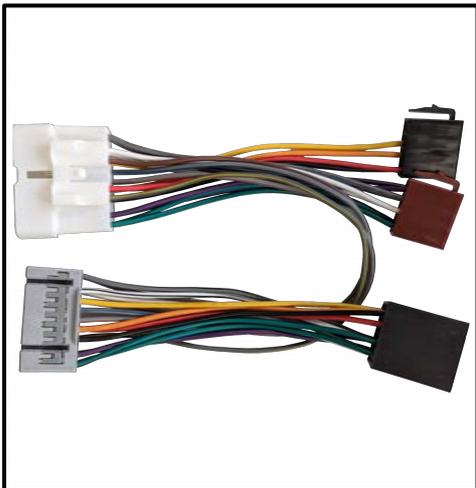


ZDAPI1

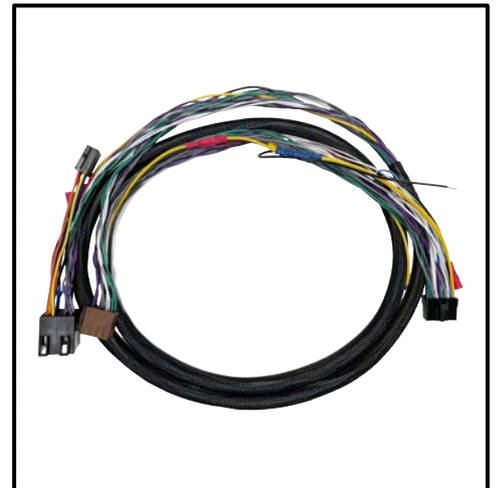
SOT Cable



ZDA4.6



ZDAISOT2



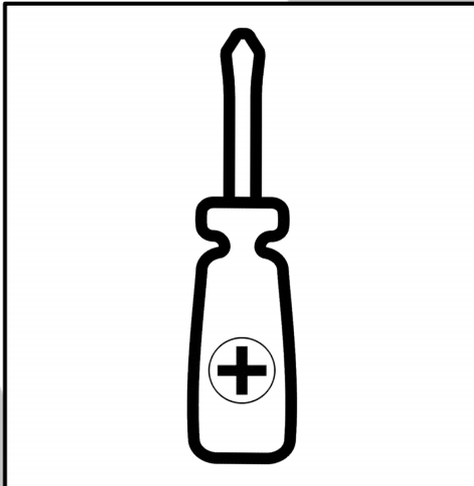
Installation Tools Required

Vehicle used for installation:*

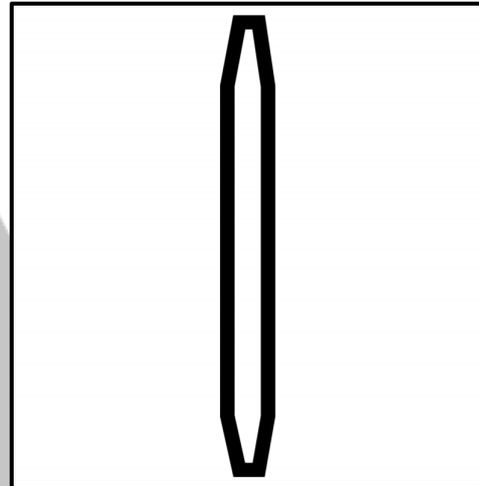
Isuzu D-Max 2019 -> (RG01)
Standard Stereo

**Some differences may occur between different car and year models.*

PH2 Screwdriver



Plastic Pry Tool



PHOENIX GOLD

ZDAP1 Installation 1

Tools required:

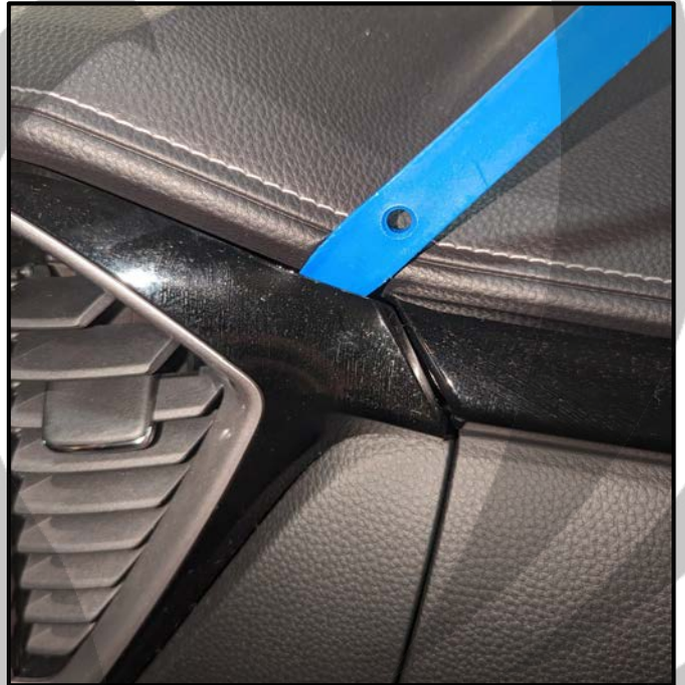


1x Plastic Pry Tool

1. Remove OEM Stereo



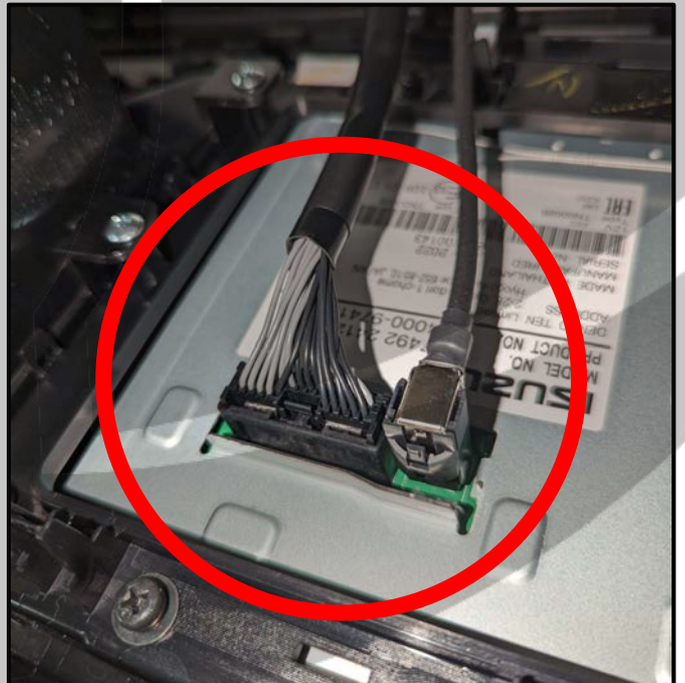
2. Loosen the stereo frame



3. Pull out the stereo frame



4. Remove the connectors



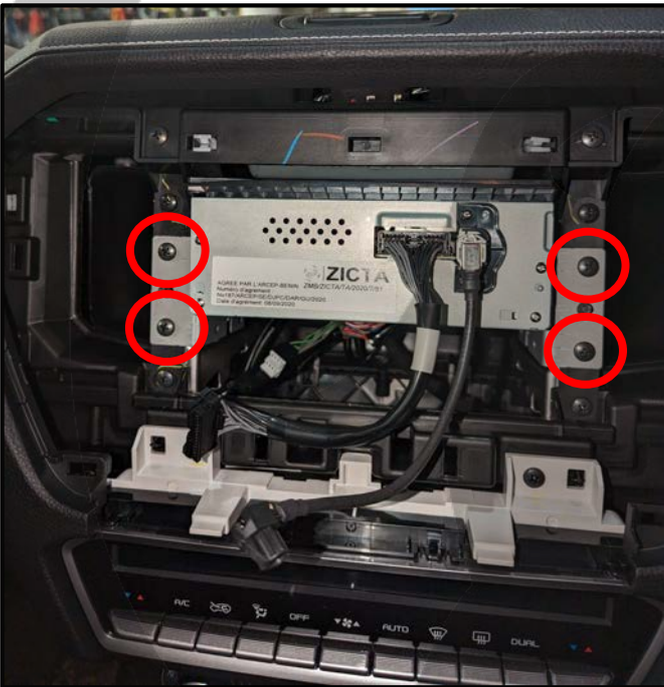
ZDAP1 Installation 2

Tools required:



1x PH2 Screwdriver

5. Unscrew the screws



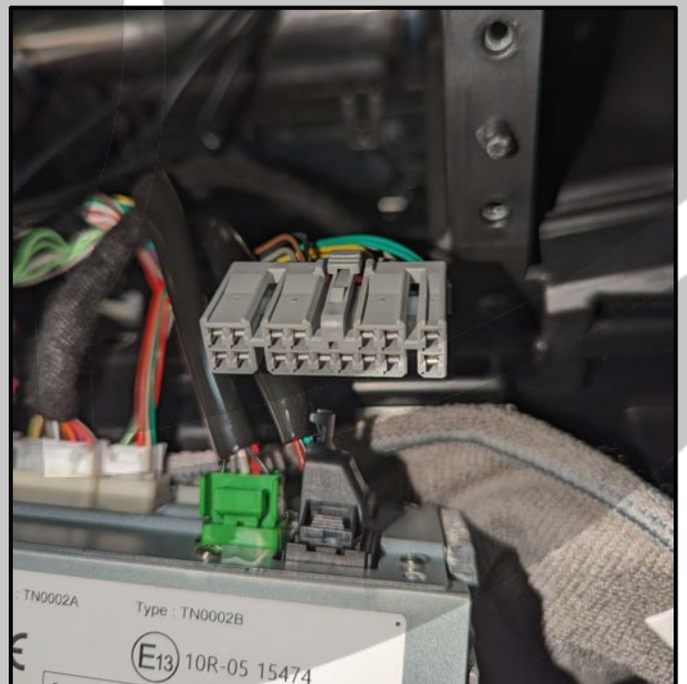
6. Take out the stereo



7. Remove connector



8. Connector removed



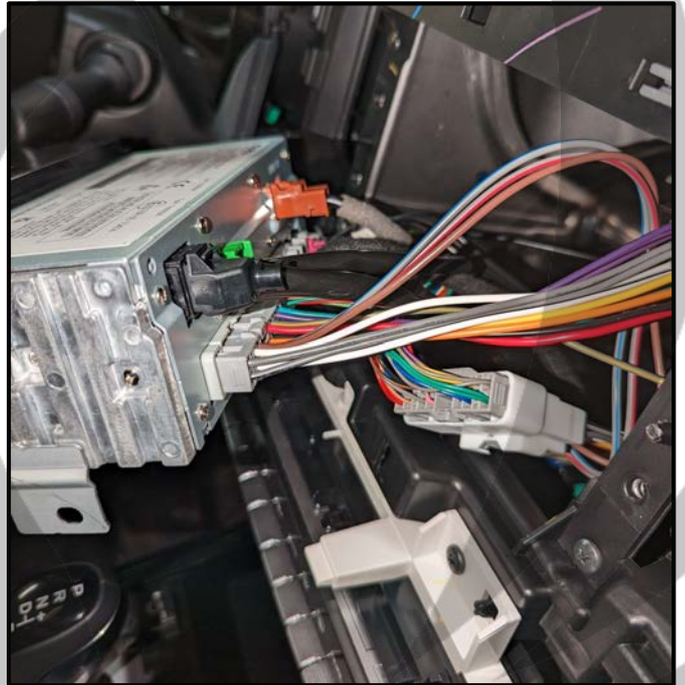
ZDAP1 Installation 3

Tools required:

9. Connect SOT cable to connector



10. Connect SOT cable to stereo



11. Open the glove compartment



12. Remove the glove compartment



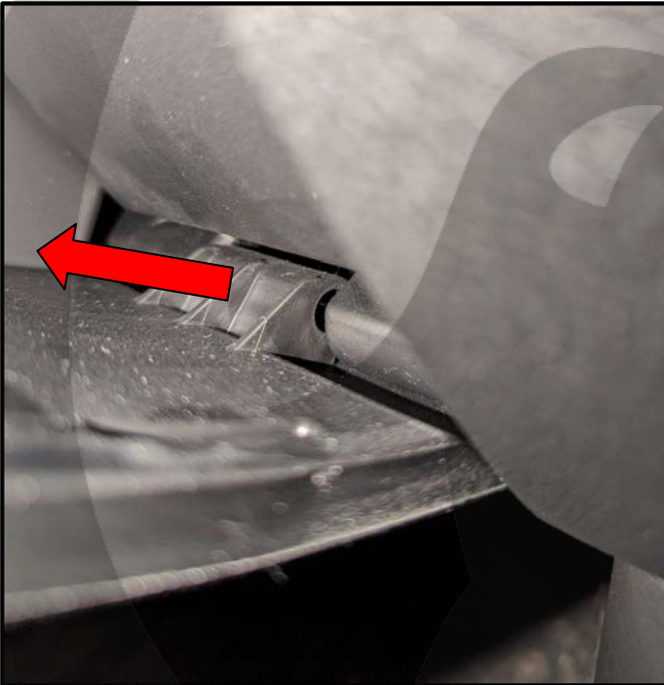
ZDAP1 Installation 4

Tools required:



1x Plastic Pry Tool

13. Pull towards you



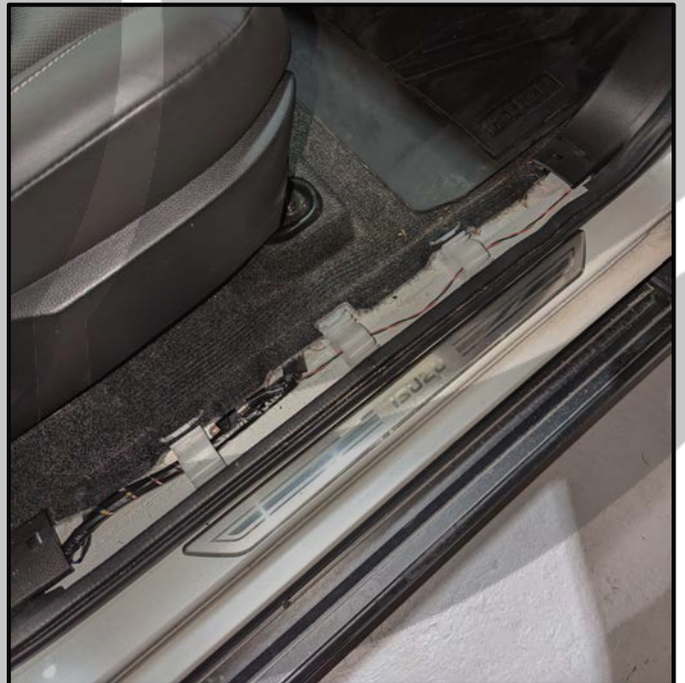
14. Glove compartment removed



15. Remove the threshold panel



16. Threshold panel removed



ZDAPI1 Installation 5

Tools required:



1x ZDAISOT

17. Remove the inner plastic panel



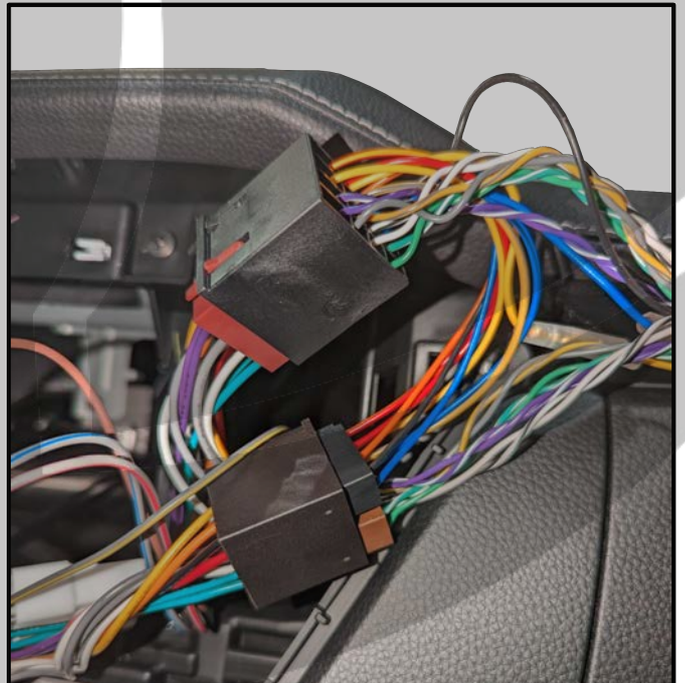
18. Unscrew the fastener



19. Inner plastic panel removed



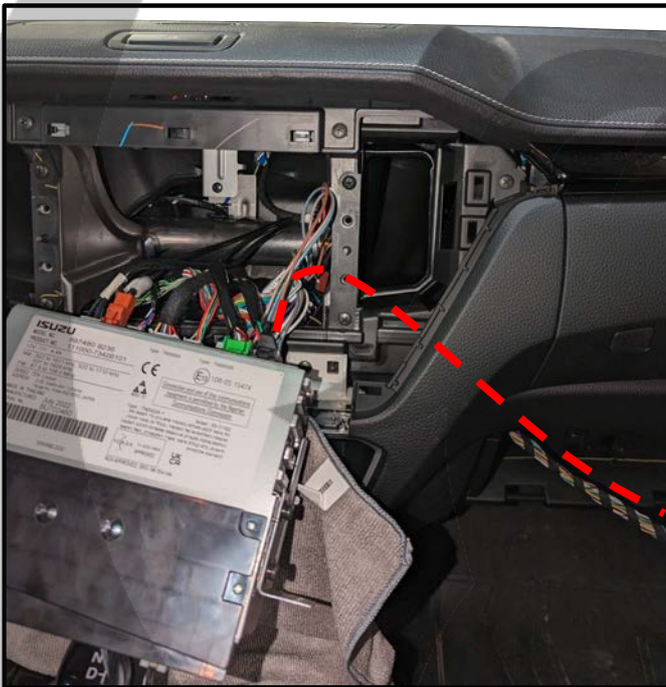
20. Connect ZDAISOT to SOT cable



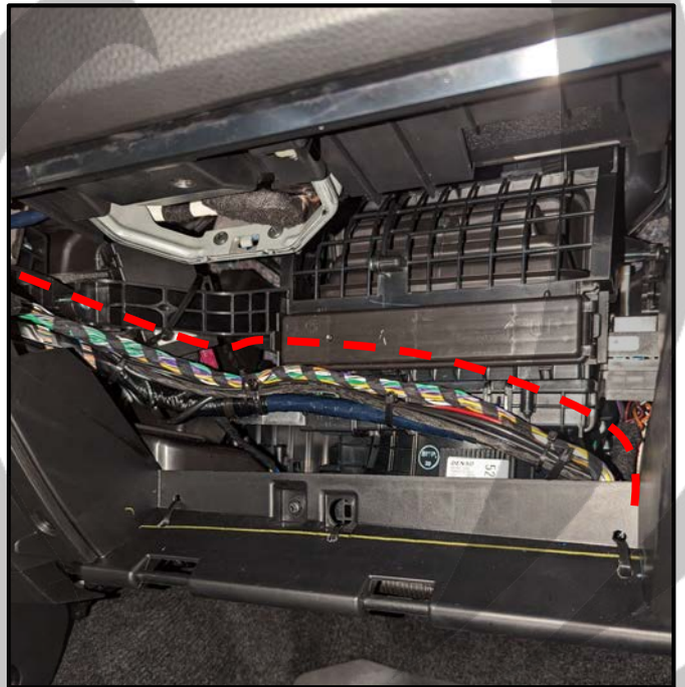
ZDAPI1 Installation 6

Tools required:

21. Route ZDAISOT to the glove compartment



22. Route ZDAISOT behind the glove compartment



23. Route ZDAISOT under the carpet



24. Routing of the ZDAISOT



ZDAPI1 Installation 7

Tools required:



1x ZDA4.6

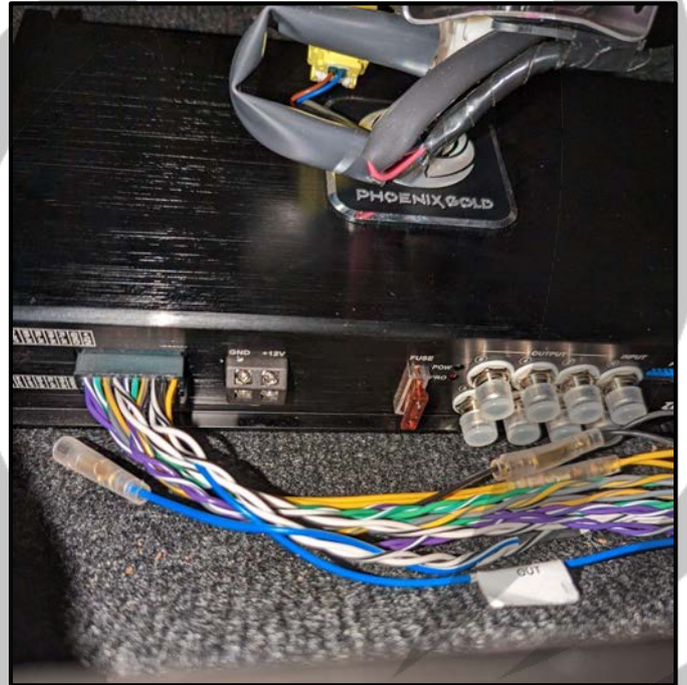


1x PH2 Screwdriver

25. ZDAISOT under passenger seat



26. Connect ZDAISOT to ZDA4.6



27. Fasten the ZDA4.6



28. Reassemble the stereo



Install the ZDA4.6

Tools required:



1x ZDA4.6



1x Computer

29. Reassemble the stereo screen



30. Physical install is now complete



31. Go to phoenixgold-eu.com/downloads/ and download the ZDA4.6 software and your Phoenix Gold sound curve

The screenshot displays the ZDA4.6 software interface. At the top left, a graph shows the frequency response with a green line at 0dB and the text "All Bypass". The x-axis represents frequency from 20 to 20K Hz, and the y-axis represents gain from -12 to +12 dB. A red cursor is positioned at 8000Hz with a gain of 2.5150 and 0.0dB. Below the graph is a table of 10 EQ bands:

ID	1	2	3	4	5	6	7	8	9	10
F:	31	65	125	250	500	1000	2000	4000	8000	16000
Q:	2.515	2.515	2.515	2.515	2.515	2.515	2.515	2.515	2.515	2.515
G:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Below the EQ table are controls for HPF (High Pass Filter) and LPF (Low Pass Filter). The HPF section includes a Type dropdown (set to Link_RL), a Freq slider (set to 20Hz), and an Oct dropdown (set to 12dB/Oct). The LPF section includes a Type dropdown (set to Link_RL), a Freq slider (set to 20000Hz), and an Oct dropdown (set to 12dB/Oct). At the bottom, there are six volume sliders for channels CH1 through CH6, each with a speaker icon and a 0dB gain setting. The interface also includes buttons for "EQ RESET", "PEQ Mode", "System", "Program", "Reset Output", and "Link Output". A "PHOENIX GOLD" logo and an "ON Line" button are visible in the bottom right corner.

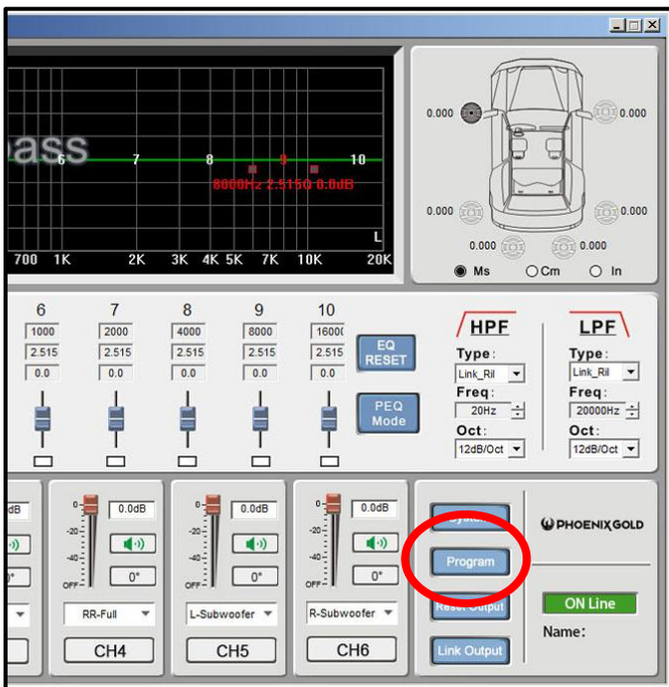
Software Installation 1

Tools required:

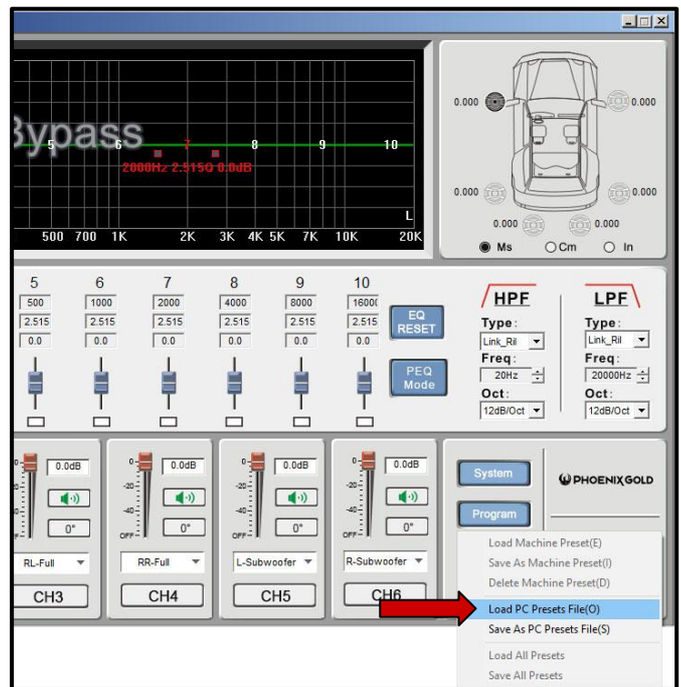


1x Computer

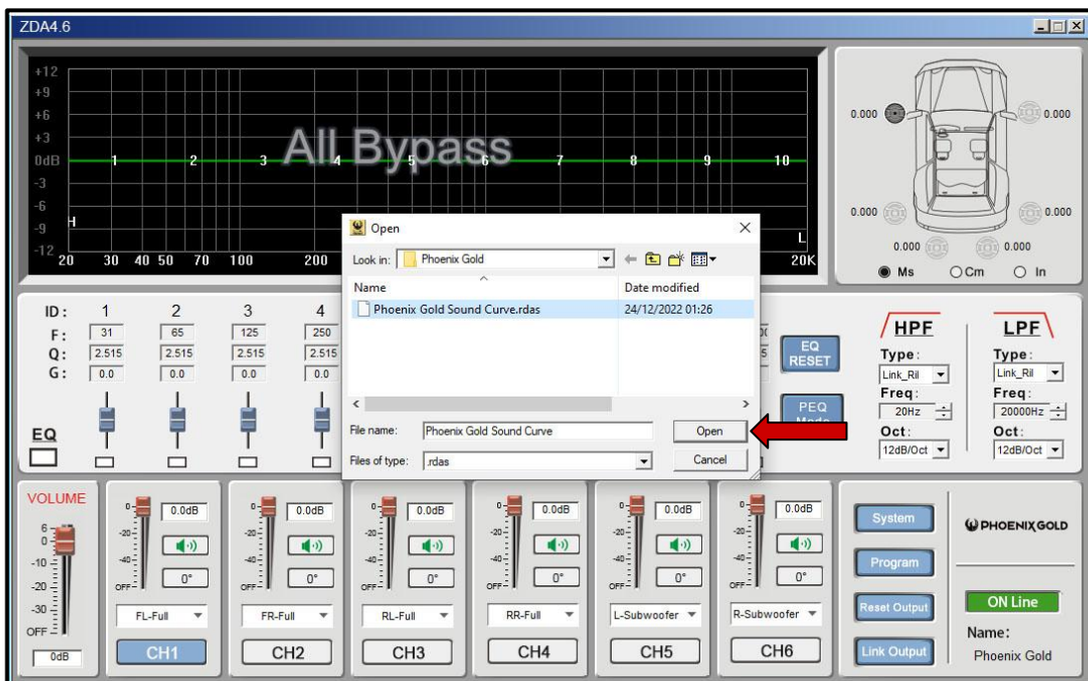
32. Press "Program"



33. Press "Load PC Presets File"



34. Go to your saved location and choose your Phoenix Gold sound curve, then click "Open"



Software Installation 2

Tools required:



1x Computer

35. Press "Program"

The screenshot shows the Phoenix Gold software interface. The top left features a frequency response graph with a red line and a peak at 8000Hz with a gain of 2.5150 and 0.0dB. The top right shows a car audio system diagram with speaker levels set to 0.000. The middle section contains five frequency sliders (6, 7, 8, 9, 10) and buttons for EQ RESET, PEQ Mode, HPF, and LPF. The bottom section has three volume sliders for RR-Full, L-Subwoofer, and R-Subwoofer, and a 'Program' button circled in red. Other buttons include 'ON Line', 'Link Output', and 'Reset Output'.

36. Press "Save As Machine Preset"

The screenshot shows the Phoenix Gold software interface with a context menu open over the 'PEQ Mode' button. The menu options are: Load Machine Preset(L), Save As Machine Preset(I), Delete Machine Preset(D), Load PC Presets File(O), Save As PC Presets File(S), Load All Presets, and Save All Presets. A red arrow points to the 'Save As Machine Preset(I)' option. The background interface is the same as in step 35.

37. Press "Save"

The screenshot shows the Phoenix Gold software interface with the 'Save As Machine Preset' dialog box open. The dialog box has a table with columns 'No.' and 'Preset'. The 'Save' button is highlighted with a red arrow. The background interface shows the frequency response graph with the text 'All Bypass' overlaid. The car audio system diagram shows speaker levels set to 0. The EQ section shows sliders for F, Q, and G. The bottom section shows volume sliders for CH1 through CH6 and buttons for System, Program, Reset Output, and Link Output.

No.	Preset
1	
2	
3	
4	
5	
6	

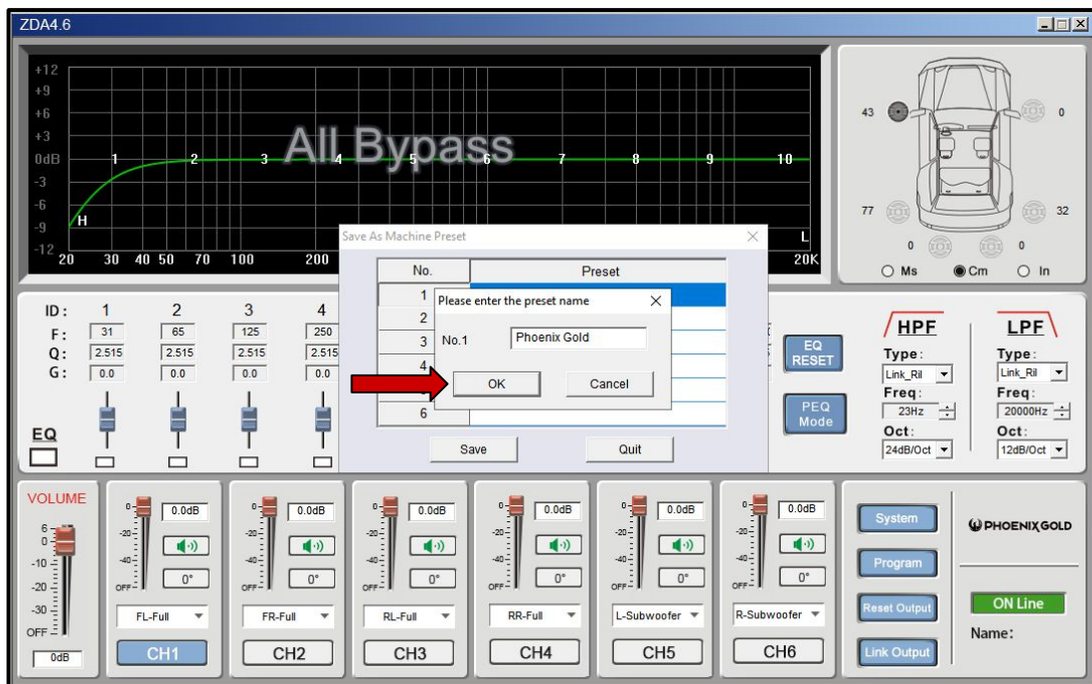
Software Installation 3

Tools required:



1x Computer

38. Press "OK". The sound curve is now installed and saved to the ZDA4.6.



On Behalf of the Phoenix Gold team,
Thank you for choosing us!

Your installation is complete and we hope that your new upgraded system will bring you joy and happiness for many years to come when listening to your favorite music. As always, our goal is bringing you The Gold Standard in Sound.



www.phoenixgold-eu.com