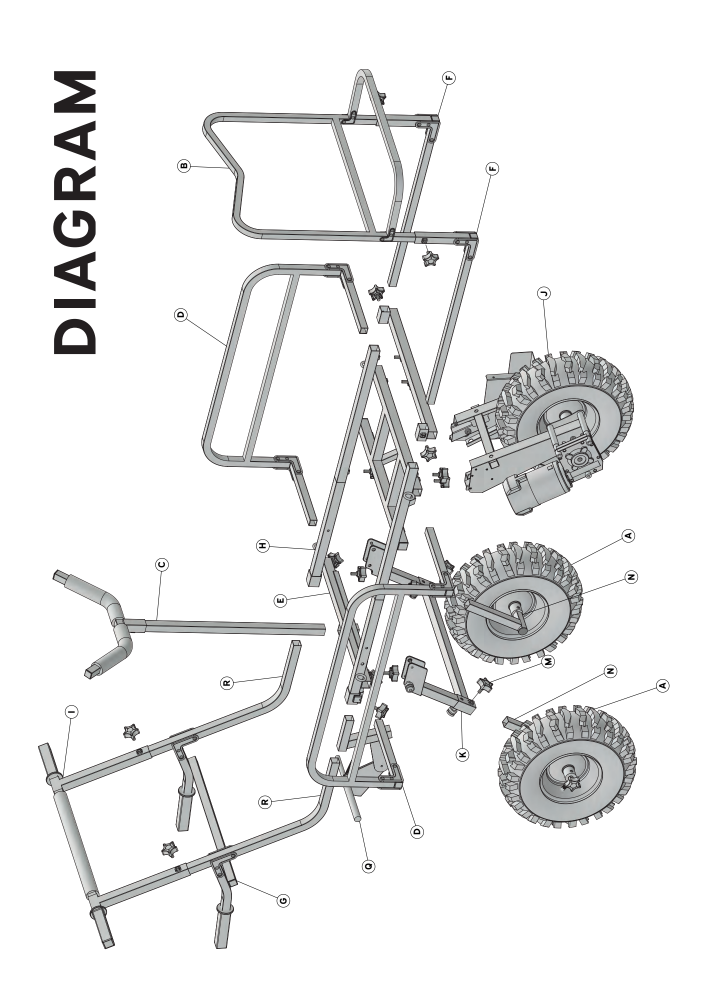


001



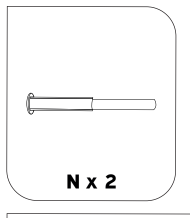


003 V1.0 2022.11

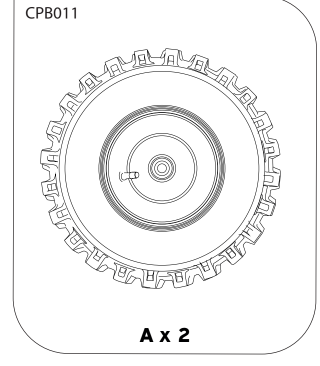


REAR WHEEL ASSEMBLY

WHAT YOU'LL NEED...

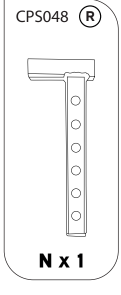


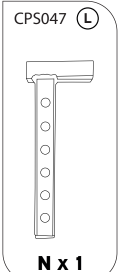


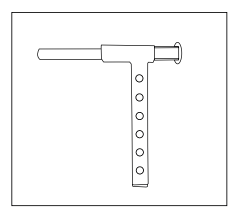








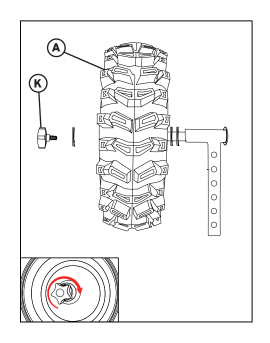


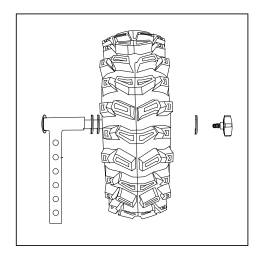


Place axle shaft (N) through adjustable leg (N).

STEP 2

Place 2x M12 washers on axle shaft followed by wheel (A), washer and a hand screw (M) fully tighten to make sure wheel is secured on the axle.





STEP 3

Repeat steps 1 & 2 for the second rear wheel.

ADDING WHEELS TO FRAME

WHAT YOU'LL NEED...

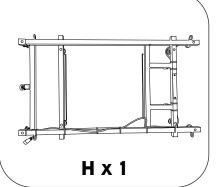


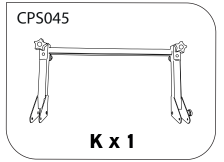




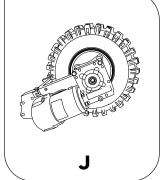


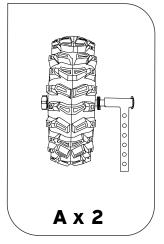






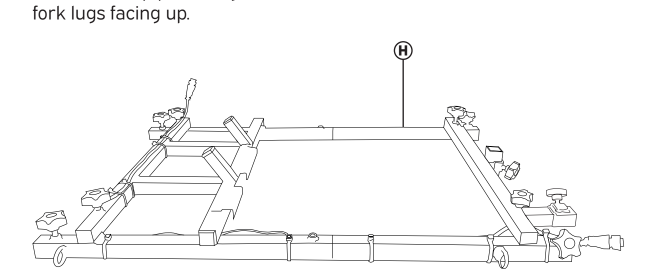


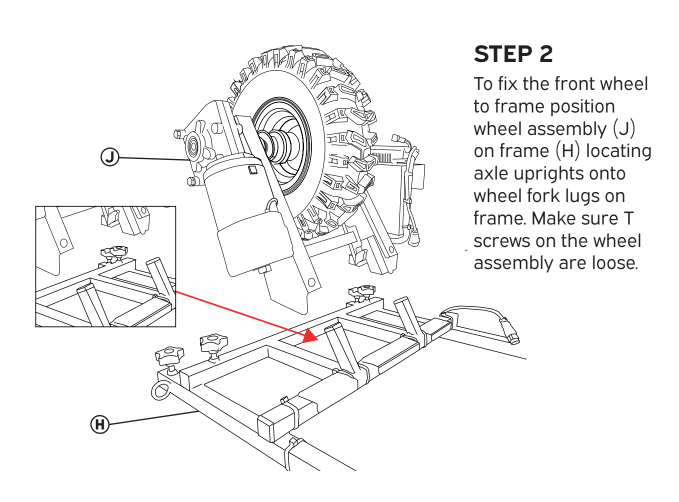




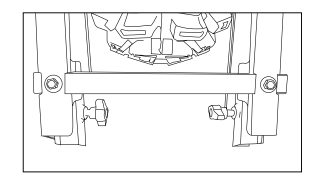
007

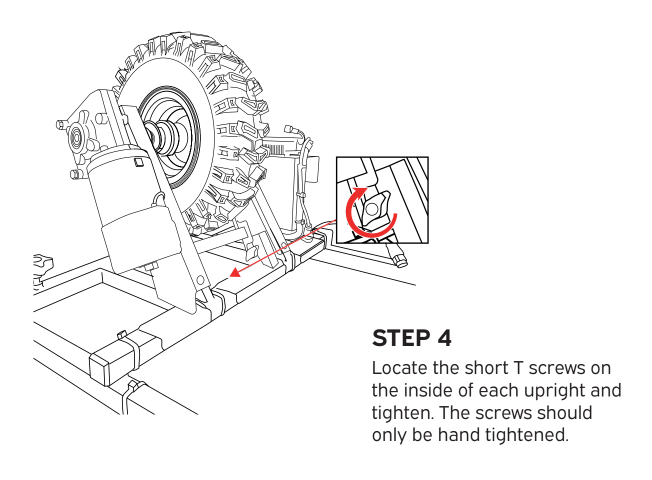
STEP 1Place frame (H) on the ground with



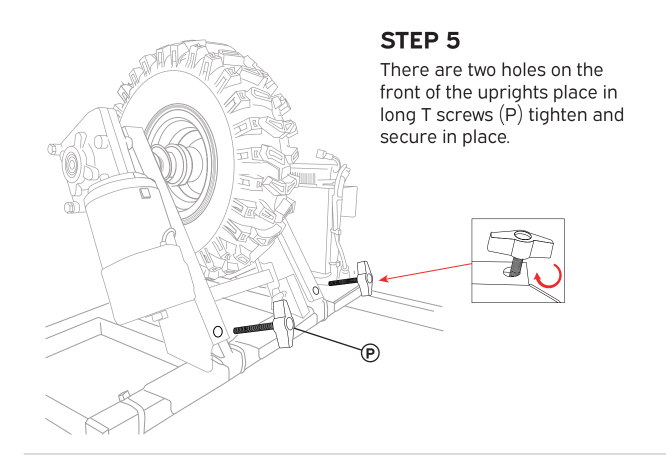


Be sure you are fixing the assembly on the correct way, there are 2 bolts and washers on the uprights they should be facing away from the frame. The uprights should slide right down to the base of the frame.

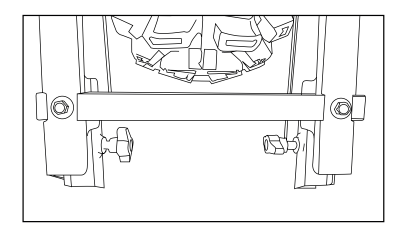


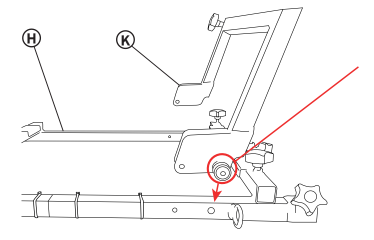


009 V1.0 2022.11



Check the bolts on the other side of the uprights, making sure they are tight.

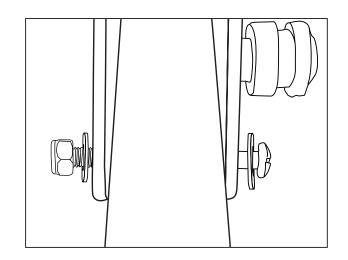




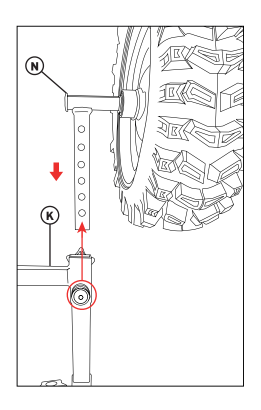
In order to attach rear wheels take the rear leg bar (K) and fix to frame (H). Ensure the rear leg locking pin locates in the corresponding hole in the side of frame. There are three locking pins on the assembly.

STEP 8

Attach rear leg bar (K) to frame (H) using the M6 bolts, nuts and washers



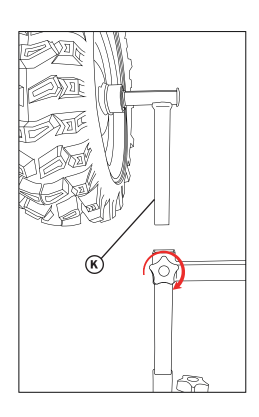
O11 V1.0 2022.11



Attach rear leg assembly (N) onto leg bar (K) ensuring the holes on the adjustable leg are facing the same way as the locking pin and the flat side to the hand screw (M). Using the locking pin adjust the leg to your desired height.

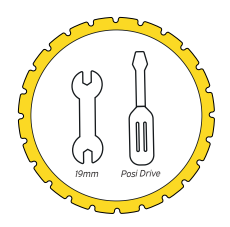
STEP 10

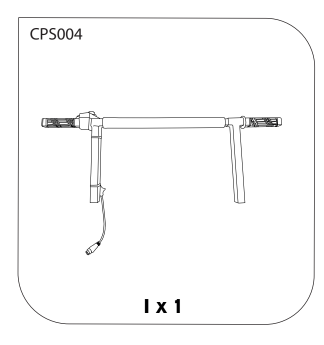
Now fully tighten the hand screw located on the other side of the rear leg bar (K), making sure all hand screws (M) are fully tightened and the wheel is running freely. Repeat step 7 and 8 for the second rear wheel.



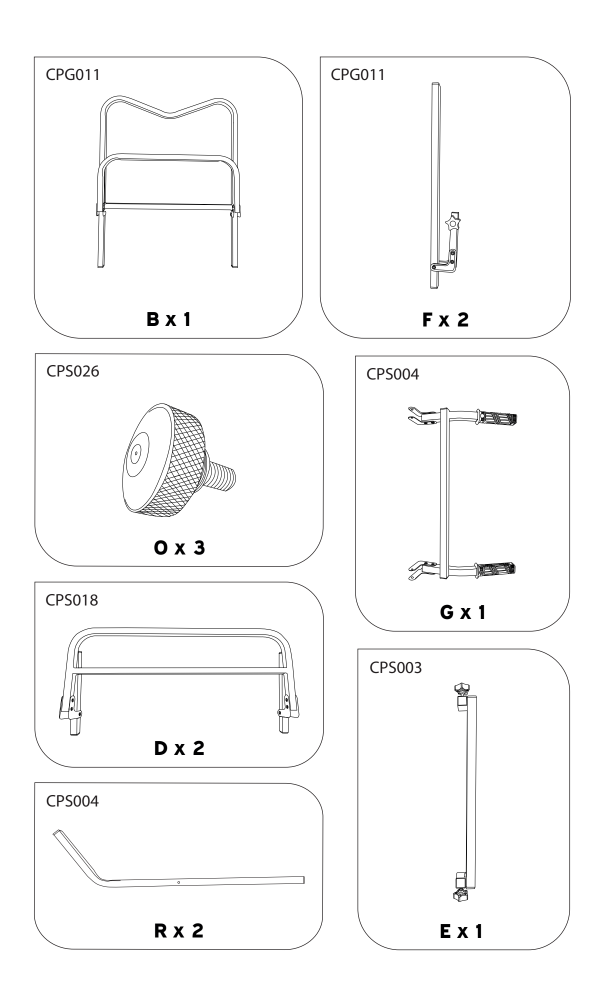
FRAME ASSEMBLY

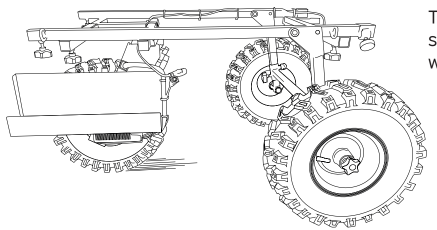
WHAT YOU'LL NEED...



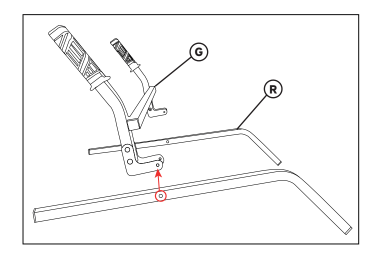








Turn the barrow over so its standing on its wheels.

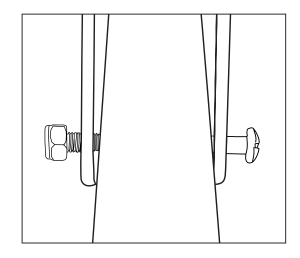


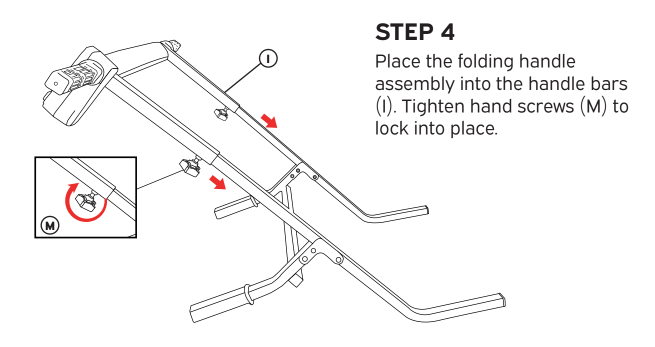
STEP 2

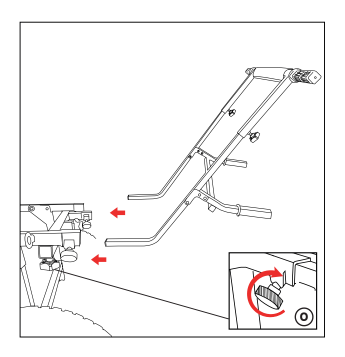
Take the rear folding handles (G) and locate the corresponding holes on handle arms (R).

O15 V1.0 2022.11

Now you can fix the folding handles (G) on the handle arms (R) as shown, using M5 bolts and nuts.



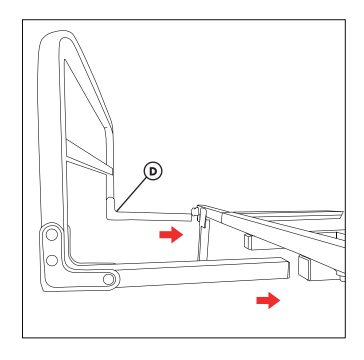




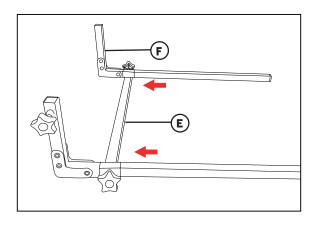
Now you can attach the handle assembly to the frame (H), locating frame tubes with the arms. Use the metal thumb screws (O) at either side of the frame and lock into place.

STEP 6

Place the side bars (D) into the frame tube either side of the barrow. Tighten hand screws (M) to lock in place. The side bars are interchangeable and will fit either side of the barrow.



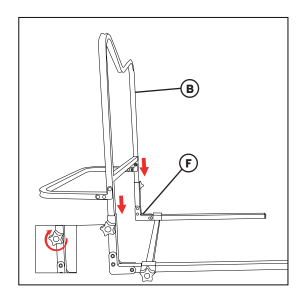
O17 V1.0 2022.11

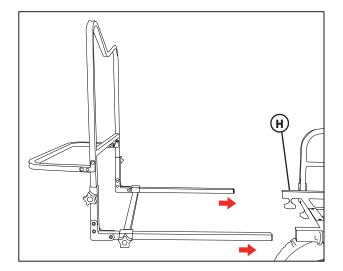


Slide support bar (E) onto front bar uprights (F), So that the bar is sitting underneath the uprights. Then tighten support bar with hand screws.

STEP 8

Take the front bar (B) and slide this into fork assembly (F). Then lock in place with hand screws (M).



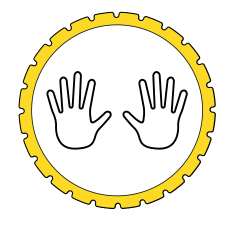


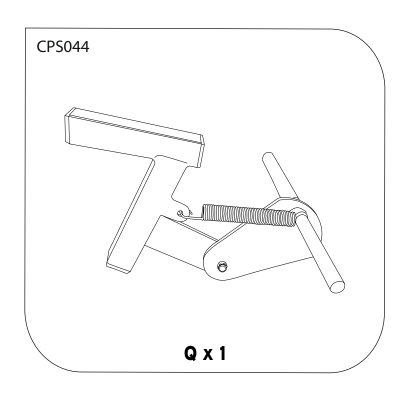
Fix the front bar to frame (H) and lock into place with hand screws (M).

O19 V1.0 2022.11

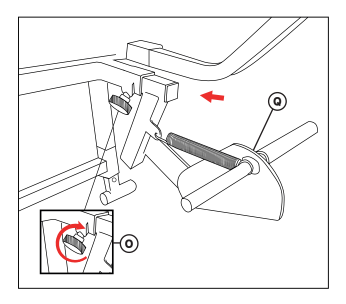
REAR BRAKE

WHAT YOU'LL NEED...



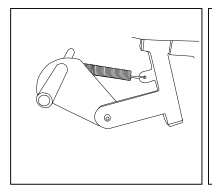


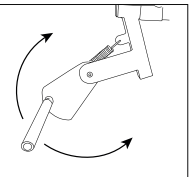
Locate the frame tube next to handle bars and slide in foot brake (Q). Use the metal thumb screw (O) to secure in place.

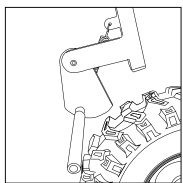


STEP 2

Ensure the foot brake swings to meet the tyre tread. Note that the foot brake on the Xtreme Power-Porter is only friction and caution should be taken on steep slopes.





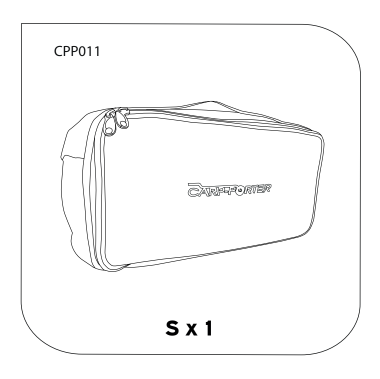


021 V1.0 2022.11

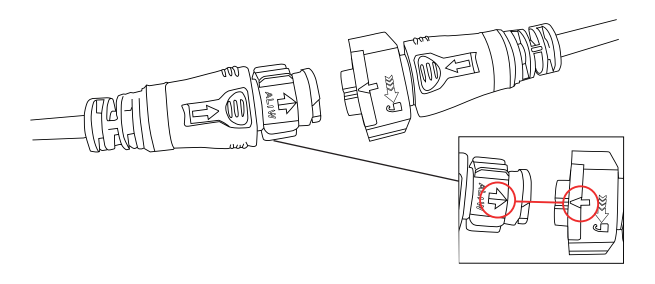
CONNECTING ELECTRONICS

WHAT YOU'LL NEED...



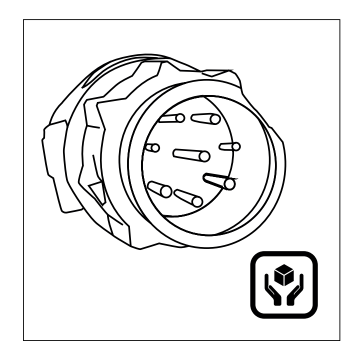


Locate the 2 connector plugs that meet at the back of the frame connecting the controller handle. Align the arrows up on each connector plug.

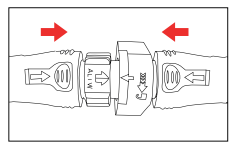


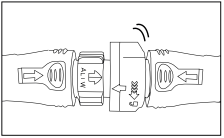
STEP 2

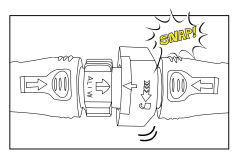
The pins in the connector plug are delicate and should not be forced or pushed, this could lead to the pins bending and breaking. This is not covered under warranty. Before proceeding make sure the arrows are in the correct position and only push once the arrows are adjacent to each other.



023 V1.0 2022.11



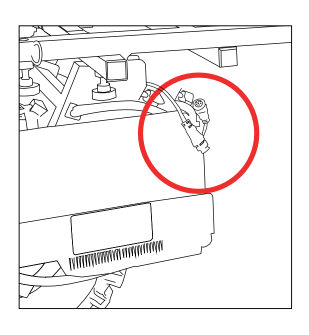




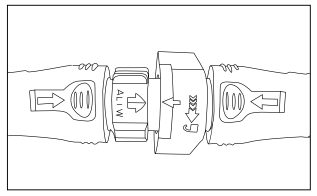
When pressure is applied the bayonet connector will rotate down toward the unlock symbol to connect the pins and snap back into place, you should hear the snap on its return. This means its locked in and fully connected.

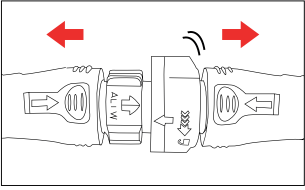
STEP 4

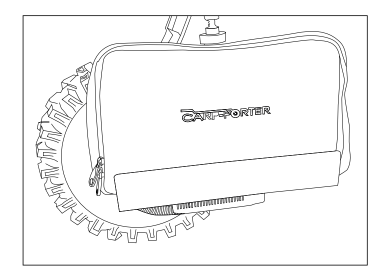
Repeat the same process for the two front plugs that connect the controller handle to battery.



If you need to disconnect the plugs, turn the bayonet towards the unlocked padlock symbol and pull to separate, initially you may feel some resistance but they will free up after a couple seconds.



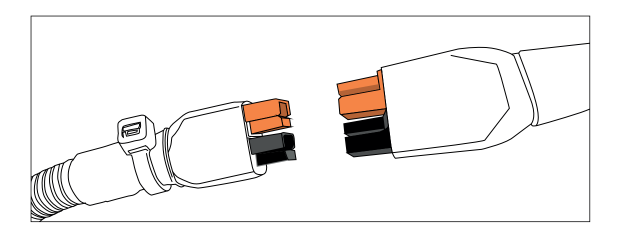




STEP 6

Place the battery (N) in the battery holder on the front wheel.

025 V1.0 2022.11

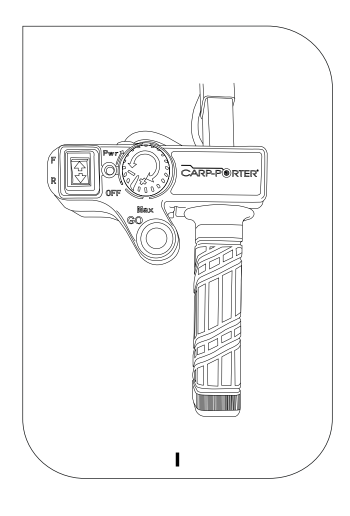


Once the battery is in place you can now connect the plugs locating from the front wheel to the battery, make sure the rotary dial on the hand controller is off before connecting, the plugs need to connect red to red and black to black as shown above.

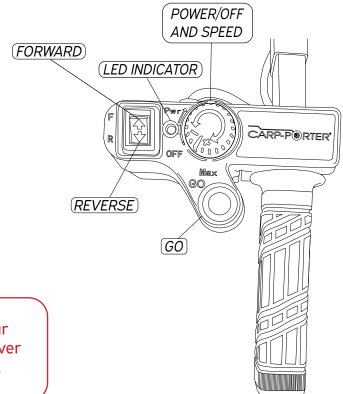
HOW TO OPERATE

WHAT YOU'LL NEED...

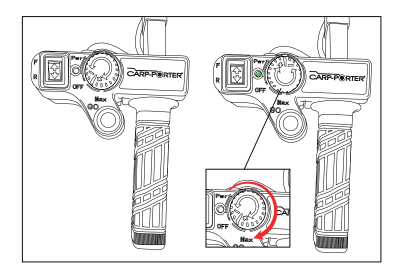




Now that everything is connected and ready for use familiarise yourself with the control unit.



Avoid heavy showers on your hand control unit and cover over night when leaving outside.



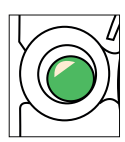
STEP 2

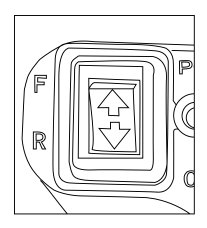
Rotate the power dial clockwise, the led indicator should now light up to indicate power, if this doesn't happen the battery may need charging.

The led light will show green if fully charged, amber will show low and red will flash for very low, if your light shows red or amber turn the dial to off mode and charge the battery. (See page 31 for charging instructions).







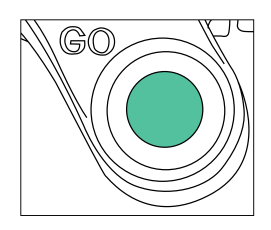


STEP 4

At the left hand side of the controller locate the direction switch, press up for forward and down for reverse.

STEP 5

Press the green go button to start moving, the Power Porter has an average walk speed of 3.5/4mph with 60kg, the speed dial can be adjusted to match your terrain and load, turn clockwise to increase the speed.

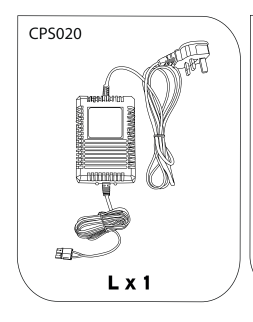


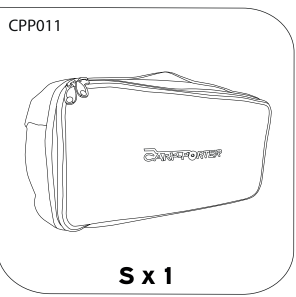
029 V1.0 2022.11

BATTERY LIFE & CARE

WHAT YOU'LL NEED...



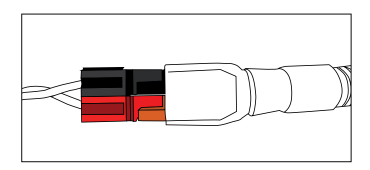


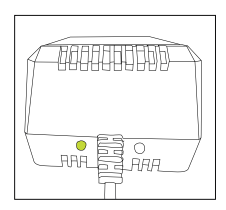


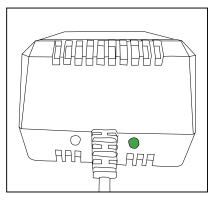
HOW TO CHARGE YOUR BATTERY

STEP 1

Plug in your battery charger, keep the plug socket off until you've attached the battery. Remove your battery pack from your barrow, making sure the power is off before disconnecting the battery and connect to the charger using the plugs, like before red to red and black to black.







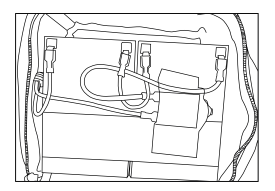
STEP 2

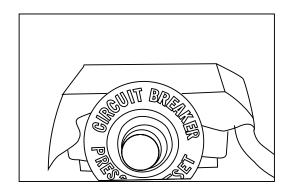
If the battery does need charging the led light on the charger will show amber, this will change to green when fully charged. We recommend to disconnect once the battery is charged and to not leave it unattended for long periods of time. Ensure there is good airflow around the charger as it may get hot whilst in use.

O31 V1.0 2022.11

OVERLOAD PROTECTOR

Attached to your battery in the bag you have a switch current overload protector button, in the event of an overload this will protect the battery and trip out much like a fuse would. For example this can happen when you overload the circuitry on a big hill. If this does happen the Power Porter will lose power, simply press the reset button located on the battery, this will reinstate power and the led will light up.





HOW TO CARE FOR YOUR BATTERY

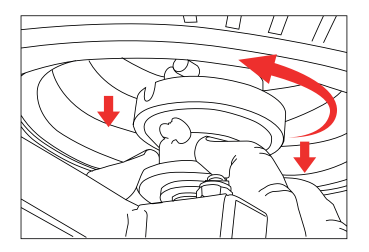
It is important to keep your battery fully charged before storing, especially if you are not using it for extended periods of time, this could lead to the battery being completely depleted and in need of replacement. To avoid replacement always follow the charging instructions to get the maximum life expectancy out of your battery.

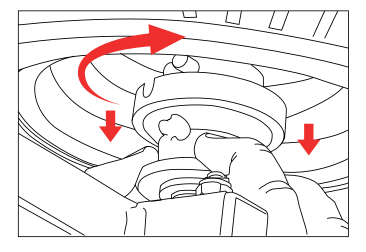
When in use never lean on the handles as the barrow will be pulling your weight in addition to the weight of the load, this can severely drain the battery. Always be responsible when storing your battery and keep out of reach of children. Check there is no damage to the battery or wires before use, this is a major fire hazard. In the event of any damage discontinue use immediately.

FREE WHEEL



In the event of the battery failing it may be necessary to release the free wheel hub. First ensure the power is switched off, then release by pulling back and turning anticlockwise, the hub will disengage from the pins and free wheeling mode is possible.



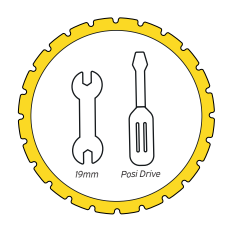


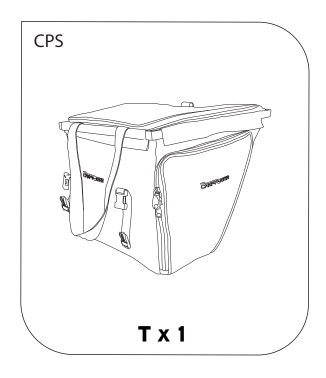
STEP 2

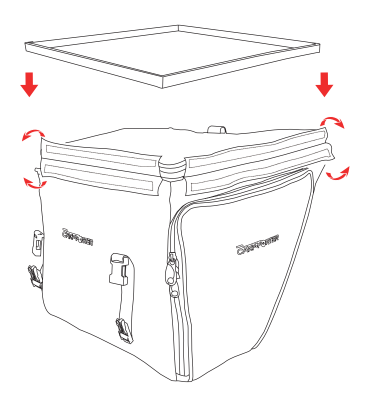
To lock back into drive, pull back the hub against the spring and turn to the right, the hub will release from free wheeling mode and lock back into the motor, this can now be used under power.

FINAL CHECKS

WHAT YOU'LL NEED...



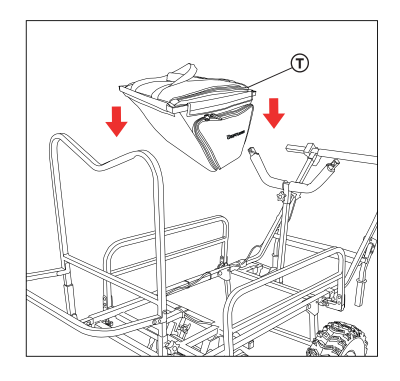


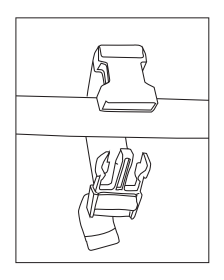


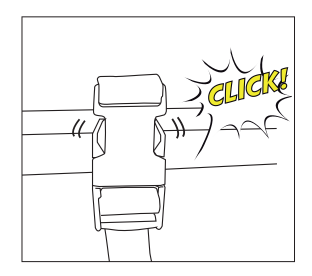
Attached drop-in bag support frames to drop in bag, fixing in place under the velcro flaps.

STEP 2

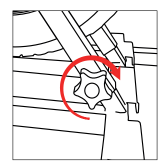
Place drop-in bag (T) into Carp Porter frame as shown, ensure the support frame inside the Velcro flaps locate in the bag retaining channel on the frame.

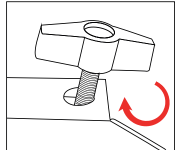


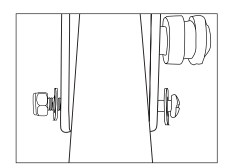




Once the bag is positioned correctly use the clips to secure the bag in place.

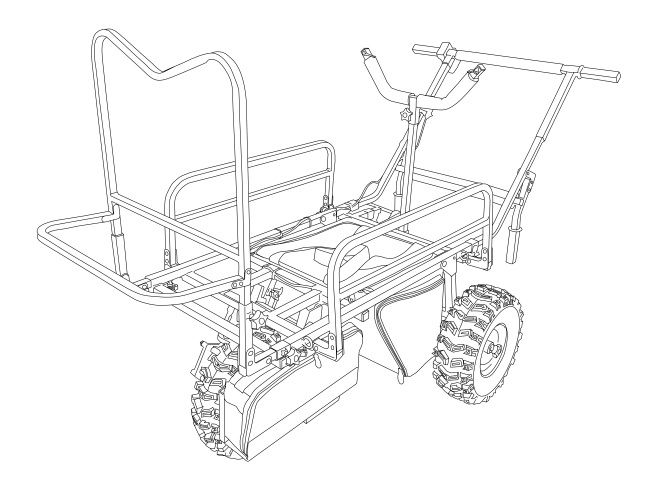






STEP 4

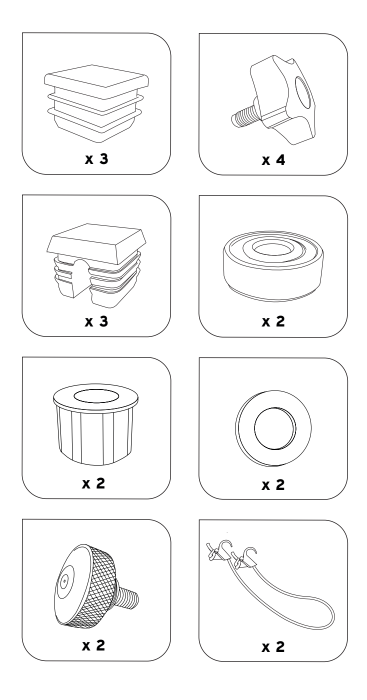
Finally check all hand screws are tightened correctly, the front wheel is inflated to the correct pressure of 30 psi and the rear wheels are the recommended pressure of 25 psi, make sure the bolts and nuts on the front wheel and rear wheels are tight.



STEP 5

You should now have your fully assembled Xtreme Power-Porter.

SPARE PARTS



The Xtreme Power Porter comes with a pack of spare parts, this pack contains:

- · Wheel bushes
- · 2 M12 Washers
- · 6 End caps
- · 7 Hand screws
- · 2 Wheel bearings
- · 2 Bungee straps
- · 2 Thumb screws
- 4 Hand screws

If you require any other spare parts please use the product codes provided in this manual and visit our website:

www.carp-porter.com

DISCLAIMER

IMPORTANT DO NOT OVER INFLATE THE WHEELS, CHECK THE MARKING ON THE TYRE FOR MAXIMUM INFLATION PRESSURE OF 30 PSI FOR THE FRONT WHEEL AND 30 PSI FOR THE REAR WHEELS.

Your Xtreme Power-Porter has been designed to provide years of trouble-free service. To ensure your Power-Porter remains in tip top condition we recommend the following maintenance routine. During Winter or after exposure to rain spray WD40 inside all box sections at the handle, side and front bar fixing points. The hand screws located around the barrow frame are designed to be tightened by hand, do not use tools to over tighten.

We recommend that you avoid leaving your Xtreme Power Porter out in heavy showers and keep all electrical parts covered when left outside overnight, always be responsible and be aware of your surroundings ensure there are no obstacles, children or animals in front of your Power-Porter before you drive away.

Be careful when handling your Power-Porter, especially when lifting in and out your car. The Carp Porter may be heavy and the wheels or the unrestrained parts may open or move unexpectedly. For best results always follow our instructions and safety guidance.

At Carp Porter it is part of our mission to make our packaging as recyclable as possible, this is an ongoing policy, and we continue to strive to develop and use sustainable packaging, and we ask you to join with us to help us protect the environment by recycling as much packaging as possible.