



SCOOTERTECH Limited

PORTABLE COMPRESSOR PUMP

(PRODUCT CODE: EQ02CM)

Instructions for Use

v1.0 Aug 2017



BOX CONTENTS:

Instruction Leaflet, Portable Compressor Pump,
Valve Adaptor (for optional use with bicycle tyres/sports equipment)

PORTABLE COMPRESSOR PUMP Instructions for Use - also
available online via our website www.scootertech.co.uk

Please ensure you read these Instructions in full before operation

Portable Compressor Pump is Made in Poland for Scootertech Limited
2 Year Manufacturer Guarantee

E&OE

The Scootertech Portable Compressor Pump inflates tyres of Mobility Scooters via the Charging Socket

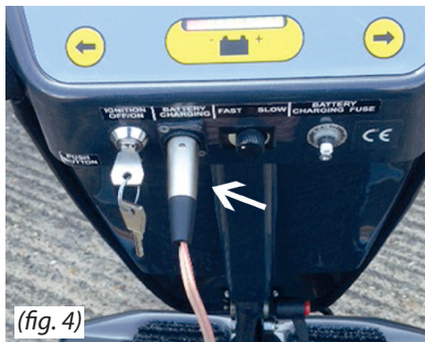
Technical Specifications

Dimensions:	Length	168mm
	Height	145mm
	Depth	93mm
Compressor Pump Weight		3kg
Power Supply		DC 24V
Maximum Charge Current		3A
Maximum Inflation Pressure		5 Bar (0.5 MPa)
Maximum Output Capacity		0.15m ³ /h
Max. Duty Cycle (Continuous)		30 minutes
Air Hose Cord Length		623mm
Power Cord Length		4000mm+

Instructions for Use

Ensure there is sufficient battery charge remaining (both to use unit and continue on to your destination) on the mobility scooter before using the Portable Compressor Pump

1. Remove all packaging before use.
2. The Charger Socket Cord is very long - to avoid tangling or damage to the cord, unravel only as much as you need, keeping the excess bound together with cord or string.
3. Plug the Charger Socket Adaptor (*fig. 3*) into the Charging Point of your mobility scooter (*fig. 4*).



4. Unscrew and remove the small cap from the valve of the tyre.

5. Push the Valve at the end of the Air Hose (fig. 5) firmly onto the valve of the tyre and flick the black switch over to secure connection.



6. Turn ON the Portable Compressor Pump and carefully inflate the tyre to the required pressure.

7. When inflation is complete, turn OFF the Portable Compressor Pump and disconnect the Charging Socket Adaptor. Flick the black switch on the Air Hose Valve to release, and replace the tyre screw cap.

IMPORTANT - WARNINGS



*The Portable Compressor Pump **MUST be connected to a charging point of the correct polarity.** Some manufacturer models (e.g. TGA Breeze) use reverse polarity and are unsuitable for use with this product. Any resulting damage is NOT covered under warranty and may damage this product and/or vehicle. Please check with vehicle manufacturer prior to use.*



This product is designed only for use with 24V Mobility Scooters/ Scootertech Leisure Vehicles and are not suitable for use with motor vehicles (which run on 12V).



*You **MUST NOT** modify this product in any way. Any modifications are not only potentially dangerous to people and property, but will also invalidate the product warranty.*

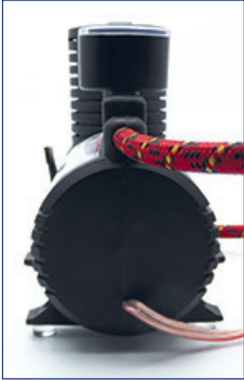


***NEVER** over-inflate tyres - this could lead to severe damage to both people and property. **ALWAYS** refer to manufacturer guidelines for correct inflation pressures.*

Inflation Pressures

You may wish to make a note of your vehicle recommended pressure in the boxes below

Manufacturer	Model	Vehicle Type	PSI	KPa	MPa	Bar
Scootertech	Atlas	Mobility Scooter	30	207	0.207	2.07
Scootertech	Extreme	Mobility Scooter	30	207	0.207	2.07
Scootertech	Trydan	Leisure Vehicle	35	241	0.241	2.40



 **SCOOTERTECH**
Limited
www.scootertech.co.uk

01284 754000

6 Ailwin Road, BURY ST EDMUNDS, Suffolk IP32 7DS

LIFE
without limits