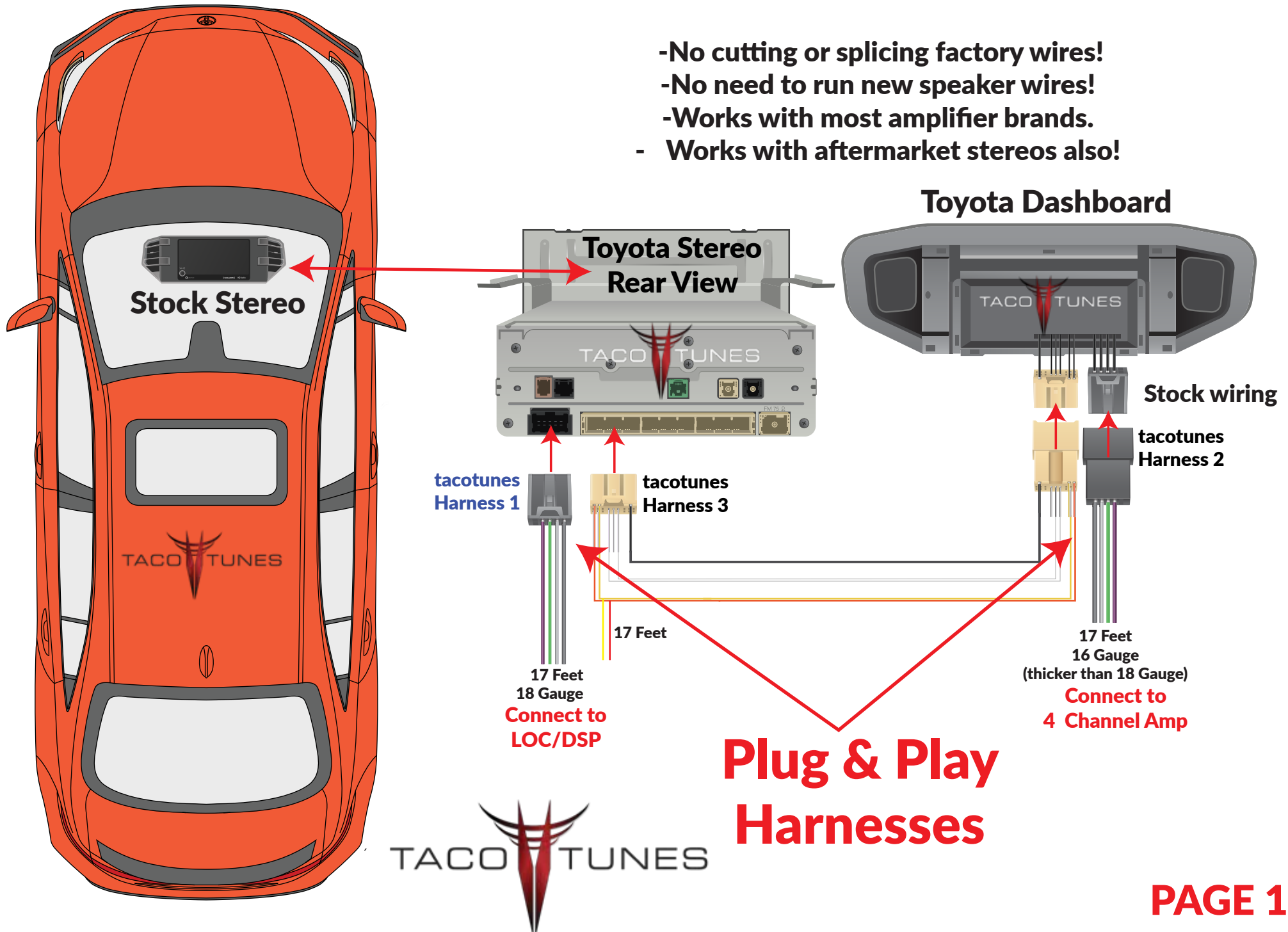


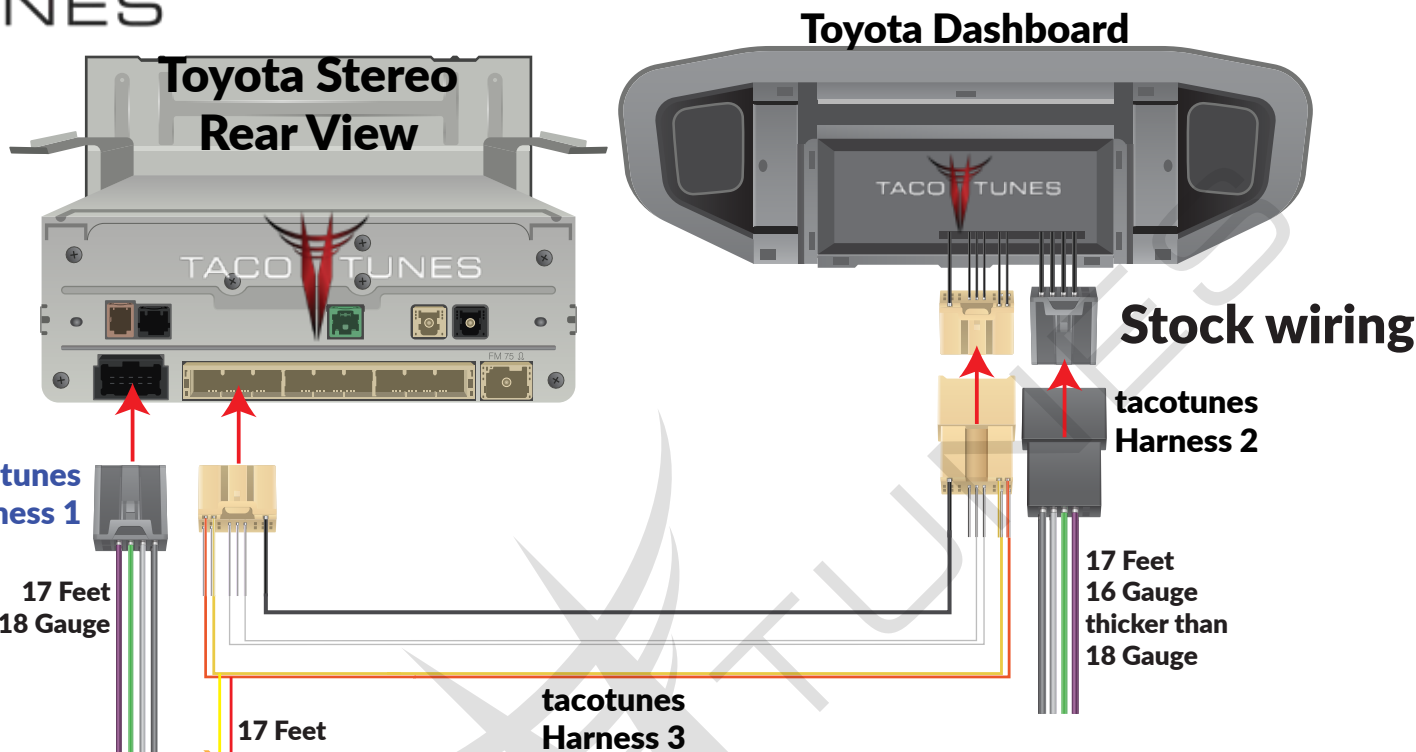
2019+ Toyota Corolla

Add amplifier(s) to stock stereo - fast & easy!

- No cutting or splicing factory wires!
- No need to run new speaker wires!
- Works with most amplifier brands.
- Works with aftermarket stereos also!



How to connect tacotunes plug & play wiring to: AudioControl LC5i Pro



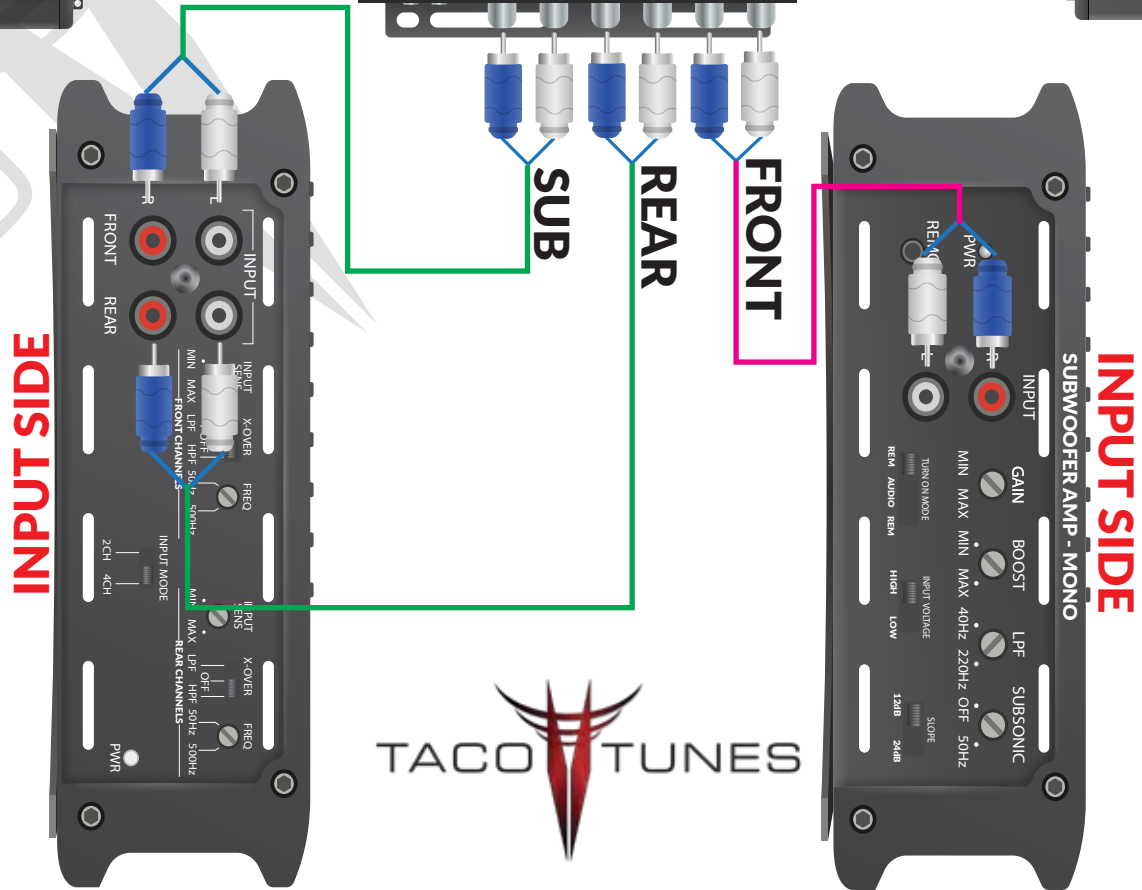
**NOTE: The input / output signal(s) have a few options.
The settings above are summing all channels for full range to
all outputs**

**Connect to LC5i
(Color coded
Installation)**

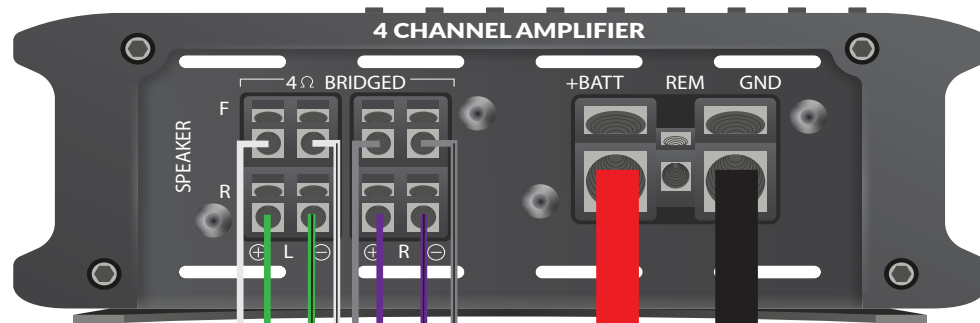
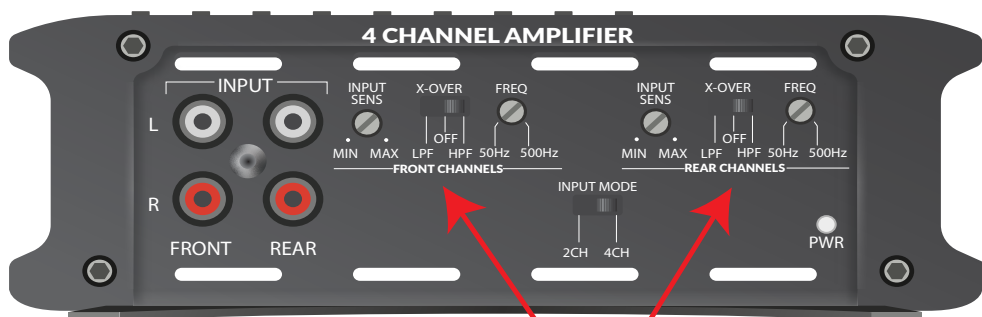


**Connect to
Amplifier(s)**

How to connect Audio Control LC5i Pro to amplifiers



4 Channel & Subwoofer amplifier overview

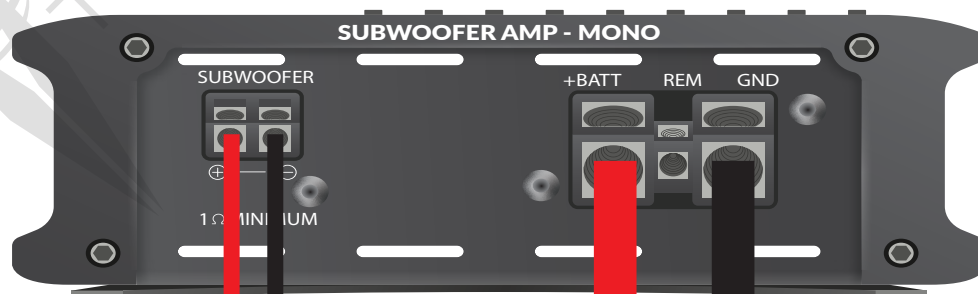


Connect to harness 3.

Power Wire:

From battery / distribution block.
Important: Check with your amp manufacturer
for the proper gauge & fuses

Tuning/Configuration knobs & switches:
Check out our video(s) on how to properly
adjust these settings.



Subwoofer Output

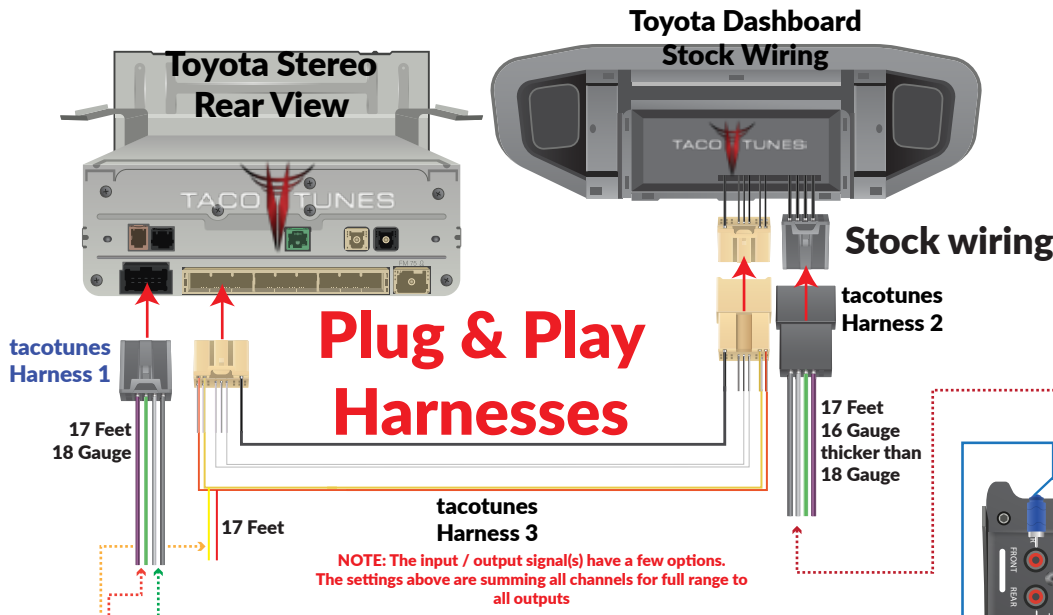
[Link to YouTube Channel](#)

2019+ Toyota Corolla

How to add amplifiers to stock stereo in your **Corolla** using an LC5i Pro.

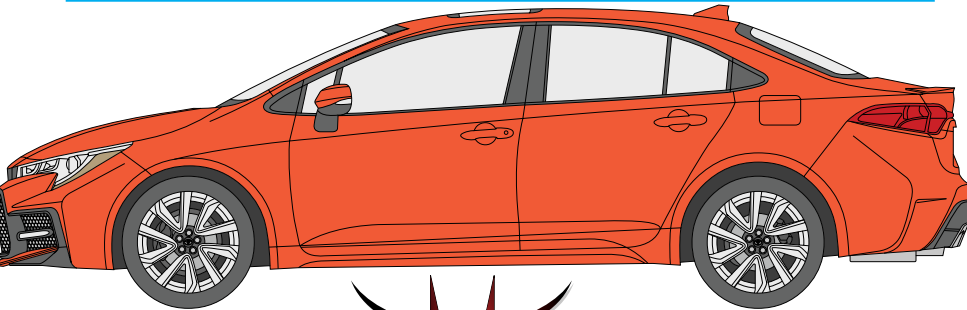
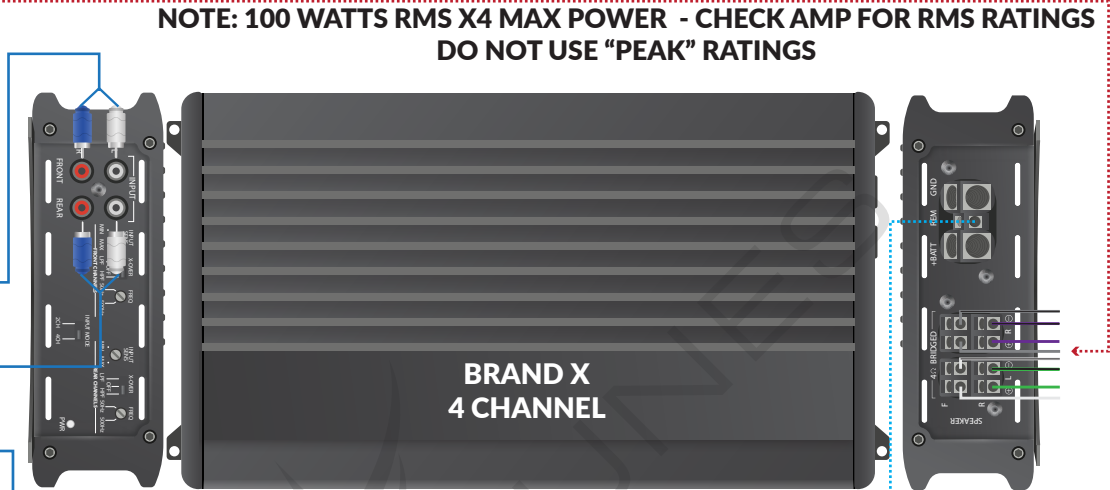
Plug and Play, easy install,
no need to run new speaker wire.

Plug & Play Speaker Harnesses next page.



NOTE: The input / output signal(s) have a few options. The settings above are summing all channels for full range to all outputs

NOTE: 100 WATTS RMS X4 MAX POWER - CHECK AMP FOR RMS RATINGS DO NOT USE "PEAK" RATINGS



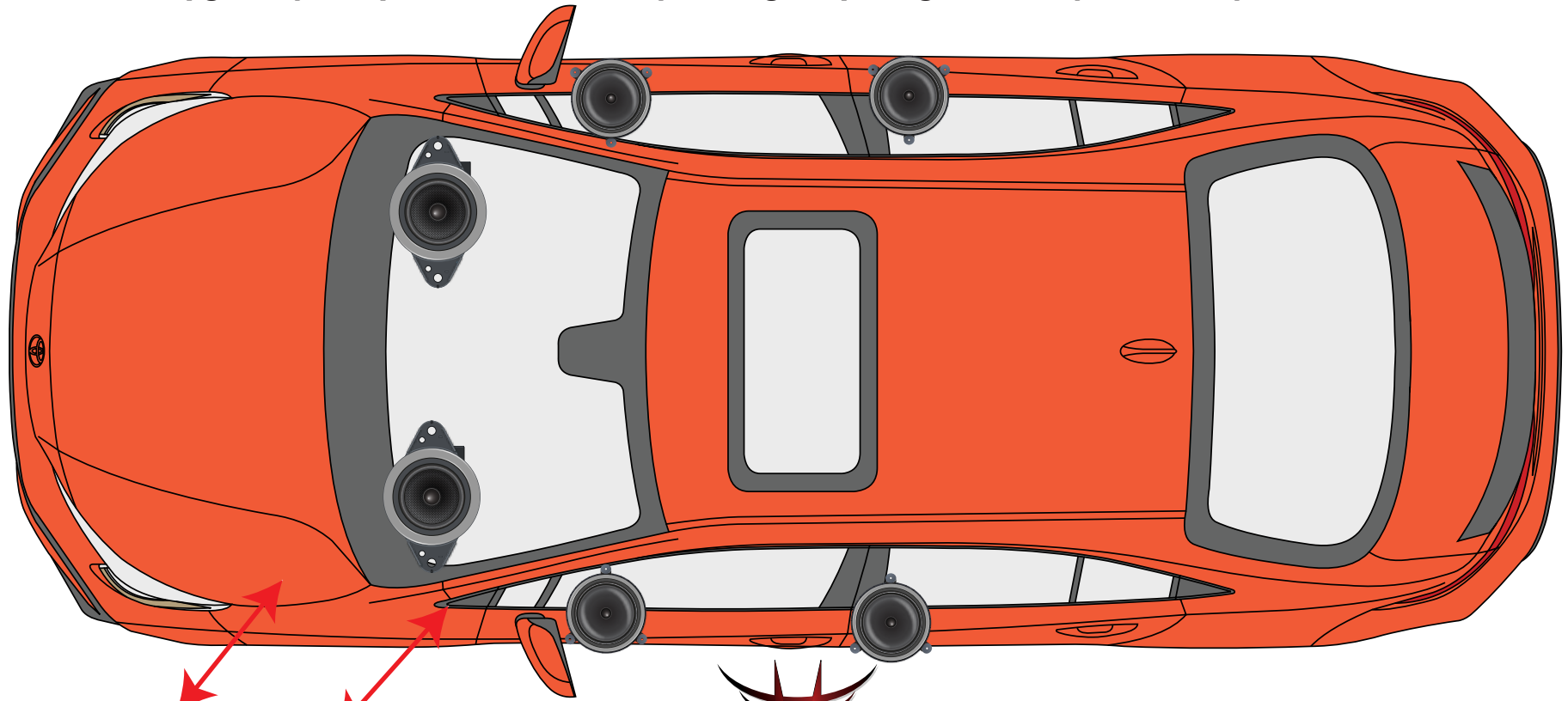
[CLICK HERE FOR HARNESSSES](#)

2019+ Toyota Corolla

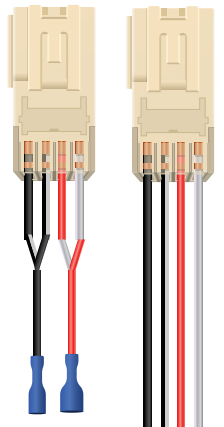
Stock speaker location overview / plug & play harnesses.

Be sure to check out our video(s) that show you how to easily upgrade the speakers in your **Corolla**!

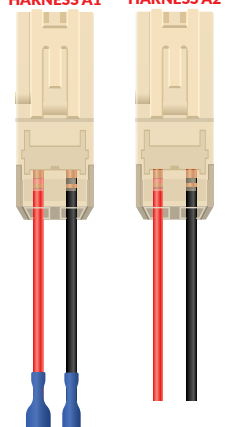
We will explain how your **Corolla** is configured from the factory AND show you how to easily upgrade your speakers without any cutting or splicing - ANY of your factory wires!



[CLICK HERE](#)
HARNESS A1 HARNESS A2



[CLICK HERE](#)
HARNESS A1 HARNESS A2



TACO TUNES

