

ZAPHIR CDP 3500 BT SETTINGS MANUAL

If you press and hold the three buttons, the screen will show:



Wait two seconds and then release the buttons simultaneously, then press the middle button.







Enter the password **6666** with the left and right buttons, use the middle button to move the cursor.



Press the left button to confirm and the unit will take you to the Setup menu:



Use the left button ONLY to move the cursor and use the middle button to enter.

1. Unit setup







- Use the left button ONLY to move the cursor and use the middle button to confirm the setup.
- You will see "SET OK". Press the left button to return to the previous page.



2. Blowing time



- Use the left button ONLY to move the cursor and use the middle button to confirm the setup.
- You will see "SET OK". Press the left button to return to the previous page.

3. Pressure level



- Use the left button ONLY to move the cursor and use the middle button to confirm the setup.
- You will see "SET OK". Press the left button to return to the previous page.

4. K factor setup







- Use the left button ONLY to move the cursor and use the middle button to confirm the setup.
- You will see "SET OK". Press the left button to return to the previous page.



IMPORTANT NOTE:

Before changing the settings of your device, carefully read the usage instructions in the manual included in the product's box. These setting changes might only be necessary if used without connection to the APP associated to the device and outside Spain due to other regulations.

If you need technical support, please contact our Technical Service Department through our website: www.cdpsa.eu where you will receive precise instructions on how to proceed.

The manufacturer/supplier is not responsible for the use of this device. This breathalyzer should never be used with the purpose of performing tests validated by the authorities as these might not be legally recognized. The alcohol detector is an instrument of prevention and all results should solely be considered as a guidance measurement.