

# PRO

## BIKE TOOL

# MINI FLOOR PUMP

- 1) Pull out hose by lifting valve head and sliding it out from the handle.
- 2) The valve head is reversible, fits either Presta or Schrader valves. Unscrew the valve head from the hose and reassemble to fit either Presta or Schrader valves.

For Presta valves - before Step 3, unscrew and remove the cap on the valve, if you use caps. Unscrew the knurled tip of the Presta valve all the way, anticlockwise, to open the valve. The tip will rise but not come completely off the valve, but it must be raised for the valve to accept air. Push on the valve for a moment so you can hear some air escape to ensure the air pathway is open.

- 3) When connecting your chosen valve head to the tyre valve, screw down the valve head DEEPLY onto the tyre valve to enable a full seal, this will ensure all the air pushes through to the tyre when pumping.

If using Presta valves with a removable core, ensure the core is fully tightened.

- 4) The pump can be operated either with the foot peg in an open or closed position.

**Foot peg in "open position" – on the ground for extra stability when pumping.**

**Foot peg in "closed position" – can be operated like a conventional hand pump.**

- 5) Inflate to desired air pressure (psi or bar).
- 6) Remove the valve head from the tyre valve by quickly unscrewing the hose.

For Presta valves - after Step 5, screw the knurled tip of the Presta valve back down onto the valve stem in a clockwise direction and screw the cap back on the valve, if you use caps.

**NOTE:** If you have Presta valves with removable cores, please ensure the removable core is fully screwed into the valve stem so it is 'snug'. This will ensure the removable core does not twist and come loose when you either screw or unscrew the valve head.