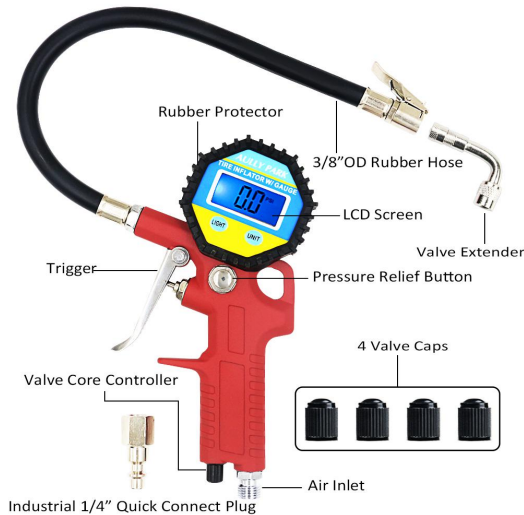


AUDEW

HB-TG201

Specification:

Application	Motorcycle, car, small and medium-sized van, balls
Operating temp	-18°C~40°C
Rated pressure	0-100psi; Max pressure: 150psi
Resolution	0.05KG/CM2
Accuracy	+/-1%+0.5psi (relative humidity temperature 25°C)
Display	LCD digital display
Battery	1.5Vx2 AAA battery (Included)

**Function:**

“LIGHT” key: Turn on the blue backlit when the backlit is automatically turn off after 30-40 seconds without any operations

“UNIT” key: Short press to power on, in the status of power on, short press to switch among measuring units of PSI, BAR, KPA or KG/CM2, while long press is to power off

Pressure relief button: Release air after check the tire pressure

Valve core controller (Schrader valve): Deflate tire air in over-inflated tires, or tighten the valve core to prevent air leakage

User Manual:

1. Connect the device to a compressed air supply (the red end).
2. Force install the nozzle (black end) to tire valve hole.
3. Press "UNIT" key to adjust to the appropriate units of measurement (Backlit automatically turn on).
4. Press “LIGHT” key to turn on the blue backlit when it is automatically turn off.
5. Press the lever and firmly inserting into valve, when done release the lever. The gauge should now read the tyre pressure.
6. If you need to increase the pressure, use the trigger on the device to admit more air into the tyre, occasionally releasing the trigger to re-check the pressure.
7. If the value is higher than the standard tire pressure, can press the pressure relief button on the side to deflate!
8. When done release the connected part (black end) by pressing the lever and quickly removing from valve.

Note:

When measuring tire pressure, the tire should keep cool.

The display backlit will automatically turn off after 30-40 seconds without any operations, and totally turn off a little latter.

As for the standard tire pressure, requirements of automobile factories or tire manufacturers shall prevail.

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