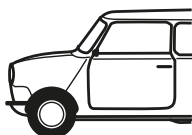
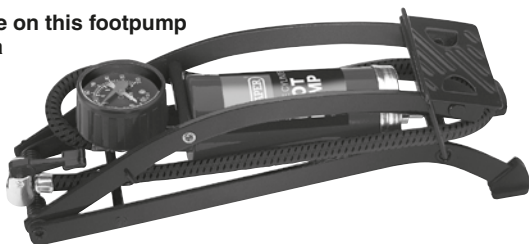


# SINGLE CYLINDER FOOT PUMP

## 14172 - 4430 INSTRUCTIONS

- Use foot pump on a flat surface to prevent excessive twisting of frame.
- Unscrew tyre valve cap, push connector firmly onto the tyre valve and then secure by depressing the thumb lock
- For efficient pumping action, place foot centrally on the foot plate and use full strokes on the pump.
- Ensure that the air hose is neither stretched nor kinked during pumping.
- After inflation, lift the thumb lock and release the connector quickly from the tyre valve.
- Replace tyre valve cap.
- Always store with frame clip applied. Store carefully, particularly if stored in the car.
- Every 3 months lubricate pivot points with light oil and apply a few drops through the holes in the bottom of the cylinder. Several pumping strokes will be required to distribute the oil.

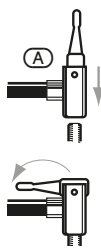
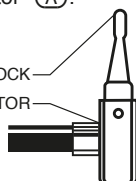
**Note: The gauge on this footpump is intended as a guide only.**



### CARS, MOTORCYCLES AND BICYCLES WITH SCHRADER TYPE VALVES

Push connector firmly onto the tyre valve & then secure by depressing the thumb lock on the connector- (A).

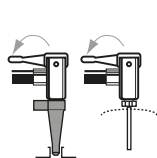
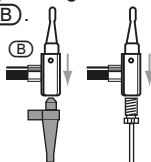
THUMB LOCK  
CONNECTOR



### INFLATABLES AND SPORTS BALLS

For inflatables, use the plastic adaptor; simply press connector onto top of plastic adaptor and secure by depressing the thumb lock onto the connector- (B).

For sports balls, use the needle valve.



### BICYCLES

For bicycles with Woods valves, screw adaptor firmly onto the Woods valve, then push connector onto adaptor and secure by depressing the thumb lock onto the connector- (C).

