

**ONE
FOR ALL®**

SV-1500

ONE FOR ALL
Wireless Phone Line Extender



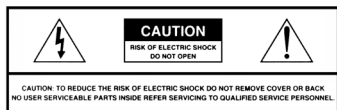
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Safety and operation precautions

Unpacking

Carefully remove units from packaging. If there is any visible damage, **DO NOT** attempt to operate the equipment. Notify your dealer or shipping carrier immediately. Keep this guide for future use.



- Do not attempt to plug in your Wireless Phone Line Extender until you have read this owners manual.
- Read, understand and follow all instructions.
- Unplug the system from the wall outlet before cleaning. Do not use liquied or aerosol cleaners. Use a damp cloth for cleaning.
- Do not use this system near water; for example, near a bath tub, wachbowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- This system should never be placed near or over a heat radiator or register.
- This system should not be placed in a built-in installation unless proper ventilation is provided.
- This system should only be operated from the type of power source indicated in this guide and on the system label. If you are not sure of the type of power supplied to your home or building, consult your local power company.
- Never spill liquid of any kind on the system.
- Do not disassemble or open the system. Service must be done by a qualified service center of ONE FOR ALL.
- Service must be done by a qualified service center of ONE FOR ALL.
- Do not plug the Wireless Phone Line Extender into a surge protector.
- The Wireless Phone Line Extender System does not operate during a power outage.
- The Wireless Phone Line Extender System can only be used for a single (analog) phone line.
- Be sure to plug the BASE UNIT in first before the EXTENSION UNIT.
- If you cannot get a dial tone, unplug both units and follow the instructions in the "Trouble Shooting" section.
- It is very important that directions are followed in order. In the event of a problem unplug both units, remove all cords and start again.
- Choose an easily accessible socket-outlet close to the equipment you want to use.
- Equipment connected to the base and extension must be approved for the telephone system.

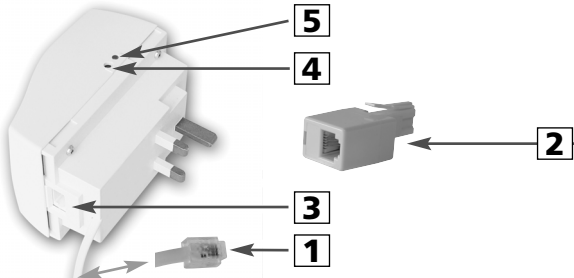
Thank You

Thank you for purchasing the ONE FOR ALL "Wireless Phone Line Extender". ONE FOR ALL is continuously striving to develop, produce and market high quality innovative products. We hope the "Wireless Phone Line Extender" will give you the freedom of wireless control.

Product

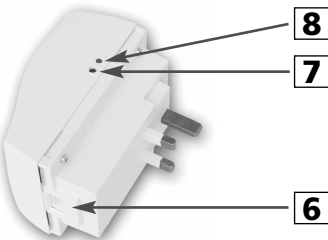
BASE UNIT

- 1 BASE UNIT with attached telephone plug.
- 2 Adaptor for connection between telephone cord and wall phone socket.
- 3 Telephone socket for connection with existing telephone.
- 4 The recessed button used for setting the **SECURITY FEATURE**.
- 5 The in-use "green light" indicator used also for setting the **SECURITY FEATURE**.



EXTENSION UNIT

- 6 EXTENSION UNIT with telephone socket for connection with second telephone, PC, Set-Top Box or fax.
- 7 The recessed button used for setting the **SECURITY FEATURE**.
- 8 The in-use "green light" indicator also used for setting the **SECURITY FEATURE**.



The EXTENSION UNIT can be moved from any location to any other location within the home to create a phone socket from any electrical power main.

Installation

Installing the "BASE UNIT"

1. Unplug the existing phone from the phone-line socket and connect it to the BASE UNIT.
2. Plug the adaptor into the wall phone socket and connect the telephone cord of the BASE UNIT to this adaptor.
3. Now plug the BASE UNIT into a power main.

Note: The SV-1500 should not be used in conjunction with a power surge protector.

Installing the "EXTENSION UNIT"

4. Plug the EXTENSION UNIT into a power main where you want a new phone socket.

Note: The SV-1500 should not be used in conjunction with a power surge protector.

5. Connect EXTENSION UNIT with second telephone, Set-Top Box or fax using a telephone cord. There should now be a dial tone when your phone/fax is taken off the hook.

Once steps 1 - 5 have been completed in the installation sequence above, you can now set the security, addressing the BASE UNIT to the EXTENSION UNIT.

Setting the "SECURITY FEATURE"

This product comes with a SECURITY FEATURE to make sure that nobody else owning a "Wireless Phone Line Extender" can connect **his** "EXTENSION UNIT" to **your** "BASE UNIT". The SECURITY FEATURE makes sure that your "BASE-" and "EXTENSION-" unit synchronize onto one of the possible 65,000 codes to prevent access from an unauthorized unit. Please follow steps 6 - 8 to complete the installation.

6. Using a small pointed object, press the recessed button on the side of the BASE UNIT. The green light on the side of the BASE UNIT will come on. This will stay lit during the security programming sequence.
7. Now, using the same small pointed object, press the recessed button on the side of the EXTENSION UNIT. The green light on the side of the EXTENSION UNIT will flash once. This is your notification that the security programming for this extension is complete.

- *If the green button is flashing repeatedly, Push the recessed button again. If the green button continues to flash it is telling you that the security programming has not been completed successfully and the SV-1500 will not function. You can rectify the problem by first going back to step 6 and retrying the sequence. If this does not work then go back to step 1. If it still does not work then the user should go to the trouble-shooting guide for further options.*

- *To program additional EXTENSION UNITS to the same BASE UNIT, repeat step 7 with the additional EXTENSIONS. This programming sequence allows five minutes since the last UNIT was programmed, to program the next UNIT.*

8. Once all EXTENSIONS have been coded, you will need to verify the dial tone for each phone.

Trouble Shooting

Most difficulties associated with the Wireless Phone line Extender system are due to improper installation.

If the steps below do not solve your problem, remove both units from the electrical outlets, remove all cords and re-install making sure to follow the INSTALLATION instructions carefully.

Your situation (system location, characteristics of the home/office) can, in some instances, affect performance and occasional interference may be experienced. Some static, buzzing or humming at certain locations within the operating area is possible. However, if you experience unusual levels of noise, follow the trouble shooting actions below.

Problem:	Solution:
No dial tone	Check connections, check outlet for power, try new cords, move base and/or extension. Repeat the security programming starting with step six.
Static / Interference	Move base and/or extension (halogen lamps, light dimmers, touch lamps, and computer socket strips can cause some static).
Can't dial out	Decrease distance between units. If problems continue call customer service.
Does not ring	Decrease distance between units. If problems continue call customer service.
Extension beeps	Repeat the security programming starting with step one.
Will not security program	Try programming the unit following steps 6 and 7 with the base and extension units in close proximity from each other. <i>Note: The units can be moved to different locations without losing security programming.</i> If problems continue call customer service

You Should Know

The following list of situations is provided to inform you of things that you may encounter when using the system. It is intended to help you get the best performance possible.

Power Outages

Only the telephone plugged into the BASE UNIT operates during a power outage.

Two-Line Phone Operations

If two lines are being used, only one line can operate through the Wireless Phone Line Extender. A single base and extension hook-up will only operate the phone line to which the base is connected.

Ground Fault Circuits

It is recommended that the Wireless Phone Line Extender not be set up or operated using GFI (Ground Fault Interrupters) mains. (e.g. bathrooms, outdoor use, etc.)

Customer Service

If you still have questions about the operation of your Wireless Phone Line Extender and could not find the answer(s) in the trouble shooting section, you may want to contact the customer service department for assistance or visit our Internet-site: **www.oneforall.com**

Our internet-site has many advantages:

- 24 hours access
- no waiting time
- page for Frequently Asked Questions
- info about the ONE FOR ALL product range

Before contacting us, by Fax, E-mail or Phone, make sure to have the following information available;

1. The ONE FOR ALL **SV- 1500** Wireless Phone Line Extender.
2. The date of purchase (...../...../.....).
3. Clear description of the problem.

In the UK:

ofahelp@uebv.com

Fax : +31 53 432 9816

Tel : 0906 96 95 654 (premium number; £ 1 per minute)

Declaration of Conformity

Phonex Broadband Corporation declares as manufacturer, that the product sold under One For All model SV-1500/00/002 (Phonex part PX-281) conforms with the following directives:


89/336/EEC EMC Directive
73/23/EEC Low Voltage Directive
99/5/EC R&TTE Directive
93/68/EEC CE Marking Directive

Following the provisions of European Directive 99/5/EC.

A copy of the complete declaration can be found at
www.oneforall.com

NOTE:

This product is designed for use in the UK and must be used and installed as instructed in the user manual. This equipment has been tested and found to conform with the European Directives that provide protection from electromagnetic interference. However, there is no guarantee that interference from this equipment will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user will be required to correct the interference or cease operation of the equipment.

Guarantee  UNIVERSAL ELECTRONICS INC./ONE FOR ALL warrants to the original purchaser that this product will be free from defects in materials and workmanship under normal and correct use for a period of one (1) year from the date of original purchase. This product will be replaced free of charge if it has been proven to be defective within the one (1) year warranty period. This warranty does not cover cartons, carrying cases, batteries, broken or marred cabinets or any other item used in connection with the product. Any further obligation than listed above is excluded. Please notice that we need your purchase receipt so that we may establish your eligibility for service.

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