

ZDAPVW1









1x ZDA4.6

1x SOT Cable

1x ZDAISOT

2x Release keys



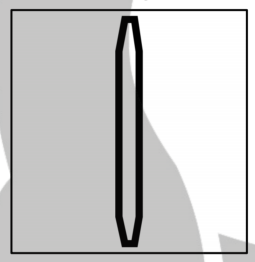
Installation Tools Required

Vehicle used for installation:*

Volkswagen Passat 2020 (B8)
Standard Stereo

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

Plastic Pry Tool







1. Open the glove box



3. Insert the release keys



2. Locate the factory stereo



4. Pull out the stereo





1x SOT Cable



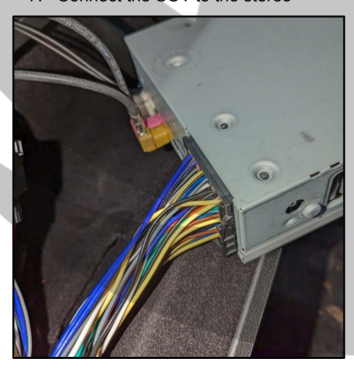
5. Unplug the quadlock connector



6. Connect the SOT cable

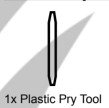


7. Connect the SOT to the stereo



8. Connect ZDAISOT to SOT cable





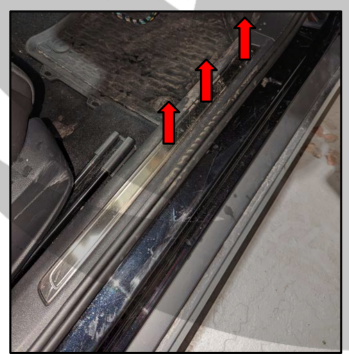
9. Open the side of the glove box



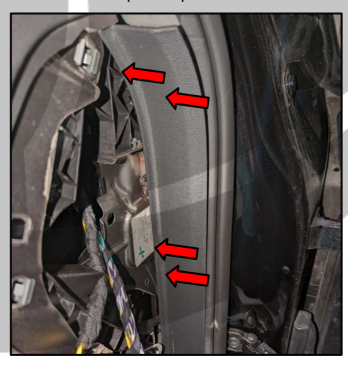
10. Pull ZDAISOT out



11. Pull up the side panel



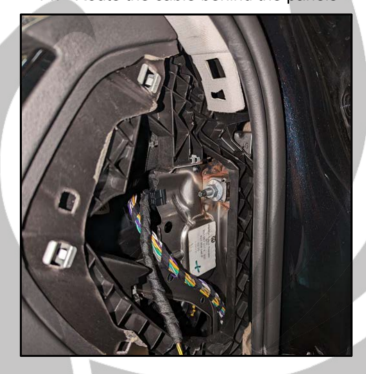
12. Pull out plastic panel



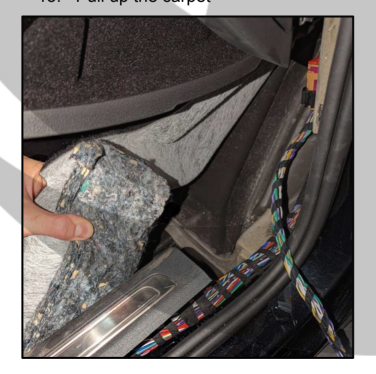
13. Pull panel towards you



14. Route the cable behind the panels



15. Pull up the carpet



16. Route the cable under the carpet



Tools required:





1x ZDA4.6

1x Computer

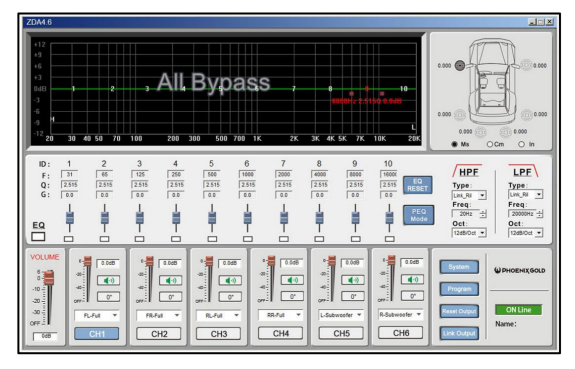
17. Install the ZDA4.6



18. Physical install is now complete



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



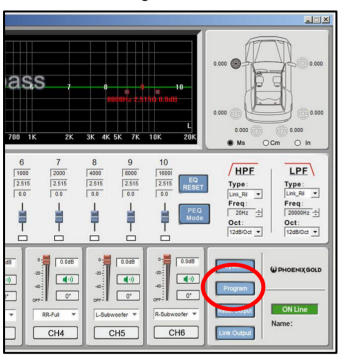
Software Installation 1

Tools required:

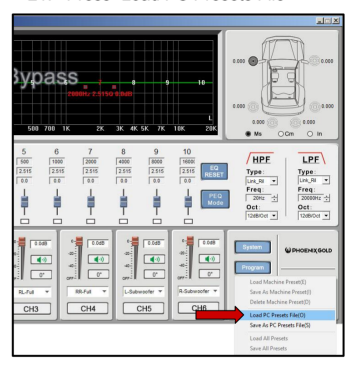


1x Computer

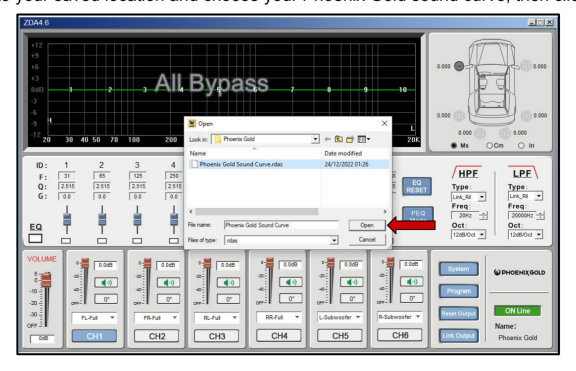
20. Press "Program"



21. Press "Load PC Presets File"



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



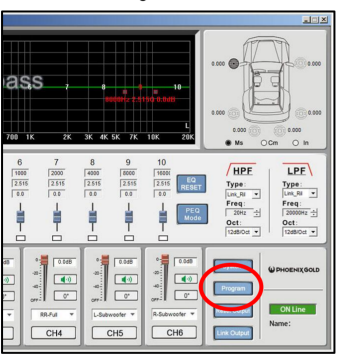
Software Installation 2

Tools required:

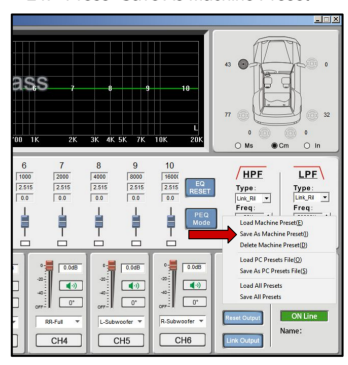


1x Computer

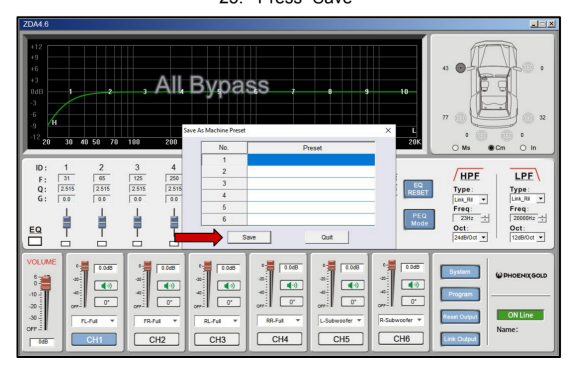
23. Press "Program"



24. Press "Save As Machine Preset"



25. Press "Save"



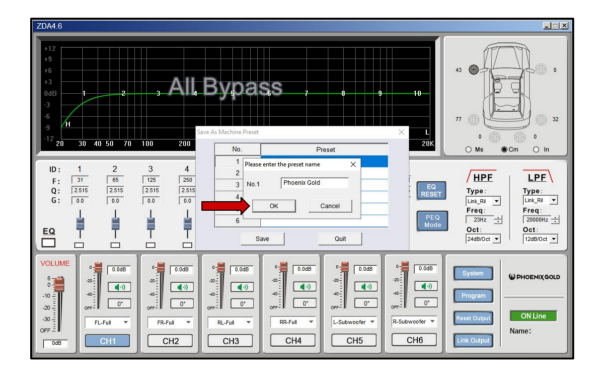
Software Installation 3

Tools required:



1x Computer

26. 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.

