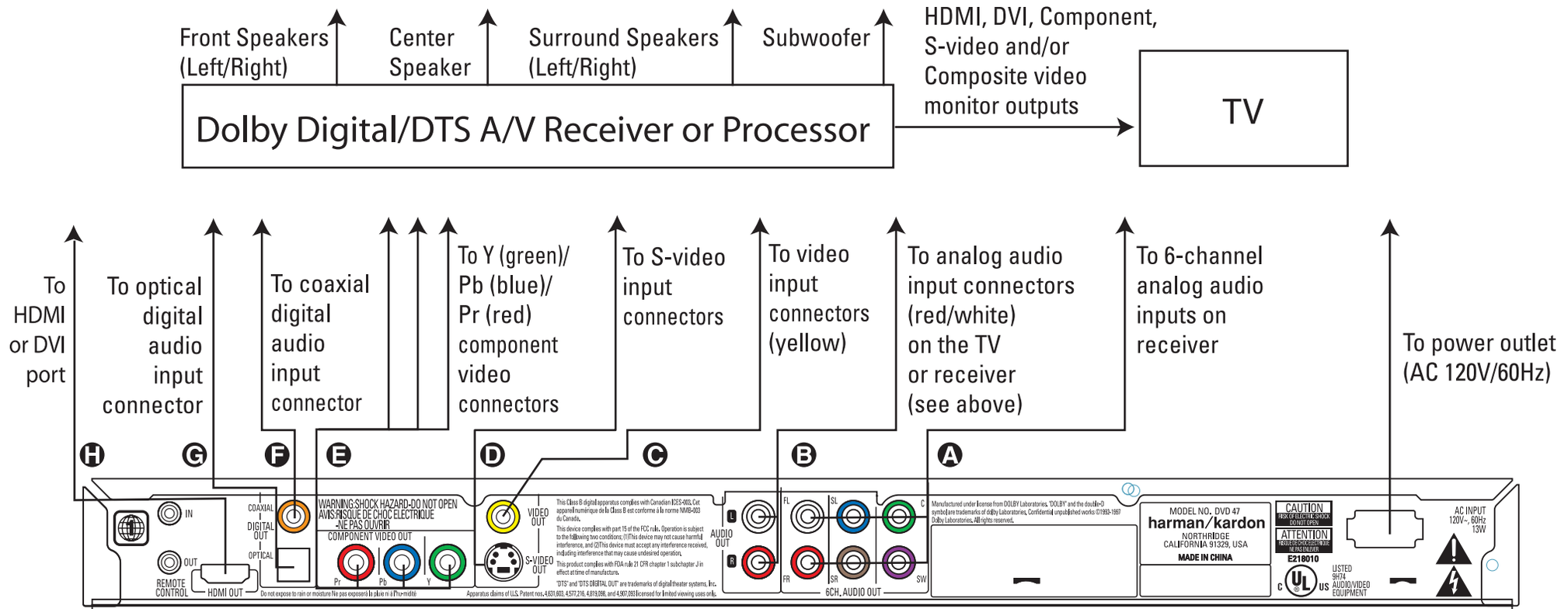


DVD 47 CONNECTION GUIDE



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 C**, **S-Video D**, **Component Video E** or **HDMI H**) 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 B** 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 A** to your receiver or processor.

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