



See the User's Guide for detailed setup information and troubleshooting.
Please read the Safety Instructions before setting up the projector.

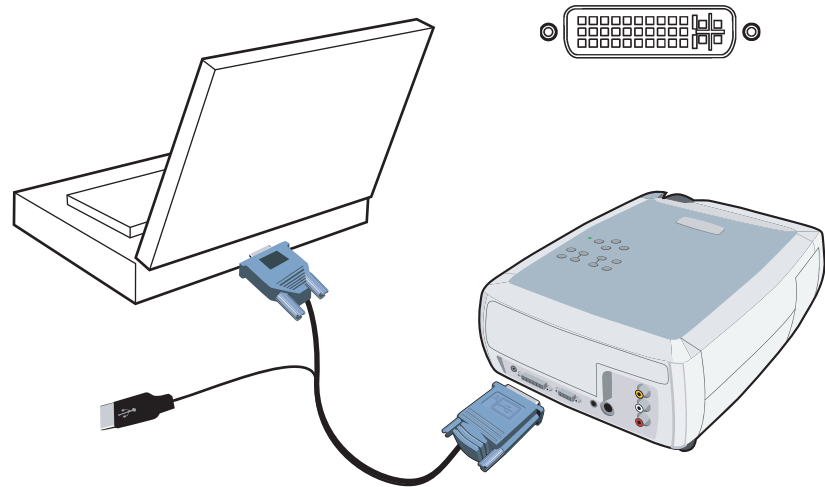
InFocus

Visit www.infocus.com/service for online registration, FAQs, product specifications, user's guides in multiple languages, an interactive image size calculator and more.

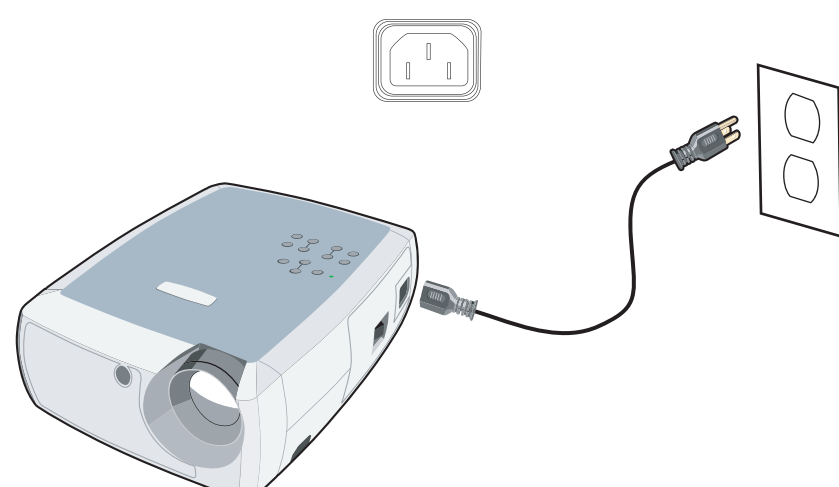
Projector and Computer Quick Set Up

X2/X3

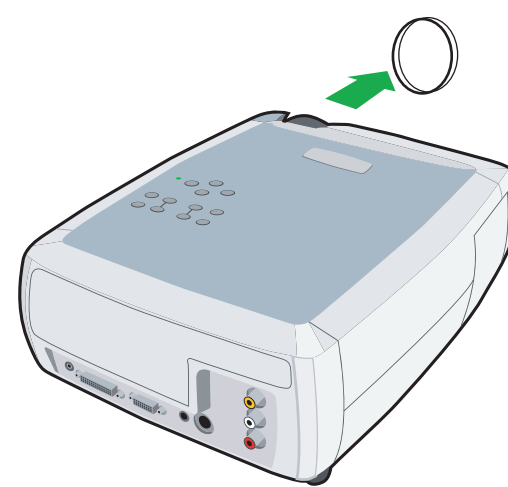
1 Connect computer cable



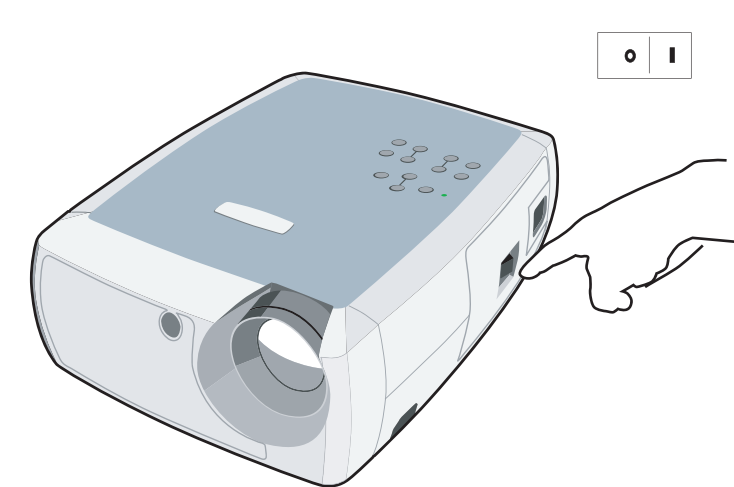
2 Connect power cable



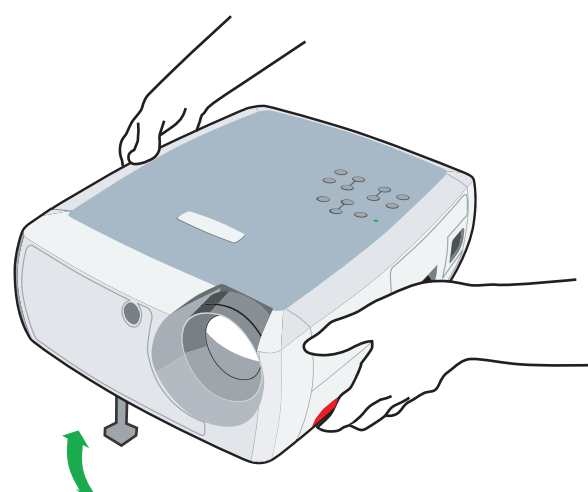
3 Remove lens cap



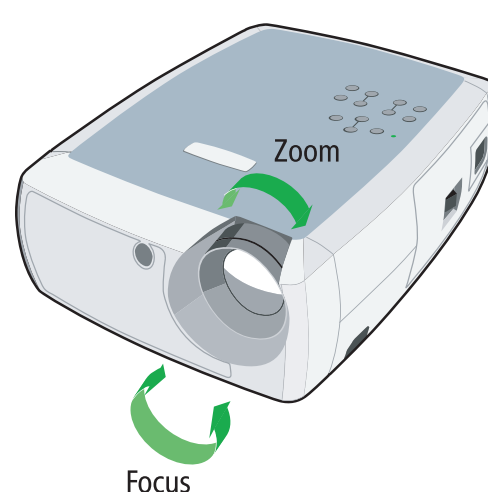
4 Power on projector ⏰ warm up



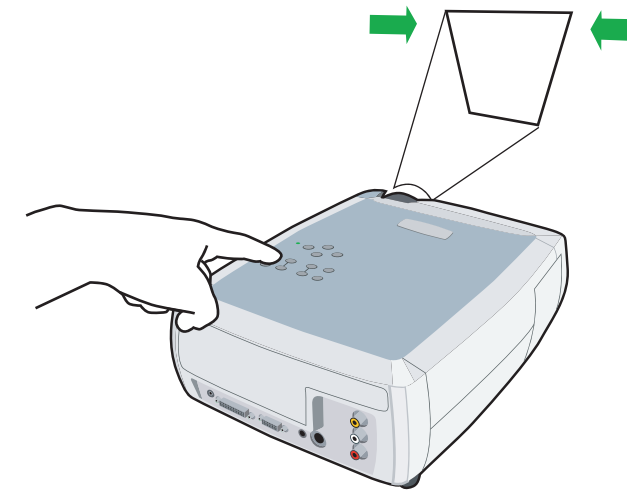
5 Adjust height



6 Adjust zoom and focus

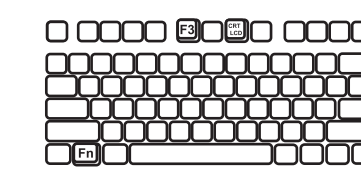
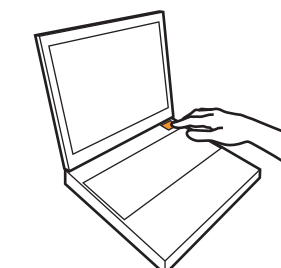


7 Adjust keystone



8 Power on computer ⏰ warm up

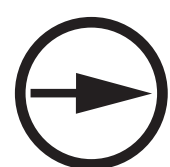
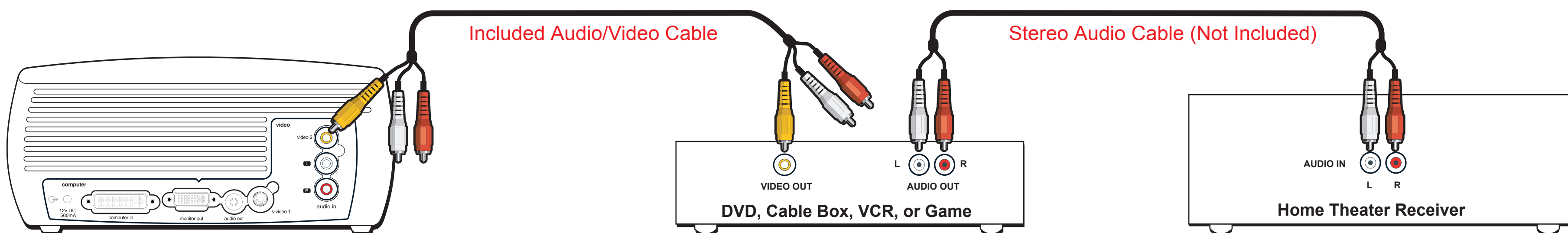
Many laptops do not turn on their external video port when connected to a projector. A key combo like **FN + F3** or **CRT/LCD** key turns the external display on/off. Locate a function key labeled **CRT/LCD** or a function key with a monitor symbol on the laptop. Press FN and the labeled function key simultaneously. Refer to your laptop's documentation to learn your laptop's key combination.



If there is still no image, restart computer

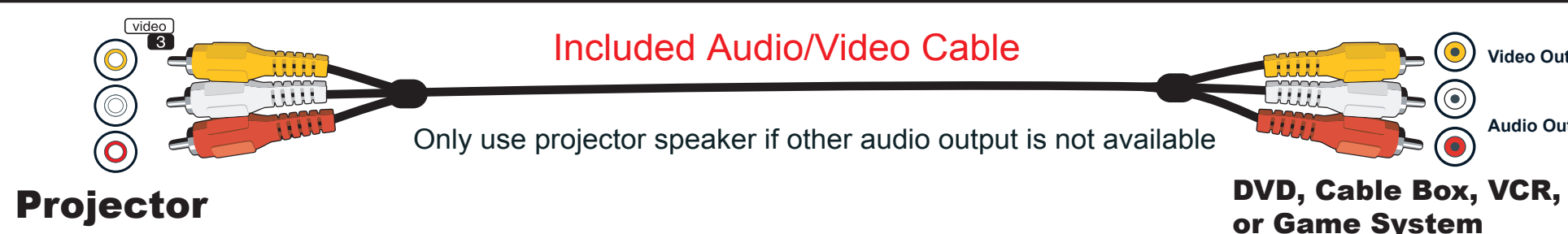
Optional Audio/Video Connections

★★★★★ Standard Connection



Using the Projector's Speaker

If a home theater or other audio receiver is not available, you can use the projector's built-in speaker.

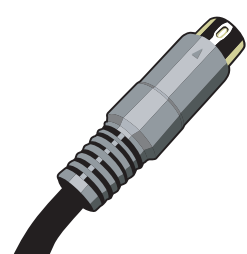


Optional Cables for Improved Video Quality available at www.infocus.com

★★★★★ Good Connection

S-video cable

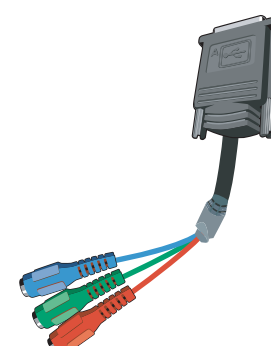
S-video cable separates the video signal into two parts and offers better video quality than composite video.



★★★★★ Better Connection

Component cable

Component video cable provides a high-bandwidth connection that separates video colors for improved resolution and color accuracy compared to S-Video and composite video. Component cables can transmit high definition (Hi-Def, HDTV) signals.



★★★★★ Premium Connection

DVI cable

DVI cable (Digital Visual Interface) provides picture information, giving the best possible image quality. DVI cables can transmit high definition (Hi-Def, HDTV) signals.

