

Comfort System (12-Byte)VAG-COM: *Select 46 (Comfort System) --> Long Coding --> Function 07*

NOTE: This control module uses long coding.

See Instructions sheet for how to enter your original and edited codes on this sheet.

	Byte:	00	01	02	03	04	05	06	07	08	09	10	11	12
Original 'Long Code' read from vehicle (for reference):		00	00	00	00	00	00	00	00	00	00	00	00	00
New 'Long Code' to be programmed for this module:		00	00	00	00	00	00	00	00	00	00	00	00	00

Position:	Original:	Edit:	Description:
-----------	-----------	-------	--------------

Byte 00	00	00	
Bit:	00000000	00000000	
00	0	0	Selective Central Locking (press remote once to unlock driver's door, twice to unlock all doors)
01	0	0	Central Locking without Safe-Function
02	0	0	Central Locking without sensible
03	0	0	Auto-Lock (automatically lock above 10 mph/15 km/h)
04	0	0	Auto-Unlock (unlock all doors when key removed from ignition)
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	not relevant/unused

Byte 01	00	00	
Bit:	00000000	00000000	
00	0	0	not relevant/unused
01	0	0	not relevant/unused
02	0	0	not relevant/unused
03	0	0	not relevant/unused
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	not relevant/unused

Byte 02	00	00	
Bit:	00000000	00000000	
00	0	0	not relevant/unused
01	0	0	not relevant/unused
02	0	0	not relevant/unused
03	0	0	not relevant/unused
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	not relevant/unused

Byte 03	00	00	
Bit:	00000000	00000000	Note: Set all bits in this Byte to 0, except set bit 6 to 1. Bytes 03, 04 & 05 are all part of the window/sunroof settings.
00	0	0	Comfort function: completely INACTIVE
01	0	0	Comfort function: power windows/sunroof via driver's door lock INACTIVE
02	0	0	Comfort function: power windows/sunroof via passenger's door lock INACTIVE
03	0	0	Comfort function: power windows/sunroof via rear hatch door lock INACTIVE
04	0	0	Comfort function: power windows/sunroof via power window switch in driver's door INACTIVE
05	0	0	Comfort function: power windows/sunroof via remote control INACTIVE
06	0	0	Comfort function: automatic closing (Don't have to hold the remote button after closing begins.)
07	0	0	Power windows/sunroof disabled after door opening

Comfort System

Byte 04	00	00	
Bit:	00000000	00000000	Note: Set bits 00-05 in this Byte to 1. Bytes 03, 04 & 05 are all part of the window/sunroof settings.
00	0	0	Comfort function: opening power windows via door lock ACTIVE
01	0	0	Comfort function: opening power windows via power window switch ACTIVE
02	0	0	Comfort function: opening power windows via remote control ACTIVE
03	0	0	Comfort function: closing power windows via door lock ACTIVE
04	0	0	Comfort function: closing power windows via power window switch ACTIVE
05	0	0	Comfort function: closing power windows via remote control ACTIVE
06	0	0	Comfort function only within a limited time after authorized access
07	0	0	not relevant/unused

Byte 05	00	00	
Bit:	00000000	00000000	Note: Set bits 00-05 in this Byte to 1. Bytes 03, 04 & 05 are all part of the window/sunroof settings.
00	0	0	Comfort function: opening sunroof via door lock active
01	0	0	Comfort function: opening sunroof via power window switch active
02	0	0	Comfort function: opening sunroof via remote control active
03	0	0	Comfort function: closing sunroof via door lock active
04	0	0	Comfort function: closing sunroof via power window switch active
05	0	0	Comfort function: closing sunroof via remote control active
06	0	0	not relevant/unused
07	0	0	not relevant/unused

Byte 06	00	00	
Bit:	00000000	00000000	
00	0	0	Unlocking Confirmation (Blink) via Door Locks
01	0	0	Unlocking Confirmation (Beep) via Door Locks
02	0	0	Unlocking Confirmation (Blink) via Remote Control
03	0	0	Unlocking Confirmation (Beep) via Remote Control
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	Adaptation of Horn Confirmation locked

Byte 07	00	00	
Bit:	00000000	00000000	
00	0	0	Locking Confirmation (Blink) via Door Locks
01	0	0	Locking Confirmation (Beep) via Door Locks
02	0	0	Locking Confirmation (Blink) via Remote Control
03	0	0	Locking Confirmation (Beep) via Remote Control
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	not relevant/unused

Byte 08	00	00	
Bit:	00000000	00000000	
00	0	0	Remote control INACTIVE
01	0	0	Remote control with "Terminal 15 ON" INACTIVE
02	0	0	Remote control: range limitation ACTIVE
03	0	0	Remote control: manual learning/unlearning ACTIVE
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	Anti-Theft-Warning System: Blink when activated
07	0	0	Anti-Theft-Warning System: Beep when activated

Comfort System

Byte 09	00	00	
Bit:	00000000	00000000	
00	0	0	Bodystyle (0 = 2-doors, 1 = 4-doors)
01	0	0	Power windows front installed
02	0	0	Power windows rear installed
03	0	0	Central locking installed
04	0	0	Model (0 = Left Hand Drive/ 1 = Right Hand Drive)
05	0	0	not relevant/unused
06	0	0	Synchronous mirror adjustment
07	0	0	Mirror lowering with reverse gear (only with Memory Seats)

Byte 10	00	00	
Bit:	00000000	00000000	
00	0	0	Anti-theft system deactivated
01	0	0	Anti-theft system disarming only via remote control or immobilizer
02	0	0	not relevant/unused
03	0	0	Anti-theft alarm delay (15 s) inactive (Thatcham)
04	0	0	not relevant/unused
05	0	0	Anti-theft system passive arming
06	0	0	Inclination Sensor installed
07	0	0	Interior Monitoring installed

Byte 11	00	00	
Bit:	00000000	00000000	
00	0	0	not relevant/unused
01	0	0	not relevant/unused
02	0	0	not relevant/unused
03	0	0	not relevant/unused
04	0	0	Siren installed
05	0	0	Siren Tone Type (0 = frequency modulated / 1 = intermittent)
06	0	0	Siren Alarm Type (0 = 10 "tamper" alarms / 1 = 1 "tamper" alarm)
07	0	0	not relevant/unused

Byte 12	00	00	
Bit:	00000000	00000000	
00	0	0	Rear door warning lights installed
01	0	0	not relevant/unused
02	0	0	not relevant/unused
03	0	0	not relevant/unused
04	0	0	not relevant/unused
05	0	0	not relevant/unused
06	0	0	not relevant/unused
07	0	0	not relevant/unused