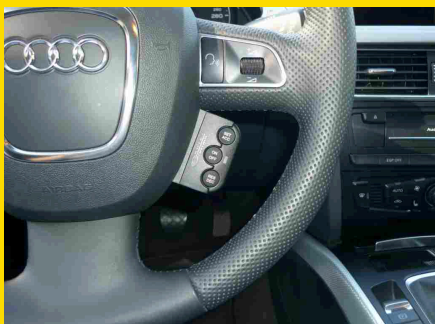


Control Stalks & Command Modules



CM35 Control Stalk - 2 Presets
CM30 Control Stalk - No Preset Buttons



CM22 RF Steering Wheel Mount
Command Module



CM7 Command Module

Laserline S.p.A Limited
73 Manchester Road
Woolston
Warrington, WA1 4AE

tel: 01925 851164 or 0845 2712890
fax: 0845 2712891

web: www.laserlinespa.com
email: info@laserlinespa.com

Laserline reserve the right to effect changes
to the product without further notice. E&OE
March 2013



VEHICLE CRUISE CONTROL AND SPEED LIMITERS

Relax whilst driving with the latest professionally installed Cruise Control Systems. By using the system, benefit from reduced fuel consumption and exhaust emissions. Avoid accidental speeding, especially useful in maintaining a constant speed through specific speed camera areas and for long distance driving.

Speed limiting a vehicle can significantly improve fuel economy, driver safety and could enhance company duty of care policies.

AP900C/AP900Ci - CAN BUS Drive By Wire Cruise Control System



- AP900Ci with web programming
- Unique CAN BUS system for modern vehicles without a conventional throttle cable
- Wide range of universal and custom accelerator adaptor wiring looms available
- Electrical installation with no mechanical connections required
- Selection of control stalks and command modules
- The system can be disengaged by switching off the control module, pressing the vehicle brake pedal or clutch if a clutch switch is installed
- Simple self learning initial setup procedure

AP900C - continued

- Set, accelerate, decelerate and resume functions
- Constantly updated vehicle CAN BUS application list
- Please contact our sales office or your local installer for the latest applications
- E-marked and TUV approved

INSTALLED PRICE

AP900

- Analogue version of AP900C
- Vehicle make and model specific compatibility
- Please contact our sales office or your local installer for the latest applications
- E-Marked and TUV approved

INSTALLED PRICE

SL900C - CAN BUS Speed Limiter

- Speed limiter only
- When installed the kit will limit the vehicle to a fixed speed
- Unique CAN BUS system for modern vehicles without a conventional throttle cable
- Utilises the same range of universal and custom accelerator adaptor wiring looms as the AP900 and AP900C
- Also available in analogue version part SL900
- Please contact our sales office or your local installer for the latest applications
- E-Marked and TUV approved

INSTALLED PRICE



AP500 - Electronic System



- Universal electronic system for vehicles with a standard throttle cable
- Certain vehicles may require an additional interface (part: CANM8-PULSE) for the connection of the system speed pulse (see installing dealer for details)
- Selection of control stalks and command modules
- Universal wiring loom
- The system can be disengaged by switching off the control module, pressing the vehicle brake pedal or clutch if a clutch switch is installed
- Self learning initial setup procedure
- Set, accelerate, decelerate and resume functions
- E-marked and TUV approved

INSTALLED PRICE

AP300 - Vacuum System



- For vehicles with a vacuum source and a throttle cable, same operating features as AP500.

INSTALLED PRICE