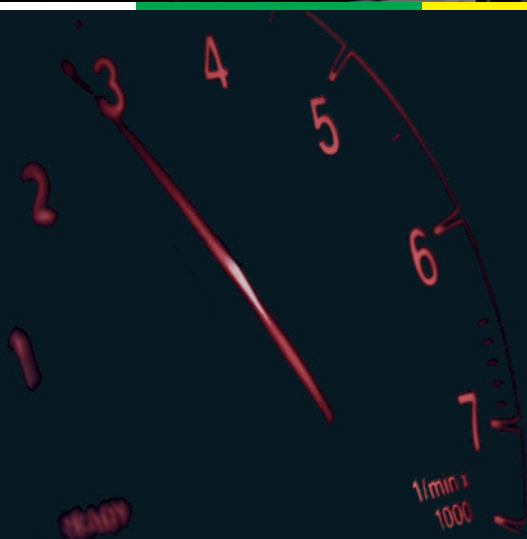


Bedienungsanleitung / User Manual



Wir gratulieren Ihnen zum Kauf eines Produktes aus dem Hause REMUS und bedanken uns für Ihr Vertrauen. Wir sind stets bemüht, durch kontinuierliche Innovationsprozesse und den Einsatz neuester Technologien das jeweils beste Produkt für Ihr Fahrzeug anbieten zu können.

We congratulate you on buying a product from REMUS and thank you for your trust. We are always striving to offer the very best product for your vehicle through continuous innovation processes and usage of the latest technologies.

Feld für Bluetooth Passwort / Space for Bluetooth password:

(Das Bluetooth Passwort finden Sie auf der Rückseite des Bluetooth Buttons! / Password is found on the back of the Bluetooth button!)

1. Verpackungsinhalt / REMUS Sound Control App

Bluetooth Button (A)

Sound Controller (B)

OBD2-Stecker (C)

Stellmotor (D)

Steuerkabel und Kleinteile (E)

REMUS Sound Control App (F)

(nicht Enthalten - Download auf www.remus.eu/sound-control-app)



Abbildung muss nicht dem tatsächlichen Produkt entsprechen!

2. Bluetooth Button

Der Bluetooth Button muss im Fahrzeug oder innerhalb eines Radius von 10 Metern um das Fahrzeug verwendet werden um ordnungsgemäß zu funktionieren.

Der Bluetooth Button ist deaktiviert, wenn die Steuerung mit der REMUS Sound Control App verbunden ist!

Die Taste des Bluetooth Button einmal drücken um den Verbindungsaufbau einzuleiten. (LED blinkt Magenta)

Durch betätigen des Tasters kann nun die Klappenposition auf vier verschiedenen, einzeln programmierbare, Stufen verstellt werden. Die einzelnen Positionen werden durch die vier unterschiedlichen Farben der LED angezeigt.

Wenn der Taster zwei Sekunden lang gedrückt wird, wechselt der Bluetooth Button in den „Automatik-Modus“ (LED leuchtet blau).

Um den „Automatik-Modus“ wieder zu verlassen, muß der Taster erneut zwei Sekunden lang gedrückt werden.






Wenn der Taster fünf Sekunden lang gedrückt wird, wechselt der Bluetooth Button in den „Panik-Modus“ und schließt die Klappe vollständig (LED blinkt weiß).

Um den „Panik-Modus“ wieder zu verlassen, muß der Taster kurz gedrückt werden. Die Klappe befindet sich nach Verlassen des „Panik-Modus“ in Stellung 1.

Wird der Taster des Bluetooth Button 15 Sekunden lang nicht betätigt, erlischt die LED und der Bluetooth Button wechselt in den Standby Modus.

2. Bluetooth Button

Funktionen / Beschreibung der LED Farben

| | | |
|--|--------------------------------------|---|
|  | LED leuchtet weiß LED blinkt weiß | Klappenstellung 1 (Werkseinstellung: 0%) Steuerung ist im "Panik-Modus" (Klappe geschlossen) |
|  | LED leuchtet grün | Klappenstellung 2 (Werkseinstellung: 20%) |
|  | LED leuchtet gelb | Klappenstellung 3 (Werkseinstellung: 50%) |
|  | LED leuchtet rot LED blinkt rot | Klappenstellung 4 (Werkseinstellung: 100%) Keine Verbindung zum REMUS Sound Controller möglich |
|  | LED leuchtet blau LED blinkt blau | Automatik Modus aktiv OBD2-Stecker offline |
| | LED blink magenta | Verbindungsaufbau |

3. REMUS Sound Control App

Generelle Funktionsweise

Die REMUS Sound Control-App ermöglicht bei der Verwendung einer REMUS Sportauspuffanlage mit Klappensteuerung das Ansprechverhalten der Klappe individuell anzupassen.

Die Kommunikation zwischen dem Smartphone des Users und der ausgeklügelten REMUS Sound Control-Elektronik erfolgt über Bluetooth. Nach einer grundlegenden Kalibrierung unter Berücksichtigung der Höchstdrehzahl des Motors besteht die Möglichkeit, entweder im Manualmodus oder im Automatikmodus die Klappe anzusteuern.

Manualmodus

Unabhängig von der Motordrehzahl kann die Position der Klappe über vier Buttons definiert werden. Der Öffnungsgrad der Klappe, der beim Betätigen des jeweiligen Buttons zur Anwendung gelangt, kann individuell in Zehnerschritten zwischen 0 und 100% gewählt werden.

Automatikmodus

Hier besteht die Möglichkeit, den gesamten Drehzahlbereich des Motors in drei Bereiche zu unterteilen, wobei die Grenzen individuell gewählt werden können. Der Öffnungsgrad der Klappe im jeweiligen Drehzahlbereich ist wiederum in Zehnerschritten zwischen 0 und 100% frei wählbar. In diesem Modus wird die Position der Klappe in den drei vordefinierten Drehzahlbereichen automatisch angesteuert und bedarf nach der individuellen Voreinstellung keines weiteren Eingriffes des Users.

Für die vollständige Verwendung der REMUS Sound Control App muss zuerst der OBD2-Stecker angeschlossen und der Sound Controller laut Anweisung installiert werden!

Die Position des fahrzeugseitigen OBD2-Anschlusses entnehmen Sie ihrem Fahrzeughandbuch bzw. kontaktieren sie ihre Fachwerkstätte!

Die REMUS Sound Control App funktioniert nicht wenn der Bluetooth Button verbunden ist!

Die REMUS Sound Control App kann mit mehreren Fahrzeugen und Sound Controllern verbunden werden, jedoch nicht zur selben Zeit!

3. REMUS Sound Control App

Wenn das Fahrzeug gestartet wird, stellt sich die Klappe immer auf die zuletzt gewählte Position.

App herunterladen

Laden Sie die REMUS Sound Control App für ihr Mobiltelefon über die REMUS Homepage unter www.remus.eu/sound-control-app oder über den QR-Code, den sie auf der Sound Controller Verpackung finden, herunter.

Benutzen sie einen QR-Code Scanner um die REMUS Sound Control App herunterzuladen. Die App kann auch über den App Store oder über Google play heruntergeladen werden.

Die REMUS Sound Control App kann auf Mobiltelefonen mit Bluetooth 4.0 Low Energy sowie ab Android Version 5.0 bzw iOS Version 8.0 verwendet werden.



Beschreibung der REMUS Sound Control App

Verbinden der REMUS Sound Control App mit dem Sound Controller (Pairing)

Bevor Sie die REMUS Sound Control App verwenden können, muss sie mit dem Sound Controller verbunden werden. Folgen Sie den Anweisungen auf dem Bildschirm. Das Passwort, welches zum Verbinden benötigt wird, finden Sie auf der Rückseite des Bluetooth Button.

Beim nächsten starten der App verbindet sich diese automatisch mit dem Sound Controller.

3. REMUS Sound Control App

Menü

Berühren Sie den Menü-Button um das Menu zu öffnen.



Menü-Button (iOS) geöffnetes Menü (iOS)

Menü-Button (Android) geöffnetes Menü (Android)

Anzeige des Drehzahlmessers oder der Klappenposition

Am Hauptscreen kann zwischen der Darstellung der Drehzahl und der Darstellung der aktuellen Klappenposition gewechselt werden.



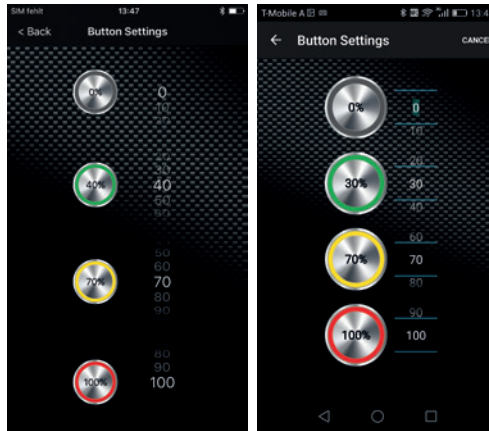
Drehzahl Anzeige (iOS)

Klappenposition (Android)

3. REMUS Sound Control App

Einstellung der Buttons

In diesem Fenster kann jedem Button eine eigene Klappenstellung zugeordnet werden. Die Stellungen können in Zehnerschritten verändert werden. Die Farbe der Buttons entspricht der LED des Bluetooth Button.



Button Einstellung (iOS / Android)

Die hier getätigten Einstellungen werden vom Bluetooth Button automatisch übernommen!

Automatik Modus wählen

Mit der Schaltfläche am Hauptscreen kann der Automatikmodus aktiviert und deaktiviert werden.



Schaltfläche Automatikmodus (iOS / Android)

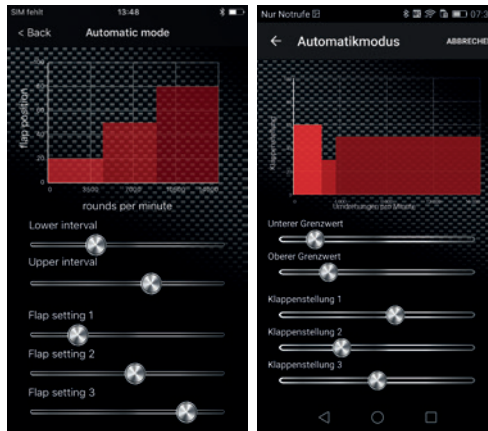
3. REMUS Sound Control App

Automatik Modus konfigurieren

In diesem Fenster kann der Automatik Modus konfiguriert werden. Im Automatik Modus ändert sich die Stellung der Klappe abhängig von der Drehzahl. Mit den zwei oberen Schiebereglern kann eingestellt werden, in welchem Drehzahlbereich sich die Position der Klappe verändert.

Es ist möglich bis zu drei verschiedene Drehzahlbereiche einzustellen.

Mit den drei unteren Schiebereglern kann die Stellung der Klappe in 10% Schritten bei der jeweils gewählten Drehzahl festgelegt werden.



Automatik Modus (iOS / Android)

Um den Automatik Modus nutzen zu können muss der OBD2-Stecker mit dem Fahrzeug verbunden sein. Die Höchstdrehzahl ist unter dem Menüpunkt Einstellungen festzulegen.

4. PROBLEMLÖSUNG

Sollten bei der Verwendung des Sound Controlers Probleme auftreten, prüfen Sie bitte folgende Punkte.

Bluetooth Button

| Problem | Mögliche Ursache | Lösungsansatz |
|--------------------|---|---|
| LED leuchtet nicht | Batterie zu schwach | Batterie ersetzen |
| LED blinkt magenta | Keine Bluetooth Verbindung zum Sound Controller | Überprüfen Sie ob der Sound Controller mit Strom versorgt wird Dazu die Abdeckung entfernen und überprüfen ob die LEDs leuchten Stellen Sie sicher, dass Sie sich im 10 Meter Radius zum Fahrzeug befinden Bluetooth Button neu anlernen |
| LED blinkt rot | Verbindung zum Sound Controller wird verweigert | Bluetooth Button mit Sound Controller neu anlernen |

REMUS Sound Control App

| Problem | Mögliche Ursache | Lösungsansatz |
|-------------------------------|---|--|
| Fehlermeldung beim Verbinden | Keine Verbindung zum Sound Controller möglich | Überprüfen Sie ob ihr Mobiltelefon die Mindestanforderungen erfüllt Bluetooth am Mobiltelefon aktivieren Pairing Code kontrollieren Überprüfen ob der Sound Controller mit Strom versorgt wird Dazu die Abdeckung entfernen und überprüfen ob die LED's leuchten |
| Drehzahl wird nicht angezeigt | Keine Verbindung zum OBD2-Stecker möglich | Überprüfen ob der OBD2-Adapter richtig angeschlossen wurde und die LED leuchtet OBD2-Stecker neu anlernen |
| App / Interface stürzt ab | | App neu starten |

4. PROBLEMLÖSUNG

Batteriewechsel beim Bluetooth Button

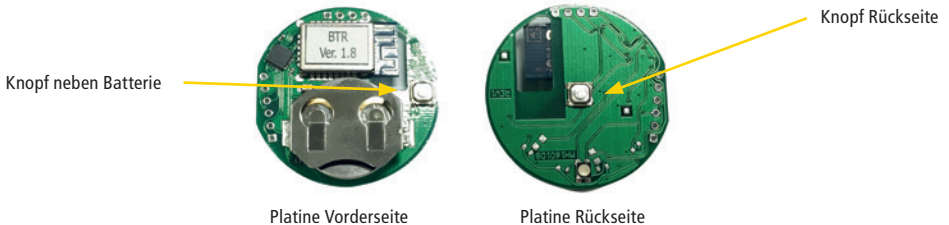
Entfernen Sie die Abdeckung des Bluetooth Button und nehmen Sie die Platine heraus.



Batterie herausschieben und eine neue Batterie einsetzen. Abdeckung wieder anbringen.

Bluetooth Button mit dem Sound Controller neu anlernen

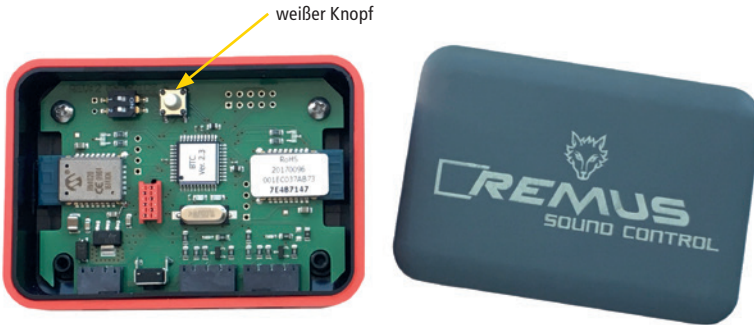
Entfernen Sie die Abdeckung des Bluetooth Button und nehmen Sie die Platine heraus.



Drücken und halten Sie zuerst den Knopf neben der Batterie, zwei Sekunden später den Knopf auf der Rückseite der Platine. Halten Sie beide Knöpfe gedrückt bis die LED des Bluetooth Button rot blinkt.

4. PROBLEMLÖSUNG

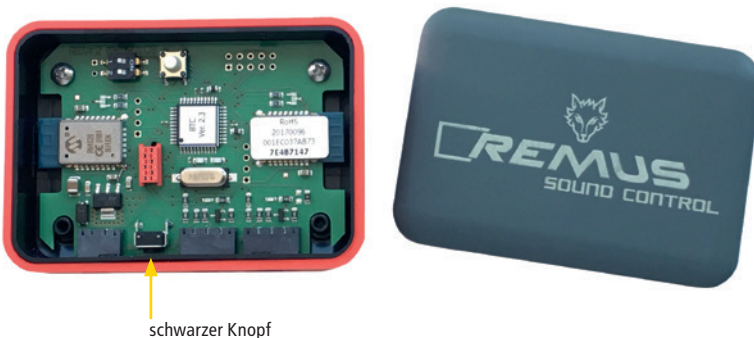
Entfernen Sie nun die Abdeckung des Sound Controllers und drücken Sie den weißen Knopf.



Innerhalb von zehn Sekunden erneut den Knopf neben der Batterie, zwei Sekunden später den Knopf auf der Rückseite der Platine drücken und halten. Wenn die LED am Bluetooth Button grün blinkt wurde der Sound Controller erfolgreich an den Bluetooth Button angelernt.

OBD2-Stecker mit dem Sound Controller neu anlernen

Den Sound Controller von der Stromversorgung trennen. Entfernen Sie nun die Abdeckung des Sound Controllers. Drücken und halten Sie den schwarzen seitlichen Knopf. Den Sound Controller erneut an die Stromversorgung anschließen. Nach fünf Sekunden den Knopf loslassen. Wenn die Status-LED grün leuchtet ist der OBD2-Stecker mit dem Sound Controller verbunden.



1. Packing contents / REMUS Sound Control App

Bluetooth button (A)

Sound controller (B)

OBD2 plug (C)

Actuator (D)

Control/power cable(s) and miscellaneous parts (E)

REMUS Sound Control App (F)

(Not included - download on www.remus.eu/sound-control-app)



Actual items may differ from photo!

2. Bluetooth button

The button must be used in the vehicle or within a 10 meter radius around the vehicle to work properly..

The button will not function when the REMUS Sound Control App is connected!

Press the button once so that a connection can be established.
(LED flashes magenta)

By pressing the button, the position of the valve can be adjusted into four different positions. These four positions are represented by the four different colours of the LED.

When the Bluetooth button is pressed for 2 seconds the setting changes into "automatic mode" (LED is blue).

To exit the "automatic mode", press the Bluetooth button again for 2 seconds.






When the Bluetooth button is pressed for 5 seconds, the "panic mode" is activated and closes the valve completely (LED flashes white).

To exit the panic mode, press the Bluetooth button to return to valve position 1 (white LED setting).

If the button is not pressed for 15 seconds, the LED turns off and switches into standby mode.

2. Bluetooth button

Function / description of LED colours

| | | |
|--|---|---|
|  | <p>LED is white</p> <p>LED blinks white</p> | <p>Valve position 1 (factory setting: 0%)</p> <p>Controller is at "panic mode" (valve closed)</p> |
|  | <p>LED is green</p> | <p>Valve position 2 (factory setting: 20%)</p> |
|  | <p>LED is yellow</p> | <p>Valve position 3 (factory setting: 50%)</p> |
|  | <p>LED is red</p> <p>LED blinks red</p> | <p>Valve position 4 (factory setting: 100%)</p> <p>No connection to the sound controller</p> |
|  | <p>LED is blue</p> <p>LED blinks blue</p> | <p>Automatic mode activated</p> <p>OBD2 plug offline</p> |
| | <p>LED blinks magenta</p> | <p>Establishes connection to sound controller</p> |

3. REMUS Sound Control App

General function

The REMUS Sound Control App allows the position of the valve(s) to be adjusted individually in combination with OBD2 compatible, valve controlled, REMUS sport exhaust systems.

The communication between an Android or IOS smartphone and the sophisticated REMUS Sound Control electronics is via a Bluetooth connection. After basic calibration, which also takes maximum RPM into account, it is possible to operate the valve(s) in either manual or automatic mode.

Manual mode

Regardless of the engine speed, the position of the valve can be user-defined and adjusted via four buttons. The position of the valve, which is applied when the respective button is pressed, can be individually pre-set from closed to 100% open.

Automatic mode

It is possible to divide the entire RPM range into three separate segments. The lower and upper limits of each RPM segment are user-defined and adjustable. The position of the valve(s) within the chosen RPM segments can be individually pre-set from closed to 100% open. In automatic mode, the position of the valve(s) is automatically controlled throughout the 3 predefined RPM segments and does not need any further intervention by the user after the individual settings are applied.

For trouble-free usage of the REMUS Sound Controller App, connect the OBD2 plug and install the sound controller properly!

To locate the position to install the OBD2 plug, refer to your car's manual or contact a specialist workshop! The REMUS Sound Control App will not function when the bluetooth button is connected!

The REMUS Sound Control App can be paired with various cars and sound controllers, but not at the same time!

Note that the valve is always in the last chosen position when your car is started.

3. REMUS Sound Control App

App download

Download the REMUS Sound Control App for your mobile phone via the REMUS Website: www.remus.eu/sound-control-app or scan the barcode from the OBD2-plug using any App barcode scanner.

You can also download the App via the App store. The REMUS Sound Control App can be used on mobile phones with Bluetooth 4.0 low energy and up from Android 5.0 or iOS 8.0.



Description of the REMUS Sound Control App

Connect the sound controller with the REMUS Sound Control App.

For further instructions see also: Pairing

You must pair the REMUS Sound Control App with the sound controller before Usage. Follow the instructions displayed on the screen. The password that you need in order to connect is printed on the back of the bluetooth button.

The next time you start the App, the connection will be automatically established to the sound controller

3. REMUS Sound Control App

Menu

Tap the menu button to open the menu options.



menu button (iOS) opened menu (iOS)

menu button (Android) opened menu (Android)

Displaying the RPM gauge or the valve position

Choose between the RPM gauge or valve position.



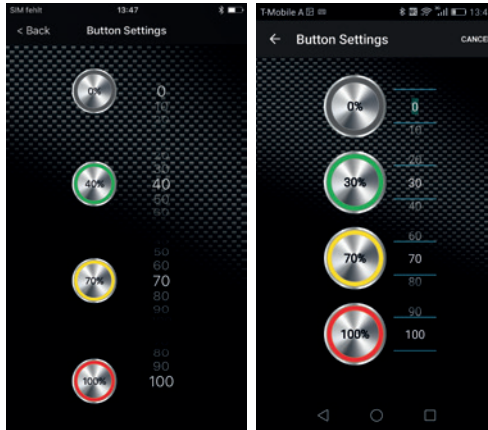
speed indicator (iOS)

valve position (Android)

3. REMUS Sound Control App

Button settings

In this menu, the valve position can be adjusted for every button position. The position can be changed in steps of 10%. The button colours in the App represent the colours of the LED's of the Bluetooth button.



Button setting (iOS / Android)

The valve positions you set within the App will automatically transfer to the Bluetooth button and change the settings there as well!

Activate automatic mode

This button activates and deactivates the automatic mode.



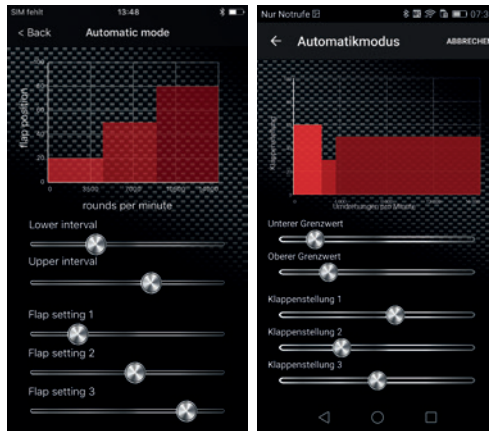
Automatic mode button (iOS / Android)

3. REMUS Sound Control App

Automatic mode

In this menu, the the automatic mode can be configured. When using the automatic mode, the valves position changes depending on the RPM. The two upper sliders are used to change the RPM ranges in which the valve positions are operating. It is possible to set up 3 different RPM ranges.

The three lower sliders are used to change the valves position at the selected RPM ranges.



Automatic mode (iOS / Android)

In order for the automatic mode to properly function, connect the OBD2 plug to the vehicle on-board connection, set your car's maximum RPM in the App settings and configure the automatic mode as desired.

4. Troubleshooting

Should problems with the sound controller and/or REMUS Sound Control App arise, check the following points.

Bluetooth button

| Problem | Possible cause | Solution |
|--------------------|---|---|
| LED is off | Battery too low | Replace battery |
| LED blinks magenta | No Bluetooth connection to the sound controller | Check that the sound controller has power. To do this remove the cover and check whether the LEDs are on. Make sure that you are within a 10 meter radius of the vehicle Pair the Bluetooth button again |
| LED blinks red | Connection to sound controller is denied | Pair the Bluetooth button again |

REMUS Sound Control App

| Problem | Possible cause | Solution |
|-------------------------------|--|--|
| Error message when connecting | No connection to sound controller possible | Check if your mobile phone meets the minimum requirements. Activate Bluetooth on the mobile phone. Check the pairing code. Check if the sound controller has power. To do this remove the cover and check whether the LEDs are on. |
| RPM is not displayed | No connection to OBD2 plug possible | Check if the OBD2 adapter works correctly and the LED is on. Pair the OBD2 plug |
| App / interface crashes | | Restart the app |

4. Troubleshooting

Changing the battery of the Bluetooth button

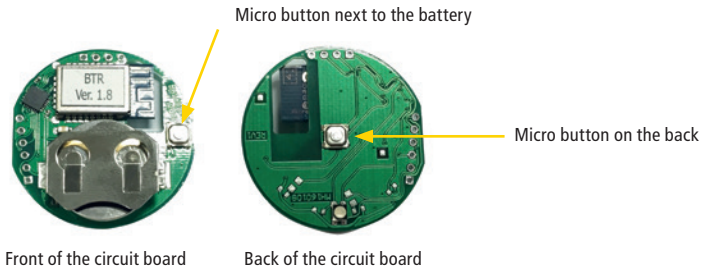
Remove the back cover of the Bluetooth button and remove the circuit board.



Remove the battery and insert a new one. Assemble accordingly.

Pairing the Bluetooth button with the sound controller

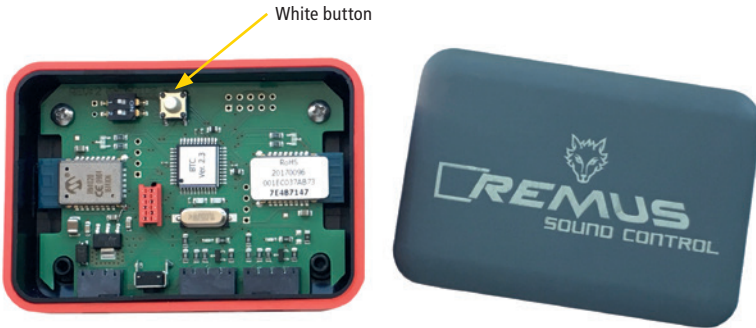
Remove the back cover of the Bluetooth button and remove the circuit board.



Press and hold the micro button next to the battery, 2 seconds later, press and hold the micro button on the back of the circuit board. The LED of the bluetooth button must start to blink red.

4. Troubleshooting

Remove the cover of the sound controller and press the white button.



Within 10 seconds, press and hold the micro button next to the battery of the bluetooth button circuit board again, 2 seconds later, press and hold the micro button on the back of the circuit board of the Bluetooth button again. If the LED of the Bluetooth button flashes green, it has been successfully paired with the sound controller.

Pairing the OBD2 plug with the sound controller

Disconnect the sound controller from the power supply. Remove the cover of the sound controller. Press and hold the black button. Reconnect the sound controller to the power supply. Release the button after 5 seconds. If the status LED light turns green, the OBD2 plug is paired with the sound controller.



Legal

7.1 Legal General

GENERAL

The REMUS SOUND CONTROLLER is intended for use only in cars. Use or adaption of the REMUS SOUND CONTROLLER for other types of vehicles may result in non-working products. We strongly recommend entrusting the installation of the REMUS SOUND CONTROLLER to a trained professional skilled in car electronics and knowledge of exhaust system installation and performance. The instructions provided in this manual should be followed to ensure proper installation and safe use of the REMUS SOUND CONTROLLER. REMUS and/or its partners shall not be held liable for any damage or personal injury (including direct, indirect, or consequential damage) resulting from improper installation of the REMUS SOUND CONTROLLER, contrary use to the instructions and warnings contained herein, or the use with exhaust systems other than REMUS exhaust systems or vehicles other than those specified on the particular REMUS SOUND CONTROLLER box and/or the official REMUS website. If you have any questions regarding the installation and/or proper use of the REMUS SOUND CONTROLLER for these instructions, contact your local authorized REMUS partner.

For more information on the REMUS Sound Controller and/or REMUS exhaust systems, see the official REMUS website at: <http://www.remus.eu>

COPYRIGHTS AND OTHER RIGHTS NOTICE

The REMUS trademark, including corporate logos and emblems, are subject to copyright as well as trademark rights of REMUS, its licensors, or third persons authorizing REMUS to use them. Any reproduction, technical or other manipulation, translation, or other use of the copyright and/or trademark rights contained herein is prohibited without the explicit prior written consent of REMUS. The same especially applies to the entire contents of this manual and/or any of its parts, including but not limited to technical specifications, instructions, graphs, photographs, and so on included in this manual. The same applies to the REMUS SOUND CONTROLLER itself and its technical specification as the REMUS SOUND CONTROLLER is subject to industrial property rights. The photographs and other illustrations in this manual are symbolic and are intended to help represent individual steps for proper installation and use, as well as for a general overview. The actual component parts of the REMUS SOUND CONTROLLER may not entirely correspond to the photographs and other illustrations.

© REMUS, 2017, All rights reserved.

GENERAL - & SAFETY WARNINGS

In general, the use of the REMUS SOUND CONTROLLER and its fittings are not developed and suited for the use on public roads. To avoid accidents and other inconveniences only use the REMUS SOUND CONTROLLER and the Bluetooth button and the REMUS Sound Control App responsibly and safely. Always follow and obey local traffic rules. The use of the above-mentioned items may affect the exhaust system's compliance with local legal requirements, such as (but not limited to) exhaust system's air and/or noise emissions. It is your responsibility to ensure using the above-mentioned items in accordance with all local relevant laws and regulations. Therefore, REMUS is not responsible and cannot be held responsible in case the above-mentioned items are not used in accordance to all relevant laws and regulations.

Using the above-mentioned items while driving may cause distraction. We recommend avoiding operating the above-mentioned items in circumstances and situations that prevent and/or abstract you or other persons from focusing on safe driving.

Using the above-mentioned items changing between the different sound modes influences the engine response, engine power and torque generated, causing certain changes in the vehicle response. Therefore, do not use the above-mentioned items in poor weather conditions. When using the above-mentioned items, always consider the specific road and/or traffic conditions.

The use of the Application by persons other than the driver (in particular children) resulting in unexpected changes between the different sound modes may take drivers by surprise, endangering and jeopardizing the safety of the driver and other passengers in the vehicle and/or other road users and/or outside traffic participants and/or cause other related malfunctions.

The above-mentioned items should not be operated by children.

Legal

WARNING / USA:

Various US states and the US federal government have individual laws regulating the use of aftermarket exhaust parts and systems, especially as those parts and systems modify, remove, or replace original equipment catalysts. Consult the appropriate laws in your area before installing any aftermarket part or system on your vehicle to ensure compliance with all applicable laws. Neither REMUS nor any of its subsidiaries nor the sellers of the parts or systems make any representation that any of their parts or systems comply with any such laws.

WARNING / California:

California laws prohibit the use of any aftermarket exhaust part or system that modifies, removes, or replaces original equipment catalysts unless the California Air Resources Board has issued an executive order regarding such part or system or unless the part or system is exempted by being used only on racing vehicles on closed courses. Neither REMUS nor any of its subsidiaries make any representation that any of their parts or systems has received such an executive order or that any of their parts or systems conform with the racing vehicles exemption. The purchasers are entirely responsible for informing themselves of applicable California laws and for complying with those laws.

INTERFERENCE

All wireless devices are prone to or may cause interferences. We recommend not using the above-mentioned items in any environments, where such interferences are likely and might cause malfunction of machines/devices and/or endanger lives of others (e.g. in airplanes, in hospitals, or near medical equipment or implanted medical devices) as well as in places where the use of wireless devices is prohibited or restricted. We recommend following all safety instructions given by authorities, security and other responsible staff.

CHILD SAFETY

The Bluetooth button should be kept out of reach of children because it contains small parts. The Bluetooth button and/or REMUS Sound Control App should not be operated by children. Refer to the Road Safety section above.

7.2 Legal APP

Please scroll down and read this End User License Agreement and Terms of Use in its entirety before using the REMUS SOUND CONTROL App (herein after referred to as either the „Application“ or „SOUND CONTROL“). This is a legal agreement between you and REMUS Innovation Forschungs- und Abgasanlagen Produktions GmbH, registered in the Austrian company register under No. 240398 b and situated in Dr.-Niederdorfer-Straße 25, 8572 Bärnbach, EU (herein after referred to as either „REMUS“, „we“, „us“ or „our“) regarding the Application you have chosen to download from Google Play or any other Android marketplace (the „Agreement“), whereas Google or any other Android Marketplace Provider („Provider“) is not a party to this Agreement. By clicking „agree“, checking the box or by downloading, using or copying the Application, you are agreeing to the present Agreement. If you do not or cannot agree to the terms of this Agreement, you cannot use the Application and are not permitted do not download or use it in such case.

1. General Provisions

1.1 Apple

This Agreement incorporates the Instruction Manual for the REMUS SOUND CONTROLLER, available at <https://www.remus.eu/sound-control-app>, the iTunes Store Terms and Conditions <http://www.apple.com/legal/internet-services/itunes/> (the „iTunes Terms and Conditions“) and the Apple Licensed Application End User License Agreement (the „Apple EULA“) available at <http://www.apple.com/legal/internet-services/itunes/appstore/dev/stdeula/>.

The iTunes Terms and Conditions and the Apple EULA apply insofar as they do not contradict this Agreement. In such case, the provisions of this Agreement shall prevail. If any provision of this Agreement is or becomes illegal, invalid or unenforceable in any jurisdiction, the respective provisions of the Apple EULA shall apply. Upon acceptance of this Agreement, you agree and understand that you are bound by these Terms of Use, the Privacy Policy, the iTunes Terms and Conditions and the Apple EULA.

Legal

1.2 Android

This Agreement incorporates the Instruction Manual for the REMUS SOUND CONTROLLER, available at <https://www.remus.eu/sound-control-app>, and the Google's Privacy Policy available at <http://www.google.com/intl/en/policies/privacy/> as well as the Google Play Terms and Services available at or any Terms or Services of any other Android Marketplace Provider you have downloaded the Application from. The beforementioned Terms and Conditions apply insofar as they do not contradict this Agreement. In such case, the provisions of this Agreement shall prevail. If any provision of this Agreement is or becomes illegal, invalid or unenforceable in any jurisdiction, the respective provisions of the beforementioned Terms and Conditions shall apply. Upon acceptance of this Agreement, you agree and understand that you are bound by the beforementioned Terms of Use.

2. Use and Contents of the Application

2.1. This Application may solely be used to operate the REMUS SOUND CONTROLLER. You can use all functions of the Application only if there is fully functioning connection with the REMUS SOUND CONTROLLER. Downloading the Application does not obligate us to deliver a REMUS SOUND CONTROLLER. Acquiring and/or ordering the REMUS SOUND CONTROLLER causes additional expenses.

2.2. Only together with the REMUS SOUND CONTROLLER the Application enables owners of selected and limited REMUS car exhausts and exhausts systems to control the sound of the system from the cockpit of their vehicle by using the Application. By using a receiver to control the actuators to open or close the valves fixed at the end of the exhaust system the Application can be used to regulate the valves. Thereby owners can switch between different sound modes that are predetermined in the Application. Beyond the above-referenced functionality, the Application does not contain any other functions. We recommend to download the Application only if you have a REMUS exhaust system, that is eligible for the REMUS SOUND CONTROLLER, and if you have the REMUS SOUND CONTROLLER installed.

2.3. We recommend to refer to the Instruction Manual of the REMUS SOUND CONTROLLER for the entire contents and the instructions to be able to use the Application properly, accurately and to its full extend.

3. Application Use Requirements

3.1. As the Application is developed and intended for adjusting the REMUS SOUND CONTROLLER, you must install a REMUS exhaust system, that is eligible for the REMUS SOUND CONTROLLER. Furthermore, the REMUS SOUND CONTROLLER must be properly installed prior to the use of the Application. We recommend installing the REMUS SOUND CONTROLLER by making use of a professionalist.

3.2. The Application and the REMUS SOUND CONTROLLER are using Bluetooth wireless technology. An smartphone or other compatible device and Bluetooth wireless connection are required for using Application. Restrictions regarding versions of Bluetooth may apply. If the Bluetooth wireless connection is lost while driving and using the Application or the Application is closed, the exhaust system's valves will remain in the last activated mode until the car engine is switched off. We recommend considering the detailed descriptions in the Instruction Manual before and while using the Application.

3.3. You provide the REMUS exhaust system, the REMUS SOUND CONTROLLER, smartphone or other compatible device and Bluetooth wireless connection or any other hardware or equipment, that is necessary to use the Application, at your own responsibility and own costs. We do not take any obligation to update the Application to be used to any hardware. We recommend considering the detailed descriptions in the Instructional Manual regarding the minimum standards for using the full content of the Application before downloading the Application.

3.4. You do not need to register to download and / or use the Application. We reserve the right to introduce a new registration policy. By means of this Agreement, you agree to use the Application in compliance with all applicable laws as well as the applicable usage rules included in the Google Play Terms and Services or any Terms and Services of any other Android Marketplace Provider you have downloaded the Application from. By downloading and/ or using the Application, you confirm that you are at least 18 years old and that (i) you are not located in a country that is subject to a

Legal

U.S. Government/EU embargo, or that has been designated by the U.S. Government/EU as a “terrorist supporting” country; and (ii) you are not listed on any U.S. Government list/EU of prohibited or restricted parties.

4. Safety Warnings (Road Safety et.al.)

4.1. The REMUS SOUND CONTROLLER and the Application are both not developed for use on public roads. To avoid accidents and other inconveniences only use the Application responsibly and safely. Always follow and obey local traffic rules. The use of the REMUS SOUND CONTROLLER may affect the exhaust system’s compliance with local legal requirements, such as (but not limited to) exhaust system’s air and/or noise emissions. It is your responsibility to ensure using the REMUS SOUND CONTROLLER and the Application in accordance with all local relevant laws and regulations. Therefore REMUS is not responsible and cannot be held responsible in case the REMUS SOUND CONTROLLER and/or the Application are/is not used in accordance to all relevant laws and regulations.

4.2. Using the Application while driving may cause distraction. We recommend avoiding operating the REMUS SOUND CONTROLLER and/or the Application in circumstances and situations that prevent and/or abstract you or other persons from focusing on safe driving.

4.3. Using the REMUS SOUND CONTROLLER changing between the different sound modes influences the engine response, engine power and torque generated, causing certain changes in the vehicle response. Therefore, do not use the REMUS SOUND CONTROLLER system and/or the Application in poor weather conditions. When using the REMUS SOUND CONTROLLER, always consider the specific road and/or traffic conditions.

4.4 The use of the Application by persons other than the driver (in particular children) resulting in unexpected changes between the different sound modes may take drivers by surprise, endangering and jeopardizing the safety of the driver and other passengers in the vehicle and/or other road users and/or outside traffic participants and/or cause other related malfunctions.

4.5. All wireless devices are prone to or may cause interferences. We recommend not using the Application in any environments, where such interferences are likely and might cause malfunction of machines/devices and/or endanger lives of others (e.g. in airplanes, in hospitals, or near medical equipment or implanted medical devices) as well as in places where the use of wireless devices is prohibited or restricted. We recommend following all safety instructions given by authorities, security and other responsible staff.

4.6. The Application should not be operated by children.

5. License Grant/Restrictions

5.1. The Application is licensed, not sold to you. This license granted to you for the Application is limited to a non-transferable license for a personal use of the Application on any smartphone or other compatible device that you own or control.

5.2. This license does not allow you to use the Application on smartphone or other compatible device that you do not own or control. You may not distribute or make the Application available over a network where it could be used by multiple devices at the same time. You may not rent, lease, lend, sell, redistribute or sublicense the Application. You may not copy (unless explicitly permitted by this Agreement), decompile, reverse engineer, disassemble, attempt to derive the source code of, modify or create derivative works of the Application, any updates or any part thereof (except if permitted by applicable law or by licensing terms governing the use of any open sourced components included with the Application). Any attempt to do so is a violation of the rights of REMUS and its licensors. If you breach this restriction, you may be subject to prosecution and damages. The Agreement will govern any upgrades and/or updates provided by REMUS that replace and/or supplement the original Application, unless such upgrade and/or update is accompanied by a separate license and/or agreement in which case the terms of that Agreement will govern.

Legal

6. Intellectual Property Rights

6.1. All contents of the Application, including but not limited to the text, graphics, images, photographs, files (video, sound, animation or other) and their layout, are subject to protection under copyright, industrial property and/ or other rights. The trademarks, including all corporate logos and emblems, represented in the Application are subject to copyright, as well as trademark rights of REMUS, its licensors or third persons authorizing REMUS to use them.

6.2. Neither the sale or transfer of a smartphone or other compatible device to you, nor the license of the Application to you, transfers to you the title to or ownership of any intellectual property rights of REMUS or its licensors, as well as it does not grant you any right to use the trademarks, service marks or logos of REMUS or its licensors. You may not remove and/or alter any trademark, logo, copyright or other proprietary notice in or on the Application. Any reproduction, technical or other manipulation, translation, or other use of the materials in the Application is prohibited without an explicit prior written consent of REMUS.

7. Product Claims

Any claims of you or any third party relating to the Application or your possession and/or use of the Application, including, but not limited to: (i) product liability claims; (ii) any claim that the Application fails to conform to any applicable legal and/or regulatory requirement; and (iii) claims arising under consumer protection or similar legislation shall be addressed to us and not Google or the other Android marketplace provider you have downloaded this Application from. This provision does not create any liability of REMUS for such claims.

8. Privacy

8.1 Apple

You agree that REMUS may collect and use technical data and related information, including but not limited to technical information about your device, system and application software, and peripherals, that is gathered periodically to facilitate the provisions of software updates, product support and other services to you (if any) related to the Application. REMUS may use this information as long as it is in a form that does not personally identify you to improve its products or to provide services or technologies to you. Eventual collection and use of personal data by Apple, is subject to Apple Privacy Policy, available at <http://www.apple.com/privacy/privacy-policy/>.

8.2 Android

You agree that REMUS may collect and use technical data and related information, including but not limited to technical information about your device, system and application software, and peripherals, that is gathered periodically to facilitate the provisions of software updates, product support and other services to you (if any) related to the Application. REMUS may use this information as long as it is in a form that does not personally identify you to improve its products or to provide services or technologies to you. Eventual collection and use of personal data by Google or any other provider of an Android marketplace, is subject to Google Privacy Policy, available at <http://www.google.com/intl/en/policies/privacy/> or the Privacy Policy of the other provider of an Android marketplace you have downloaded the Application from.

9. Indemnification

9.1. Any claim brought against your person alleging that the Application and/or your possession and use of the Application breaches any third-party intellectual property rights, shall be defended and/or settled at our own expense and option. This indemnification is only effective, if you promptly notify us about the claim, that you allow us to have sole control of the defense and settlement of such claim and that you provide us with reasonable assistance in connection thereto. We, and not Google or any other provider of an Android marketplace, will be solely responsible for the investigation, defense, settlement and discharge of such claims.

9.2. REMUS is not liable for any infringement of third-party rights that result from a modification of the Application by anyone other than REMUS or combination of the Application with other software, items or processes not furnished and/or developed by REMUS.

Legal

9.3. The foregoing provisions of this section state the entire liability and obligations of REMUS, and the exclusive remedy of REMUS, with respect to any actual and/or alleged infringement of any intellectual property right.

10. Update and modification of the Application

We reserve the right to change, suspend, remove, or disable access to any services of the Application at any time without notice and without any compensation and/or damages.

11. Disclaimer of Warranty

11.1. You expressly acknowledge and agree that using the Application is at your sole risk and that the entire risk as to satisfactory quality, performance, accuracy and effort is with you. To the maximum extent permitted by applicable law, the Application and any services performed or provided by the Application are provided "as is" and "as available", with all faults and without warranty of any kind, and REMUS hereby disclaims all warranties and conditions with respect to the Application and any of its services, either express, implied or statutory, including (but not limited to) the implied warranties and/or conditions of merchantability, of satisfactory quality, of fitness for a particular purpose, of accuracy, of quiet enjoyment, and non-infringement of third party rights. REMUS does not warrant against interference with your enjoyment of the Application, that the functions contained in, or services performed or provided by, the Application will meet your requirements, that the operation of the Application or services will be uninterrupted or error-free, or that defects in the Application, its services or the REMUS website will be corrected. No oral or written information or advice given by REMUS or its authorized representatives shall create a warranty. Should the Application or services prove defective, you assume the entire cost of all necessary servicing, repair or correction.

11.2. Some jurisdictions do not allow the exclusion of implied warranties or limitations on applicable statutory rights of a consumer, so the above exclusion and limitations may not apply to you. In this case, the above exclusion and limitations should be executed to the greatest extent the applicable law permits.

12. Limitation of Liability

12.1. To the extent not prohibited by law, in no event shall REMUS, its distributors, directors, licensors, agents and dealers be liable for personal injury, or any incidental, special, indirect or consequential damages whatsoever including (without limitation) damages for loss of profits, loss of data, business interruption, vehicle breakdown or any other commercial damages or losses, arising out of or related to your use of the Application, however caused, regardless of the theory of liability (contract, tort, or otherwise) and even if REMUS has been advised of the possibility of such damages. Except as set forth in section „Indemnification“ (9.), the collective liability of the said persons under this Agreement to you for all damages (other than as may be required by applicable law in cases involving personal injury) shall be limited to and will not exceed USD 50,00 (or the equivalent amount in your country's currency).

12.2. Some jurisdictions do not allow the exclusion or limitation for personal injury, or of incidental or consequential damages, so the above exclusion or limitation may not apply to you. In this case the above exclusion and limitations should be executed to the greatest extent the applicable law permits, in particular the liability of REMUS shall be limited to cases of culpable negligence and intention.

13. Modifications

From time to time this Agreement needs to be modified for various reasons. We recommend you to regularly review the Agreement to ensure that you are informed of any changes. Your continued use of the Application shall be deemed as an acceptance of any changes of the Agreement.

14. Third-Party Beneficiary

By entering into this Agreement, you acknowledge and agree that Google or any other Android marketplace provider you have downloaded this Application from, and its respective subsidiaries, are third party beneficiaries of this Agreement, and that, upon your acceptance of the terms and conditions of this Agreement, Google or the respective Android marketplace

Legal

provider will have the right (and will be deemed to have accepted the right) to enforce this Agreement against you as a third-party beneficiary thereof.

15. Termination and Survival

Your rights under this Agreement will terminate automatically without notice from REMUS if you fail to comply with any term(s) of this Agreement. Upon termination of the Agreement and therefore the license you were granted, you shall cease all use of the Application, and destroy all copies, full or partial, of the Application. In this case, we may promptly revoke your access to the Application without any refund of any fees. In case of termination, all provisions of the Agreement except the ones under the title „License Grants/Restrictions“ will survive termination and continue in full effect.

16. Governing Law and Jurisdiction

16.1. Any disputes between you and us arising from this Agreement shall be resolved under the substantive law of the Republic of Austria, Europe, without application of any international laws and conflict-of-law regulations.

16.2. Any disputes between you and REMUS shall be submitted to the exclusive jurisdiction of the competent courts in Graz, Austria, Europe. Notwithstanding the above, in case REMUS is the claimant, it has the choice to submit the dispute to the competent court having jurisdiction over you.

17. Entire Agreement and Severability

17.1. This Agreement constitutes the entire agreement between you and REMUS regarding the use of the Application and replaces any prior understandings and agreements between you and REMUS related to the subject matter.

17.2. Nothing contained in this Agreement is construed as requiring the commission of any act contrary to law. In case of a conflict between the provision of this Agreement and any present or future regulation, contrary to which the parties have no legal right to contract, the latter shall prevail. If any provision of this Agreement is or becomes illegal, invalid or unenforceable in any jurisdiction, that shall not affect (i) the validity of the Agreement in that jurisdiction of any other provisions of this Agreement, or (ii) the validity or enforceability in other jurisdictions of that or any other provisions of this Agreement.

18. Non-Waiver

Our failure to require performance of any provision of this Agreement shall not affect our right to require performance at any time thereafter, nor shall a waiver of any breach or default of this Agreement constitute a waiver of any subsequent breach or default or a waiver of the provision itself.

19. Assignment

You are not entitled to assign your rights under this Agreement to any third party without the prior written consent of REMUS. REMUS is entitled to assign your rights under this Agreement without condition.

Questions, comments, contact information, questions, comments or claims you may have in relation to the Application or your use thereof, shall be addressed to us, and you may contact us at: REMUS Innovation GmbH

Dr.-Niederdorfer-Straße 25, 8572 Bärnbach, Austria, Europe
e-mail: office@remus.at, Telephone: +43-3142-6900-0



www.youtube.com/user/RemusInnovation



www.facebook.com/RemusSportexhaust



Fotos / Pictures: © REMUS Innovation GmbH
Irrtümer und Änderungen vorbehalten! / Errors and omissions excepted!



REMUS Innovation GmbH
Dr.-Niederdorfer-Straße 25, A-8572 Bärnbach
Tel.: 0043 (0)3142 / 69 00-0, Fax: DW - 291
office@remus.at, www.remus.eu, www.remususa.com, www.remus.cn

