

SRX800 S E R I E S

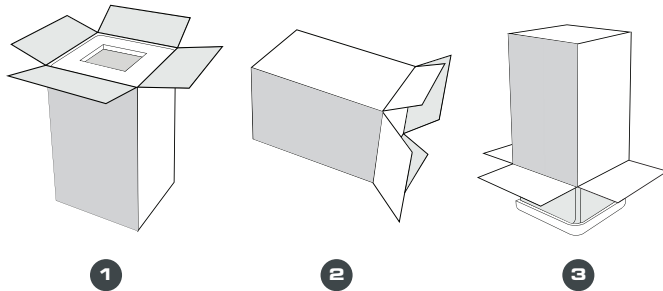
PURPOSEFUL DESIGN | DRIVECORE POWERED | PREMIUM DSP



QUICKSTART GUIDE

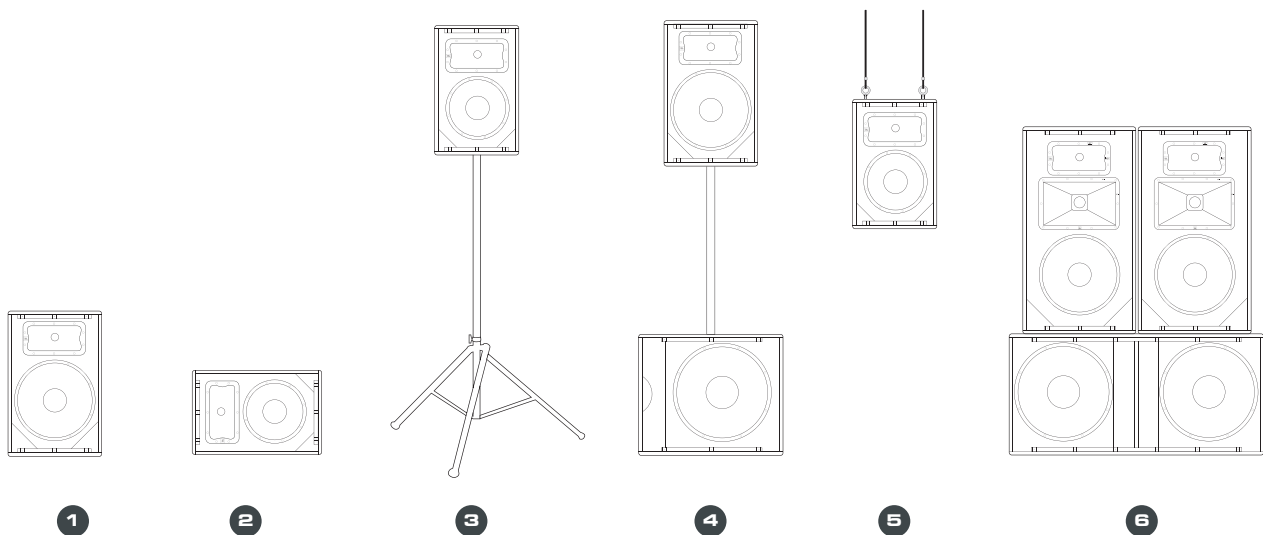
SRX812P | SRX815P | SRX835P

UNBOX IT



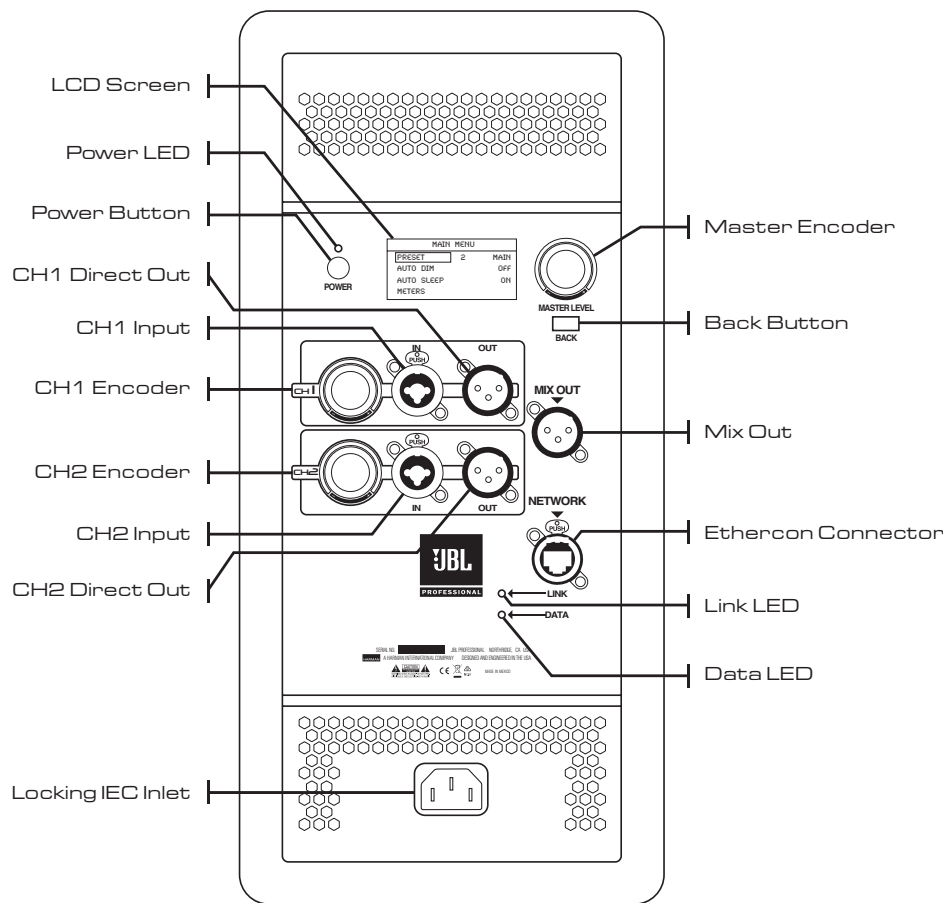
1. Open the top of the box.
2. Lay box on its side.
3. Turn box upside down, then lift box up to reveal speaker.

OPTIONAL SETUPS

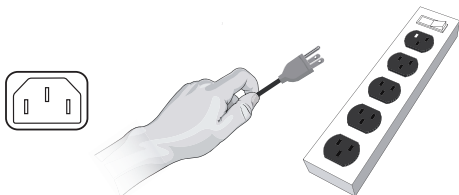


1. Floor Standing
2. Monitor
3. Pole Mounted

4. Sub Mounted
5. Suspended
6. Subs with 3-way played



POWER IT ON



1. Connect the supplied power cord to the Blue IEC inlet on the rear of the speaker
2. Connect the power cord to an available power outlet. Once the power cord is plugged into the power source, the Green Power LED will illuminate.
3. Once the Green Power LED illuminates, press the Power Button. After several seconds, you will notice the LCD Screen boot and you will now be on the main screen.

PLUG IN THE INPUTS

1. The CH1 and CH2 Input levels and Master Level default to 0dB. It's a good idea to turn the inputs down all the way before plugging in

your audio source. Turn CH1 and/or CH2 Encoders to the left until the level reads "-80.0" on the LCD.

2. Connect XLR or TRS cable from audio source to CH1 and/or CH2 Inputs.
3. Select LINE, CONSUMER or MIC gain setting by pushing the correct CHANNEL ENCODER twice. You will see a rectangle highlighting the sensitivity setting. Simply roll the encoder left or right to select the correct setting. Once the correct setting is shown, push the encoder one more time to make your selection.

SET OUTPUT LEVEL

1. Set the gain level for each input using the CH1 and/or CH2 ENCODER. The input level meter on the LCD will allow you to monitor your input level.
2. Once the input level is set, user the MASTER ENCODER to turn up (Right) or turn down (Left) the overall level until the desired volume is reached.

Please visit jblpro.com/SRX800 for complete documentation.