

Source Calibration Procedure outline



Preparations (Test signal download)

- Prepare the test data for memory (SD or USB).
 - Confirm the memory (SD or USB) for H/U.
 - Access web and download a test signal and save it in the memory.

★ Image of the web for test signal download.

Download the Source Calibration Test signal [here](#)

SourceCalibration ...wav

Source Calibration Operation Manual

Display Message of Source Calibration

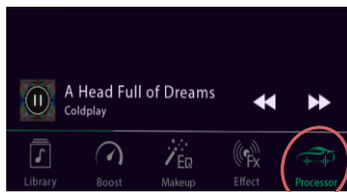
- Prepare the memory of test signal

- Connect Sound Tune App with ASP



Android: Confirm OTG connection
iOS: Confirm Lightning cable connection

- Start Sound Tune APP and tap [Processor]



- Tap [Sound Processor Tuning]

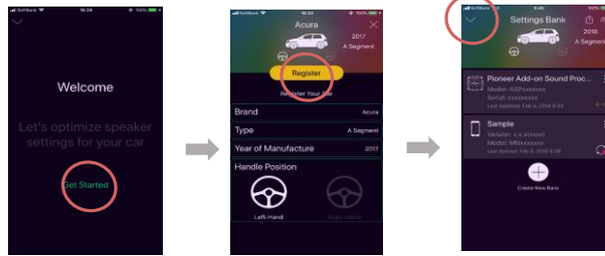


<Message : In case of cable disconnect>



Car register screen(Maker :Car type :Product year:Position of the steering For close

In case of car model was not registered
 ※ In this case shows Car Register screen



Source Calibration Procedure

- Prepare the memory of test signal

Connect Sound Tune App with ASP
 ※If you cannot confirm USB during procedure, you have to start again from beginning.



- 1 Tap [Calibration]



- 2 Carry out the source calibration according to the screen message .

Tap [Next]



- 3 In case of prepare the test signal, tap [OK, I understand] .
 When there is not a test signal, download it from web site.

[See Website] :Move to web page



※In case of not connect USB cable, the screen of the right note is displayed.
After USB connection, push [X], start a procedure again from 1.



4 In case of overwrite data, tap [Yes] . Tap [Cancel] is cancel operation.

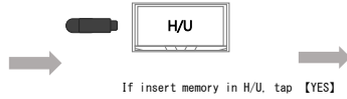


5 Insert memory in H/U and prepare for play the test signal (detail methods is refer to the H/U manual) .

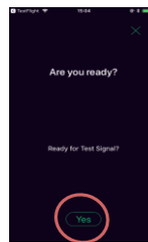
5-1



5-2



5-3

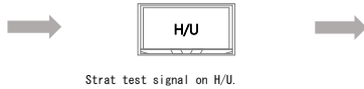


6 Start Play the test signal and tap [Next] .

6-1



6-2



6-3



Tap [Next]

7 Wait until it is completed because the Source Calibration measurement begins. In case of cancel the measurement , tap [Cancel] .

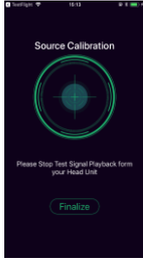


8 When measurement is complete , tap [Next] .



9 After stop the test signal on H/U, tap [Finalize] .

9-1



9-2



Stop the test signal on H/U.

9-3



Tap [Finalize]

10 Tap [Done] for close Source Calibration.

