



ACCEL® III

Use Instructions

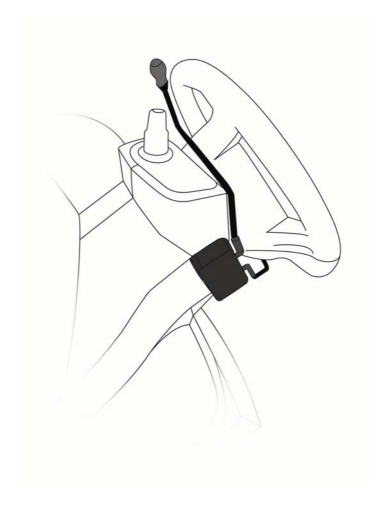


1100/01/10



Table of contents

PRESENTATIONPreserved	4
USE	
TECHNICAL CHARACTERISTICS	7





ACCEL® /// Presentation

ACCEL® /// consists of two identical acceleration commands positioned on both sides of the steering wheel. Pushing down of these levers allows for a very precise acceleration.



Placed under the steering wheel, at the level of the column casing, it permits to keep the airbag.

Two possibilities for driving:

- conventional, with accelerator pedal
- manual, with ACCEL® ///

An electronic push button with a warning light activates the manual mode.



ACCEL® /// can be installed on vehicles equipped with automatic gear and electrical accelerator pedal.

A Brake on steering wheel should be installed as a complement to this system.



ACCEL® III Use

- 1- At the moment of starting up, the conventional mode of driving is active.
- 2- Selection of manual mode:
 - A 30 second pressure on the push button after the starting up of the engine activates the manual mode, warning light turned on to confirm this selection.



It is impossible to interrupt manual mode without switching off the engine.

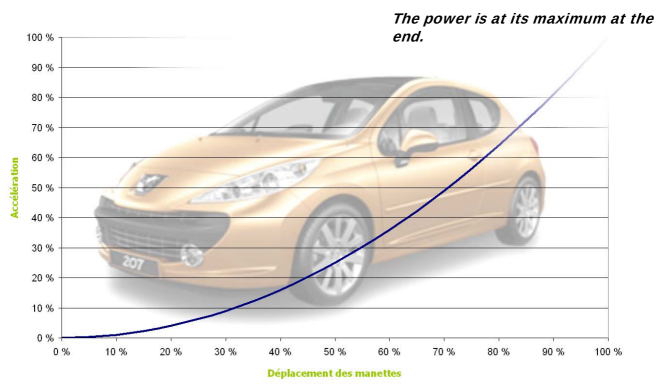
• If manual mode is not selected after 30 seconds, it is necessary to restart the engine and repeat the selection procedure.

Security - Applying the brakes stops acceleration when manual mode is activated.





ACCEL® /// makes possible a very precise acceleration. Starting up and manoeuvrings are easier and full power of the vehicle is maintained.



Acceleration is progressive at the beginning of the levers travel.



Technical characteristics of ACCEL® ///

Working temperature :

• from – 40° to + 85°C

Power Supply:

• 12 V (from 10 to 16 V)

Complies with regulation 95/54/EC







