

TXD3204

TXD1000.1

4 channel & Subwoofer

Amplifier

Pre-Tune Diagram



TacoTunes TXD3204 & TXD1000.1

Amplifier Tuning Process

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 Ntune6 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 - [Toyota Tundra 2014+ How to tune TXD3204v2 & TXD10001 Plug and Play amps](#)

Tuning Calculator Link:

[How to tune TXD3204 Plug and Play Amp Crossover & High Pass Filter Settings](#)

TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Bass Knob

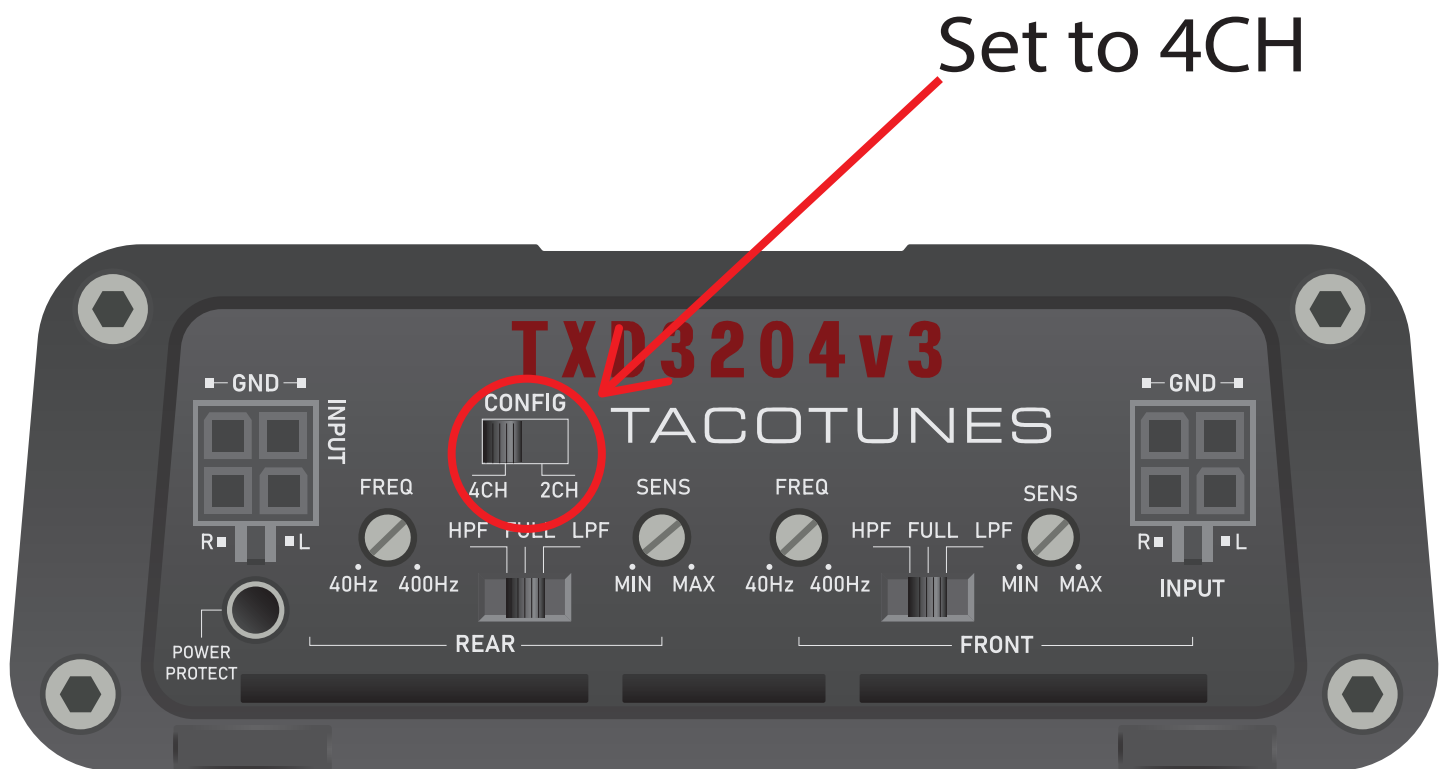
Plug in your Bass knob & make sure it is turned all the way to the right or set to "MAX"



TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

4 Channel Switch

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



TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Section 1 - SENS

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

Set SENS to
MIN



TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Section 2 - Subsonic

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



TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Section 3 - Boost

Turn the "Boost" knob all the way to the left or the "0dB" mark.

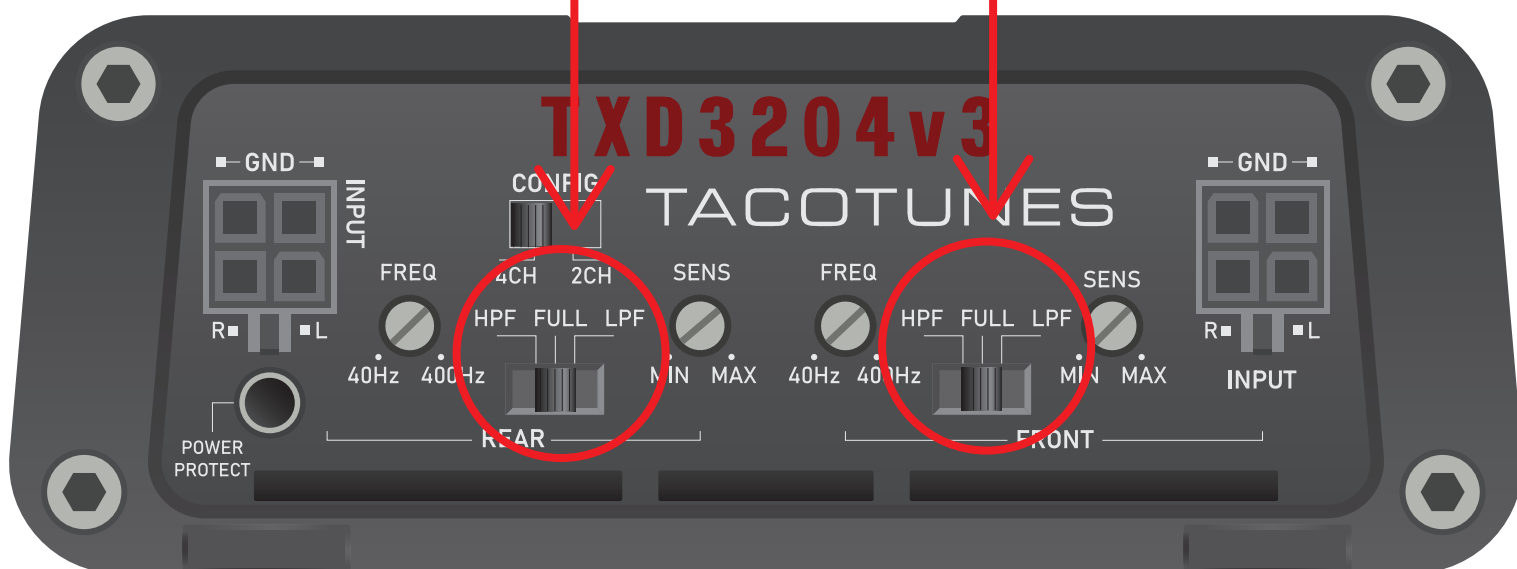


TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Section 4 -HPF/LPF

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

position



TXD3204 & TXD1000.1 Amplifier Pre-Tune Diagram

Section 5 - FREQ

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

position



TXD3204 & TXD1000.1 Amplifier

Pre-Tune Diagram

Section 6- LPF

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



TXD3204 & TXD1000.1 Amplifier

Pre-Tune Diagram

COMPLETE OVERVIEW

