

IMPORTANT SAFETY INSTRUCTIONS

READ INSTRUCTIONS – All safety and operating instructions should be read before the *FPS1800* amplified subwoofer/ satellite system is operated. **RETAIN INSTRUCTIONS** – The safety and operating instructions should be retained for future reference.

HEED WARNINGS – All warnings on the subwoofer and in the operating instructions should be adhered to.

FOLLOW INSTRUCTIONS – All operating and use instructions should be followed. CLEANING – Unplug the subwoofer from the wall outlet or other power source before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. ATTACHMENTS – Do not use attachments not recommended by Cambridge

SoundWorks as they may cause hazards. WATER AND MOISTURE – Do not use the subwoofer near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool.

ACCESSORIES – Do not place the *FPS1800* system on an unstable cart, stand, tripod, bracket, or table. The subwoofer or satellites may fall, causing serious injury to a person, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by Cambridge SoundWorks, or sold with the product. Any mounting of the satellites or subwoofer should follow the manufacturer's instructions, and should use a mounting accessory recommended by Cambridge SoundWorks.

VENTILATION – Slots and openings in the cabinet are provided for ventilation, to ensure reliable operation of the subwoofer and to prevent it from overheating; and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. The subwoofer should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or Cambridge SoundWorks' instructions have been adhered to.

HEAT – The subwoofer should be situated away from heat sources such as radiators, heat registers, stoves, and other products (including amplifiers) that produce heat. POWER SOURCES – The subwoofer should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power or other sources, refer to the operating instructions.

POLARIZATION – The subwoofer may be equipped with a polarized alternatingcurrent line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. **POWER-CORD PROTECTION** – Powersupply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the subwoofer. **LIGHTNING** – Unplug the *FPS1800* system during a lightning storm, or when it is left unattended and unused for long periods of time. This will prevent damage to the subwoofer due to lightning and power-line surges.

OVERLOADING – Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock. OBJECT AND LIQUID ENTRY – Never push objects of any kind into the subwoofer through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the subwoofer.

SERVICING – Do not attempt to service the subwoofer yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. DAMAGE REQUIRING SERVICE – Unplug the subwoofer from the wall outlet or other power source and refer servicing to qualified service personnel under the following conditions:

- a) When the power-supply cord or plug is damaged.
- b) If liquid has been spilled, or an object has fallen into the subwoofer.
- c) If the subwoofer has been exposed to rain or water.
- d) If the subwoofer does not operate normally by following the operating instructions; or exhibits a distinct change in performance.
- e) If the product has been dropped or damaged in any way.

REPLACEMENT PARTS – When replacement parts are required, be sure the service technician has used replacement parts specified by Cambridge SoundWorks or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

SAFETY CHECK – Upon completion of any service or repairs to the *FPS1800* system, ask the service technician to perform safety checks to determine that the *FPS1800* system is in proper operating condition.

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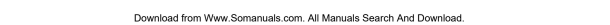
FourPointSurround[™] FPS1800

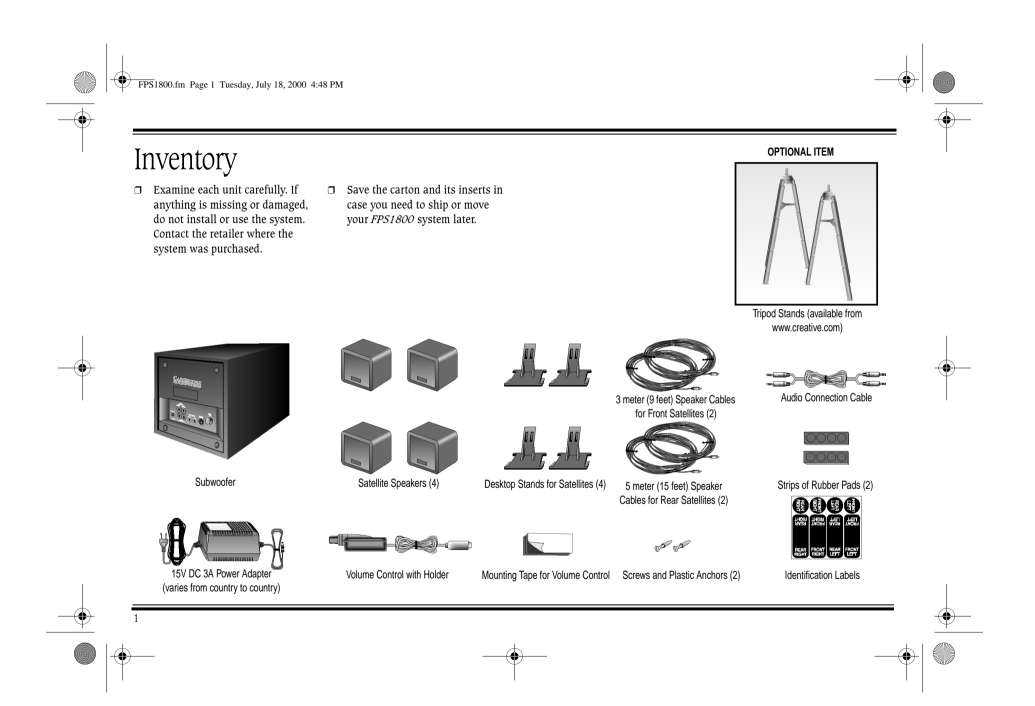


Thank you for buying Cambridge SoundWorks' FourPointSurround FPS1800, a powerful surround sound system ideal for intense gaming.

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Speaker Placement

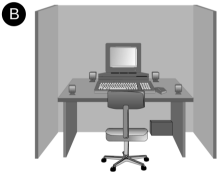
- For the strongest bass output, place the subwoofer on the floor in a corner.
- □ Place the front satellites to the sides of your monitor.
- To connect the cables correctly later, use the identification labels provided to mark the satellites and their cables.
- □ Keep the path between you and the satellites clear.

Caution

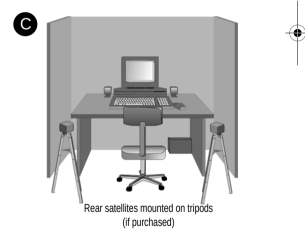
Do not place the subwoofer near your monitor, on the work surface or on a shelf.

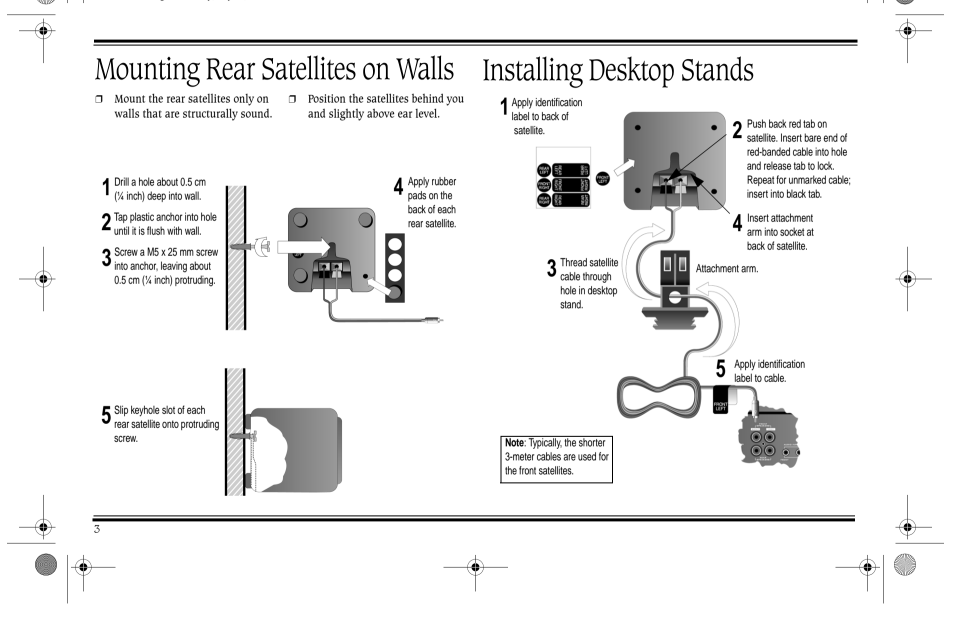


Rear satellites mounted on walls behind you

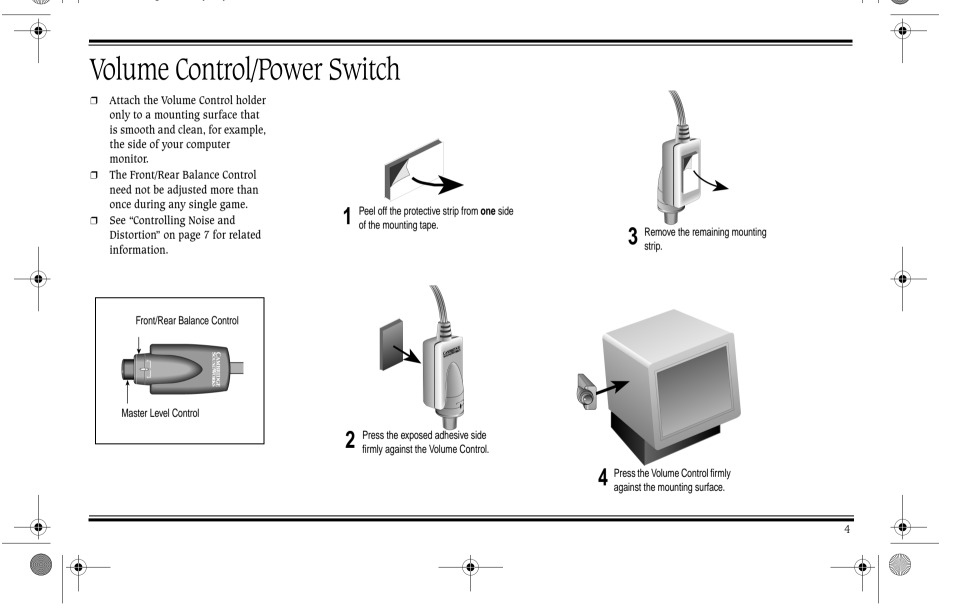


Rear satellites placed at the extreme corners of your desk



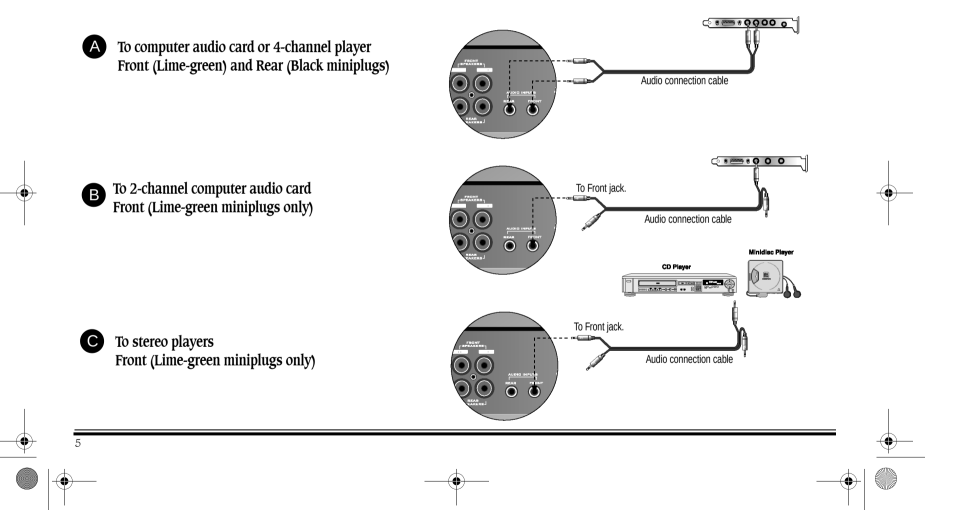


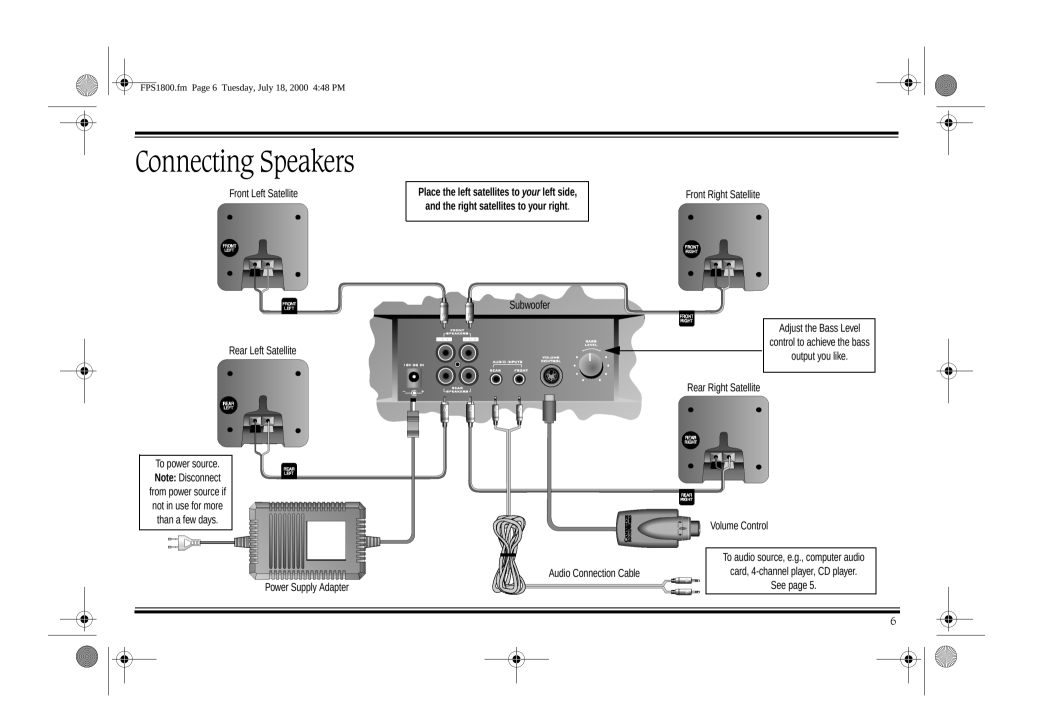
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Audio Source Connections





Controlling Noise and Distortion

FPS1800 has high input sensitivity, so it may amplify the hum and hiss inherent in some audio program sources.

This noise is not due to a fault in the speaker system. You can minimize this background noise by following these guidelines:

Decide which volume control you would like to use as the master level control: the *FPS1800* volume control or the program source's volume control.
If you choose to use the *FPS1800* volume control, first set the program source's volume control high (at least 70% of the maximum level). Where there is more than one software level control, set all volume controls high. Then leave the controls. Use the *FPS1800* volume control to adjust overall output.

If you choose to use the program source's volume control, first set the program source's volume control high (at least 70% of the maximum level). Then adjust the *FPS1800* volume control until the distortion is inaudible. Set the *FPS1800* volume control aside. Use instead the program source's volume control to adjust overall output.

 Adjust the output control of your audio card until the noise disappears. This may require trial and error.

Specifications

FPS1800 Five-Channel Amplifier

Satellite speaker: 8 watts RMS per channel Subwoofer: 22 watts RMS

These specifications apply to *FPS1800* operating from the supplied 15 V DC 3A power adapter.

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EAX is a collection of powerful, innovative audio technologies. Designed by Creative's world-class audio scientists and built into groundbreaking Personal Digital Entertainment (PDE) Internet solutions, EAX is changing the way audio is experienced.

EAX offers advanced, interactive audio and high-definition sound to a new generation of portable audio appliances, audio applications, and Internet services. Advanced technologies for incredible, cutting edge audio are built into powerful tools. EAX-enabled products let you shape and customize your audio experience, and include advanced audio features for music composition and sound design. With its four compact, amplified satellite speakers and separate subwoofer, the *FPS1800* is an excellent EAX speaker system. With it, you will experience truly immersive 3D Positional Audio when used with the powerful Sound Blaster Live! family of audio cards. It is also the perfect multi-channel speaker system for use with Creative's other cool EAX-enabled products such as the NOMAD Jukebox.

For more information on EAX, be sure to visit EAX.creative.com.

1-Year Limited Warranty

o the original purchaser, Cambridge SoundWorks, Inc. will warrant the speaker system to be free of defects in material and workmanship for a period of one (1) year from date of purchase. With respect to defects, Cambridge SoundWorks will, at its option, replace the product or repair the defect in the product with no charge to the original purchaser for parts or labor.

This warranty does not extend to any defect, malfunction or failure caused by misuse, abuse, accident, faulty hookup, defective associated equipment or use of the speaker with equipment for which it is not intended.

This warranty is valid only when the speaker is returned to the retailer where the *FPS1800* was purchased.

This is the sole and expressed warranty. This warranty is in lieu of all other warranties, expressed or implied, of merchantability, fitness for purpose or otherwise. In no event shall Cambridge SoundWorks be liable for incidental or consequential damages or have any liability with respect to defects other than the obligations set forth above. To ensure warranty coverage, it is incumbent upon the original purchaser to contact the retailer where the FPS1800 was purchased and inform them of the defect within the warranty period. The only acceptable method of establishing warranty status is a copy of the original proof of purchase indicating customer's name and purchase date.

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Technical Support/Customer Service

Inside U.S.A., Canada and Inside Asia Latin America

Creative Labs Inc. Technical Support 1523 Cimarron Plaza Stillwater, OK 74075 Tel: 1–405–742–6622 Fax 1–405–742–6633 Operating hours (Central Time): Daily 8:00 A.M.–12 Midnight

To reach Technical Support via the Internet, visit our web site at http://www.creativehelp.com. You can reach Customer Service by phone at 1–800–998–1000, Mon–Fri 8:00 A.M.–7:00 P.M. (Central Time). You can also use our Faxback service at 1–405–372–5227. 31 International Business Park Creative Resource Singapore 609921 Tel: 65–895–4100 Fax: 65–569–6640 Operating hours (Singapore Time): Mon–Fri 9:00 A.M.–6:00 P.M. Sat–Sun & Public Holidays closed

Creative Technology Ltd.

Technical Support

To reach Technical Support via the Internet, visit our web site at http://www.creative-asia.com/ support

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