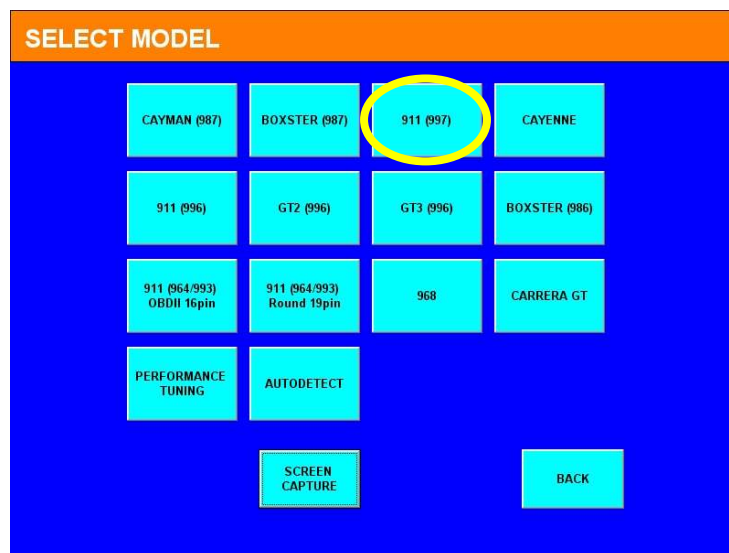


## SAMPLE PORSCHE PROCEDURE for Coding

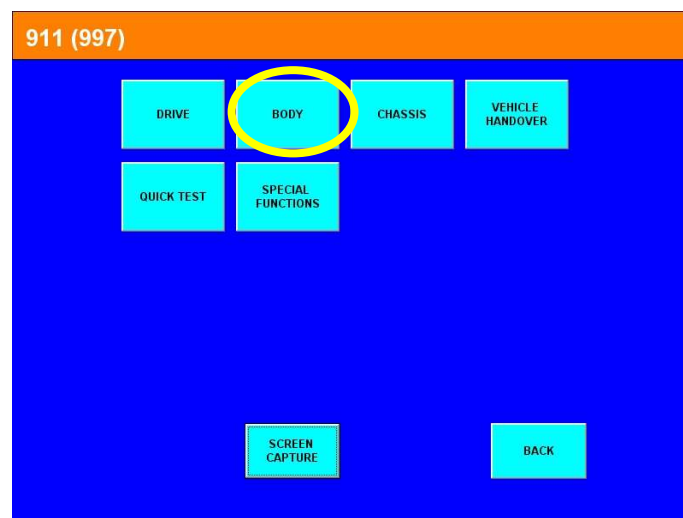
There are many parameters of how an ECU functions on modern cars that can be coded to suit the vehicle owner's preferences.

One of the most common requests on a Porsche 997 is to turn on (or off) the Drive away locking, i.e. that which locks the doors when the vehicle is travelling at more than 5 kilometres per hour.

The following screen shots show how easy it is to complete this process using Autologic.



Upon starting the *Autologic* for Porsche software, the operator is presented with a list of possible models. For the purpose of this example, model 997 is selected.

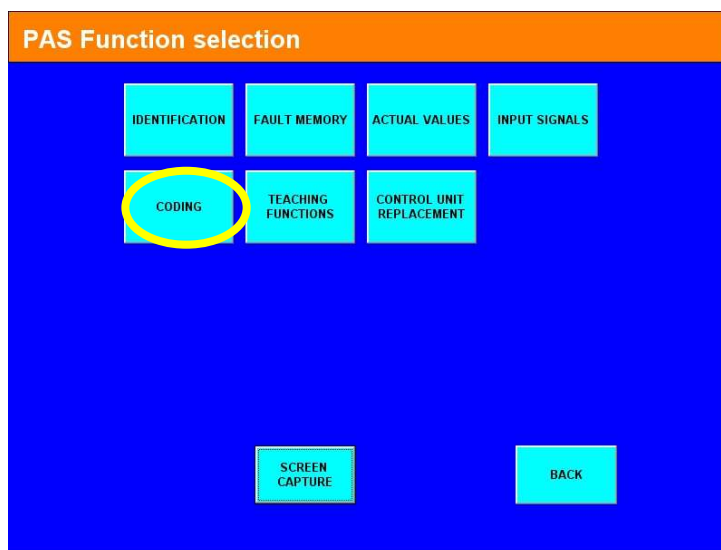


From the next screen set of choices, the *BODY* menu is selected.

---

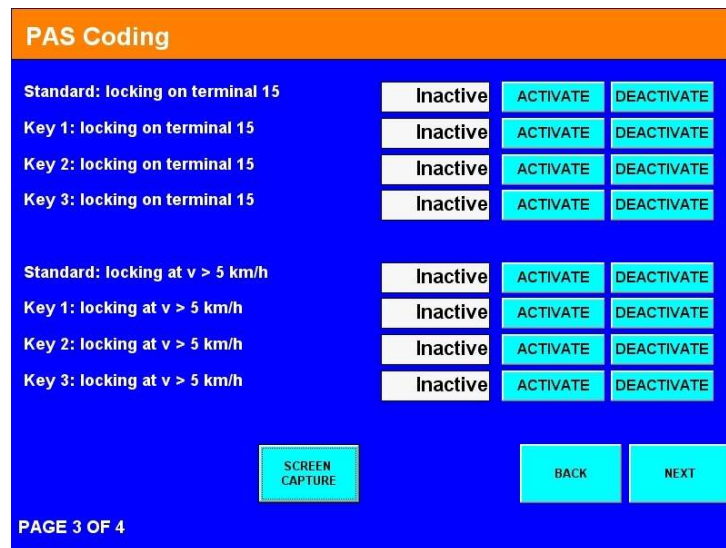


Autologic then displays all of the body modules that could be fitted to the vehicle.  
Here, *PORSCHE ACCESS SYSTEM* (or PAS) is selected



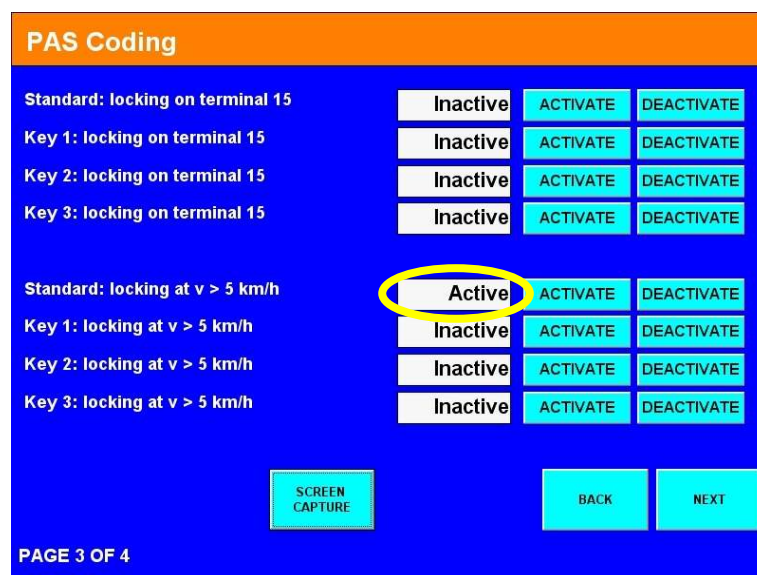
Select *CODING* option from the subsequent screen to be displayed.  
This module controls all the security features on the vehicle

Autologic will then display five pages of options which can be configured  
by the Autologic user to suit the vehicle owner's preferences.



On page 3, the option *STANDARD LOCKING ON TERMINAL 15* is presented, followed by three more options (one for each key).

To enable the function on the vehicle at all, we must enable the first option by pressing **ACTIVATE**. The status will then change to 'Active'



The great thing about *Autologic* is that each key for the vehicle can be coded separately, so if there are two or more drivers, their individual preferences can be coded separately.

The following screen shot shows all three keys enabled.

**PAS Coding**

Standard: locking on terminal 15	Inactive	ACTIVATE	DEACTIVATE
Key 1: locking on terminal 15	Inactive	ACTIVATE	DEACTIVATE
Key 2: locking on terminal 15	Inactive	ACTIVATE	DEACTIVATE
Key 3: locking on terminal 15	Inactive	ACTIVATE	DEACTIVATE
Standard: locking at v > 5 km/h	Active	ACTIVATE	DEACTIVATE
Key 1: locking at v > 5 km/h	Active	ACTIVATE	DEACTIVATE
Key 2: locking at v > 5 km/h	Active	ACTIVATE	DEACTIVATE
Key 3: locking at v > 5 km/h	Active	ACTIVATE	DEACTIVATE

SCREEN CAPTURE      BACK      NEXT

PAGE 3 OF 4

End of procedure