Disable Soundaktor

Disable the Soundaktor unit, which creates a fake engine sound when driving.

Enable Traffic Information (TMC) on Headunit GPS Models Only

This enables the 'Traffic' button to work on the headunit, and will use radio frequency data to display nearby traffic information. Once activated, in may take over an hour for the initial messages to appear.

Enable Off Road Display GPS Models Only

This enables an 'Off Road Display' on the headunit. Once enabled, it will appear under the 'Car' Menu, tap 'Selections' and tap Off-Road.

Heated Seat Memory

Heated seats will resume last setting upon re-entering the vehicle.

vStarting Vibration Reduction

In wheel slip scenarios, where wheel hop is typically induced, this tweak will stop the intervention of the braking system, allowing you to continue spinning the wheels. Assist with launching the vehicle, and stops the car from 'bogging down'.

Haldex All-Wheel-Drive Adjust Traction

Reports indicate that changing this setting to 'Increased Traction' improves the handling and makes the car feel like a permanent AWD system. Does affect fuel consumption though

Drive Profile Display in Cluster

This tweak will show the driver profile name in the cluster when switching modes.

ESP Option in Car Settings

Show the Electronic Stability Program setting within the car menu on the headunit.

Disable Start / Stop

Disable engine Start / Stop functionality.

LED Fog Light Warning Delete

If you change the fog light globe to LED, this tweak will remove the error message typically displayed.

XDS Differential Lock Adjustment

XDS is an electronic differential lock, and lets you grip the road when cornering fast. It improves responses to ensure an even safer drive. In moments of fast cornering XDS lightly brakes the inside wheel to prevent wheel spinning. The result is better traction and a reduction of any tendency to under steer. This tweak will vary the aggressiveness of XDS. **Auto Close Windows When Raining**

Auto Close Windows When Raining

When rain is detected on the rain sensor, the windows will automatically close.

Alternating Indicator Lights (Pace Car Lights)

For vehicles with LED tail lights, the inner an outer rear indicators will alternate when indicating, or with hazard lights.

Fan Speed Display on Auto Mode

Show the A/C fan speed when operating in auto mode.

Adjust Door Led Light Intensity

For vehicles fitted with LED Door lights, this tweak will increase the brightness.

Cornering Fog Light Activation

Left or right fog light will turn on when indicating. Fog lights must be fitted.

Mirror Down in Reverse

The passenger mirror will dip when in reverse gear.

Hill Hold Assist Duration

Adjust how long the brakes 'hold' the vehicle when taking off on a steep hill. **Refuel Amount in Cluster**

After refuelling, the amount in litres will be displayed in the cluster.

Coming Home Lighting Duration

After stopping the engine, your headlights will remain on for the specified duration.

Coming Home / Leaving Home with Fog Lights

Adds fog lights to coming home / leaving home functions.

Lock Acknowledge with Horn

The horn will beep when locking the vehicle.

Deactivate Warning Tone for Parking System

Disables the sounder for the parking sensors.

Parking Warning Speed Change

Sets the speed where the parking sensors will be disabled.

Hide Optical Parking System Warning Line

Disables the 'Please check surroundings' message that appears on the headunit when parking.

Closing Windows When Ignition Off

Allows you to operate all windows after the ignition has been switched off and doors opened.

Cluster Display Carbon Background

Change the centre cluster background visuals to a carbon-fibre style. **Seat Belt Warning Deactivation**

Disables the audible seat belt warning.

De-Fogger Timer

Adjust the operating time of the rear window de-fogger

Tap to Indicate – Number of Blinks

When tapping the indicator to turn, this tweak will change the number of times the indicator blinks.

Traffic Sign Assist Activation (Car must be fitted with Camera)

Vehicle camera will read traffic signs and display the posted speed in the cluster.

Lane Assist Activation (Car must be fitted with Camera)

Vehicle camera will attempt to keep the vehicle within the current lane. Lane Assist Adjustments (Car must be fitted with Camera)

Adjust the point in which the steering wheel will vibrate to indicate the vehicle is drifting out of the lane.

Drivers Reaction Adjustment (Car must be fitted with Camera)

Adjusts the sensitivity in which the car will alert the driver due to lack of steering input.

Lap Timer Activation

Enable the Lap Timer in the cluster.

Gauge Needle Sweep

When starting the vehicle, the cluster needles will 'sweep' their entire range.

Adjusting Microphone Sensitivity

Adjusts the microphone gain for handsfree usage.

Sunroof Opening With Remote Control

Sunroof opens when holding down the unlock button on the key fob. Also closes when holding lock button.

DRL Control on Car Menu

Enables a setting on your headunit which allows you to completely disable the Daytime Running Lights.

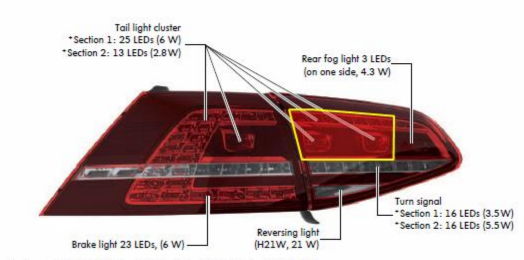
LED Number Plate / License Plate Error Delete

If you install LED Number Plate lights you will typically get an error on the dashboard. This code fixes it.

Daytime Running Lights - dim when turn signal "blinks"

If you want the DRL to dim when indicating, make sure:

Daytime Running Lights – To flash with lock and unlock. Add "brake" function to "inner" tail lights



*Section 1 = outer tail light cluster; **Section 2 = tail light cluster in the tailgate

Enable DRIVING SCHOOL MODE - mkVII Golf



Discover media/pro "nag screens" - deactivate

This will disable the prompt each time the car is switched on which is displayed up the top of the screen.