

DVD PLAYER

Near High Definition Video (480p) and Digital 5.1 and 7.1 Surround Sound are Available from DVD, but Only with the Right Connections.

WHAT YOU MAY NOT KNOW

Today's DVD players are capable of producing near high definition video (480p) via the progressive scan output with component video cables. If your TV is not equipped with component video inputs, lower resolution 480i is available through the S-Video outputs.

By combining your DVD Player with an A/V receiver or separate processor, you can take advantage of Dolby Digital® and DTS® surround sound via a fiber optic or digital coax connection. These cables are not supplied with A/V receivers or DVD players.

CABLES NOT INCLUDED

Component Video • S-Video • Fiber Optic • Digital Coax

MONSTER RECOMMENDS:

Use Monster component video cables for the highest quality video signal. If component video connections are unavailable, Monster S-Video cables provide the next best level of picture quality.

Use Monster LightSpeed® fiber optic or Monster DataLink™ digital coax cables for superior Dolby Digital® and DTS® surround sound.

Tip: Hook-up the DVD player through a Monster PowerCenter™ for clean power and surge protection for better picture and sound.

HIGHEST PERFORMANCE HOOK-UP:

DVD PLAYER

