



SWAP

# 240V AC/12V DC Electric Air Pump



**Streetwize Accessories:**

Unit 1, Royce Trading Estate, Ashburton Road West,  
Trafford Park, Manchester M17 1RY

**Sales enquiries:** [sales@streetwizeaccessories.com](mailto:sales@streetwizeaccessories.com)

**Technical enquiries:** [support@streetwizeaccessories.com](mailto:support@streetwizeaccessories.com)

**Telephone:** +44 (0)161 447 8597

[www.streetwizeaccessories.com](http://www.streetwizeaccessories.com)

**THESE INSTRUCTIONS CONTAIN IMPORTANT INFORMATION FOR USING THE PRODUCT FOR THE FIRST TIME. PLEASE KEEP THIS INSTRUCTION FOR LATER REFERENCE. THEY SHOULD ALWAYS ACCOMPANY THE PRODUCT IN THE EVENT OF TRANSFER A NEW USER.**

## PRODUCT PART DESCRIPTION



**Air Pump:**  
Inflate and deflate most inflatable items.

### 240V Adapter:

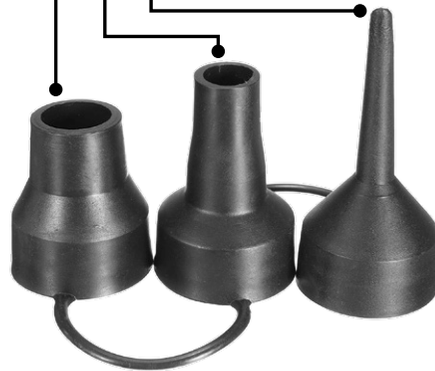
For use when inflating items in the home.



**Large Nozzle:** For use with large air mattresses, inflatable pools and dingys.

**Medium Nozzle:** For use air beds, inflatable pools and furniture.

**Small Nozzle:** For use with toys, arm bands, swimming rings.



### 12V Adapter:

Perfect for use when camping, caravanning or on the go.



## IMPORTANT

- Power supply must be 240V AC or automobile cigarette lighter 12V.
- This pump is intended to inflate/deflate items such as air mattresses, inflatable boats/pools and inflatable boats. It is not designed for continuous use.
- Extended operation over 20 minutes can overheat and damage the pump.
- Keep the air pump out of reach of children.
- Do not obstruct the inflation/deflation ports.
- For fast inflation and shorten motor working time, always use the suitable nozzle according to the size of item you are inflating.
- Never use deflation vent when inflating items, or vice versa.

## TO INFLATE ITEMS

- Connect either 240V adapter or 12V adapter to air pump.
- Attach suitable nozzle to inflation port and switch on by pressing the switch to 'O'.

## TO DEFLATE ITEMS

- Connect either 240V adapter or 12V adapter to air pump.
- Open valve of inflatable item.
- Attach suitable nozzle to deflation port if required and switch on by pressing the switch to 'O'.