

## SRM1850 • SRM2850

SRM 18" Powered Subwoofers are "Built-like-a-Tank," delivering 1600W of intense power in an ultra-high output design that can shake the room. The professional-grade, internally-braced all-wood enclosure provides tour level road-worthiness with maximum low-frequency extension and punch.

SRM subwoofers feature stereo XLR inputs, full-range and high-pass outputs plus a variable digital crossover that includes presets for SRM top boxes.

The Smart Protect<sup>™</sup> DSP is also in place to protect your investment when things get pushed a little too hard. Get the high-output, air-moving lows you demand in a rock solid subwoofer with our proven performance.

### **FEATURES:**

- 1600W of intense power paired with custom high-output 18" woofers for room-shaking, chest-pounding low end performance
- "Built-Like-A-Tank" all-wood, internally-braced cabinet delivers professional-grade road-worthiness and near-zero distortion, even at high volume
- Front ported for maximum low-frequency extension and punch
- Stereo XLR inputs plus stereo XLR full-range and high-pass outputs
- Integrated digital crossover with variable control and presets for SRM loudspeakers
- Smart Protect<sup>TM</sup> DSP kicks in to protect your investment when things get pushed a little too hard
- Built-in cup for easily pole-mounting full-range loudspeakers







\_\_\_\_\_



Follow us



Watch our dang videos

## **SRM SUBWOOFER SPECIFICATIONS**

#### Acoustic Performance

Frequency Response (-	3 dB)	40 Hz – 120 Hz [SRM1850] 34 Hz – 100 Hz [SRM2850]
Frequency Response (-	10 dB)	35 Hz – 100 Hz [SRM12650] 35 Hz – 150 Hz [SRM1850] 26 Hz – 145 Hz [SRM2850]
Max peak SPL		132 dB [SRM1850] 135 dB [SRM2850]
Crossover Point	115 Hz	plus alignment delay [SRM550] plus alignment delay [SRM650] plus alignment delay [SRM750] 60 Hz – 120 Hz [Variable]
Slope		3rd order HP, 4th order LP

#### **Line Input Power**

US detachable line cord	100 – 120 VAC, 50 – 60 Hz, 200W
EU detachable line cord	200 – 240 VAC, 50 – 60 Hz, 200W
AC Connector	3-pin IEC 250 VAC
Power Supply Type	Switchmode
Operating Temperature	0 - 40 °C
[extended ambient temperature]	32 - 104 °F

## Safety Features

Input Protection	Peak and RMS limiting, power supply and amplifier thermal protection
Display LEDs	Defeatable front power ON (Running Man logo),
	Front load power limiter, High Pass Mode, input signal

Transducer	
Woofer Diameter	18.0 in / 457 mm
Voice Coil Diameter	3.0 in / 76 mm
Subwoofer Diaphragm Material	Paper
Magnet Material	Ferrite

#### **Construction Features**

ounstruction i cuturos	
Cabinet	18 mm Poplar plywood
Finish	High durability black paint
Handles	One on each side [SRM1850] Two on each side [SRM2850]
Grille	Powder-coated 16 gauge steel

## **Power Amplifier**

Rated Power	800 watts rms 1600 watts peak
Rated THD	< 1%
Cooling	Convection
Design	Class D

#### **Mounting Method**

SRM subwoofers are designed to sit on the floor or stage. They are NOT designed to be pole-mounted or suspended. The cabinet has no rigging points and is not suitable for rigging. Never attempt to suspend an SRM subwoofer by its handles.

### Input / Output

Input Type	Female XLR balanced
	differential (stereo left / right)
Input Impedance	20 k $\Omega$ balanced, 10 k $\Omega$ unbalanced
Full Range Outputs	Male XLR balanced (parallel with inputs – mono)
High Pass Outputs	Male XLR balanced



SRM2850 1600W Dual 18" Powered Sub, BZ (230V)

## **SRM SUBWOOFER SPECIFICATIONS CONT...**

Physical Properties (packaged produ	ct)	Options	
SRM1850:		SRM1850 Subwoofer Cover	P/N 2036809-24
Height	24.8 in / 630 mm	SRM2850 Subwoofer Cover	P/N 2036809-27
Width	28.0 in / 711 mm	SPM200 Loudspeaker Pole Mount	P/N 2035170-01
Depth	29.6 in / 752 mm		1711 2000170 01
Weight	74 lb / 33.6 kg		
SRM2850:			
Height	27.8 in / 706 mm		
Width	31.3 in / 795 mm		
Depth	53.2 in / 1351 mm	Ordering Information	
Weight	188 lb / 85.3 kg	SRM1850 1600W 18" Powered Subwoofer, US	P/N 2035116-00
		SRM1850 1600W 18" Powered Subwoofer, EU	P/N 2035116-01
		SRM1850 1600W 18" Powered Subwoofer, UK	P/N 2035116-03
		SRM1850 1600W 18" Powered Subwoofer, AU	P/N 2035116-04
		SRM1850 1600W 18" Powered Subwoofer, CN	P/N 2035116-05
Physical Properties (product)		SRM1850 1600W 18" Powered Subwoofer, BZ (120V)	P/N 2035116-06
SRM1850:		SRM1850 1600W 18" Powered Subwoofer, BZ (230V)	P/N 2035116-16
Height	22.5 in / 572 mm		
Width	22.2 in / 565 mm		
Depth	23.9 in / 608 mm		
Weight	64 lb / 29 kg		
		SRM2850 1600W Dual 18" Powered Subwoofer, US	P/N 2043140-00
SRM2850:		SRM2850 1600W Dual 18" Powered Subwoofer, EU	P/N 2043140-01
Height	24.5 in / 623 mm	SRM2850 1600W Dual 18" Powered Subwoofer, UK	P/N 2043140-03
Width Depth (without casters)	44.0 in / 1117 mm 24.0 in / 610 mm	SRM2850 1600W Dual 18" Powered Subwoofer, AU	P/N 2043140-04
Depth (with casters)	29.5 in / 750 mm	SRM2850 1600W Dual 18" Powered Subwoofer, CN	P/N 2043140-05
Weight	144 lb / 65.2 kg		P/N 2043140-00
	<u>_</u>	SRM2850 1600W Dual 18" Powered Sub, BZ (120V)	F/IN 2043140-00

P/N 2043140-16

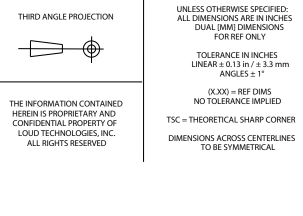


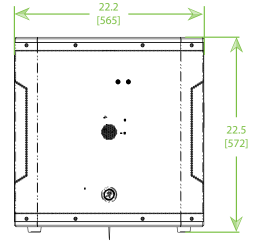
1600W 18" Powered Subwoofers

### **SRM1850 SUBWOOFER DIMENSIONS**

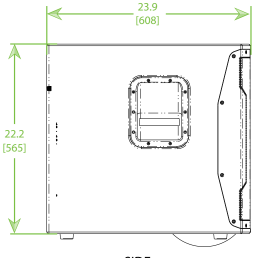
### NOTES:

- 1. SYMBOL INDICATES CENTER OF BALANCE.
- 2. WEIGHT APPROX. 64 lb [29 kg].
- 3. SHIPPING WEIGHT APPROX. 74 lb [33.6 kg].

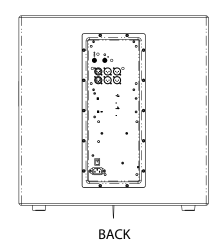


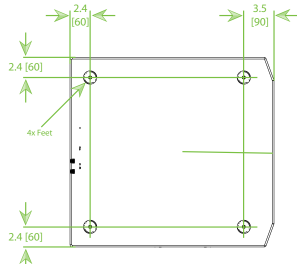


FRONT

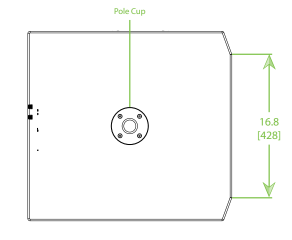


SIDE





BOTTOM

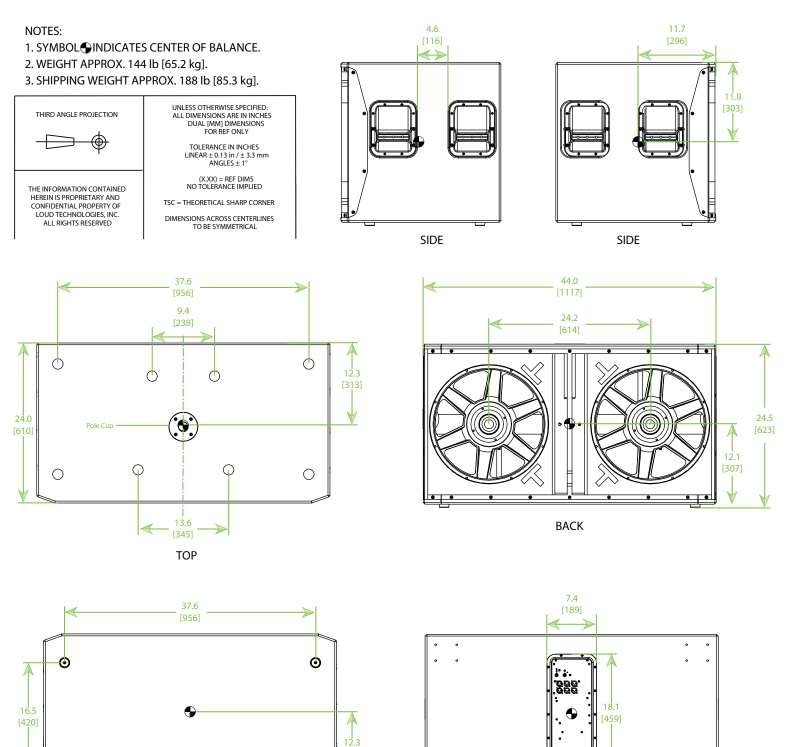






1600W 18" Powered Subwoofers

## **SRM2850 SUBWOOFER DIMENSIONS**



[313]

0

Θ

BOTTOM

. .

BACK

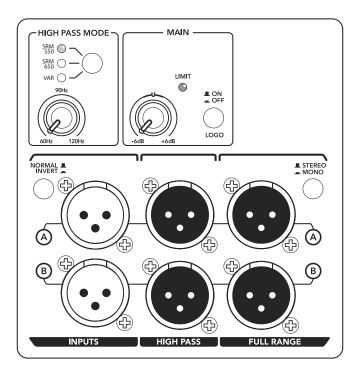


1600W 18" Powered Subwoofers

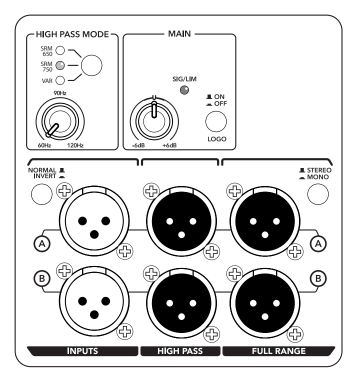
## **SRM SUBWOOFER REAR PANELS**



## **SRM1850 SUBWOOFER REAR PANEL**

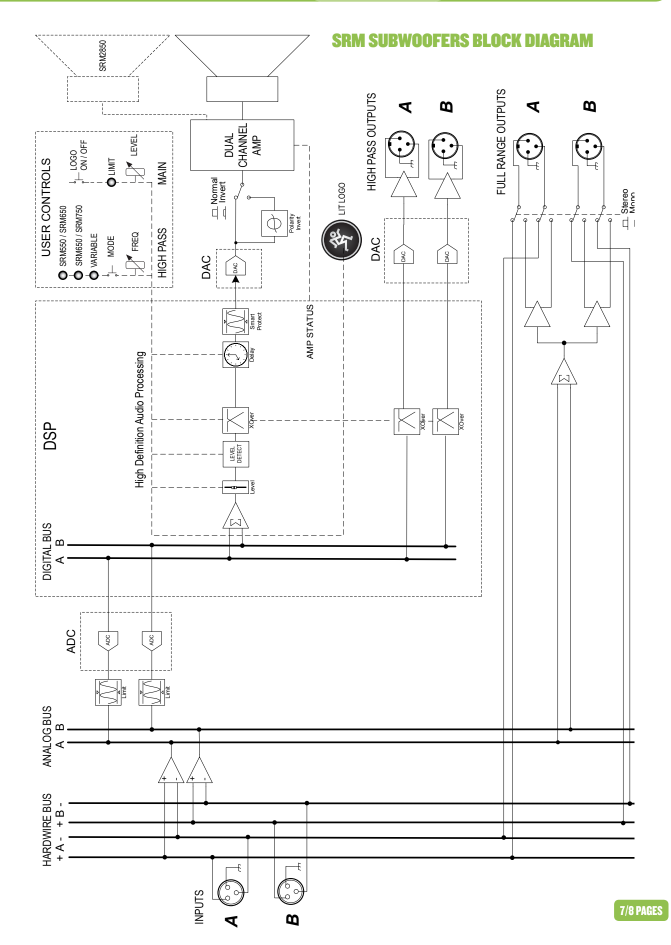


## **SRM2850 SUBWOOFER REAR PANEL**





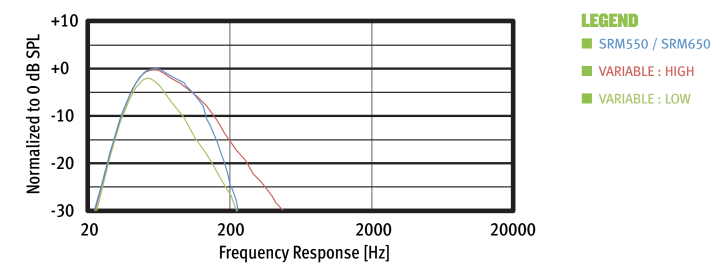
1600W 18" Powered Subwoofers



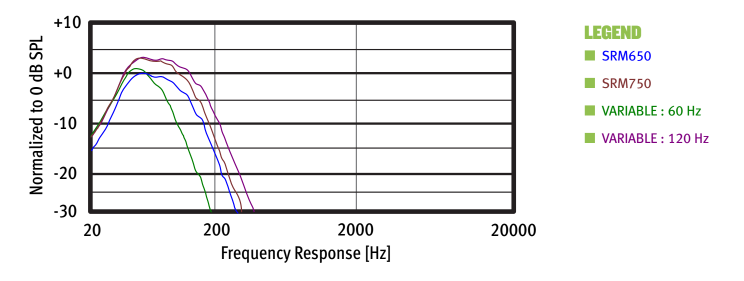


1600W 18" Powered Subwoofers

### SRM1850 SUBWOOFER FREQUENCY RESPONSE



### SRM2850 SUBWOOFER FREQUENCY RESPONSE



LOUD Technologies Inc. is always striving to improve our products by incorporating new and improved materials, components, and manufacturing methods. Therefore, we reserve the right to change these specifications at any time without notice.

"Mackie" and the "Running Man" figure are registered trademarks of LOUD Technologies Inc. All other brands mentioned are trademarks or registered trademarks of their respective holders, and are hereby acknowledged.

 $\textcircled{\sc c}$  2014 LOUD Technologies Inc. All rights reserved.

## Electronic files for this product are available at:

### www.mackie.com

Specification Sheet	SRM_Subwoofers_SS.PDF
Owner's Manual	SRM_Subwoofers_OM.PDF



www.mackie.com 16220 Wood-Red Road NE Woodinville, WA 98072 USA 800-898-3211, Fax 425-487-4337

Part No. SWI000 Rev. B 06/14

