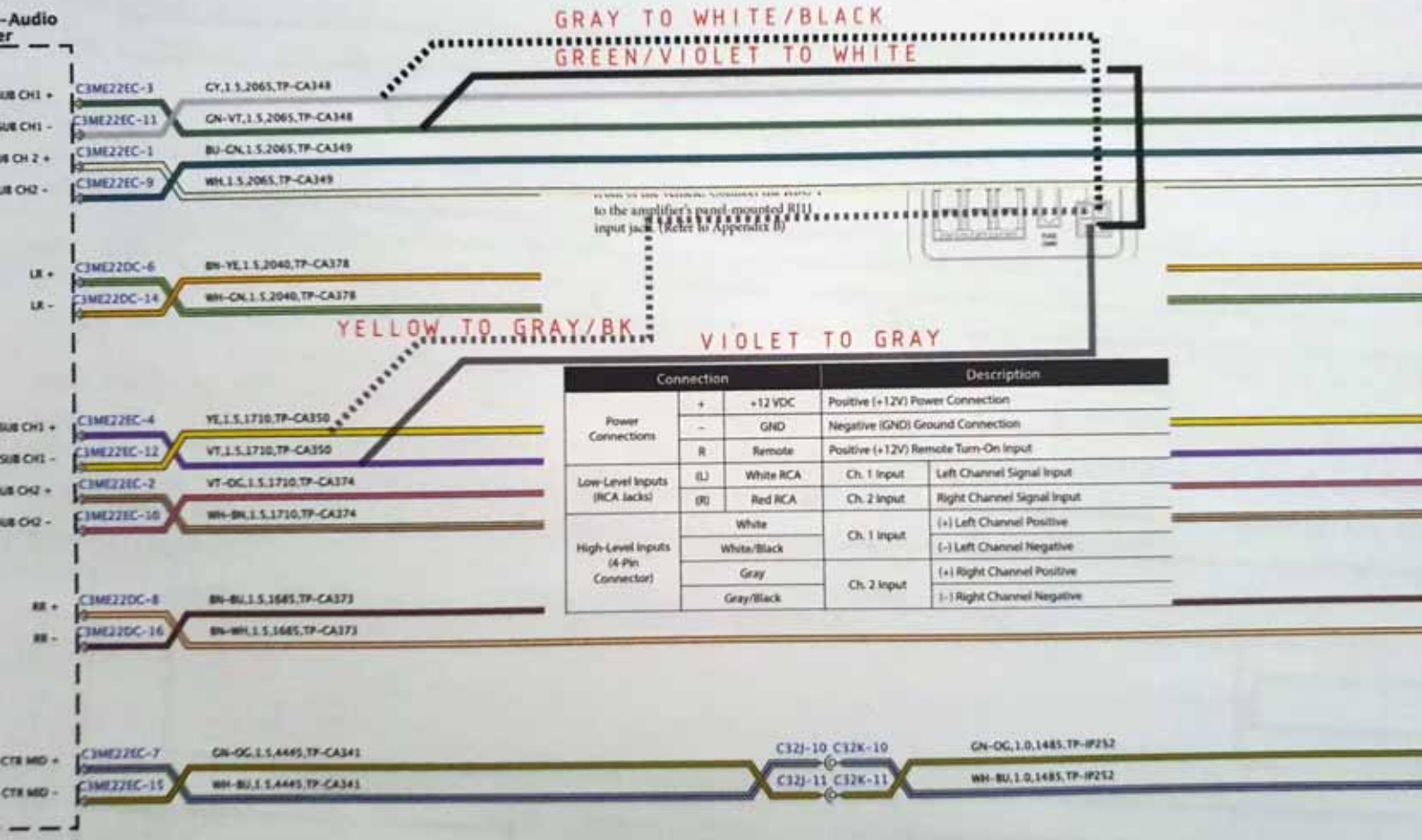


Plan where to connect

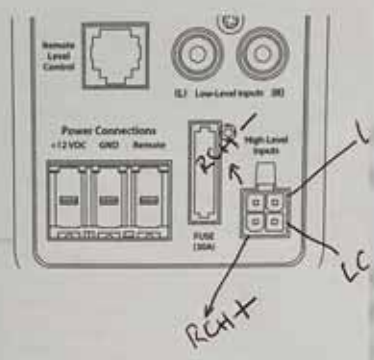


Prep cables and buy everything you can :)



attenuate the high-level signal compatible with its input stage. See the table below for corresponding information. Make sure to observe polarity in making high-level input connections. Failure to do so will result in a distorted signal (poor performance). No additional adjustments are necessary to the amplifier's sensitivity and filter settings. The optional RBC-1 Remote Level Control should be connected separately to the amplifier's output level control. For more information on the RBC-1 Remote Level Control, refer to the RBC-1 Remote Level Control manual.

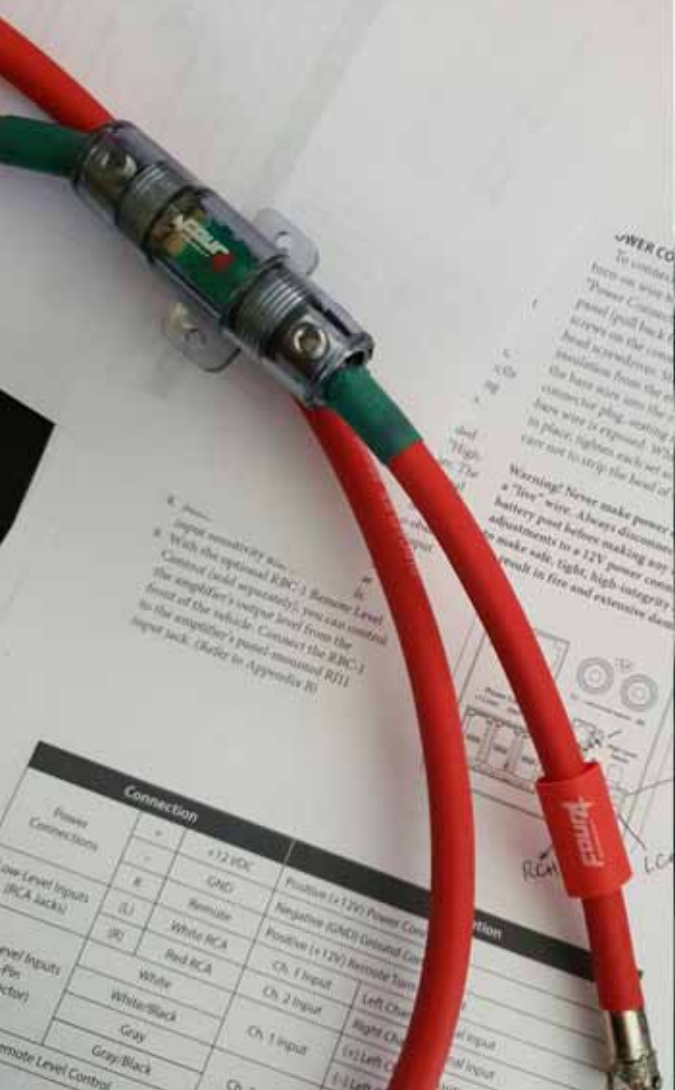
WARNING! Never make power adjustments to a "live" wire. Always disconnect the negative battery post before making any connections or adjustments to a 12V power connection! Failure to make safe, tight, high-integrity connections can result in fire and extensive damage!



Connection		Description
	+12VDC	Positive (+12V) Power Connection
	GND	Negative (GND) Ground Connection
	Remote	Positive (+12V) Remote Turn-On Input
	White RCA	Ch. 1 Input Left Channel Signal Input
(R)	Red RCA	Ch. 2 Input Right Channel Signal Input
	White	Ch. 1 Input (+) Left Channel Positive
	White/Black	Ch. 1 Input (-) Left Channel Negative
	Gray	Ch. 2 Input (+) Right Channel Positive
	Gray/Black	Ch. 2 Input (-) Right Channel Negative
Remote Level Control		RJ11 Input Jack for RBC-1 (sold separately)



Wedge+ with DCD™ Amplifier Technology





Remove panels, i don't give advice how because i pull everything apart and damage everything





Here is where we will connect signal

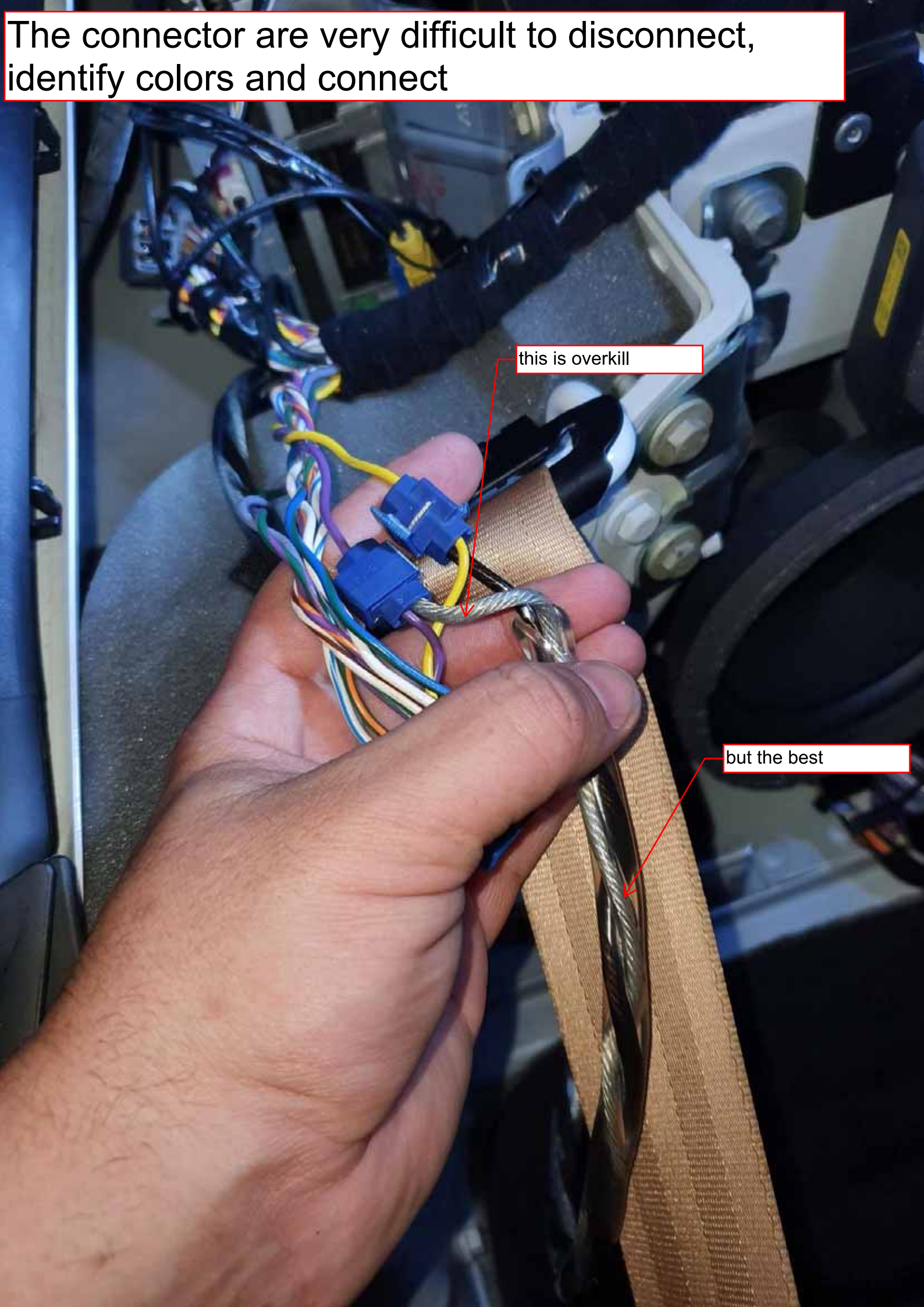
Not sure if i can mount it back as it was :)



The connector are very difficult to disconnect, identify colors and connect

this is overkill

but the best



Don't forget to clean all the blood :)



Throw cables and start soundproofing everything







Test if works (honestly, this is one the best sub i ever had, crazy bass!)

