



TRUSTED ALWAYS

User Manual

Easy Check Pocket



Table of Contents

Product Specifications	4
Product Features	4
LCD Display	6
Display Notifications	6
Calibration	7
Accessories	7
Operating Instructions	8
Analysing the Breath Sample	9
Invalid Sample	9
Accessing the Records	9
Owner Servicing	9
Cleaning	9
Mouthpieces	10
Device compliance and Certification	10
Troubleshooting	11
Contacting Service	11
Contacting Alcolizer Service	11
Returning equipment to Alcolizer Service	11
Troubleshooting Guide	11

GUIDELINES FOR USE

- Do not drop or shake the device violently.
- Remove the battery if unused for a long time. Replace it when the low-battery icon appears.
- Wait at least 15 minutes after drinking alcohol before testing.
- Calibrate the device when “CAL” appears, after 750 uses, or every 12 months (whichever comes first).
- Do not store the device in extreme heat conditions.
- Avoid testing immediately after drinking. Residual alcohol in the mouth or mouthpiece can affect accuracy. Wait 1 minute before retesting or clear the mouthpiece by blowing clean air for 3 seconds.
- Do not blow smoke into the tester; this may damage the sensor.
- Clean with a soft, dry cloth. Do not use corrosive solvents with alcohol content or abrasive materials.
- Do not block the air outlet while testing.

Thank you for entrusting Alcolizer Technology. This manual includes operation & troubleshooting for your Easy Check Pocket device. Please familiarise yourself with the safety warnings and cautions listed throughout this manual.

This product is covered by a 12-month warranty against defects when used as instructed. To activate your warranty, please complete the registration on the Alcolizer Technology website. For any issues or feedback, contact us for prompt support.

ALCOLIZER TECHNOLOGY 1300 789 908

36 Mumford Place, Balcatta WA 6021

www.alcolizer.com

service@alcolizer.com

PRODUCT SPECIFICATIONS

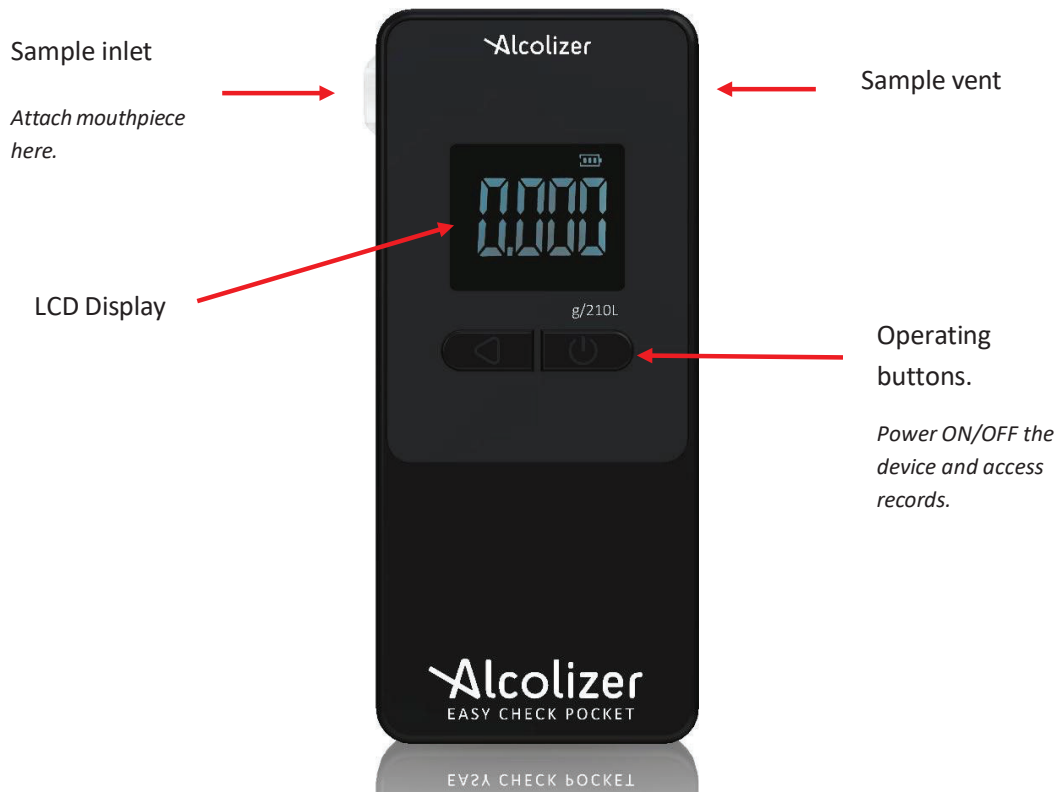
Easy Check Pocket is a compact alcohol tester equipped with an advanced fuel cell sensor for high sensitivity, accuracy, and repeatability. It features a large LCD screen, anti-backflow mouthpiece, and local record storage.

Item	Specification
Model	Alcolizer Easy Check Pocket
Dimensions	105mm (H) × 46mm (W) × 17mm (D)
Weight	77g with battery
Power	2 x AAA Battery
Warm up time	Approximately 5 seconds
Records	99 records stored on the device
Unit	g/210L
Sensor	Electrochemical fuel cell
Response Time	+10 seconds for a 0.100 g/210L BrAC reading
Display – Type	LCD display
Recovery Time	Up to 10 seconds for 0.000 BrAC readings (reading remains on screen for 10 seconds)
Operating Temperature	0°C to 45°C (Humidity ≤ 90%)
Storage Temperature	–10°C to 60°C (Humidity ≤ 90%)
Measurement Display	4 digits (x.xxx g/210L BrAC)
Detection Range	0.000 – 0.400 g/210L
Accuracy	±0.005 g/210L at 0.05 g/210L (BrAC)
Sample Volume	1.0 litre
Minimum Air Flow Rate	10 L/min
Calibration	12-months or 750 uses (whichever comes first)

Product Features

Your Easy Check Pocket is equipped with the following features. Please familiarise yourself with the device.

Item	Feature	Item	Feature
1	Sample inlet	5	Sound vent
2	LCD Display	6	Product Label
3	Button	7	Battery cover
4	Sample vent		



LCD Display



Item	Feature	Item	Feature
1	Battery level Icon	4	Error
2	Test result	5	Blow
3	Records	6	Wait

Display Notifications

The Easy Check Pocket provides several on-screen notifications to guide proper use and ensure accuracy. The table below

Notification	Description
0.000	Test Result
Number at start up	Number displayed at start up is the number of tests remaining on the device
Wait + "5, 4, 3, 2, 1"	Time for the device to warm up. Please wait.
Wait + ---	Analysing breath sample
CAL	Calibration due
Blow	Please blow (provide a breath sample)
Blow + Error + rp	Unsuccessful breath sample (invalid blow)
Lob	Low battery
Records XX	Number of records stored on the device

explains each notification and its meaning.

PRE-TESTING INSTRUCTIONS

- Users should follow good hygiene practices. It is recommended that donors **wash their hands before and after** using the instrument.
- For accurate results, **do not consume food, beverages, medications, smoke, vape, e-cigarettes, or use alcohol-containing substances** for at least **15 minutes prior to testing**.
- Allow **15 minutes** for any potential interfering alcohol to clear from the donor before retesting.
- **Avoid cleaning the instrument with high-alcohol content materials.** Residual alcohol may cause background interference, which can be detected by sensitive breathalysers.
- **Breath alcohol concentration can continue to rise** for up to **2 hours** after drinking has stopped. Caution should be exercised if a result is close to the designated limit.
- When a high breath alcohol level is reached, it may take **10 hours or more** for the level to return to zero.
- If the test result exceeds the operational maximum limit, a 0.400 value will be displayed.
- Deliberately testing the device with very high alcohol samples may harm the unit and result in the need for service.

CALIBRATION

To maintain accuracy and reliability, the Easy Check Pocket must be calibrated every 12 months or after 750 uses, whichever comes first. Regular calibration ensures consistent performance and dependable test results.

For calibration services, please contact Alcolizer Technology Service Centre on 1300 789 908 or visit our website for details. Return the device in the supplied postage bag to the address printed on the bag label.

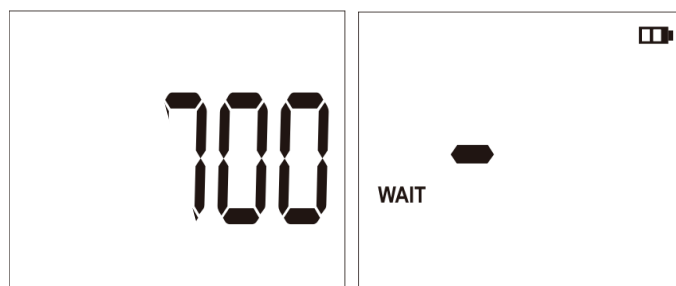
ACCESSORIES

Inside the product box, you will find the Easy Check Pocket device, five mouthpieces, two AAA batteries, protective pouch and a return postage bag for when the device is due for calibration or servicing. These items are carefully packed to ensure safe delivery and convenient storage. If additional mouthpieces are required, please visit our website to purchase more

www.alcolizer.com/easycheckpocket/mouthpieces

OPERATING INSTRUCTIONS

1. Open the battery cover, install two alkaline AAA 1.5V batteries.
2. Insert the mouthpiece into the air inlet hole of device.
3. Press the Power button to start up. Then the device will show Red, Green and Blue light indication, then screen displays XXX remaining numbers of tests. (If number is 0, calibration reminder will be showed). After remaining number showed, warming up time “5,4,3,2,1” displayed. After it ends, the device is ready.



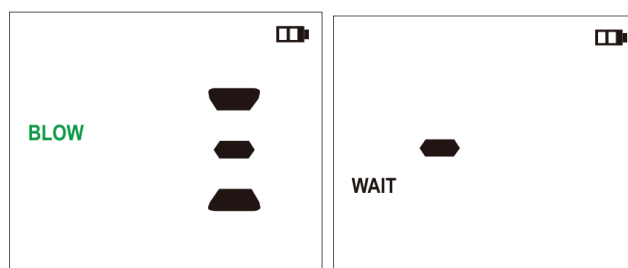
4. **When “Blow” appears and the device beeps, start blowing immediately.**

Take a deep breath and blow **steadily and continuously** into the mouthpiece.

⚠ Do NOT stop blowing when you hear a second beep (Keep blowing through the beep).

✅ Only stop blowing when the second beep has completely finished.

The device will then analyse the breath sample and display the result.



When the test result is below the preset limit, the indicator light turns green. If the result is equal to or above the limit, the indicator turns red and an alarm sounds.

To power off the device, press and hold the right power button for more than 3 seconds.

Note: The device will power off automatically if there is no operation for 15 seconds.

⚠ Caution – Sample Port Integrity. Never inject fluids into the sample port. Doing so could render the instrument **inaccurate** for subsequent tests, **temporarily disable** the unit and **void the instrument warranty**.

Analysing the Breath Sample

Once a breath sample has been successfully provided, the Easy Check Pocket will automatically begin analysing the sample. The result will be displayed on the screen, and the port light colour will change according to the detected alcohol level. Green below 0.05g/210L and red above 0.05g/210L.

The result will remain visible on the screen while the instrument resets itself in preparation for the next test. For zero readings, the reset time is typically about 10 seconds. For elevated alcohol readings, the reset time may be longer to allow for full processing and display.

Invalid Sample

The invalid blow notification (rp) is displayed if the user stops blowing before 1.0L of breath is recorded, they blow too softly, blow too hard or for not long enough. If the blow is invalid, cease blowing, wait until the Blow screen is displayed and then provide another sample.

Accessing the Records

Test records are saved in the device for review. To access them, press and hold the left button. In the records menu, press the left button to view the previous record and the right button to view the next record. Press and hold the left button again to return to the testing screen.

OWNER SERVICING

Cleaning

Regular cleaning of the Easy Check Pocket is essential to maintain hygiene, ensure accurate test results, and prolong the life of the instrument. Cleaning should be conducted using appropriate **personal protective equipment (PPE)**, such as gloves.

- The instrument should be cleaned with a soft cloth and antibacterial spray.
- **Do not** use harsh cleaning agents.
- **Do not** use alcohol-based cleaning products, abrasive cleaning pads or chemicals.
- Non-alcohol-based cleaning wipes can be used to clean the instrument.
- Main body & Screen should be cleaned daily or as required based on volume of testing and local conditions.
- Clean by wiping over with a soft moist cloth followed by a soft dry cloth.
- Do not insert anything into the sample port itself.
- Ensure no contamination or foreign objects enter the sample port area.
- Once cleaning is complete, test the unit by performing a breath test.
- The sample port should be cleaned at least daily or as required based on the volume of testing and local conditions.

Mouthpieces

Anti-Blowback Mouthpiece

The Easy Check Pocket is equipped with a specially designed anti-blowback mouthpiece. This feature prevents exhaled air or residue from flowing back into the device, protecting the internal sensor from contamination and ensuring long-term accuracy. It also improves hygiene and user comfort, making each test safer and more reliable.

Only the mouthpieces supplied with the Easy Check Pocket are compatible with the device. Using other mouthpieces may cause inaccurate results.

For additional mouthpieces, please visit the Alcolizer Technology website.

DEVICE COMPLIANCE AND CERTIFICATION

The Easy Check Pocket is certified for compliance with the following standards and requirements. These certifications ensure the device meets recognized safety, quality, and performance standards.

- **European Union (CE Marking):**
 - 2014/30/EU – Electromagnetic Compatibility (EMC) Directive
 - 2011/65/EU – Restriction of Hazardous Substances (RoHS) Directive
 - 2014/53/EU – Radio Equipment Directive (for Bluetooth-enabled models)

- **United States (FCC):**
 - Complies with **FCC Part 15** rules. Operation is subject to the following two conditions:
 1. This device may not cause harmful interference.
 2. This device must accept any interference received, including interference that may cause undesired operation.

- **Japan:**
 - **Radio Equipment Certification:** R210-231491 | 18 April 2024 | Rev A
 - Certified in accordance with Japan's national radio frequency and safety standards

This product has been tested and certified to meet the applicable harmonized standards for safety, performance, and environmental protection.

TROUBLESHOOTING

CONTACTING SERVICE

Contacting Alcolizer Service

In the event the instrument malfunctions or a warning message should appear on the screen, consult Alcolizer Technology in the first instance. *Troubleshooting should the instrument malfunction or a warning message appear on the screen, please contact our service team.*

- Phone 1300 789 908
- Email service@alcolizer.com
- Web www.alcolizer.com

Returning equipment to Alcolizer Service

If the device is to be returned to Alcolizer, prepare it for shipment in accordance with the following procedures:

- Pack the instrument into its Alcolizer provided postage bag, and suitable packaging to ensure it is not damaged in freight.

Troubleshooting Guide

Issue	Recommended Action
<p><i>Device will not switch on</i></p>	<p>Incorrect battery installation. Confirm batteries are installed in the correct way.</p>
	<p>Low battery voltage. Install new batteries.</p>
	<p>Hardware problem. Contact Alcolizer Technology.</p> <ul style="list-style-type: none"> • Phone 1300 789 908 • Email service@alcolizer.com • Web www.alcolizer.com