

### OPERATING INSTRUCTIONS

#### VS-79

# R

#### FEATURES

- Bass-reflex type 3-way speaker system having excellent sound quality.
- Well-balanced performance owing to deliberated volume and dimensional ratio of cabinet, speaker unit installation position, etc., resulting from the improvement in low and medium sound range.
- Light-weighted and highly rigid vibration assembly is applied to speaker unit constituting sound source. This is driven, by powerful magnetic circuit. Therefore, sharp and clear sound is regenerated.
- Thus, it offers superb listen pleasure of powerful and rich sounds gained by a tone pressure level of an efficiency as high as 95 dB.

#### INSTALLATION LOCATION

Speaker system is greatly influenced by room condition with regard to sound quality.

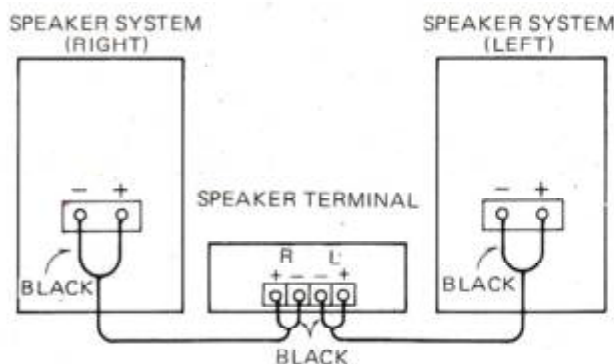
- Good sound quality is generally obtained in case that highly sound-absorptive curtain, etc. is installed in front of speaker.
- It is better for obtaining good sound condition to equalize sound conditions on the right and left sides of the speaker.
- Do not position the speaker in direct sun beam or in location of high temperature or high humidity.

#### CONNECTION

- Switch the stereo amplifier power to OFF position.
- Using the connecting cord of the speaker, connect the black color cord of this speaker system to the "-" output terminal of the amplifier, and the other cord to "+" amplifier terminal, and the left and right are always correctly oriented.

#### SPECIFICATIONS

Type:	Bass-reflex type 3-way system
Speaker:	Woofer (31.5 cm) cone type, Tweeter (6.6 cm) cone type
Maximum Input Power:	50 W
Frequency Range:	40 ~ 20,000 Hz
Impedance:	8 ohm
Sensitivity:	95 dB (1 m, 1 W)
Crossover Frequency:	5 kHz, 7 kHz
Dimensions:	14-31/32" (380 mm)W x 31-1/2" (800 mm)H x 13" (330 mm)D
Weight:	46.3 lbs (21 kg)



#### NIPPON COLUMBIA COMPANY, LTD.

No. 14, AKASAKA 4-CHOME MINATO-KU, TOKYO, JAPAN  
Telephone: Tokyo (584) 8111  
Cable: NIPPONCOLUMBIA TOKYO Telex: JAPANOLA J22501