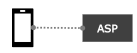
Source Calibration Operation			Pioneer
Source Calibration Procedure outline			
Download a test signal to memory for H/U		Play a test signal on H/Udowno	Complete message is displayed
	ASP Sound Tune	- H/U C))	Sound Tune
Preparations(Test signal download)			
• Prepare the test data for memory(SD or USB).			
Confirm the memory(SD or USB)for H/U.			
$\stackrel{\downarrow}{}$ Access web and download a test signal and save it i	n the memory.		
*			
• Image of the web for test signal download.	Process Million (Million (
	Add-on Sound		
Council and the signal descent of the sig			
download link DOWNLOADS	Consult Consult Line Announce Line Announce Lin		
Display Message of Source Calibration			
• Prepare the memory of test signal			
1 Connect Sound Tune App with ASP			



Andorid : Confirm OTG connection iOS : Confirm Lightning cable connection

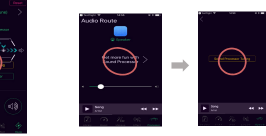
2 Start Sound Tune APP and tap [Processor]



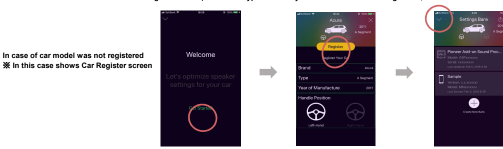
3 Tap [Sound Processor Tuning]



<Message : In case of cable disconnect>



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





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.



Andorid : Confirm OTG connection iOS : Confirm Lightning cable connection

1 Tap [Calibration]



2 Carry out the source caribration according to the screen message .

Tap [Next]



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

[See Website] :Move to web page



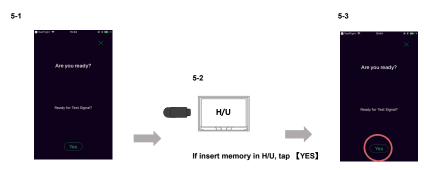
XIn case of not connect USB cable,the screen of the right note is displayed. After USB connection,push [X], start a procedure again from 1.



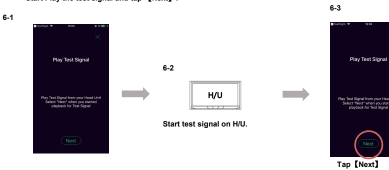
4 In case of overwrite data,tap [Yes] . Tap [Cancel] is cancel operation.



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



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



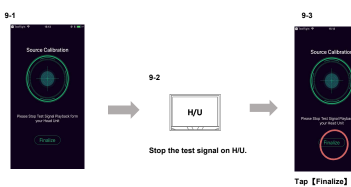
7 Wait until it is completed because the Source Calibration measurement begins. In case of cancel the measurement ,tap [Cancel] .



8 When measurement is complete ,tap [Next] .



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



10 Tap [Done] for close Source Calibration.



