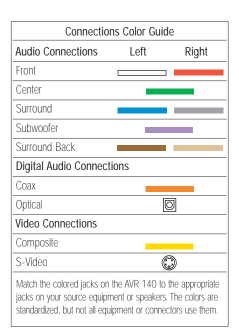
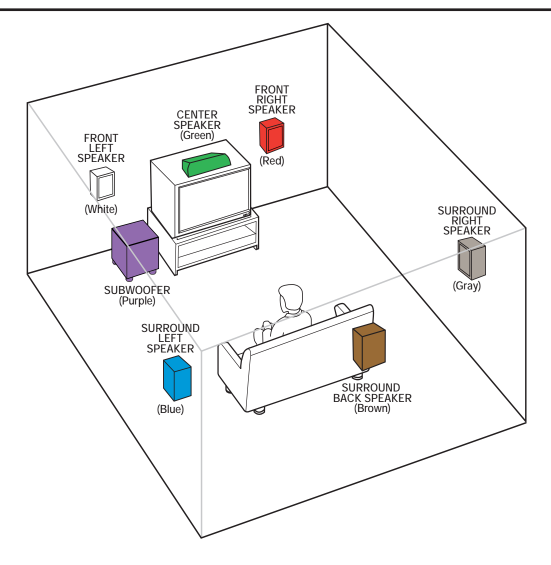
harman/kardon® Power for the Digital Revolution®

Thank you for purchasing a Harman Kardon® AVR 140. This Quick-Start Guide will help you with a basic system installation. For detailed information on any step in this Guide, please refer to the pages referenced in the Owner's Manual. We strongly recommend that you read the Owner's Manual for complete details on how to install, configure and operate the AVR 140, as well as for the important safety information it contains.

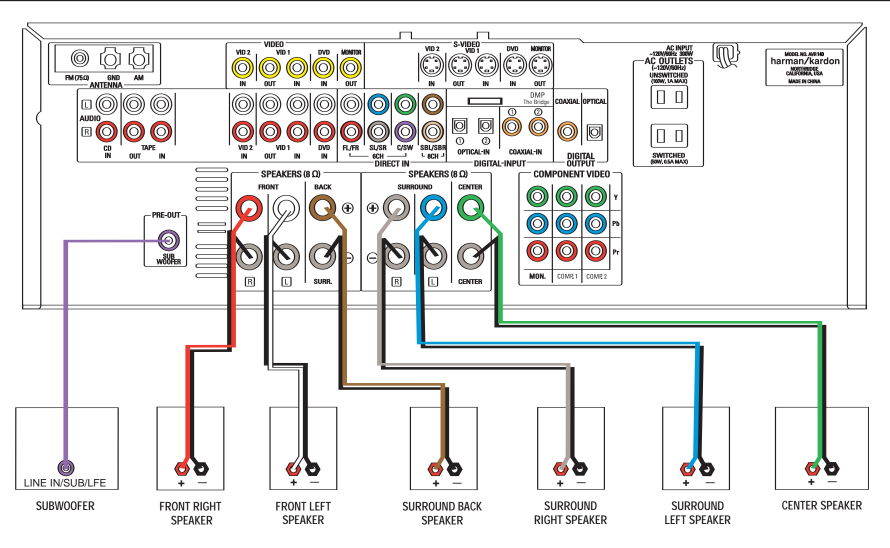
Figure 1 – Speaker Placement

The colors shown for each speaker correspond to the matching output terminal connection on the back of the AVR 140 (see page 7).





Step 1. Place your speakers in the listening room (see pages 14–15).



Step 2. Connect the speakers to the receiver: red (+) on speaker to colored (+) on receiver and black (–) to black (–) (see page 12).

Step 3. Connect the Subwoofer Pre-Out jack to the Line-In jack on your subwoofer (see page 12). You may adjust the settings on the subwoofer later as needed.

Figure 2 - Speaker Connections

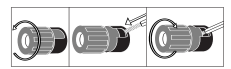
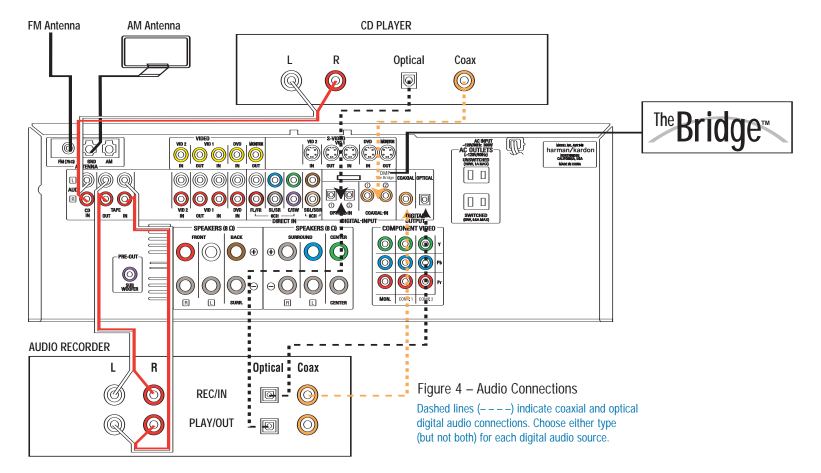


Figure 3 – How to Use the Binding-Post Speaker Terminal



Step 4. Connect AM and FM antennas (as shown above); see page 12.
Step 5. Connect source components, as shown in Figures 4 and 5, and the Device Connection Options chart on the back of this Guide (see pages 12–13).

AUDIO connections: Right channel (red) on source to right (red) on AVR, and left channel (white) on source to left (white) on AVR. DIGITAL AUDIO connections, if available: Choose either coax (orange) to coax (orange) OR optical to optical for each device. The Coax 1 input defaults to the DVD player, and the Optical 1 input defaults to Video 2 (Cable/Sat), but either may be reassigned. Assign the other digital inputs and outputs as appropriate for your equipment (see Step 7).

VIDEO connections: Choose component (Y/Pb/Pr – green/blue/red), composite (yellow) or S-video (4-pin) for each video source. Connect the Composite and S-Video Monitor outputs to your video monitor (TV). The Component Video 1 input defaults to any of the DVD, Tuner, CD or Tape sources. The Component Video 2 input defaults to any of the Video 1, 2 or 3 sources, or the 6-/8-channel

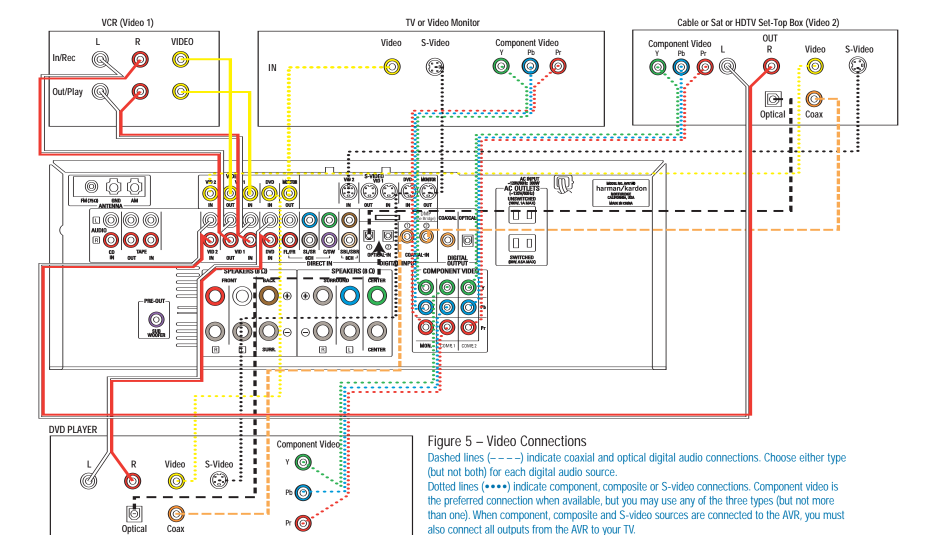
direct inputs. However, either component video input may be reassigned using the Input Setup menu. Switch your TV set's input to match the type of video used for the currently selected source.
Bridge: Make sure the AVR 140 is turned off, then connect the optional **Bridge** to the DMP connector. Dock your compatible iPod** (not included) in **Bridge**.

Step 6. Plug all components into AC power outlets. The outlets on the back of the AVR 140 should be used *only* for low-current products, such as CD or DVD players, and the total should not exceed 100 watts.

Basic Receiver Configuration

- Step 7. Select digital inputs: If your DVD is connected to Coax 1, and your cable or satellite TV box (Video 2 source) is connected to Optical 1, no adjustment is needed. For any other digital-device connections, use the on-screen Input Setup menu or the front-panel Digital Select button and the arrow buttons to select an optical or coaxial digital input (see pages 17 and 30).
- Step 8. **Select a surround mode:** Press the Surround Mode button on the front panel to select Dolby® Pro Logic® II Movie. (You may select

- other modes later as you become familiar with the AVR 140; see pages 18–20 and 27–33.)
- Step 9. Configure speakers: No action is needed if you have five or six "small" satellite-type speakers and a subwoofer. Otherwise, use the OSD Manual Setup Menu, or press the Speaker button and then the Set and arrow buttons to select the correct speaker choices for your system (see pages 20–22).
- Step 10. **Set output levels**: Set the volume to -15dB. Sit in the listening position and press the Test button on the remote. The test tone (which sounds like static) will circulate from speaker to speaker. Press the up/down arrow keys to adjust the level of each speaker until they all sound the same. If you have an SPL meter, set it to 75dB on the C-Weighting, Slow scale. Press the Test button again to complete the process. In six-speaker systems, the levels for both surround back channels will be set using the single surround back speaker to optimize Logic 7® and other 7-channel processing (see pages 23-24).
- Step 11. Your system is configured sit back and enjoy!



Device Connection Options: Recommended connections are shown in red, but connections may be made to best fit your system requirements. The Video 3 inputs are on the front panel of the receiver.				
Device	Input Name	Audio Input Connections	Audio Output Connections	Video Connections
CD Player	CD	CD L/R Inputs, Optical Digital 1 or 2, or Coaxial Digital 1 or 2	Not Required	Not Required
DVD Player	DVD	Coaxial Digital 1 or 2, Optical Digital 1 or 2, or DVD L/R Inputs	Not Required	Component Video 1, or DVD Composite or S-Video
VCR	Video 1	Video 1 L/R Inputs	Video 1 L/R Outputs	Video 1 Composite or S-Video Input and Output
Cable Box or Satellite Receiver	Video 2 or 3	Video 2 or 3 L/R Inputs, Optical Digital 1 or 2, or Coaxial Digital 1 or 2 Inputs*	Not Required	Component Video 2, or Video 2 or 3 Composite or S-Video Input
™Bridge	™Bridge ~ DMP	™Bridge ~ DMP Connector	Not Required	Not Required
Audio Recorder	Таре	Tape L/R Inputs, Optical Digital 1/2** or Coaxial Digital 1/2** Inputs	Tape L/R Outputs, Digital Optical** or Coaxial Outputs**	Not Required
TV or Projector	Not Applicable	Not Required	Not Required	Monitor-Out Composite and/or S-Video and/or Component

^{*}Check with your cable company to determine whether digital audio is available for all channels. It may be necessary to make BOTH analog and digital connections if it is not. **Digital audio recorders only.