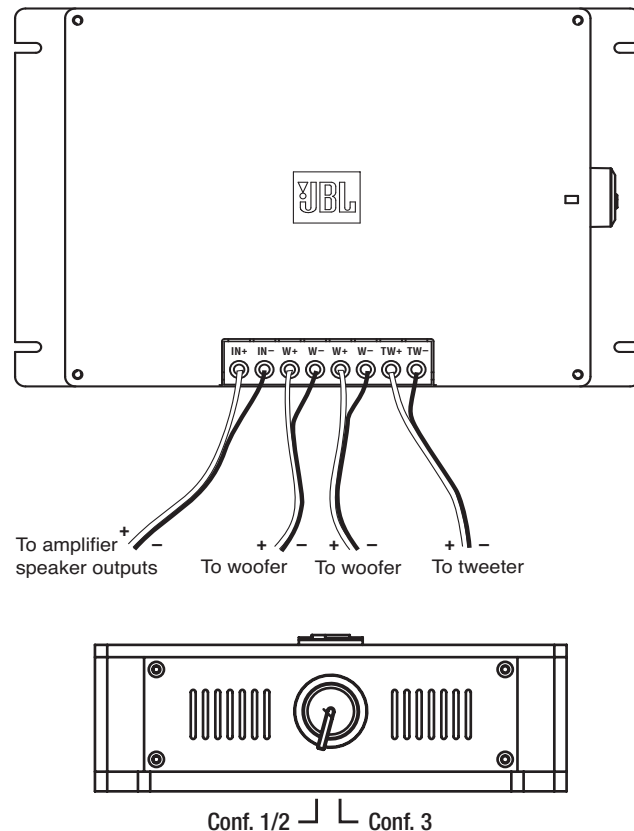
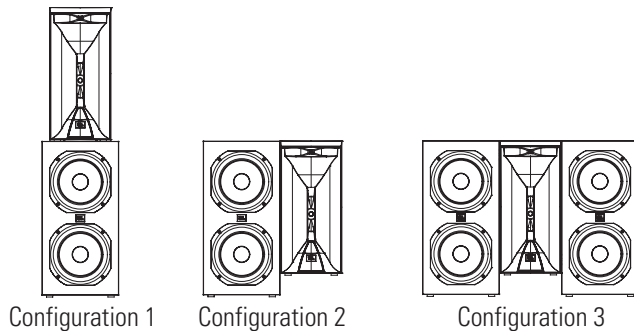


SAM12x PASSIVE CROSSOVER

DIAGRAM FOR SAM1HF/SAM2LF SPEAKER MODULES CONNECTION

INSTALLATION NOTES:

- Install the SAM12x as close to the SAM speaker modules as possible. This will ensure the best possible sound quality.
- Never use the SAM12x with any speakers other than the SAM1HF/SAM2LF modules.
- Only use the approved module configurations shown below. Other configurations could result in poor performance.
- Check all speakers for proper phase using a phase tester. Incorrect wiring could lead to poor performance.
- NEVER mount the SAM1HF on its side; always stand it up vertically. Only the approved configurations shown below should be used.



1. Configure the SAM1HF/SAM2LF speakers in one of the approved configurations and mount them securely. See the SAM1HF/SAM2LF owner's manual for detailed information.
2. Connect the positive and negative speaker-level outputs of the amplifier to the speaker terminal inputs marked IN+ and IN-.
3. Connect the TW+ and TW- outputs to the positive and negative terminals on the SAM1HF.
4. Connect the first set of W+ and W- outputs to the positive and negative terminals on the SAM2LF.
5. Connect the second set of W+ and W- outputs to a second SAM2LF only if you are using multiple SAM2LF modules.
6. Using the selector knob on the side of the SAM12x, select the configuration you are using.

Declaration of Conformity

We, Harman Consumer Group, Inc.
2, route de Tours
72500 Château du Loir
France

declare in own responsibility that the product described in this owner's manual is in compliance with technical standards:
EN 61000-6-3:2001
EN 61000-6-1:2001

Luc Guillaume
Harman Consumer Group, Inc.
Château du Loir, France 9107

H A Harman International Company
© 2007 Harman International Industries, Incorporated.
All rights reserved.
JBL and JBL Synthesis are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>