





CANTEC-F2

Smart park distance control



TEC electronics Ltd,
16th Parkovaya 30, Bld.1, Moscow, Russia, 105484

Tel: +7 (495) 984-55-43

www.tecel.ru







Modes for controlling PDC:

- Speed value based control
- Activation by switching to Reverse gear
- Activation by switching to Reverse gear + OEM control button











OEM control button

OEM control button is one of vehicle's buttons that is visible in CAN and can be assign by an installer during CANTEC-F2 installation process.

OEM button is used for forced disabling and enabling PDC.

Prolongation of pressing of the button can be chosen of two available modes:



Short press



Long press

Status mode is for vehicles where are no visible in CAN-bus buttons. In this case some extra button can be installed.

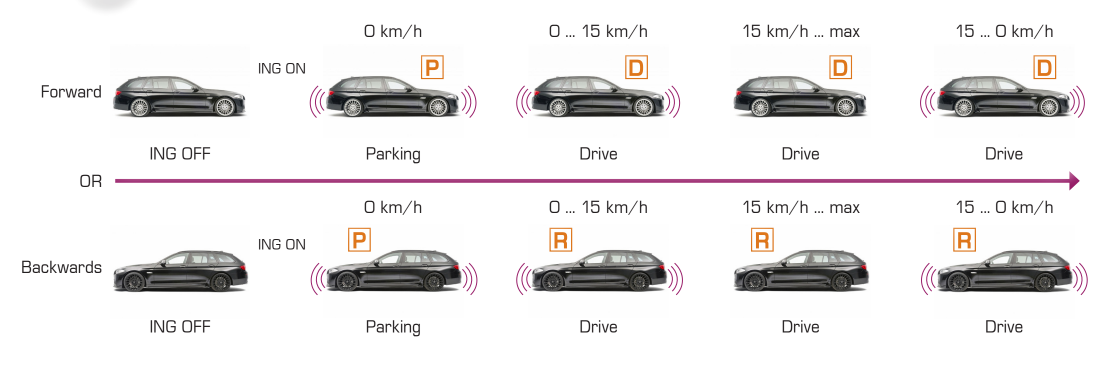
OEM button saves its original functioning







Speed value based control



Forced deactivation:

OEM control button

Activation:

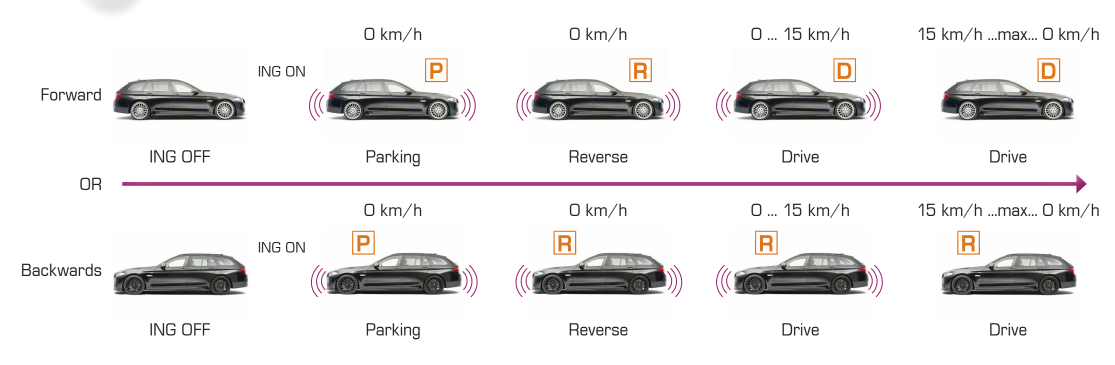
- Next ignition turning ON
- OEM control button







Activation by switching to Reverse gear



Forced deactivation:

Activation:

OEM control button

· Reverse gear activation







Activation by switching to Reverse gear + OEM control button



Forced deactivation:

OEM control button

When Forced deactivation has been applied next PDC activation is possible by:

- OEM control button
- Next ignition ON + Reverse gear activation

TEC electronics Ltd, 16th Parkovaya 30, Bld.1, Moscow, Russia, 105484 Tel: +7 (495) 984-55-43