

PhoneSaver[™]

USER MANUAL



Never lose a call! Never miss a message!

The PhoneSaver provides battery backup protection for your cordless phone or answering machine. This product also prolongs the use of your cordless phone by protecting it from surges, a leading cause of phone failures. This innovative product provides security, protection, and convenience.

Thank you for purchasing a CyberPower product!



This manual contains important safety instructions.

Please read and follow all instructions carefully before installing and operating this unit. (Save these instructions for future reference)

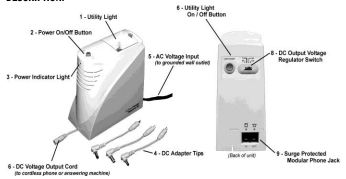
Read user manual completely before installation.

Do not plug your cordless phone or answering machine into the PhoneSaver[™] unit until all adjustments have been completed.

Your new PhoneSaver unit may be used immediately upon receipt. However, **charging the battery for at least four hours** is recommended to insure that the battery's maximum charge capacity is achieved. A charge loss may have occurred during shipping and storage. To charge the battery, simply leave the unit plugged into a grounded AC wall outlet.



DESCRIPTION:

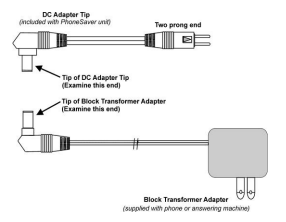


- 1. Utility Light Utility light illuminates automatically during a power failure.
- Power On/Off Button Controls the power source for the PhoneSaver. Battery backup protection only works when the button is "On."
- Power Indicator Light LED indicator light is "On" when the unit is functioning normally.
- DC Adapter Tips Three DC adapter tips are included.
- AC Voltage Input Designed for standard 120V/60Hz grounded wall outlets.
- DC Voltage Output Cord Constant, stable DC voltage output is provided by the PhoneSaver to cordless phone or answering machine.
- 7. Utility Light On/Off Button Button can be used to turn the lamp on or off.
- DC Output Voltage Regulator Switch Must be set to match your telephone or answering machine (6V, 7.5V, 9V or 12V).
 IMPORTANT: See additional installation instructions for details
- Surge Protected Modular Phone Jack For connected phone or answering machine.



INSTALLATION INSTRUCTIONS:

 The PhoneSaver includes three DC adapter tips. Carefully examine the inside and outside diameters of each of the provided PhoneSaver DC adapter tips. Select the closest replacement match for the block transformer adapter tip supplied with your cordless phone or answering machine. The selected Phonesaver DC adapter tip will replace the block transformer adapter. The original block transformer adapter will no longer be required.

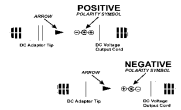


INSTALLATION INSTRUCTIONS - continued



2. Determine the polarity, positive or negative, of the cordless phone or answering machine. The polarity identification marking is located near the input power jack, usually found on the back or bottom of the phone or answering machine. Look for one of the following two symbols:

3. Connect the two-prong end of the selected DC adapter tip to the DC voltage output cord from the PhoneSaver™ unit. The arrow on the DC adapter tip should point directly to the correct polarity symbol on the DC voltage output cord. NOTE: The DC voltage output cord has both positive and negative polarity symbols on opposite sides.



CAUTION: A reversed polarity connection may cause damage to the cordless phone or answering machine.

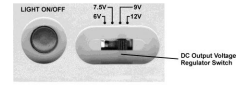
INSTALLATION INSTRUCTIONS - continued



4. Determine the DC input voltage required for your cordless phone or answering machine. The DC input voltage rating is located near the input power jack, usually found on the back or bottom of the phone or answering machine. One of the following voltage levels will be stated: 6V, 7.5V, 9V or 12V.



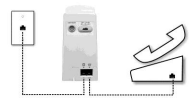
 Set the DC output voltage regulator switch on the back of the PhoneSaver to match the DC input voltage (6V, 7.5V, 9V or 12V) of the cordless telephone or answering machine.





INSTALLATION INSTRUCTIONS - continued

- Plug the DC adapter tip into the input power jack of the cordless phone or answering machine.
- Connect the telephone line cord from the modular wall jack to the "IN" port on the PhoneSaver. Connect the second telephone line cord from the "OUT" port on the PhoneSaver to the cordless phone or answering machine as shown below.



- Plug the power cord (AC Voltage Input) of the PhoneSaver into a 120V/60Hz grounded wall outlet.
- Press the Power On/Off Button on the top of the PhoneSaver to activate the unit.
- To maintain optimal battery charge, leave the PhoneSaver plugged into an AC grounded outlet at all times.

ADDITIONAL INSTALLATION INSTRUCTIONS CAN BE FOUND ON OUR WEB SITE AT:

http://www.cyberpowersystems.com/support/faqs/faq_phone.html



DO NOT USE FOR MEDICAL OF LIFE SUPPORT EQUIPMENT!!

CyberPower Systems, Inc. does not sell products for life support or medical applications.

DO NOT use with any life support equipment, medical application or for patient care. The intended purpose of this unit is solely for cordless phones and answering machines.

CAUTION: To avoid damage to the cordless phone, please make sure the regulator switch is changed to the correct voltage.

CAUTION: To prevent the risk of fire or electric shock, install away from water or flammable materials.

CAUTION: To reduce the risk of electric shock, do not remove the cover. There are no serviceable parts other than the light bulb.

CAUTION: Do not plug into an outlet that is not grounded.

CAUTION: To avoid electric shock, turn the PhoneSaver unit off and unplug it from the power source before changing the light bulb.

CyberPower*

4241 12th Avenue, East, Suite 400 Shakopee, MN 55379 Toll-free: 887-297-6937 Fax: 952-403-0009

www.cyberpowersystems.com
© 2002 CyberPower Systems, Inc.
Trademark(s) ® Registered