

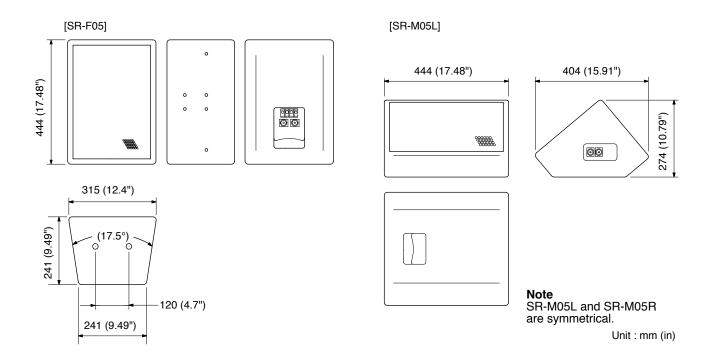
INSTRUCTION MANUAL

SPEAKER SYSTEMS

SR-F05 SR-M05L SR-M05R

Thank you for purchasing TOA's Speaker system.

Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.



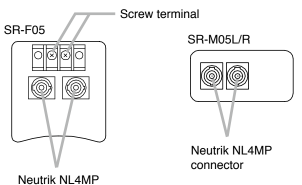
1. FEATURES

- Developed for the sound reinforcement (SR) market, the speaker features high power handling capacity, high
 quality sound, and heavy-duty construction.
- The SR-F05 is a compact, trapezoidal, full-range speaker system and can be used as a main speaker or subspeaker. The SR-M05L and SR-M05R are floor monitor speakers, and they are symmetrical.
- An internal passive network enables the speaker to be driven by a single power amplifier. (The Digital Processor must be used together.)
- The speaker has a high-efficiency 25 cm (10") woofer with a large magnet (180 mm or 7" in diameter), and a tweeter with a high power driver employing a titanium diaphragm.
- The SR-F05's HF horn is a constant directivity (CD) horn to provide a 90° horizontal by 40° vertical dispersion. The SR-M05's HF horn is a CD horn to provide a 40° horizontal by 40° vertical dispersion.
- The SR-F05 can be installed on an optional speaker stand without using any extra mounting device.
 In addition, it can be mounted to the ceiling, wall, and ceiling pipe if optional mounting kits are used.
- The rugged MDF (medium density fiber) board enclosure (18 mm or 0.7" in thickness) is finished with shock-resistant urethane coating.
- Input connectors are Neutrik NL4MPs. The SR-F05 also comes with a screw terminal besides the Neutrik connectors if it is used for permanent installation applications (engineering sound market).

2. INPUT CONNECTORS

connector

Each speaker's input connectors are as follows. Because each connector is internally connected in parallel, connections may be made from any connector.

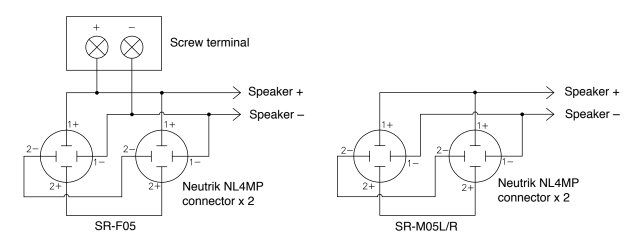


 Each pin of the Neutrik connector is connected as shown below.

Pin number	SR-F05/M05L/M05R
1+	Speaker +
1–	Speaker –
2+	_
2-	_

· Applicable cable connector is Neutrik NL4FC.

3. INPUT CONNECTOR CONNECTION

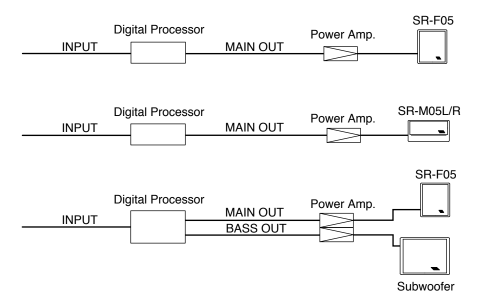


4. DIGITAL PROCESSOR SETTINGS

0	Observati	Gain Delevity	Dolority	Filter			Delay	
Speaker System Channel	(dB)	Polarity	TYPE	Freq. (Hz)	Gain (dB)	Q	(msec)	
SR-F05 SR-	SR-F05	0	NORMAL	HPF (12dB)	63	_	0.707	
				PEQ	80	+9.5	0.979	
				PEQ	4.0k	-3.0	4.318	_
				PEQ	8.0k	-5.0	3.134	
				PEQ	14.0k	+6.0	1.707	
SR-F05+SR-L05	SR-L05 +5.5	155	INVERSE	LPF (12dB)	100		0.707	0
		INVERSE	HPF (12dB)	20	_	0.707		
	SR-F05 0		HPF (12dB)	63	_	0.707		
			NORMAL	PEQ	4.0k	-3.0	4.318	0
		"		PEQ	8.0k	-5.0	3.134	
				PEQ	14.0k	+6.0	1.707	
SR-M05L/R	SR-M05L/R 0		HPF (12dB)	63		0.707		
			PEQ	80	+9.5	0.979		
			NORMAL	PEQ	355	+5.0	2.016	
		"		PEQ	4.0k	-3.0	4.318	
				PEQ	8.0k	-5.0	3.134	
			PEQ	14.0k	+6.0	1.707		

5. CONNECTIONS

5.1. Basic Connection Diagram

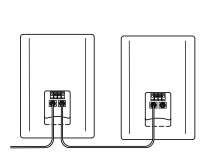


5.2. Usable Power Amplifiers

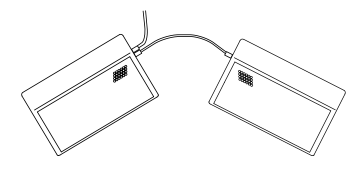
As a principle, the output power of the power amplifier needs to be over 300 W (per channel and 8 Ω load). If the amplifier rating is below 300 W, then the speaker cannot be operated to the fullest of its capability.

5.3. Parallel Operation of Two Speaker Systems

Cascade connection is possible for parallel operation of two speaker systems as shown in the figure below. In this case, the power amplifier output must be over 450 W (per channel and 4 Ω load).



Parallel operation of two SR-F05s

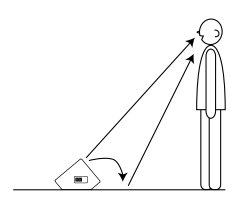


Parallel operation of SR-M05L and SR-M05R

6. FLOOR MONITOR SPEAKER INSTALLATION

The SR-M05L and SR-M05R are designed for installation on the flat floor surface.

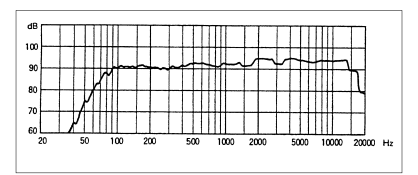
The parameters set on the Digital Processor permit the speaker systems to reproduce the best quality of sound under this installation condition. If installed above the floor, the speaker systems cannot provide the intended sound quality.



7. CHARACTERISTIC DIAGRAMS

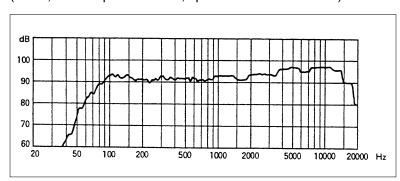
[SR-F05 Frequency response]

(1 kHz, 1/4 W input reference)



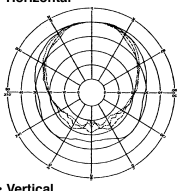
[SR-M05L/R Frequency response]

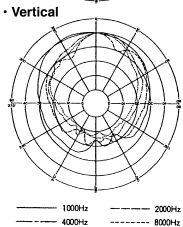
(1 kHz, 1/4 W input reference, speaker installed on floor)



[SR-F05 Directivity characteristics]

Horizontal





8. SPECIFICATIONS

Model No. SR-F05		SR-M05L/R			
Enclosure		Bass-reflex type			
Power Handlin	ng Capacity	450 W (continuous	450 W (continuous program)		
		150 W (continuous pink noise)			
Rated Impeda	Rated Impedance 8 Ω				
Sensitivity		99 dB (1 W, 1 m)			
Frequency Re	sponse	60 Hz – 18 kHz *			
Crossover Fre	equency	2 kHz			
Speaker	Low Frequency	25 cm dia. cone-type			
Component	High Frequency	Compression driver and	Compression driver and		
		CD horn (90° horizontal x 40° vertical)	CD horn (40° horizontal x 40° vertical)		
		fitted with compression driver	fitted with compression driver		
Input Connect	or	M5 screw terminal, distance between			
		barriers : 13 mm (0.51")	Neutrik NL4MP x 2		
		Neutrik NL4MP x 2			
Finish	Enclosure	MDF, dark gray, urethane coating MDF, black, urethane coating			
	Front grille	Black, acrylic paint			
Dimensions		315 (w) x 444 (h) x 241 (d) mm	444 (w) x 274 (h) x 404 (d) mm		
		(12.4" x 17.48" x 9.49")	(17.48" x 10.79" x 15.91")		
Weight 18 kg (18 kg (39.68 lb)	17.8 kg (39.24 lb)		

^{*} When recommended parameters are applied by the optional digital speaker processor DP-SP3 **Note:** The design and specifications are subject to change without notice for improvement.

· Optional product

Stand: ST-34B (SR-F05 only)

Traceability Information for Europe				
Manufacturer:	Authorized representative:			
TOA Corporation	TOA Electronics Europe GmbH			
7-2-1, Minatojima-Nakamachi, Chuo-ku, Kobe, Hyogo, Japan	Suederstrasse 282, 20537 Hamburg, Germany			

URL: http://www.toa.jp/