

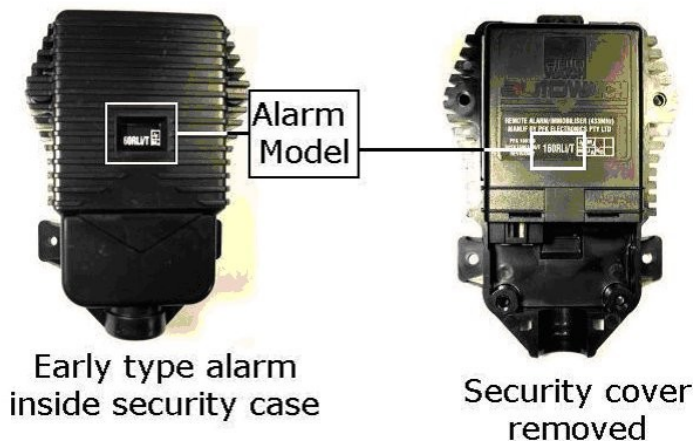
How To Locate The Autowatch Alarm Control Box

This is a general guide in locating the Autowatch alarm ECU (alarm control box); on which should be a sticker with the override code or fob code for fixed coded alarms. The override code is required to program a new fob (fob model number 225-000) into the following alarms: 88, 160, 161, 172, 186, 188, 246 & 346. For fixed coded alarms the models are: 76RI, 77RI, 79RI, 176RL, 276RLi, 277RL, 330RI & 376RI, the code for these models needs to be pre-programmed by the supplying dealer (fob model number is 376-000) & will work with no further programming.

As the alarm ECU is hidden somewhere under the dash, it may be necessary to remove some panels to access the ECU, consult the vehicle's manual for more information. The easiest way to locate the ECU is to follow either of the sensor wires (commonly mounted on either side of the windscreen pillars), these wires will lead to a small box which is the ultrasonic control unit (usually marked '362 intelligent ultrasonic sensor'). From this unit follow the centre cable, which will lead to the alarm ECU. On later alarms the sensors will be connected directly to the ECU. The other method of locating the alarm is to follow the flashing LED wire that leads directly to the control box.



Locating the override code on early Autowatch alarms



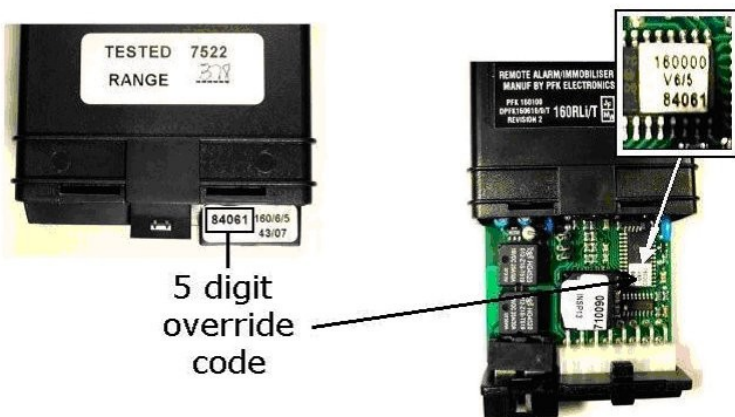
Early type alarm inside security case

Security cover removed



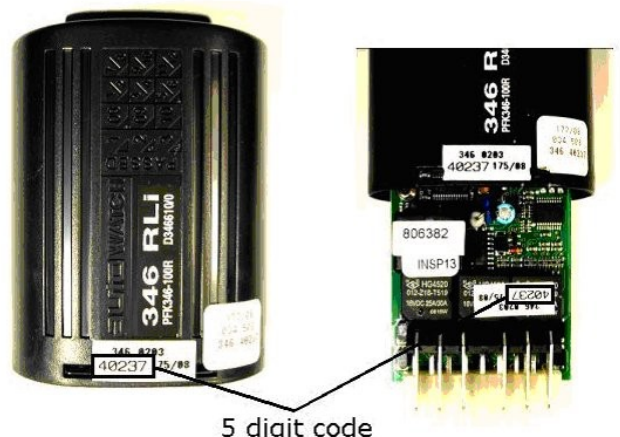
Fixed code found on very early Autowatch alarms uses 376-300 fobs

Locating the override code on later Autowatch alarms



5 digit override code

Locate the code either on the body of the alarm box or the sticker on a microchip



5 digit code