

Music Anywhere!™ Kit

OUTDOOR



NILES®

Niles Audio Corporation
12331 SW 130th Street Miami Florida 33186
TEL: (305) 238-4373 FAX: (305) 238-0185
www.nilesaudio.com

©1999 All Rights Reserved. Niles Audio Corporation. Because Niles strives to continuously improve its products, Niles reserves the right to change product specifications without notice. Niles, the Niles logo and Blending High Fidelity and Architecture are registered trademarks of Niles Audio Corporation. Music Anywhere is a trademark of Niles Audio Corporation. Decora is a registered trademark of Leviton Manufacturing Company. Lexan is a registered trademark of General Electric Company, Inc. Printed in the USA 9/98 DS00227B



NILES®



IMPORTANT INFORMATION

The Music Anywhere! Outdoor Kit is designed to provide years of trouble-free operation. For your protection, please read through these instructions and the enclosed manuals thoroughly before proceeding with your installation. Keep all enclosed manuals for future reference.

Carefully observe and comply with all warnings, cautions and operating instructions described in all enclosed manuals.

WARNING!

To prevent possible injury, the following basic safety precautions should be observed in the installation and use of your Music Anywhere! Outdoor Kit.

1. **Read through all enclosed manuals** — Before attempting any installation, read through all manuals thoroughly and keep them for future reference.
2. **Avoid contact with all high-voltage electrical wiring and equipment!**
3. **Keep the Volume Control and any exposed wiring away from water and moisture** — Never install electronic products near water, i.e., near a bathtub, sink, washing machine, in a wet basement, near a swimming pool, hot tub, or anywhere else the product may be directly exposed to water or moisture.
4. **Check your local building and electrical codes** — There may be specific requirements regarding running low-voltage in your area.

Tools Needed

- pencil
- drywall saw
- standard screwdriver
- phillips screwdriver
- wire strippers
- drill (and assorted bits)
- wire coat hanger
- level (optional)
- Four screws, nails or bolts suitable for attaching the speakers to the mounting surface.

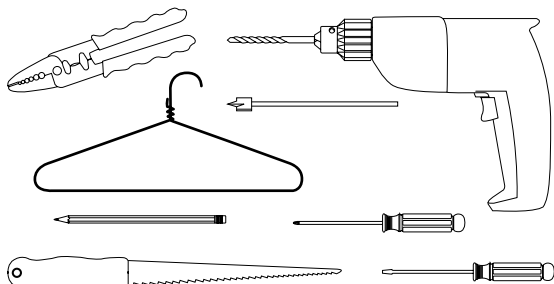


TABLE OF CONTENTS



Introduction	2
Installation	3
Positioning your Speakers for the Best Sound Quality	3
Finding the Right Spot to Install the Wall-Mount Volume Control	3
Safety Check	4
Cutting the Hole	5
Installing the Mounting Bracket	5
Running the Speaker Cable	5
Connecting the Speaker Cable to the Wall-Mount Volume Control	5
Installing the Wall-Mount Volume Control in your Wall	7
Mounting the Outdoor Speakers	7
Connecting the Speaker Cable to your Equipment	7
Adding On	8
Connecting Additional Speakers and Volume Controls	8
Protecting your Amplifier	8
System Operation	9
Normal Operation	9
Accessories	10

INTRODUCTION

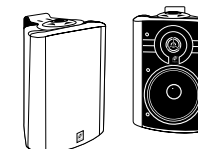


The Music Anywhere! Outdoor Kit enables you to enjoy your favorite music out on the patio, by the pool, or anywhere you desire terrific sound.

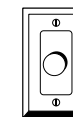
Kit Contents

Check that your Music Anywhere! Outdoor Kit contains the following:

- One Pair of Outdoor Speakers
- Volume Control
- Speaker Cable (100 ft.)
- Mounting Bracket



Indoor/Outdoor Speakers



Wall-Mount Volume Control



Mounting Bracket



Speaker Cable (100 ft.)

The following is an overview of the installation of the Music Anywhere! Outdoor Kit. In some cases you should refer to the specific product manuals for additional information.

Positioning your Speakers for the Best Sound Quality

Decide on an appropriate installation location for your Outdoor speakers. See pages 9 and 10 of the OS3 speaker manual included with your Music Anywhere! Outdoor Kit for more information on how to get the best results.

⚠ DO NOT MOUNT THE SPEAKERS AT THIS TIME

Finding the Right Spot to Install the Wall-Mount Volume Control

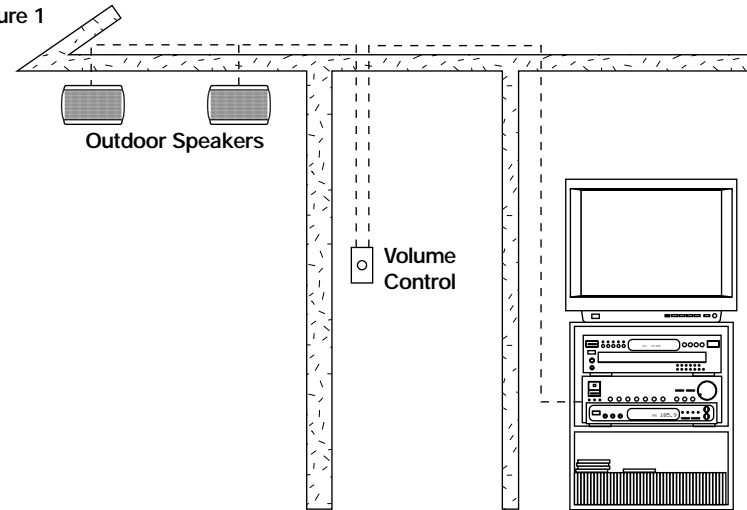
Decide on a location for the Wall-Mount Volume Control that is convenient for you and where you believe the Speaker Cable will easily reach.

⚠ The Wall-Mount Volume Control should be installed indoors, in an interior wall relatively close to the area where the speakers will be

mounted. This is suggested so that you may set the volume as you leave the house to enjoy the music outdoors, and lower the volume when you return so that your neighbors are not disturbed. The VCS-2D-IM Volume Control included with the Music Anywhere! Outdoor Kit is not waterproof and is not suitable for installation outdoors without a weatherproof cover. (See page 10)

⚠ Be sure to measure the approximate distance from your equipment to the Wall-Mount Volume Control to the first and second Speaker locations to ensure that you have enough wire to complete the installation. The Music Anywhere! Outdoor Kit includes 100 ft. of 4-conductor Speaker Cable. (See Figure 1)

Figure 1



Safety Check

⚠ If you have doubts about whether you are capable of installing a Niles Music Anywhere! Outdoor Kit into your system, consult a Niles dealer or professional installer. They have special tools, techniques, and experience to make the impossible possible. The installer can provide you with an estimate before work is started.

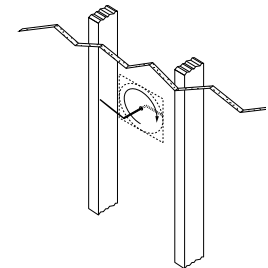
Once you have found a convenient location for the Wall-Mount Volume Control, locate nearby studs in the wall with a stud sensor or by hand knocking. When you've

found a location that is free of studs, drill a small 1/8" pilot hole just barely through the drywall. (See Figure 2)

⚠ Be careful. If you feel any extra resistance as you are drilling. STOP!

Cut a piece of coat hanger and bend the wire to create two right angles opposite of each other about four inches long. Poke the four inch end of the "Z-shaped" wire into the pilot hole and rotate in a circle while probing the inside of the wall for obstructions.

Figure 2



If the wire's movement is obstructed by a pipe, cable or wall stud, fill the hole with spackle or other patching compound, sand, paint and try another location.

Cutting the Hole

Once you have decided upon an ideal location for the Wall-Mounted Volume Control, hold the Mounting Bracket up to the wall surface. Level the Mounting Bracket and mark the wall by tracing the inside perimeter of the Mounting Bracket with a pencil. (See Figure 3)

If you are cutting painted or wall-papered drywall, use a razor-knife to cleanly cut the wallpaper. Then use a dry-wall saw to cut the drywall. (See Figure 4)

Be very careful not to saw through existing wires, pipes or structure.

Installing the Mounting Bracket

Place the Mounting Bracket against the hole. (See Figure 5)

Bend the tabs at a 90° angle and insert into the hole. (See Figure 6)

When the bracket is secure, bend the tabs back against the inside of the drywall and insert the screws so that they penetrate the tabs, clamping the bracket to the drywall. (See Figure 7)

Running the Speaker Cable

Conceal the Speaker Cable between the stereo equipment and the Wall-Mount Volume Control, and between the Wall-Mount Volume Control and the Speakers.

⚠ Be sure to measure the approximate distance from your equipment to the Wall-Mount Volume Control location, and from the Wall-Mount Volume Control to the first and second speaker locations to ensure that you have enough wire to complete the installation. (See Figure 8)

Connecting the Speaker Cable to the Volume Control

Strip the wire jacket back 2" to expose the four colored conductors and remove 1/4" of insulation from the end of each conductor. Twist the end of each conductor so

Figure 3

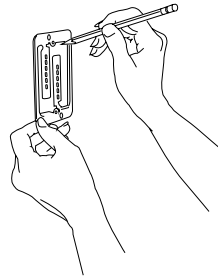


Figure 4

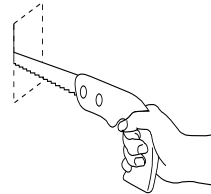


Figure 5

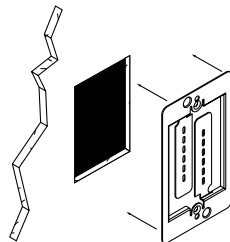
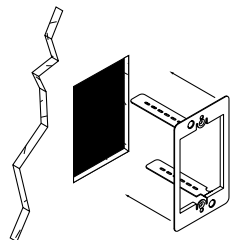


Figure 6



the ends are not frayed. Make sure that no more than 1/4" of bare wire is exposed.

⚠ Exposing too much wire could cause the wires to touch and create a "short" which could damage your equipment.

Be sure to observe proper polarity when connecting the Speaker Cable to the Wall-Mount Volume Control, Outdoor Speakers, and your stereo equipment.

If you are going to connect more than two pairs of speakers to the amplifier, the Volume Control "Impedance Magnifying" jumpers must be reset. (See Figure 10, Pg. 8 of this manual)

Connect the exposed ends of each of the Speaker Cable's conductors to the removable connectors packaged with the Wall-Mount Volume Control.

Figure 7

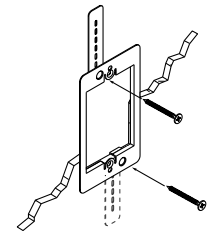
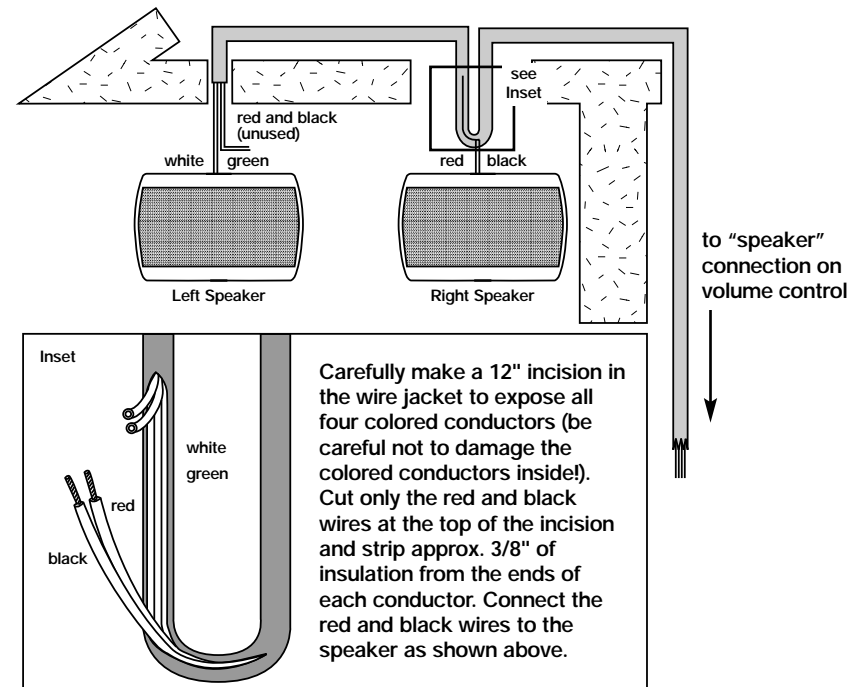


Figure 8



Connect the wires:

- ⚠ **Red = Right Positive (+)**
- Black = Right Negative (-)**
- White = Left Positive (+)**
- Green = Left Negative (-)**

⚠ **Make sure to connect the Speaker Cable coming from your amplifier to the INPUT of the Volume Control (labeled AMPLIFIER), and the OUTPUT of the Volume Control (labeled SPEAKERS) to the Outdoor Speakers. Connecting the Volume Control backwards could damage your amplifier.**

Refer to the Installation section on page 8 of the VCS-2D-IM Volume Control manual included with your Music Anywhere! Outdoor Kit for detailed instructions.

Installing the Wall-Mount Volume Control in your Wall

Carefully feed the Speaker Cable back into the wall and secure the Wall-Mount Volume Control to the bracket using the supplied screws. Then connect the Decora® faceplate into place using the supplied faceplate screws. (See Figure 9)

Mounting the Outdoor Speakers

The Outdoor Speakers can be mounted either horizontally or vertically. Be sure to use mounting hardware suitable for the surface you will be mounting to. See the "Mounting the Bracket" section on page 15 of the OS3 Speaker manual for detailed information on mounting and connecting the Outdoor Speakers.

There are threaded brass inserts on the back of the speakers for attaching an OmniMount 53 RST-UMK series bracket if desired.

Connecting the Speaker Cable to your Equipment

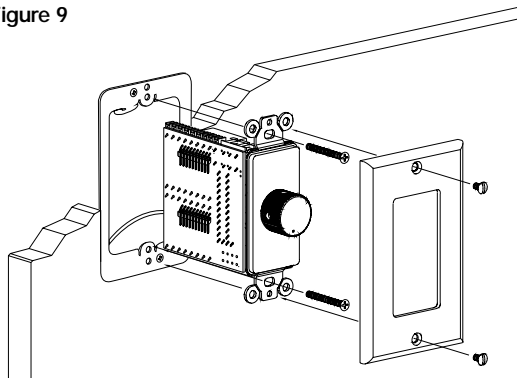
If your receiver or amplifier has both "Speakers A" and "Speakers B" connections on the rear of the chassis,

connect the Cable connected to the Speakers to either "A" or "B". Be sure to observe proper polarity when connecting the Speaker Cable to your equipment.

Connect the wires:

- ⚠ **Red = Right Positive (+)**
- Black = Right Negative (-)**
- White = Left Positive (+)**
- Green = Left Negative (-)**

Figure 9



Connecting Additional Speakers and Volume Controls

In order to listen to several speaker pairs at the same time, each run of Speaker Cable (and their respective Wall-Mount Volume Controls and Speakers) must be connected to your amplifier. This is easily accomplished by using standard wire nuts and connecting the other speaker pairs to your amplifier in the following manner:

- a) Simply cut a short "pigtail" (approximately 12") of 4-conductor Speaker Cable and connect it to your stereo amplifier's output terminals.

Connect the wires

- ⚠ **Red = Right Positive (+)**
- Black = Right Negative (-)**
- White = Left Positive (+)**
- Green = Left Negative (-)**

- b) Strip 3/4" of insulation from both the end of the "pigtail" and from the end of each of the incoming Speaker Cable's conductors.

- c) Connect each of the "pigtail's" conductors to its corresponding color on the incoming Speaker Cable feeds by twisting the wires

together and securing them with a wire nut of the appropriate size.

Protecting Your Amplifier

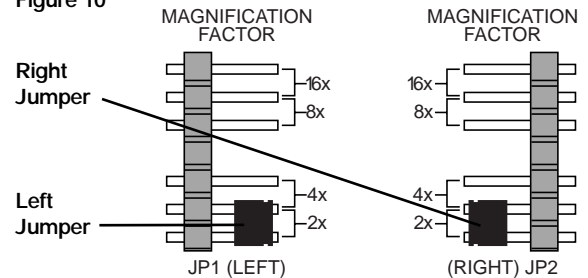
The Wall-Mount Volume Controls included in the Music Anywhere! Kits incorporate an "Impedance Magnifying" feature to protect your amplifier.

To set the "Magnification Factor", simply straddle the small black "jumper" over the appropriately marked "jumper pins" for the correct magnification setting based on the number of speaker pairs in your system. (see Figure 10)

⚠ **Every Wall-Mount Volume Control in the system must be set to the same "Impedance Magnification" factor.**

⚠ **Do not mix other models of Niles (or any other manufacturer's) volume controls with Niles VCS-2D-IM Wall-Mount Volume Controls in this type of system configuration.**

Figure 10



SETTING THE MAGNIFICATION FACTOR

1 - 2 speakers pairs	set jumper on 2X
3 - 4 speakers pairs	set jumper on 4X
5 - 8 speakers pairs	set jumper on 8X
9 - 16 speakers pairs	set jumper on 16X

Normal Operation

Start by presetting the volume control on your amplifier at a reasonable level. The amplifier volume control is now the Master Volume for all of your speakers. Each room volume control enables you to reduce the volume of that room without affecting anyone else.

To control the volume of your Outdoor Speakers, simply turn the Wall-Mount Volume Control clockwise to increase the volume, and counter-clockwise to decrease the volume.

When the volume control is all the way down, the speaker system is completely off. When the volume control is set all the way up, the speakers will play at the amplifier's preset volume setting.



Since there are no walls or ceilings to reflect sound, outdoor speakers require twice as much power as indoor speakers. You must be careful not to overdrive

your amplifier.

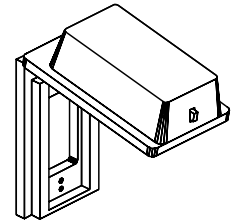


Typically, an amplifier reaches its maximum capabilities when playing a CD at a 12 o'clock setting. If you increase the amplifier's volume control beyond that point, the amplifier will begin to distort. This "clipping" distortion will quickly damage the tweeters of any speaker (regardless of its power rating — power ratings refer to undistorted sound).

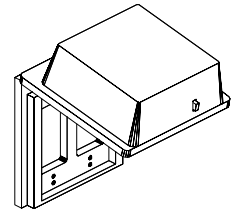
If the treble sounds harsh and unpleasant when you are standing near your outdoor speakers, reduce the amplifier's volume to a safe, undistorted level.

WDC-100 and WDC-200 Weatherized Device Covers

These paintable outdoor covers are designed to enable you to install either single-gang (WDC-100), or double-gang (WDC-200) control devices outdoors and keep them protected from the elements. Both models are constructed of durable Lexan® plastic and feature Neoprene sealing gaskets and stainless steel mounting screws.



WDC-100



WDC-200