

Published based on [Protocol Breathalyzer](#)

Protocol Breathalyzer

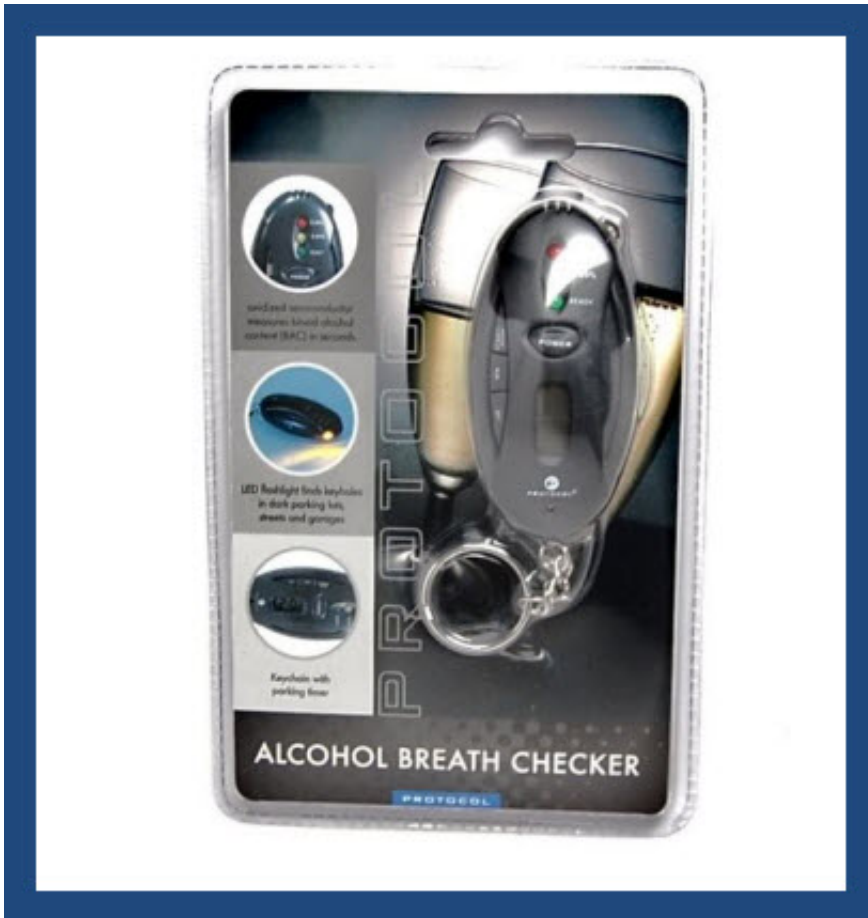
The **protocol breathalyzer** gadget measures the quantity of alcohol on your breath, that is done through its oxidized semiconductor which checks blood alcohol content (BAC) in moments.

All that you need to do is blow on the sensor for around 3 seconds. This small breathalyzer utilizes a micro-electro mechanical systems, sensors and shows an approximate range of the person's alcohol level.

Some features of the protocol breathalyzer:

LED flashlight finds keyholes in dark parking lots, streets as well as garages
Aids in detection of alcohol intoxication
Oxidized semiconductor measures blood alcohol content (BAC) within seconds
Accurate for a minimum of 400 tests or 1 year from the initial use
Convenient timer, counting up or down, better for you to check time on parking meters and garages
Compact alcohol tester is lightweight and sports a keychain for easy transport
Runs on 2 AAA batteries (not incorporated)
FDA approved

Calculates the quantity of alcohol on your breath



Related Blogs

- Related Blogs on **protocol breathalyzer**
- [How to use Protocol Breathalyzer Keychain | Digital Alcohol Testers](#)
- [Protocol Breath Checker](#)
- [Protocol Alcohol Breath Checker | Digital Alcohol Testers](#)

You can also find this article published on [Protocol Breathalyzer](#), and on the tag pages [electro-mechanical portable breathalyzer](#), [electromechanical breathalyzer](#), [mss](#), [proocal breathalyzer](#), [protocol breathalyzer](#), [protocol personal alcohol breath test](#), [PROTOCOL portable breathalyzer](#), [protocol safecheck breathalyzer](#), [site:digitalalcoholtesters.net](#).