

# Notice du Buzzer Idr

Fault alarm buzzer for VW T3 or Golf 2

---

Good morning

The buzzer is compatible with all VW T3 models

On the road behind the wheel, we carefree admire the passing scenery aboard our Transporter.

But in the engine compartment, a problem can occur without us realizing it: a punctured hose or radiator, a stuck thermostat, a faulty expansion tank cap...

The engine temperature then rises very quickly, the temperature needle climbs rapidly on the gauge, the red LED flashes continuously! But barely visible and absorbed by the road, the music, our thoughts, we don't realize it.

It's when you see a lot of smoke in the rearview mirror that you realize there's a serious problem, but it's too late. The engine has overheated significantly, and mechanical damage is to be expected. On these engines, it's often a head gasket that needs replacing.

With the buzzer, you have an audible signal that immediately alerts you to a problem and the need to stop. The engine hasn't been under excessive strain, significantly reducing repair costs.

The system is completely independent and compatible with any meter management circuit board.

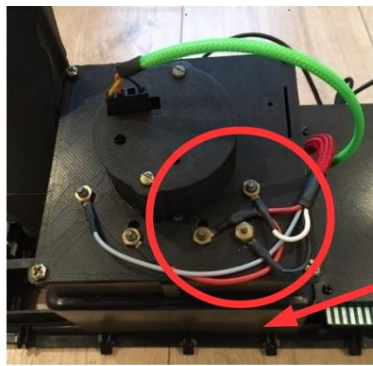
A beep when the ignition is switched on, with the engine warm only, will confirm that it is working correctly.

## Installation

The same color must be used as with the wiring of our PCB circled in red, but the buzzer is compatible with any meter management circuit board.



For the model without options, connect the buzzer using the corresponding colors and attach it to the top of the meter using double-sided tape.



Model with option (clock or tachometer), connect the buzzer with the corresponding colors and attach it to the underside using double-sided tape of the counter

The buzzer needs a voltage regulator in perfect working order to function.

Try it with yours; if a beep is emitted when the engine is "warm" and you turn the ignition on, everything is OK. Keep the one supplied aside.

If you have my PCBT3MACHIN' meter management PCB, you don't need to do anything, a new one is already pre-installed.

If you have a flexible cable management system like the ones in the photos below:

1. Locate it on the tablecloth.
2. Unscrew the
3. Take it out by pulling it upwards.
4. Place the new one, inscription facing you, and screw it back on.

