Presets – JBL SRX800 Series



Store Preset: SRX800 Series

Recall Preset				
	Preset	Name		•
	● 1	Main		Ε
	₽ 2	Monitor		
	🔒 3	Speech		
	₿ 4	SRX Sub		
	a 5	80Hz Sub		
	6	100Hz Sub		
	🔒 7	120Hz Sub		
	8	Preset 8		
	9	Preset 9		
	a 10	Preset 10		
	— 11	Drepot 11		
		ОК	Cancel	
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Recall Preset: SRX800 Series

A preset is a snapshot of all the parameters in the unit. One can store and recall presets using the buttons located on the control panel. Once a preset has been stored on the speaker it can then be saved as a separate file through the <u>File Menu</u> in Audio Architect or the <u>File Menu</u> on the SRX800 series main control panel. Pressing the recall button on the main control panel will bring up a dialog box that allows one to select what preset should be recalled. One can also recall a preset through the back panel controls on the speaker.

Upon hitting the store button, the store dialog pops up. It allows you to specify a location and change the name of the preset. You also can select a color for categorizing the presets. Pressing the OK button will store the preset. Cancel will cancel the operation, including the renaming of the preset.

Some presets are factory defined and indicated by a lock icon and cannot be overwritten.





JBL Engineered SRX Presets

Main

This is the standard tuning for SRX812P, SRX815P, and SRX835P for use without a subwoofer.

Monitor

Monitor tuning can be used for both SRX812P and SRX815P when they are deployed in the monitor position.

Speech

This is an ideal preset for speech intelligibility on the SRX812P, SRX815P, and SRX835P

SRX Sub

This is the preset to use in the SRX812P, SRX815P, and SRX835P when they are used with either the SRX818SP or the SRX828SP. This preset matches the performance of the SRX full range systems to the SRX subwoofers precisely, making for an ideal subwoofer/satellite system.





SRX Top

This is the preset to use in the SRX818SP and SRX828SP when they are used with the SRX812P, SRX815P, or SRX835P. This preset matches the performance of the SRX full range systems to the SRX subwoofers precisely, making for an ideal subwoofer/ satellite system.

60Hz Sub, 80Hz Sub, 100Hz Sub, 120Hz Sub

These are the tunings to use with the SRX812P, SRX815P, and SRX835P when they are used with a subwoofer other than SRX818SP or SRX828SP. Depending on the range and specifications of the subwoofer, different crossover points are provided to make an ideal match.

60Hz, 80Hz, 100Hz, 120Hz

These are the tunings to use with the SRX818SP and SRX828SP when they are used with full range systems other than the SRX812P, SRX815P, and SRX835P. Depending on the range and specifications of the full range speakers, different crossover points are provided to make an ideal match.

Cardioid 60, Cardioid 80

These tunings are to be used in the rear-facing subwoofers only in cardioid systems. Select the desired frequency for the crossover based on what the tunings used in the front-facing subwoofers. Use Cardioid 80 if the other subwoofers are set to SRX Top.







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