
Basic Appliance Controls/Sensory Zone Controller #592

USER'S GUIDE



For Technical Support:

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Control four zones!

Now each area in your Sensory Space can be controlled using our Controller and four remote AC wall mounted receivers. Pushing the upper button turns a zone on; pushing the lower button turns a zone off. Four X-10 wall receiver modules included. Size: 12½"L x 8"W x 3"H. Requires 4 AA Batteries. Weight: 2¾ lbs.

Installation and operating instructions:

1. Gently turn the Child ECU unit over to reveal the black battery compartment. Carefully remove the small screw from the battery compartment cover using a Phillips head screwdriver, and slide the battery compartment cover to one side. Observing polarity, install four AA size batteries into the holder. Alkaline batteries must be used only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Replace the battery compartment cover and replace the screw.
2. Set the first Appliance Module's frequency code to the letter A, which is located on the front of the Module (See figure 1). Set the first receiver's Unit dial to 1. Each additional Appliance Module should be set in numerical order when using this unit to control more than one device. E.G. when controlling four devices the first device's Appliance Module should be set to the A-No. 1, the second should be set to A-No. 2, third A- No. 3 and the fourth to A- No. 4.
3. Plug the Power Line Interface Module into a working AC wall outlet. Connect one end of the included phone type cable into the Power Line Interface input jack and plug the other end into the Child Environmental Control unit.
4. Check that the power switch on the Appliance you want to control is "On", (e.g. Lamp) and plug that Appliance into one of the Appliance Module.
5. Plug the Appliance Module into any (unswitched) AC wall outlet.
6. Activate your Appliance by using the switch plates located on the front of the Child ECU. The top row of switch plates on the Child ECU will turn **ON** the Appliances, the bottom row will shut **OFF** the Appliances. The operation of the unit will be accompanied by a small audible "click" produced from each of the Appliance Modules.

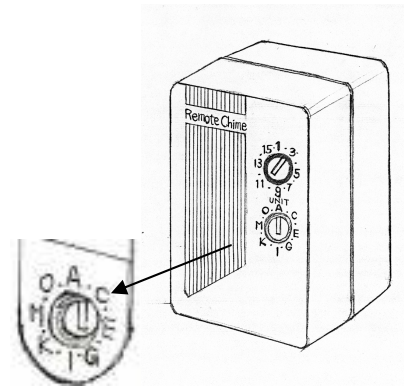


Fig.1

Troubleshooting:

Problem: The Appliance Module doesn't "click" when the switch on the Child ECU is activated.

Action #1: Check the frequencies No.'s on all Modules being used to make sure they are set correctly as noted in operation No.2.

Action #2: Replace the 4 AA batteries in the Child ECU.

Action #3: Try resetting both the Child ECU and the Power Line Interface by doing the following. First unplug the Interface from the wall outlet, next remove the 4 AA batteries from the Child ECU. Reinstall the battery and plug the Interface back in. This should resolve the problem.

Problem: The appliance doesn't turn on when the switch on the Child ECU is activated.

Action #1: Check to see if the appliance's power switch is set to the "On" position.

Action #2: Check the frequency of the Appliance Module to make sure it is set to correspond with the Child ECU.

Care of Unit:

The Child ECU can be wiped clean with any mild household multi-purpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

Do not submerge the unit, as it will damage the contents and the electrical components.

Do not use abrasive cleaners, as they will scratch the surface of the unit.