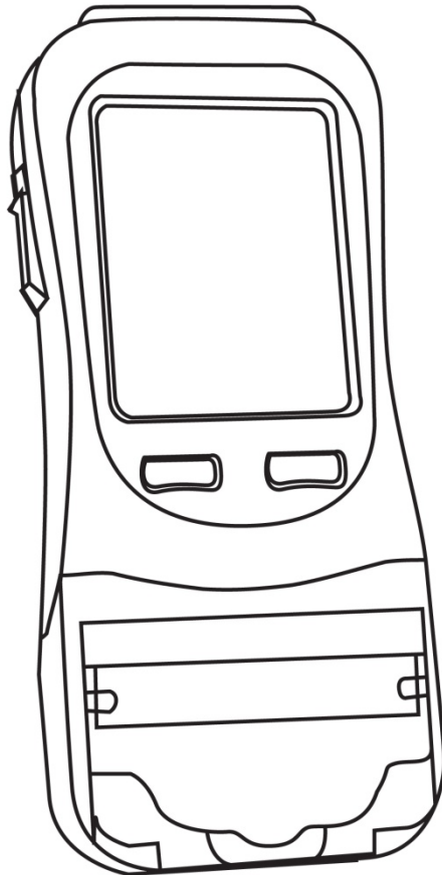




MODEL: JUPITER

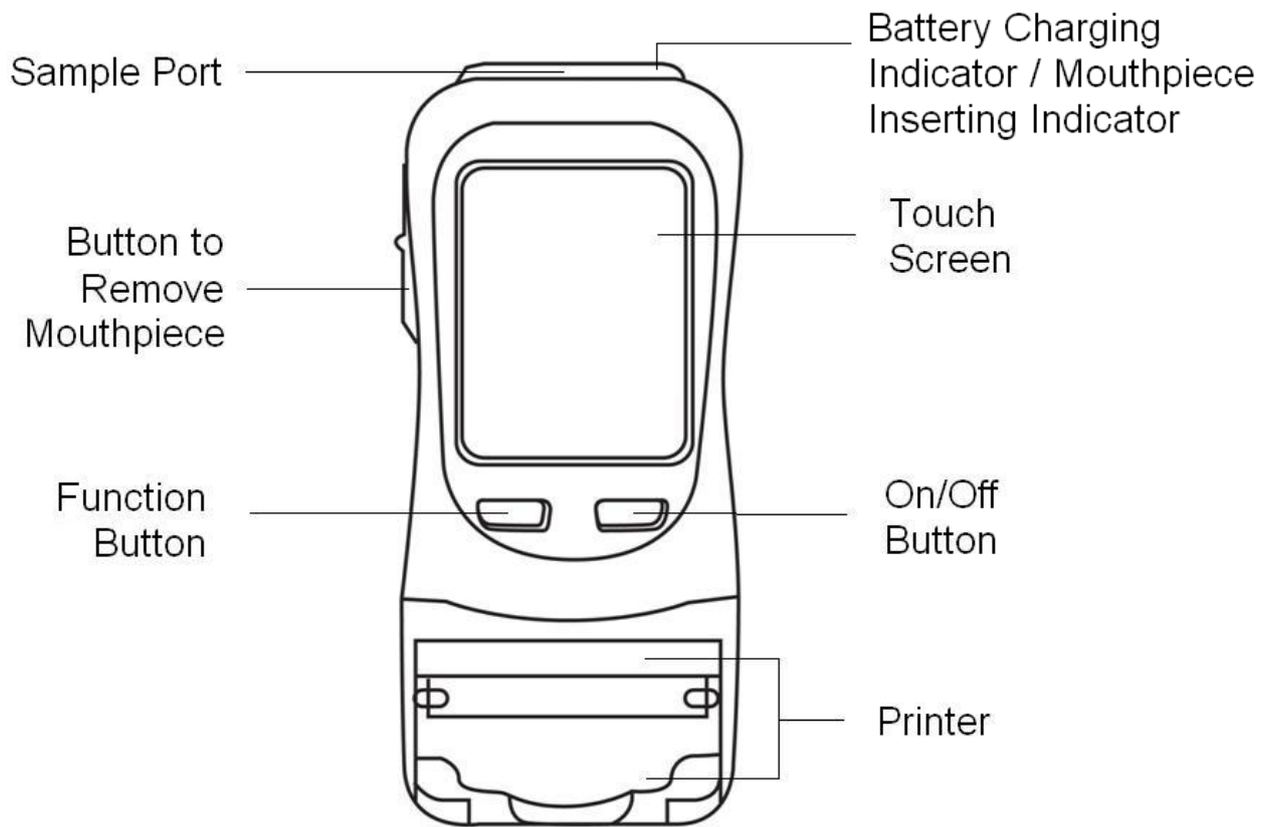
# Instruction Manual



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# STRUCTURES



**Operator needs to read operation manual and familiar with the operation before using. Retain the manual for future reference.**

# INSTRUMENT FEATURES

## PLEASE REFER TO DIAGRAMS ON PAGE 1

### 1. DISPOSABLE MOUTHPIECE

For sanitary reasons, each mouthpiece is individually packed and sealed. A new mouthpiece should be attached to the sample port for each test to prevent any contamination from the previous sample.

### 2. SAMPLING CUP

The Sampling Cup is reusable. Attach the sampling cup to the sample port. Do not touch the sampling cup with your mouth while providing a breath sample. Remove the sampling cup after use and clean it with alcohol for next use.

### 3. BUTTON TO REMOVE MOUTHPIECE

For sanitary reasons, the mouthpiece can be removed by pushing the button underneath the mouthpiece.

### 4. TOUCH SCREEN DISPLAY

A touch screen display that will display corresponding instructions and alcohol concentration of the subject being tested. Select the icons and buttons on the screen by using the stylus pen provided.

### 5. ON/OFF BUTTON

Press and hold the On/Off button to turn on or turn off the device.

### 6. BATTERY CHARGING

Battery can be charged inside the device. The battery charging indicator turns red when the battery is charging, when the battery is fully charged, the indicator turns green.

### 7. EXTERNAL POWER CONNECTORS

Connectors for 12V car (cigarette) adapter or optional 12V power transformer. Battery can be charged inside the device.

### 8. USB connector

Use a USB cable to upload test records stored in the memory and upgrade the software.

# ICON DESCRIPTION



1	GPS Indicator	8	GPS
2	Battery Indicator	9	PC Connection
3	Date & Time Indicator	10	Date & Time Setting
4	Standard Test with Input	11	Setting
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6	Screening Test	13	Last Calibration Date
7	Test Records	14	Test Record Counter



Previous Screen/Cancel



Next Screen/Confirm



Main Screen



Print



Repeat Test

# INTRODUCTION

It is a state of the art instrument used to detect Ethyl Alcohol from a valid breath sample. It uses an electrochemical fuel cell to measure the concentration of alcohol from the sample of the expired breath from a human subject. If alcohol is present, a corresponding voltage is generated from the fuel cell, which is proportional to the alcohol content of the sample provided by a human subject. This voltage is then sent to the CPU and converted to a subject's BAC which is then displayed.

## **Instrument Features:**

1. Test record storage is more than 32,000 entries depending on the length of the records being stored. Capability of uploading test records for record keeping.
2. Use disposable mouthpieces or sampling cups to prevent foreign matter from entering.
3. A hard plastic case is included for storing the device and accessories for easy transport. When not in use, the device and accessories should be stored in this plastic case to prevent damage.
4. Ability to run as often as needed. Recovery time between tests on average is 30 seconds between positive tests.
5. Powered by High-capacity lithium battery. Battery is located behind the sliding cover on the back of the device. The level of power left in the battery is indicated on the screen. A cigarette plug adapter is also included for use by the operator.
6. Storage temperature range is -25°C to 70°C, storage humidity is 15% to 90%, inappropriate storage of the device will shorten the lifespan of the fuel cell sensor.

# OPERATING INSTRUCTIONS

## Pre-test Conditions

1. Operating temperature range is -10°C to 50°C. Use within this temperature range will limit condensation from a subject breath to insure an accurate an accurate reading from a breath sample.
2. It is recommended that the operator to observe a subject for about 20 minutes before administering the breath test to insure that nothing is consumed or expelled from the mouth of the subject. Following this procedure will eliminate reading from mouth alcohol.



## Standard Test with Input

1. Attach a disposable mouthpiece onto the sample port.
2. Input information by a stylus pen.  
**NOTE:** Maximum 16 characters for each input.
3. When displays “Please Blow”, take a deep breath and blow until BEEP tone stops.
4. Test result displays on the display.
5. Select  to print the test result.
6. Select  to start another test.
7. If testee did not blow within 30 seconds, tester can select “Refuse” to confirm the testee refused to do the test; or select “Test Again” to allow testee to do the test again.
8. If testee failed to give a valid breath sample, tester can select “Discontinue” to confirm; or select “Test Again” to allow testee to do the test again.
9. A passive test can be performed by select “Passive” during the testee is blowing.
10. Push the button underneath the mouthpiece to remove the mouthpiece.



## Standard Test without Input

1. Attach a disposable mouthpiece onto the sample port.
2. Follow steps “3-10” of “Standard Test with Input”.



## Screening Test

1. Attach a sampling cup onto the sample port.
2. When displays “Please Blow”, take a deep breath and blow to the sampling cup until BEEP tone stops.
3. “Alcohol Detected” or “No Alcohol” displays on the display.
4. A passive test can be performed by select “Passive” during the testee is blowing.

5. Select  to start another test.

6. If “Alcohol Present”, use mouthpiece to perform a standard test to obtain an accurate test result with reading.

**NOTE:** Screening Test is only used for screening tests, it is to check whether alcohol is found in the breath sample. An accurate test result can only be obtained by standard test.

**NOTE:** Test records of the screen tests cannot be printed nor stored.



## GPS

1. Longitude and Latitude of location of the device will be shown.
2. Longitude and Latitude of the test is stored and printed on the printout.

**NOTE:** GPS system only functioned 5-10 minutes after turn on the device. It can only receive signal in open area. If there is no GPS signal, the Longitude and Latitude will not be shown on the printout.



## Test Record

1. Over 20,000 test records can be stored, depending on the length of the records.
2. Individual test record can be printed by selecting .
3. Use  or  to move to the previous or next record.
4. Press On/Off button (right button) to move 10 records forward, and press Function button (left button) to move 10 records backward.
5. Press On/Off button (right button) and Function button (left button) together to jump to the record needed.  
 First: Jump to first Record  
 End: Jump to end Record  
 0 00 00: Jump to a specific record, e.g. 0 01 00 means jump to record 100; 1 12 00 means jump to record 11200.



## Connect to PC

1. Test records can be downloaded PC for analysis.
2. Connect the device and the PC by a USB cable.
3. Please refer to Database Instruction for downloading the test records.



## Date & Time Setting

1. Set correct Date and Time.
2. Select "Update" to confirm.



## Setting

### 1. Auto Off

- i. Select time limit to turn off the device automatically.
- ii. Select  to confirm

### 2. Print

- i. Select “Auto Print” to print the result automatically after each test without selecting “Print”.
- ii. Select number of printout copies needed for test result equal to 0 ( =0 ) and exceed 0 ( >0 ).
- iii. Select  to confirm.

**NOTE:** If no printout needed for a test result equal to 0, select “0” for “=0”.

### 3. Sound

- i. Adjust the level of BEEP tone.  
First bar: sound level of BEEP tone.  
Second bar: length of the BEEP tone.
- ii. Select  to confirm.

### 4. Cali

- i. When the screen displays “Calibration Needed”, send the device for calibration.
- ii. A password is needed for calibration to ensure calibration is performed by eligible persons.
- iii. Please refer to Calibration Instruction.

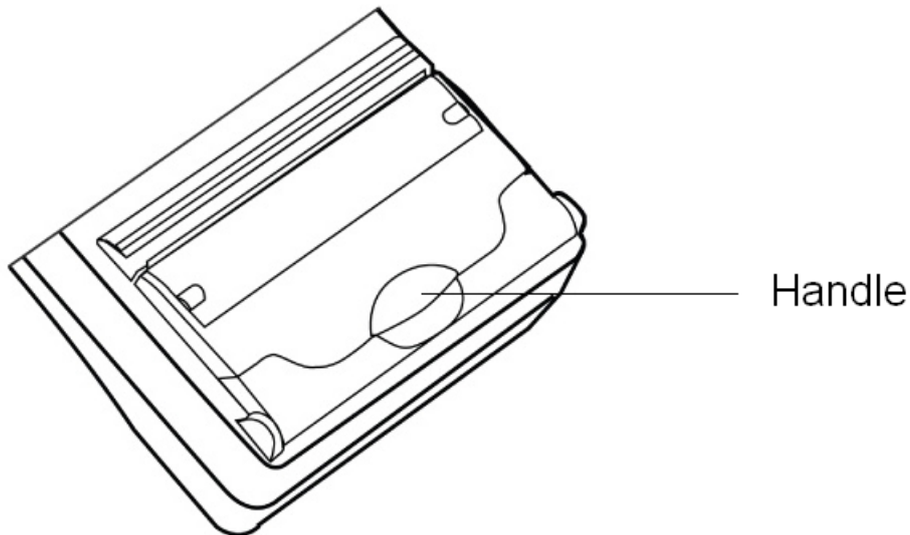


## Advanced Setting

1. Only legitimated persons are allowed for advanced setting.
2. A Password is needed.
3. Please refer to Advanced Setting Instruction.

## PRINTER

An attachable built-in thermal printer is used for the device.



### INSERT PAPER

Pull the handle to open the printer cassette and inset thermal paper. When inserting a new roll of paper, ensure glossy side of the paper is kept close to dentation.

**NOTE:** If nothing can be printed, change the side of the paper and try again.

### STANDARD TERMAL PAPER SIZE

6cm X 500cm

## TOUCH SCREEN CALIBRATION

If the touch screen is not sensitive enough, please calibrate the screen. Press and hold the On/Off button (right button) and then press the Function button (left button) immediately. Follow the instruction on the screen to calibrate the screen.



Well Company

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