

# TXD1000.5

## 5 Channel Amplifier

# Pre-Tune Diagram



# TXD10005



# TacoTunes TXD1000.5 5 Channel 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:

[2022+Toyota Tundra How to Tune tacotunes TXD10005 5 Channel  
Amplifier. Plug and play amplifier easy](#)

Tuning Calculator Link:

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

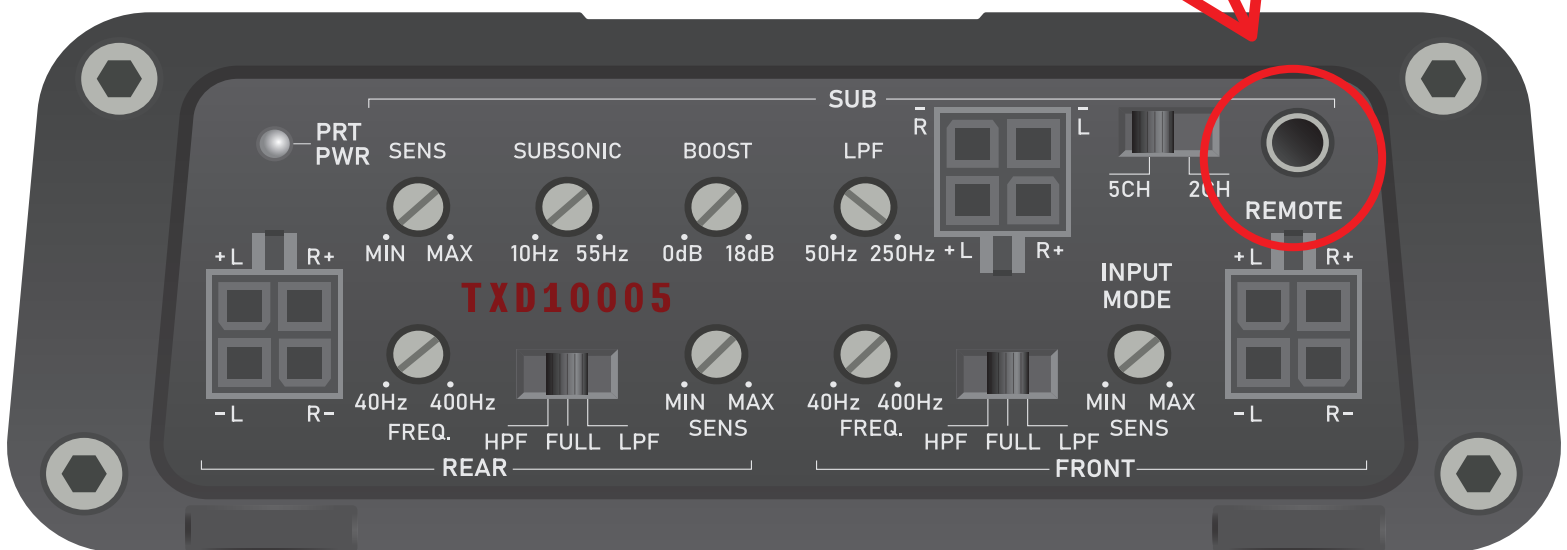


# TXD1000.5 5 Channel Amplifier

## 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"

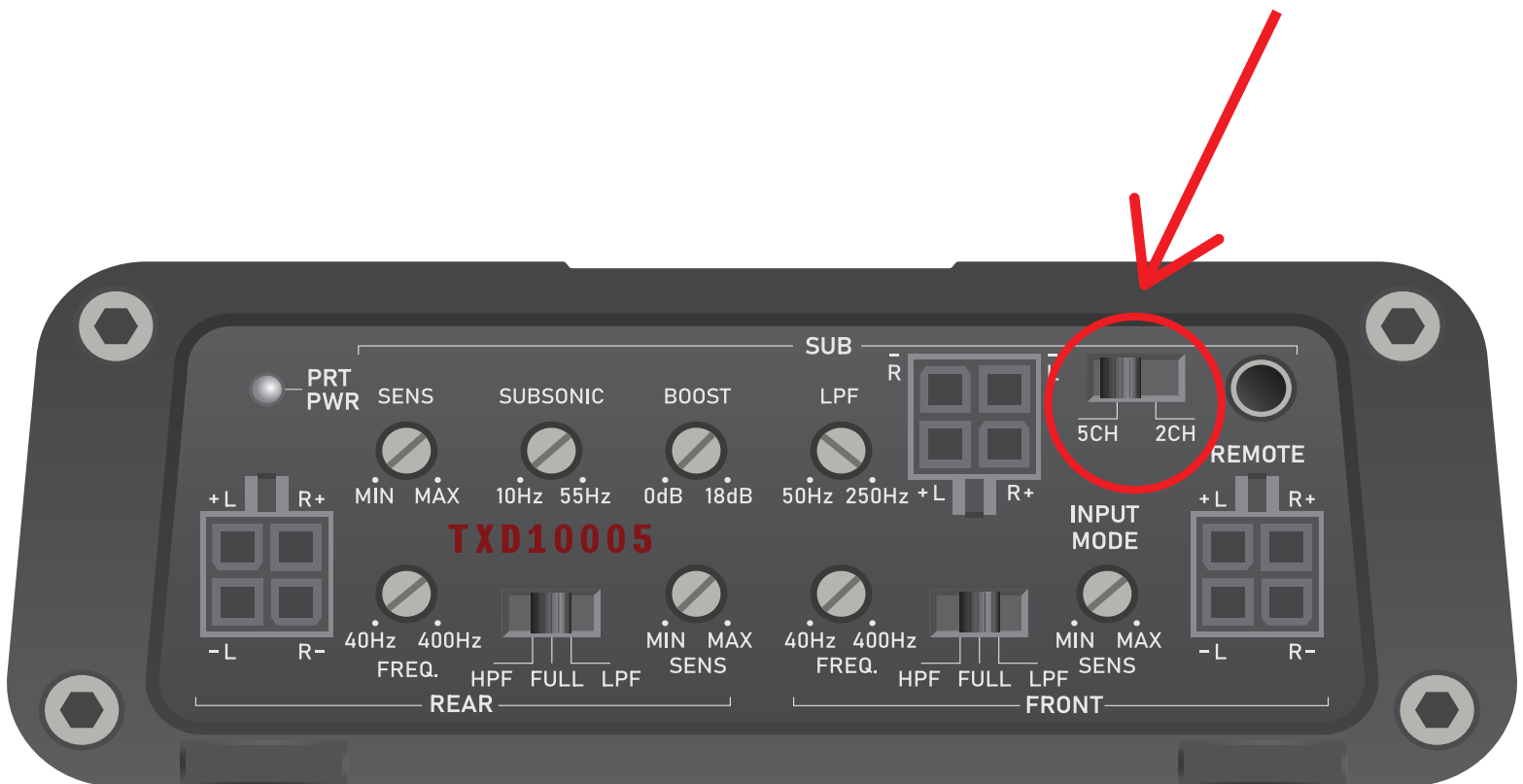


# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

# 5 Channel Switch

Make sure the "5ch/2ch" switch is set to "5CH"



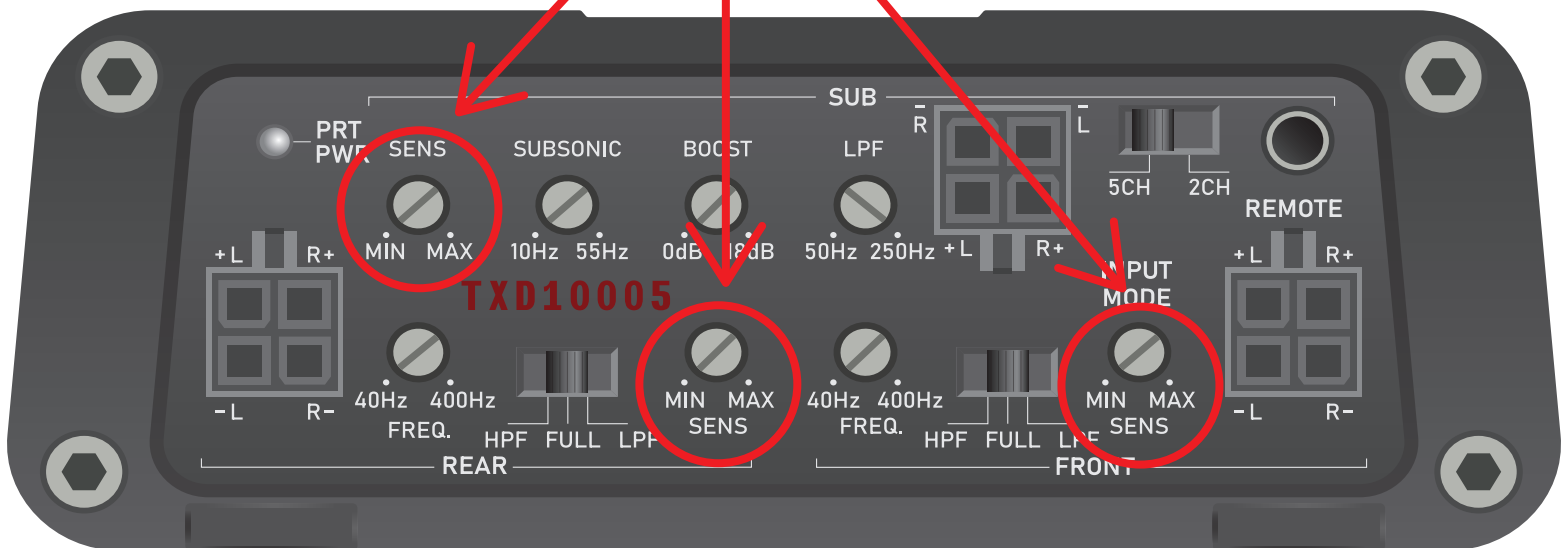
# TXD1000.5 5 Channel Amplifier

## 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

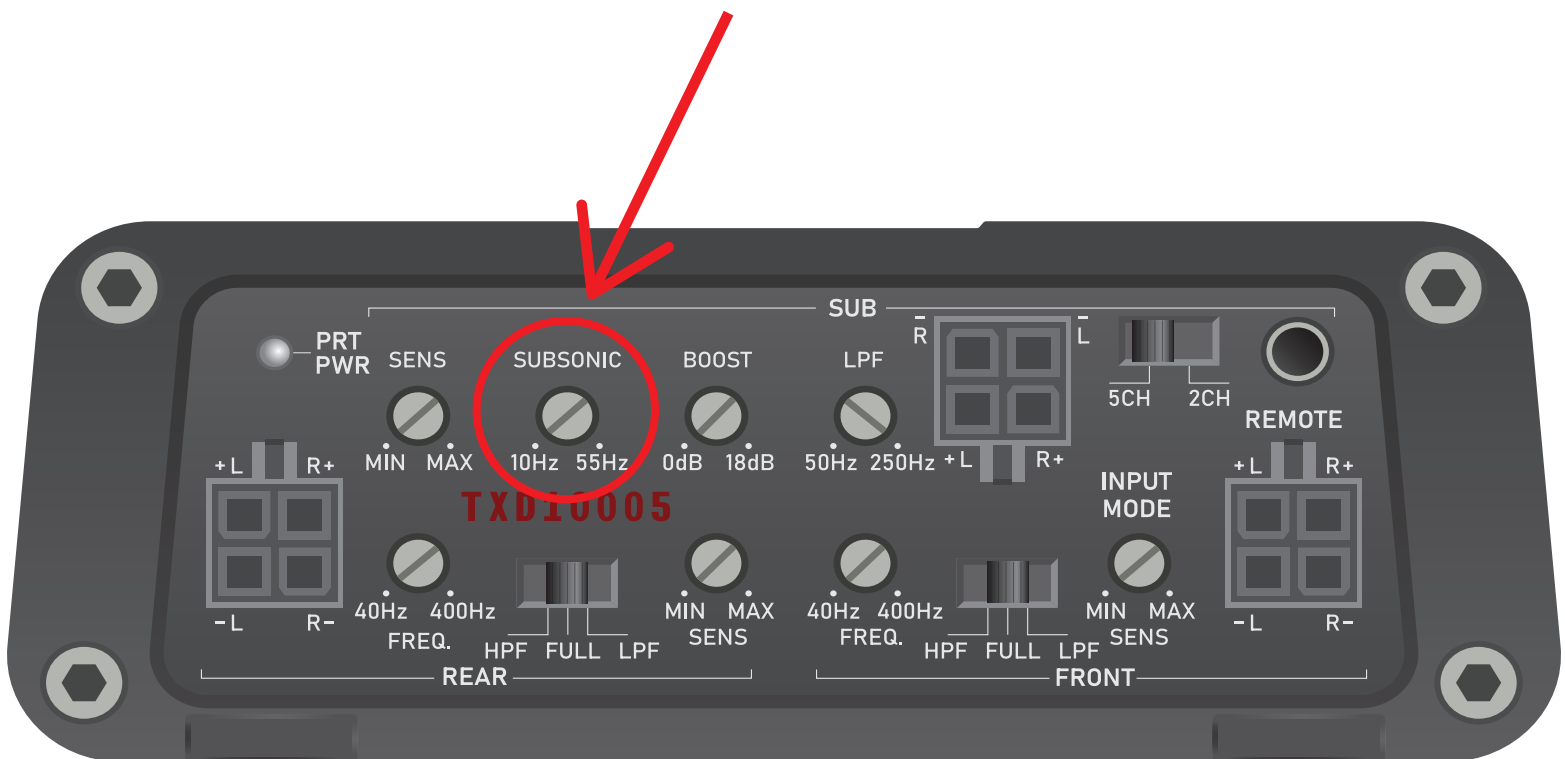


# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

### Section 2 - Subsonic

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

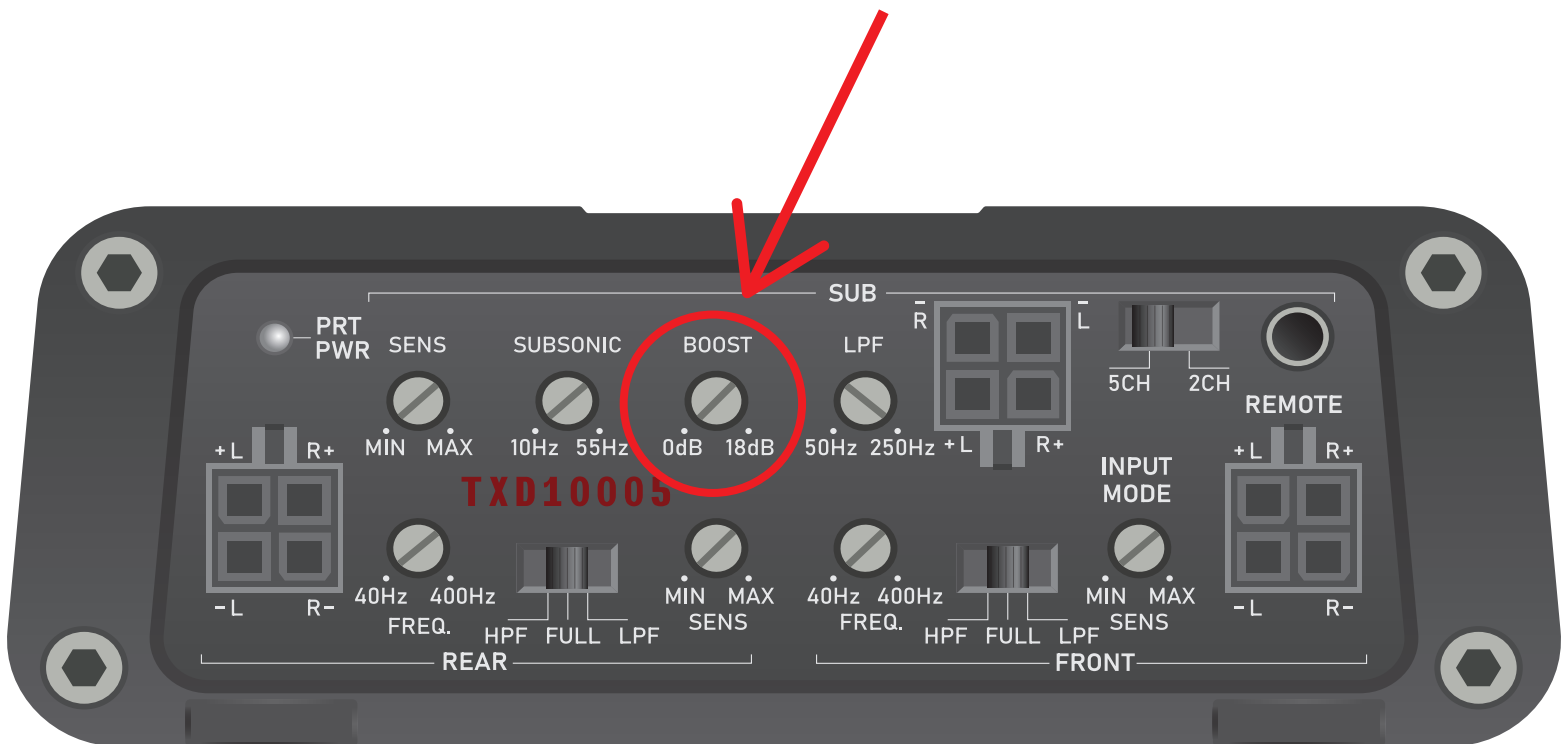


# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

### Section 3 - Boost

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



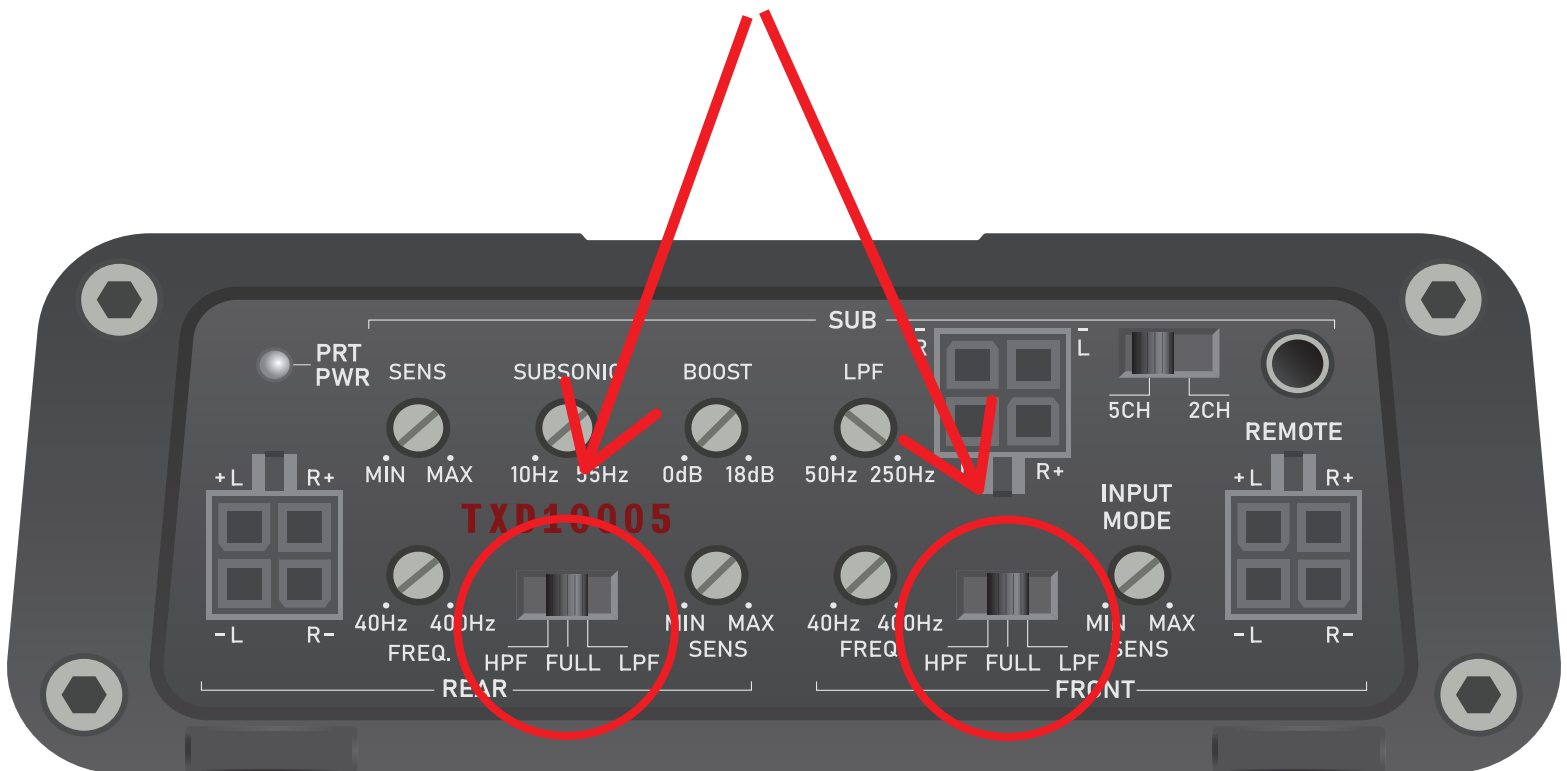


# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

### Section 4 -HPF/LPF

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

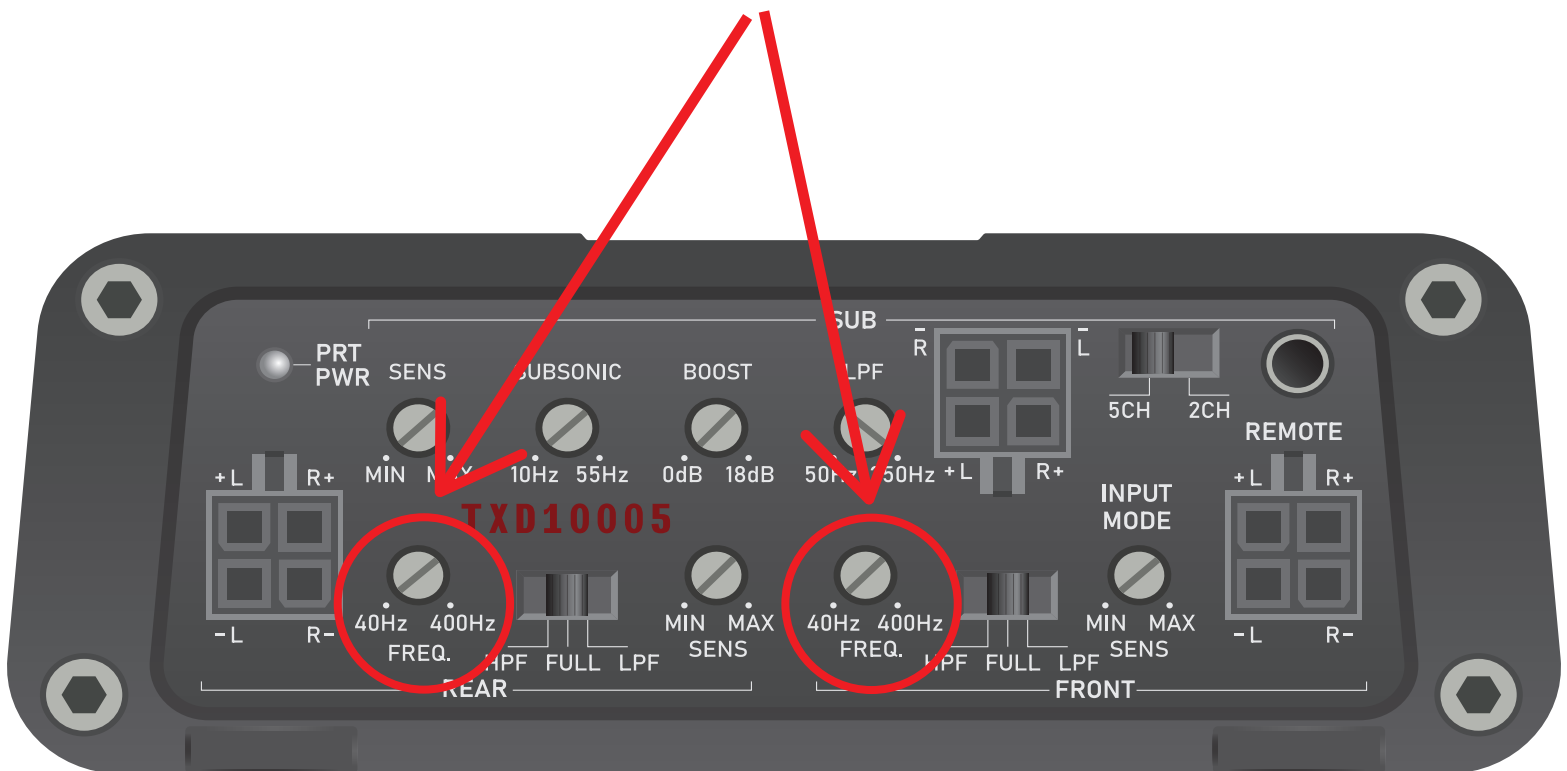


# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

### Section 5-FREQ

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



# TXD1000.5 5 Channel Amplifier

## Pre-Tune Diagram

# COMPLETE OVERVIEW

