Central locking system

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Function

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Different mechanical locking systems

In years gone by, purely mechanical locking systems were the norm. Each door or lid had an independent mechanism which could be operated from the outside with a key or from the inside with a knob. Central locking systems, for which pneumatic drives were used originally, brought about significant improvements in comfort and convenience. These systems feature a built-in vacuum reservoir which triggers the locks on all doors when the key is turned in a lock.

Electric locking systems are commonplace in today's vehicles. Most of these combine a key with infrared or wireless remote control. This means that they can be triggered remotely, i.e. without contact between key and vehicle. Today, most vehicle manufacturers only fit a lock which can be operated with a key in one door, so the car can be unlocked in an emergency. The very latest systems enable entirely keyless vehicle access. Drivers only need to have the transmitter in their pockets, for example. The doors are then unlocked when the driver touches a door handle which has a built-in contact point.

Components of central locking systems

The locking system comprises the following components:

Door handle/Handle strip

The door handle is the traditional means by which a vehicle is opened and closed from inside or outside. The external door strip usually houses the door lock. Door strips are increasingly used as design elements in modern cars. They can be chrome-plated or paint-finished in the same colour as the vehicle.

Door lock/Actuator

The latching mechanism in a vehicle is installed directly in its doors. It contains both a latch and an electric motor (actuator) which controls the central locking. The latch opens or closes the doors,
whereas the door lock locks or unlocks the vehicle. Today, all door latches are powered by electric drives.

**Fuel filler cap**

The fuel filler cap must securely seal the fuel tank. Some fuel filler caps have locks, others do not. Fuel filler caps with locks are usually found on vehicles which have either a fuel filler flap which does not lock or no fuel filler flap at all. Fuel filler caps without locks are found on vehicles whose fuel filler flap is locked automatically via the central locking system.

**Transponder**

The transponder is usually integrated inside the key bow. It is the means by which the electronic immobiliser identifies that the correct key is being used. The transponder’s code is read out as the key nears the ignition lock. If the code is correct, the electronic immobiliser sends the start enable to the engine.

**Remote control**

Remote controls are being used with increasing frequency in small cars, replacing the functions of a conventional key to all intents and purposes. A signal transmitter sends a signal or a coded order instruction to a receiver inside the vehicle, which usually controls a number of functions. Infrared remote controls have a range of up to 15 m. They rely on direct "visual" contact between transmitter and receiver. Today, infrared remote controls are only used rarely as they have been overtaken by other technologies. Wireless remote controls transmit on radio frequencies and have a range of up to approximately 100 m.

**Keys**

The basic function of keys and remote controls is the locking and unlocking of doors, luggage compartments, fuel filler caps, etc. they are also used to control the

- interior lighting
- electronic immobiliser
- alarm system and the
- window lifters.

The keys comprise two units: the milled, toothed key blade and the key bow. The latter is home to an increasing number of electronic functions such as the remote control for the central locking system or the boot lid.

**Start/stop system**

Traditionally, a vehicle key was needed to unlock the steering lock and to start the engine. Subsequently, the vehicle key was enhanced with the addition of a transponder-based release mechanism for the electronic immobiliser. Today, keyless systems are increasingly being used to start engines. In a keyless system, a transmitter – which usually also houses the controller for the central locking – is inserted into a reader in the vehicle and the engine is then started by pressing a button. A more recent development has seen the use of systems that work without any contact at all. Here, it is sufficient to simply “take along” the transmitter (carrying it in a trouser pocket, for example) and press
the pedals before starting the engine by pressing a button.

**Steering lock**

Steering locks have been a mandatory requirement set by insurance companies since 1969. They provide protection against theft. They are the means by which the steering column is unlocked and the engine is started – either electrically or in by conventional mechanical means.

**Safety**

Modern locking systems help to increase both security and safety in vehicles. Where security is concerned, they provide protection against theft and, in conjunction with an alarm system, act as a deterrent. In terms of safety, the integrated control of lighting elements when doors are unlocked, for example, contributes to safety on the road by improving the visibility of open doors.

**Environmental protection**

In the event of an accident, fuel filler caps with locks, which are also available for retrofitting, improve both safety and the protection of the environment by preventing fuel from escaping. Moreover, the valve systems installed in modern fuel filler caps reduce fuel evaporation. In the field of commercial vehicles too, locking systems make an active contribution to the protection of the environment, as they provide an assurance of safety for urea tanks. Urea is used to meet the strict environmental standards of Euro IV and V and to reduce the toxic emissions of diesel vehicles.

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