# MANUAL → AIRCHECKER → 10001







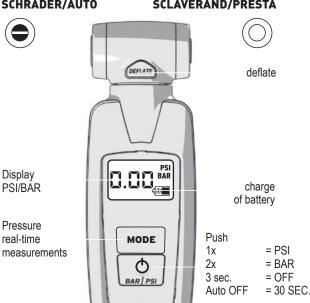
- 1. Putting into Operation/Battery Change
- 1.1 Lift/open the battery compartment using a narrow and flat screwdriver.
- 1.2 Use a narrow and flat screwdriver to release and remove the battery from the battery compartment.
- 1.3 Remove and dispose of the protective foil.
- 1.4 Insert the battery with the »+« pole facing upward.
- 1.5 Close the battery compartment again.
- 2. Measuring the Air Pressure:
- 2.1 Switch the device on by pressing the 🖰 button (acoustic signal).
- 2.2 Briefly press the 🖰 button and select BAR or PSI (acoustic signal)
- 2.3 Remove the valve cap (also open the valve head if using the SV)
- 2.4 Set the AIRCHECKER duohead to SV or AV (turn it 90° to the L or R) (Image)
- 2.5 Place the AIRCHECKER duohead on fast and make the measurement. A successful measurement is confirmed by an acoustic signal and the measured value is permanently displayed.
- 3. Pressure Release Function with Realtime Measuring:
- 3.1 Press the & button to switch on.
- 3.2 Press the 🖒 button and select BAR or PSI (acoustic signal).
- 3.3 Remove the valve cap (also open the valve head if using the SV)
- 3.4 Set the AIRCHECKER duohead to SV or AV (turn it 90° to the L or R) (Image)
- 3.5 Place the AIRCHECKER duohead on fast and make the measurement.
- 3.6 To carry out a permanent realtime measurement, press the MODE button (the display flashes)
- 3.7 Release pressure in a controlled manner by using the DEFLATE button. The reduced pressure is measured automatically and is displayed... (the display flashes).
- 3.8 A pressing of the MODE button freezes the value that was measured last.

### Switching off:

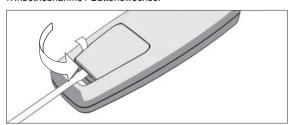
- 1. Press the BAR/PSI button for 3 sec.
- 2. Or AutoOff after approx. 30 sec.

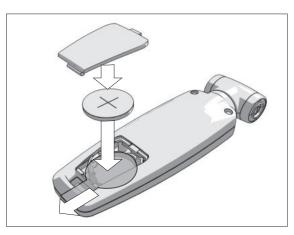
#### Control elements

#### SCHRADER/AUTO **SCLAVERAND/PRESTA**



#### 1. Inbetriebnahme / Batteriewechsel





ATTENTION! Open battery-Compartment and remove insulation spacer.

**Technical specifications** 

Weight: 54g 0-10 bar Measuring range: Battery type: CR-2032 Unit: psi/bar



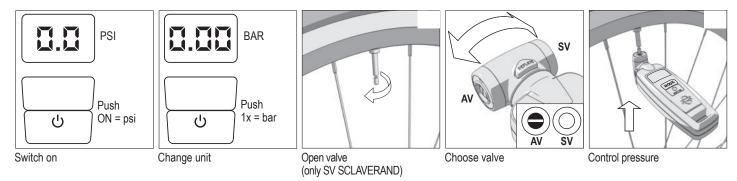




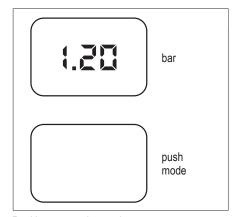




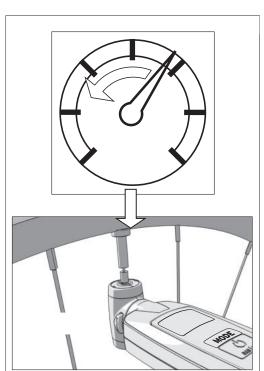
### 2. How to measure

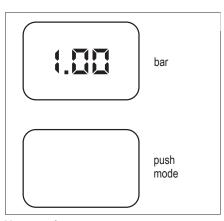


## 3. Reduce pressure with realtime measuring



Realtime measuring mode





Measurent freezes

