TXD3204 TXD1000.1 4 channel & Subwoofer Amplifier Pre-Tune Diagram









<u>TacoTunes TXD3204 & TXD1000.1</u> <u>Amplifier Tuning Process</u>

Before you begin the tuning process, please make sure all knobs & switches are in the positions provided in the diagram below.

If you are using our Ntune6 in your installation, please click here before you begin the tuning process

Toyota Ntune 6 Mode Selection Diagrams

Tuning Process Video links:

Aftermarket Head unit - How to tune TXD3240v3 (4 Channel
Amplifier) TXD10001 (Subwoofer Amp) with an aftermarket head
unit - YouTube

Factory Head unit - <u>Toyota Tundra 2014+ How to tune TXD3204v2</u> <u>& TXD10001 Plug and Play amps</u>

Tuning Calculator Link:

How to tune TXD3204 Plug and Play Amp Crossover & High Pass

Filter Settings

Bass Knob

Plug in your Bass knob & make sure it is turned all the way to the right or set to "MAX"



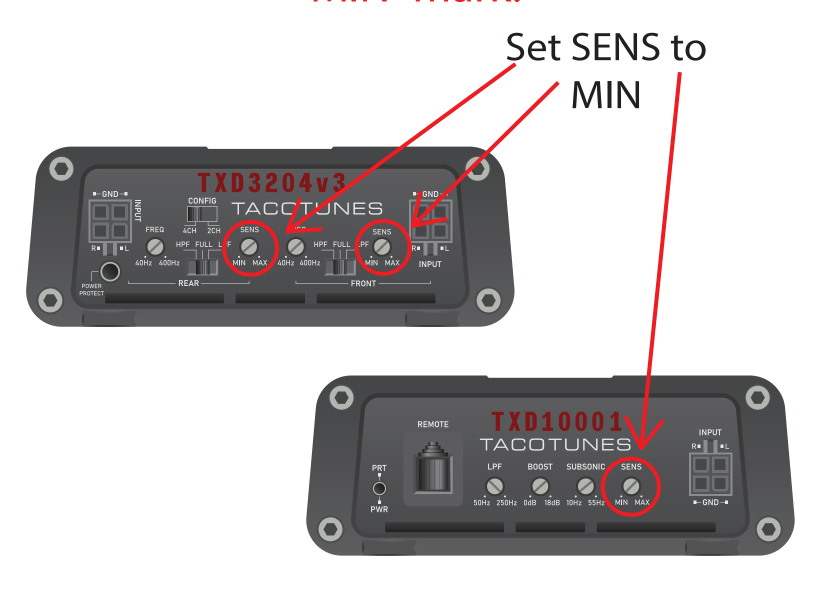
4 Channel Switch

Make sure the "4CH/2CH" switch on the TXD3204 is set to "4CH"



Section 1 - SENS

Turn the Front, Rear & Sub "SENS" knobs all the way to the left or the "MIN" mark.



Section 2 - Subsonic

Turn the "Subsonic" knob all the way to the left or the "10hz" mark.



Section 3 - Boost

Turn the "Boost" knob all the way to the left or the "OdB" mark.



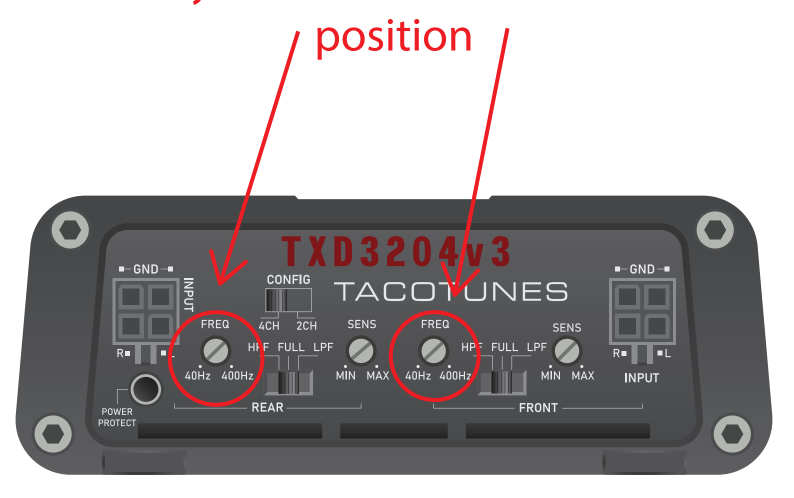
Section 4 - HPF/LPF

Set both your"HPF/LPF" switches in the middle or to the "FULL"



Section 5 - FREQ

Turn both your"FREQ" knobs all the way to the left or to the "40Hz"

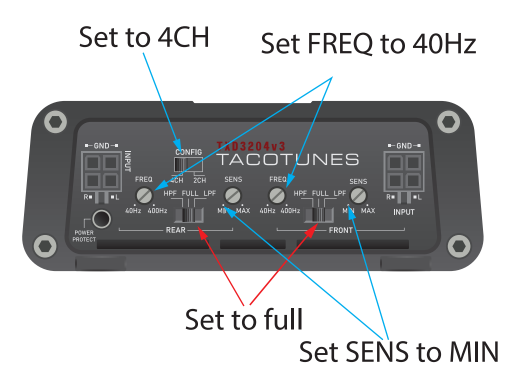


Section 6- LPF

Set your TXD1000.1 "LPF" knob all the way to the right or to "250Hz".



COMPLETE OVERVIEW



Plug in sub knob
and turn to MAX
Set Subsonic to 10Hz
Set SENS to MIN



Set LPF to 250Hz

Set Boost to 0dB