

Introduction

The WR3 ignition interlock utilizes a system of randomly generated codes which change daily. These codes allow access to diagnostic menus and the adjustment of lockout dates, and their use is logged to accurately record each instance the interlock is accessed.

Reset codes are used in instances such as:

- The interlock has entered an early recall by error
- The customer is not able to meet the lockout date deadline
- The interlock has entered a permanent lockout state

The grace period time which can be added to the existing lockout date is at the discretion of the technical service personnel administering the code. To obtain the codes, *contact service provider*.



Procedure

To enter the code, follow these steps:

1. Contact the service provider and explain the situation in which the code is required. The technical support representative will provide a reset code and a sub-code. The sub-code is explained below:

Sub-Code	Used to
00:XX	Reset back to the original lockout date
01:XX to 15:XX	Add 1-15 days to lockout date
91:XX to 97:XX	Add 1-7 days to the current date
98:XX to 99:XX	Add 1 to 2 days past the current date , regardless of existing lockout date

2. Press and hold the left button to access the main menu. Scroll through the menu options using the left button and select **Service, Override, TPM or Reset**, depending on the code required.
3. Enter the four digit reset code to access the menu. The right button moves the numbers up and the left button moves the cursor to the next digit. When finished, press the right button to select **OK**.
4. Enter the four digit sub code in the same manner as the reset code and select **OK**. The unit beeps and returns to the main menu.

Note! If the code is entered incorrectly three times, there is a 15 minute lockout period before the code can be entered again. The handset will not accept another code until the time has expired. .

