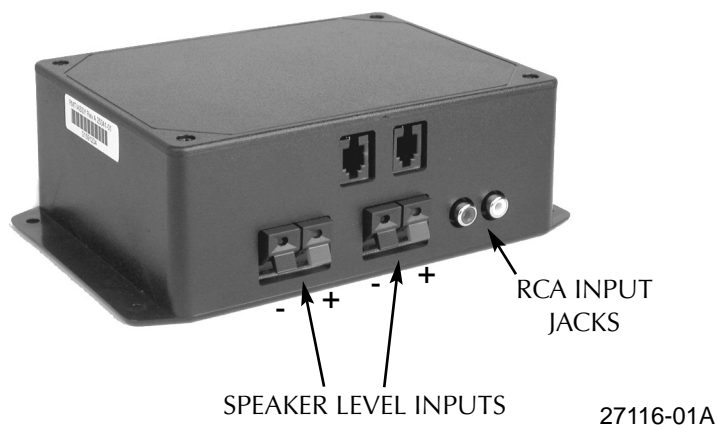


## ATTENTION!

When connecting a stereo to the speaker level terminals (refer to *Stereo Installation* in your User Manual), make sure to observe proper polarity to avoid speaker damage. The black terminals are ground (-) and the red terminals are signal (+).

Symptoms of improper connection may include erratic volume changes and/or loss of subwoofer output.

Stereos with line level output (RCA terminals) are recommended.

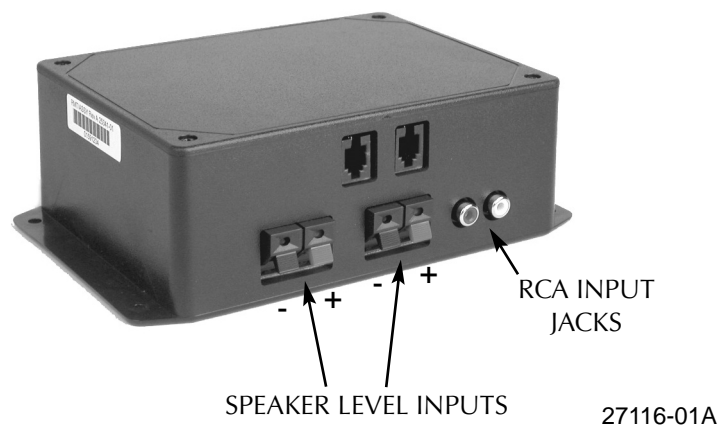


## ATTENTION!

When connecting a stereo to the speaker level terminals (refer to *Stereo Installation* in your User Manual), make sure to observe proper polarity to avoid speaker damage. The black terminals are ground (-) and the red terminals are signal (+).

Symptoms of improper connection may include erratic volume changes and/or loss of subwoofer output.

Stereos with line level output (RCA terminals) are recommended.

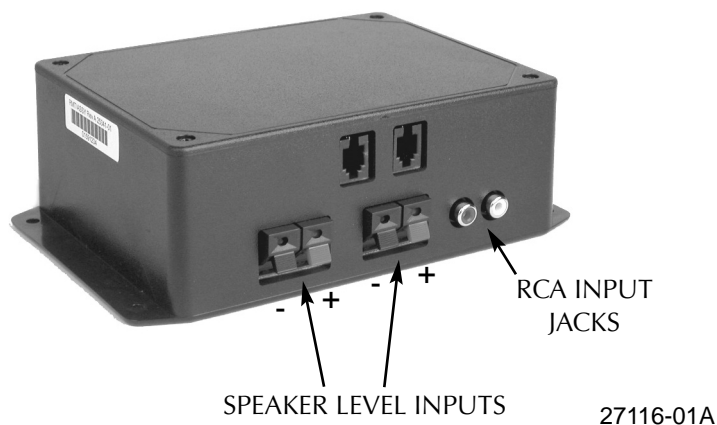


## ATTENTION!

When connecting a stereo to the speaker level terminals (refer to *Stereo Installation* in your User Manual), make sure to observe proper polarity to avoid speaker damage. The black terminals are ground (-) and the red terminals are signal (+).

Symptoms of improper connection may include erratic volume changes and/or loss of subwoofer output.

Stereos with line level output (RCA terminals) are recommended.



## ATTENTION!

When connecting a stereo to the speaker level terminals (refer to *Stereo Installation* in your User Manual), make sure to observe proper polarity to avoid speaker damage. The black terminals are ground (-) and the red terminals are signal (+).

Symptoms of improper connection may include erratic volume changes and/or loss of subwoofer output.

Stereos with line level output (RCA terminals) are recommended.

