

### **Level Controls**













SA-VC25



65-1620

MODEL	DESCRIPTION	
61-111-1	8Ω L Pads - 10 Watt Mono	
61-112-1	8Ω L Pads - 10 Watt Stereo	
AT-61	8Ω L Pads - 100 Watt Mono	
AT-50	8Ω L Pads - 50 Watt Mono	
AT-50ST	8Ω L Pads - 50 Watt Stereo	
SA-VC25	Volume Control 70V, 25W	
SA-VC75	Volume Control 70V, 75W	
65-1620	Volume Control 8Ω, 25W RMS	

# **Phono Preamp**



Connect your turntable to the AUX input on an audio system. Compatible with most audio amplifiers and mini-sound systems.

MODEL	DESCRIPTION	
AP-25	Audio Preamp Phono Type	



## **Speaker Drivers**

#### **MINIATURE**

Popular  $8\Omega$  speakers for new or replacement purposes. Large quantity pricing available for volume users.

MODEL	DIAMETER	POWER	
61-650-1	2"	200mW	
61-666-1	2.5"	300mW	

#### **TWEETER**

Quality tweeter with 8Ω impedance and frequency response 2K - 21KHz.

Magnet weight approximately 8oz.

MODEL	DIAMETER	POWER	
AS-04S	4"	50W rms	

#### **MIDRANGE**

Quality mid-range speaker with  $8\Omega$  impedance and frequency response 400 - 10 KHz. Magnet weight approximately 8oz.

MODEL	DIAMETER	POWER	
AS-05S	5"	40W rms	

#### **FULL RANGE**

Quality full-range speaker with 8Ω

impedance and frequency response 60 - 15KHz. Magnet weight approximately 6.3oz.

MODEL	DIAMETER	POWER	
AS-07S	8"	15W rms	

#### WOOFER

Quality woofer with  $8\Omega$  impedance and frequency response 40 - 6KHz. Magnet weight approximately 10oz.

MODEL	DIAMETER	POWER	
AS-08S	8"	30W rms	

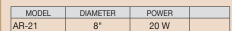
#### **WOOFER**

Quality woofer with  $8\Omega$  impedance and frequency response 30 - 4KHz. Magnet weight approximately 20oz.

MODEL	DIAMETER	POWER	
AS-09S	12"	40W rms	

# **PA/CEILING**

8" Full Range with 70V Line Transformer



8" Round Ceiling Grill -White Metal

MODEL	
AR-05	

# **Paging Horns**

## OUTDOOR HORN SPEAKER

Paging horn with allmetal construction, swivel-mount base and

6" wire leads. Frequency response: 500Hz - 7.8KHz, impedance  $8\Omega$  at 10W, 5" diameter opening.

# PAGING HORN WITH SWIVEL MOUNT

High-efficiency paging horn with wide-angle sound dispersion, designed for outdoor use.

signed for outdoor use. Selectable settings for 25V, 70V or  $8\Omega$  systems. 32W with 110 x 80° dispersion.

MODEL	
SA-C32	