

## Connecting to a Receiver

When using the DVD 47 with an audio/video receiver or processor, connect it as follows. First, make one of the video connections (Composite Video  $\bigcirc$ , S-Video  $\bigcirc$ ,

Component Video or HDMI to the video input jacks on the A/V receiver, and then connect the receiver's video monitor output to the TV. If you will sometimes use the TV without the audio component, you may optionally make the Analog Audio Connection to the TV. In addition, to benefit from the high-resolution surround sound formats recorded on SACD and DVD-Audio discs, which are not output via the HDMI connection, you will need to make the 6-Channel Audio Connection to your receiver or processor.

Second, if your receiver or processor is not HDMI-capable, make either the **Optical Digital Audio Connection** or the **Coaxial Digital Audio Connection** to the receiver or processor.

Remember that when the HDMI connection is used with a receiver or processor that is compliant with the HDMI format, a single connection suffices for both audio and video, except for SACD and DVD-Audio discs, as noted.

If your receiver or processor is not capable of processing the HDMI audio signal, then a separate audio connection is required.

If your receiver/processor has multiroom capability, you may also connect the DVD 47's analog audio outputs to the DVD analog audio inputs on the receiver.

**IMPORTANT NOTE:** Make certain that any device being connected, including the DVD 47, your receiver or processor and your TV or video display, is turned off whenever you make connections between products.