



Profile setting:  
Setting of Current  
Profile can be changed here



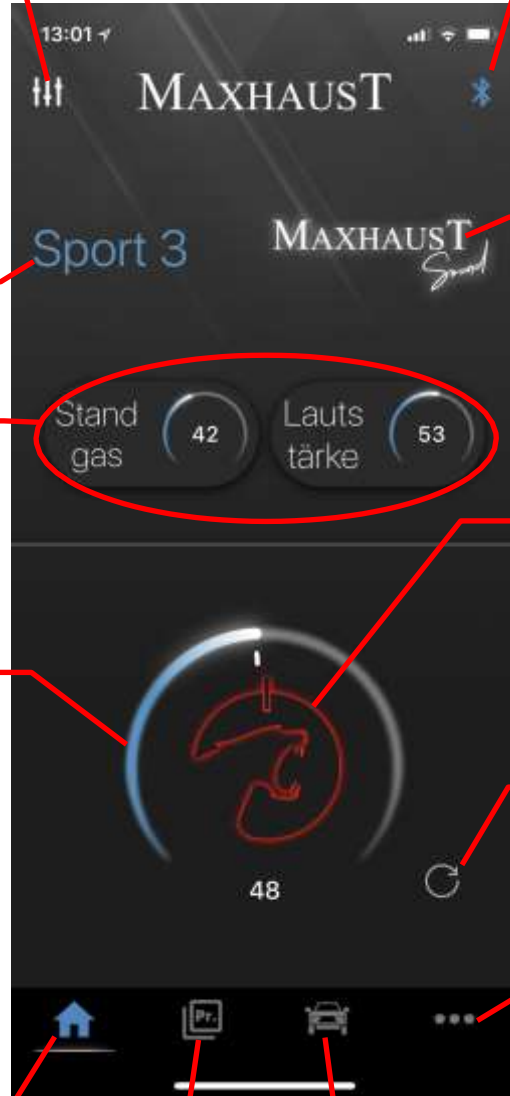
Current Profile

Volume idle throttle and ride.  
The value is the average of all actuators.  
Bsp.: Actor 1 = 50% + Actor 2 = 100% gives 75% total volume

Main controller volume  
This controller sets the volume for stand gas and ride in percentage terms.  
The change is NOT stored in the profile.  
See: "More/ VolumeCustomize storing the Ride "



Home



Shows the Bluetooth status of the sound booster.  
Blue = connected  
Grey = not connected

Shows the current sound selection

System On and Off

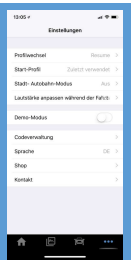


Red system Inactive

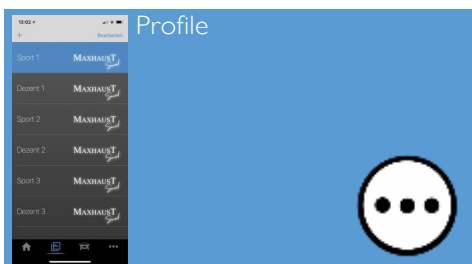
Blue system Active

Restore the basic setting of the active profile. This button will not appear via the main controller until the volume changes.

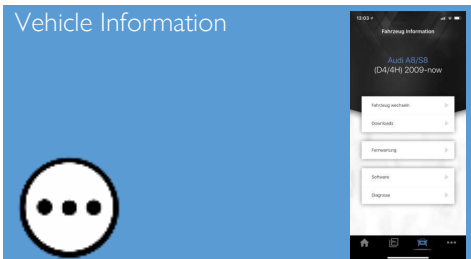
More



Profile



Vehicle Information



Supplied by:

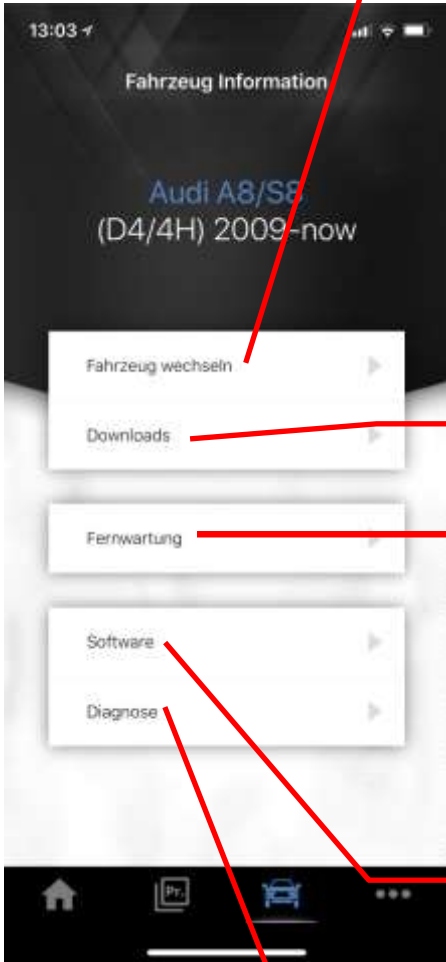




In the profile selection, profiles can be changed (see also "More/Profile Change Method"). Profiles can be added, deleted and moved.



Supplied by:



Here you will find assembly – and operating instructions on your vehicle.



Remote maintenance allows us to help you with problems. We can read the data from your vehicle "Live," then update it in our database and make it available for download.  
If your vehicle is not present in our database, then we can use remote maintenance to lease all the required data and provide the software directly.



Under software, you'll get all versions displayed and, if necessary, you can update your devices, reset them, or play new sounds.



You can quickly detect errors through the diagnosis. Here you can see all connected actuators and whether there may be a short circuit.  
The connection to the vehicle will also be checked.

Supplied by:





Supplied by:





About the setting "PROFILE CHANGE" you use to determine which buttons you want to change your profiles in the vehicle.

We distinguish between the normal profiles and the CAR profiles.

The "NORMAL" profiles can be used via vehicle buttons such as tempo idle and at the same time via the app.

In the case of the "CAR" profiles or even driving experience buttons, such as the MMI Drive Select in the case of Audi, the profiles are specified by the vehicle (Comfort, Auto, Dynamic). A profile change via the app is then not possible.

When selecting "Not about the vehicle," no profiles are made of Vehicle changed. Here you can only switch profiles via the app.



Example "CAR" profile.

AUDI MMI DRIVE SELECT

Supplied by:





The Start profiles determines which profile the vehicle should start with. When selecting "Last Used," the car always starts in the last Profile used.

If the "CAR" profile is selected as a profile exchange method, e.g. MMI Drive Select (AUDI), then the car specifies the start profile and this section is not displayed in the app.

Supplied by:



The city – highway mode switches the system at defined speed OFF and ON.

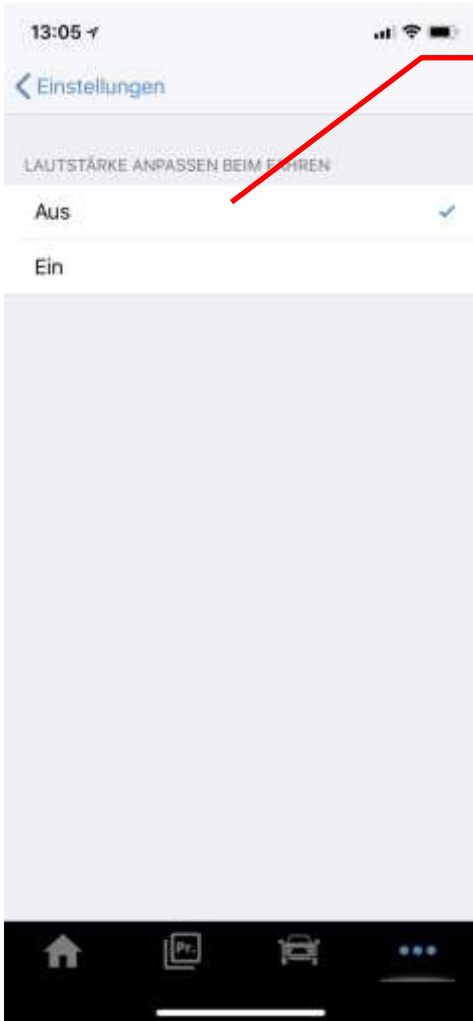
### CITY MODE

If this is active, the system switches off automatically at 75 km/h and faster, and below 50 km/h.

### HIGHWAY MODE

If this is active, the system switches off at 125 km/h and faster in an automatic manner and below 75 km/h.

This feature is not available for all vehicles. If this is the case with you and you want the function, then call us and we can then use remote maintenance to read out the data of your vehicle and activate the function.



This feature is not available for all vehicles.

If this feature is active with you for connected sound boosters, then you can activate it and use certain buttons to increase the volume and decrease it while driving.

In most cases, you can then do that via the cruise control with + and -.

The volume is controlled in 10% steps and is NOT stored in the profile.

Supplied by:







If the DEMO mode is active, you can operate the system regardless of whether the engine is running.

Turn on ignition and the system runs in idle throttle. Throttle is simulated via the DEMO button.

Ideal for demonstrations in the show room or at trade fairs where the engine is not allowed to run.

Supplied by:



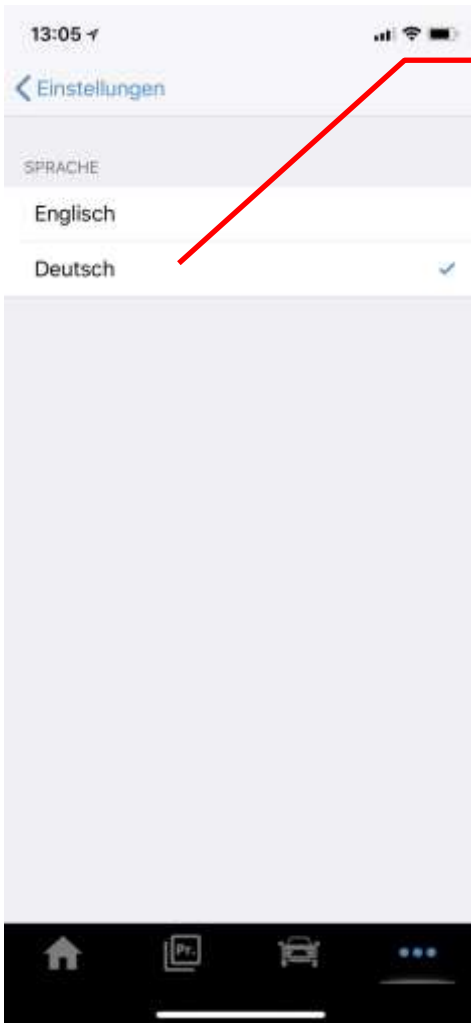
Code management allows you to store a Bluetooth password.

This is used to protect the sound booster. If no code is stored, anyone with the app can change the settings of your sound booster.

We recommend setting a code. You also need to provide your email address. If you forget your password, you can simply have the password sent to you by e-mail.

Entering the code is only necessary if you use another handset or delete and re-install the app.

Supplied by:



The app automatically adapts the language to the language of your mobile phone. However, if you want a different language, you can change it here. Currently available languages are German and English. More languages are to follow, though.

Supplied by:

NZ +649 582 0000 | AUS 1800 639 103  
www.rveinternational.com | www.pickupdesign.co.nz | www.pickupdesign.com.au  
NZ Head office: 88 Leonard Road, Penrose, Auckland 1060  
AU Distribution: 89-103 Dohertys Road, Laverton North, VIC 3026





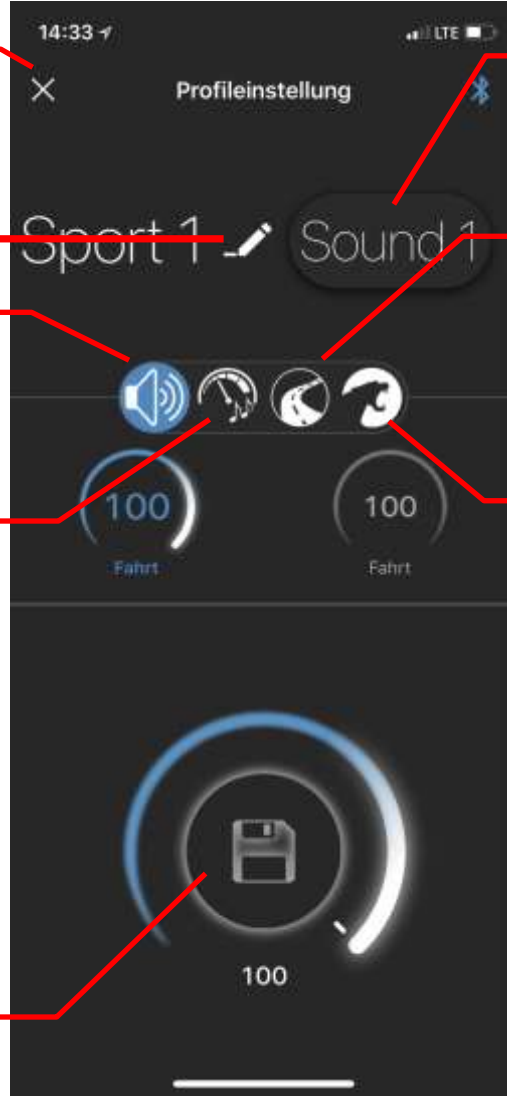
Closes the profile setting WITHOUT saving

Rename profile name

Category volume

Category Speed

Saves the current setting



Switch to the Sound Selection menu

Category Road

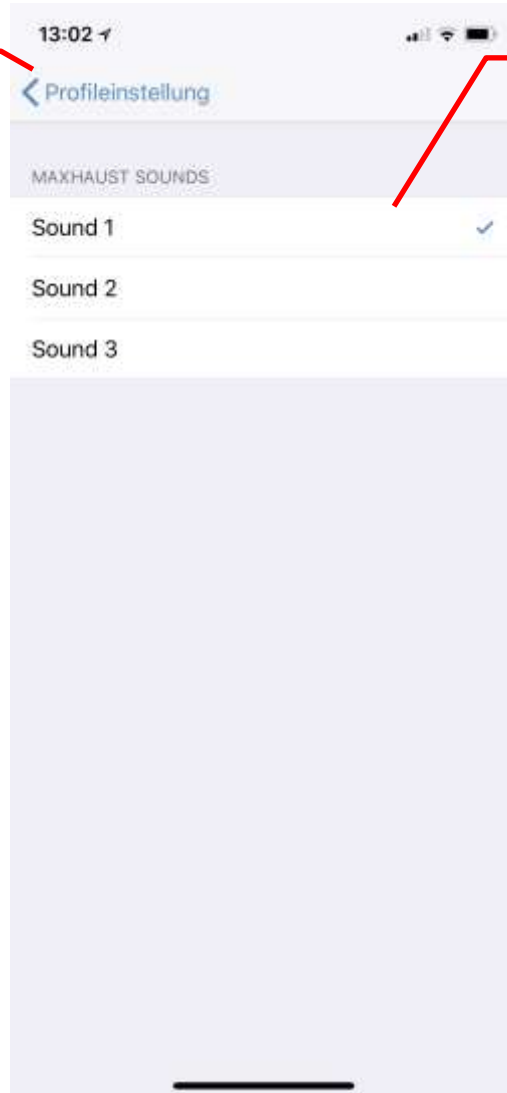
Category Sound Module

Supplied by:





Back to profile setting



Here you can select the existing sounds on the sound module.

If newer sounds are available, then you will also get this displayed here and can update the sounds via "Vehicle Information/Software."

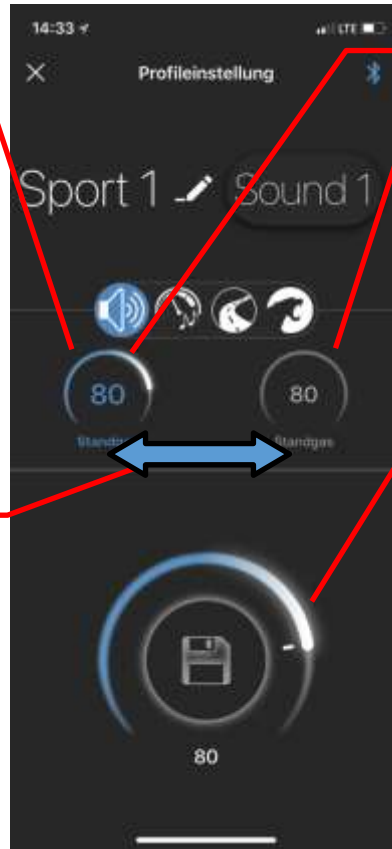
Supplied by:

If the Maxhaust Sound module is connected, then all connected actuators are displayed here.

You Can Every Actuator Individually In The volume Set.

In this case, 2 actuators are installed and both actuators have a volume of 80% in the stand gas.

With a "slide" to the left or right You move to the next category



Actuator 1

Actuator 2

Select the actuator you want to set and then adjust the volume via the main controller

If More than 1 Actuator is fitted, then the Category "Volume" has Two slides. The 2nd. Slide Is Then For the volume when you give throttle. This volume of strength Hear You Then Only If You give throttle.



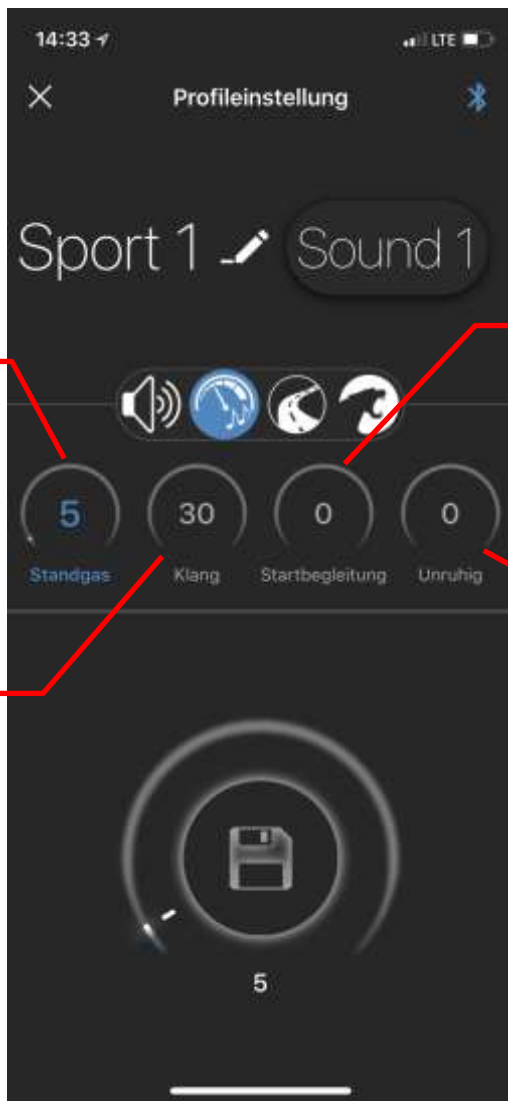
When a change is detected Then lights up the save icon Red. Only after saving, will the changes in profile save.

Supplied by:



Changes the audible speed of the idle throttle regardless of the speed of the real engine

The sound setting changes the frequency of giving throttle. The higher the sound, the higher the speed.  
Example: Speed from the vehicle is 2000 U/min. Sound stands at 50. However, the audible speed is 2500 rpm



The start accompaniment creates a short howl when the engine starts. This is usually the case with sports cars.

The restless run simulates a fluctuating speed in the stand. As a result, the sound seems a bit more realistic in the idle throttle

**TIP:**  
If the Idle throttle is on value 10 and the sound on value 30, then the Speed is set from vehicle 1:1 again given.

Supplied by:

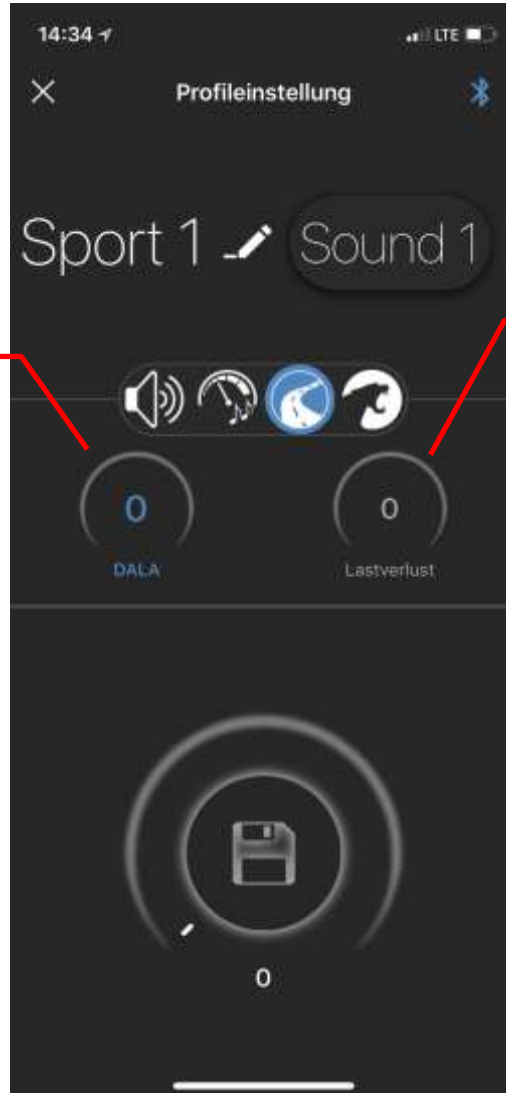




#### Speed dependent volume-customization

The value regulates the volume of throttle giving up to 2500 rpm. If the value is 50, then the sound in the lower speed range starts at 50% volume and then only reached full volume at 2500 rpm.

At value 0, this is disabled and the volume is the same in all speed ranges.



Load loss reduces volume as soon as there is no load.

When giving throttle, the sound then appears louder because the engine produces more load.

If no throttle is given, then reduces down the volume.

Supplied by:

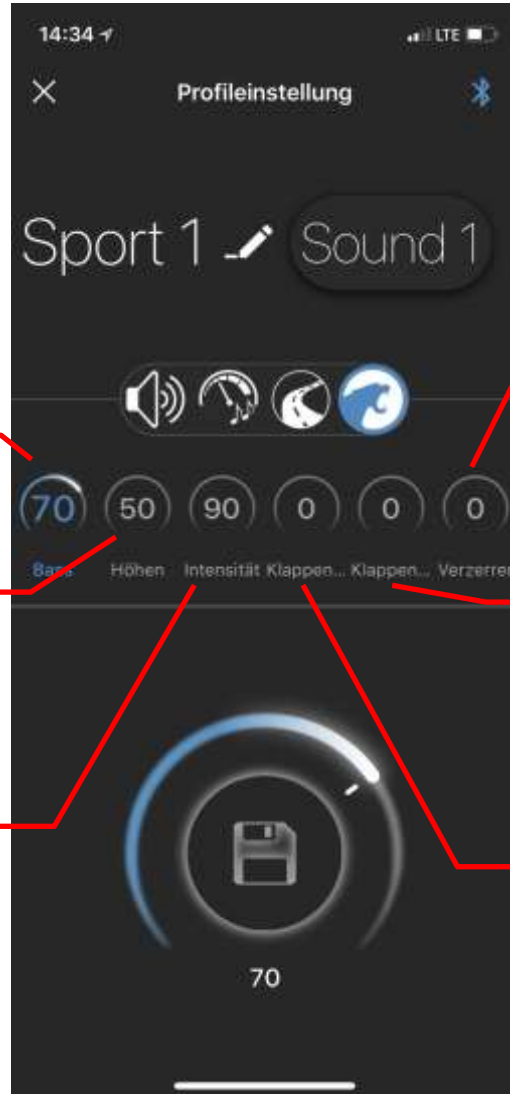




The bass makes the sound deeper

The highs makes the sound brighter

The intensity makes the sound seem more intense and aggressive.



The distortion changes the sound a lot again. As the name suggests, the sound then appears more distorted and dirty.

Flap Mode Power regulates how often the backfire should come. Less or more often.

Flap mode Start activates the folding pen mode. A backfire is generated when the load is lost. The range is between 1500 and 4000 U/min

Supplied by:

