23-005 and 23-006

80W and 150W line output converter with remote trigger

23-005 and 23-006

80W and 150W line output converter with remote trigger

Connect the wires as below

Yellow +12V constant power

Black Ground

Blue Remote output White Front left + White/black Front left -Grey Front right + Grev/black Front right -Brown Reference ground.

Connect if noise is present.

Adjusting the converter for maximum performance.

After connecting, turn the adjuster pots all the way down on the converter. Now turn the stereo on and set the main volume on the stereo to 3/4 maximum volume. Now turn one of the adjuster pots up until you notice audio distortion then stop. Turn the other adjuster pot up to match. The setup is now complete.

Connect the wires as below

Yellow +12V constant power

Black Ground

Brown

Blue Remote output White Front left + White/black Front left -Grey Front right + Grey/black Front right -

Connect if noise is present.

Reference ground.

Adjusting the converter for maximum performance.

After connecting, turn the adjuster pots all the way down on the converter. Now turn the stereo on and set the main volume on the stereo to 3/4 maximum volume. Now turn one of the adjuster pots up until you notice audio distortion then stop. Turn the other adjuster pot up to match. The setup is now complete.

23-005 and 23-006

80W and 150W line output converter with remote trigger

23-005 and 23-006

80W and 150W line output converter with remote trigger

Connect the wires as below

Yellow +12V constant power

Black Ground

Blue Remote output White Front left + Front left -White/black Grey Front right + Grev/black Front right -Brown Reference ground.

Connect if noise is present.

Connect the wires as below

Yellow +12V constant power

Black Ground

Blue Remote output White Front left + Front left -White/black Grey Front right + Grey/black Front right -

Brown Reference ground.

Connect if noise is present.

Adjusting the converter for maximum performance.

After connecting, turn the adjuster pots all the way down on the converter. Now turn the stereo on and set the main volume on the stereo to 3/4 maximum volume. Now turn one of the adjuster pots up until you notice audio distortion then stop. Turn the other adjuster pot up to match. The setup is now complete.

Adjusting the converter for maximum performance.

After connecting, turn the adjuster pots all the way down on the converter. Now turn the stereo on and set the main volume on the stereo to 3/4 maximum volume. Now turn one of the adjuster pots up until you notice audio distortion then stop. Turn the other adjuster pot up to match. The setup is now complete.