

Table of Contents
Safety Precautions1 Important Notes4 Getting Started5 System Installation5 Connecting to Computer6
Trouble Shooting7 Additional Information8 Warranty8

Appearance of hardware may vary

Important Safety Precautions





This symbol is intended to alert you to the presence of uninsulated dangerous voltage within the system's enclosure that might be of sufficient magnitude to constitute a risk of electric shock. Do not open the system's case.



This symbol is intended to inform you that important operating and maintenance instructions are included in the literature accompanying the system.

Read and follow precautions when installing and using the Wireless Phone Jack System.

- Read and understand all instructions.
- · Follow all warnings and instructions marked on the system and in this guide.
- Unplug this system from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- Do not use this system near water; for example, near a bath tub, washbowl, kitchen sink, or laundry tub, in a wet basement, or in 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's 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.
- To reduce the risk of electric shock, do not disassemble this system, but take it to a qualified service facility when service or repair is required.
- Opening or removing the covers might expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the system is subsequently used.
- Unplug the system from the wall outlet and refer servicing to a qualified service facility under the following conditions:
- A. When the AC plug is damaged.
- B. If liquid has been spilled into the system.
- C. If the system has been exposed to rain or water.
- D. If the system does not operate normally by following the operating instructions.
- 2

Safety Precautions Continued

- E. If the system has been dropped or the cabinet has been damaged.
- F. If the system exhibits a distinct change in performance.
- Avoid using a telephone, other than a cordless phone, during an electrical storm. There is a remote risk of electric shock from lightning.
- Do not use the telephone to report a gas leak in the area of the leak.

FCC INFORMATION

We designed your Wireless Phone Jack System to conform to federal regulations and you can connect it to most phone lines. However, each device you connect directly to the phone line draws power from it. This power draw is the device's ringer equivalence number, or REN. The REN is shown on the base unit's label.

If you connect more than one phone or other device directly to the phone line, add up all the RENs. If the total is more than five (or three in rural areas), your phones may not ring. If ringer operation is impaired, remove a device from the line.

Note: Your wireless phone jack system has an REN of 0.7B, and so does not affect your phones ability to ring. Also, the phone you plug into the extension unit does not place any load on the telephone line. However, the phone you plug into the base unit does affect the total REN.

If your wireless phone jack system causes problems on the phone line, the telephone company can disconnect your service. The phone company tries to notify you in advance. If advance notice is not practical, the telephone company notifies you as soon as possible and advises you of your right to file a complaint with the FCC.

FCC Part 68 & Class B Notices

Your wireless phone jack system complies with Part 68 of FCC Rules. You must, upon request, provide the FCC registration number and the REN to your telephone company. These numbers are shown on the label on the base unit.

This equipment complies with the limits for a Class B digital device as specified in Part 15 of FCC Rules. These limits provide reasonable protection against radio and TV interference in a residential area. However, your equipment might cause TV or radio interference even when it is operating properly. To eliminate interference you can try one or more of the following corrective measures:

- · Reorient or relocate the receiving antenna
- Increase the distance between the system and the radio or TV
- Use outlets on different electrical circuits for the equipment and the radio or TV

Read the Troubleshooting section of this manual for directions on remedying the problem.

Safety Precautions Continued

Lightning

Your wireless phone jack system has built-in protection circuits to reduce the risk of damage from surges in telephone line. These protection circuits meet or exceed the FCC requirements. However, lightning striking the telephone or power lines can damage your system.

Lightning damage is not common. Nevertheless, if you live in an area that has severe electrical storms, we suggest that you unplug the system during storms to reduce the possibility of damage.

Important Notes On Operation

- Do not plug Phone Jacks into power strips or surge protector.
- Phone Jack Extension does not operate during a power outage.
- Phone Jack System can only be used for single phone line.
- Be sure to plug Base unit (two jacks on side) in first before Extension unit (one jack on side).
- If you can not get a dial tone, unplug both phone jacks and reset units following the section titled "Trouble shooting " on page X.
- 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.

Industry Canada Equipment Notice

The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operAtional and safety requirements as prescribed in the appropriate Terminal Equipment Technical documents(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations. Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connection of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician as appropriate.

Getting Started

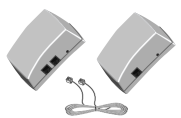
Unpacking

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.

System Contents

Extension Unit

Base Unit The base unit has two modular telephone jacks on the right side and a green indicator light.



The extension unit has one jack on the right side and

a green indicator light. This is the unit that can be moved from location to location to create a phone jack in an electrical outlet.

Telephone Cord (6')

A 6ft. telephone cord is provided to connect the base unit into the existing wall phone jack.

Installation

Follow the steps below to install the Wireless Phone jack System

Note: To ensure proper performance, it is important to install the Base Unit FIRST then install the Extension unit. Also ensure that both units are securely plugged into the wall outlets.

Base Unit

Base Unit

1. Plug one end of the provided telephone cord into either jack on the right side of the base unit, and the other end into any existing phone jack.

Installation

- 2. The phone previously used at the location should now be plugged into the extra jack on the side of the base unit.
- 3. Now plug the base unit into an electrical outlet.

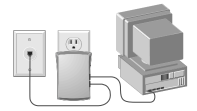


Extension Unit

- 4. Plug Wireless Phone Jack Extension unit into an electrical outlet where you want a new phone jack.
- 5. Plug telephone's line cord into the extension unit. There should now be a dial tone when your phone is taken off the hook.



Connecting To Computer Modem



After installing the base unit (see above), follow these steps to install the extension unit to the modem RJ-11 outlet.

6



Installation

- 1. Plug Extension Unit into an electrical outlet near your computer CPU. Do not plug into power strip or surge protector.
- 2. Unplug telephone from the extension unit (if used to test dial tone).
- 3. Plug telephone line cord from the computer phone jack into jack on the side of the Wireless Phone Jack Extension Unit.
- 4. Your computer modem is now ready to operate.

Under certain circumstances where static is prescient in your telephone line, the Wireless Phone Jack may not filter or remove such static. This condition can affect computer modem performance. Try installing the base unit and or the extension unit in another electrical outlet.

Trouble Shotting

Most difficulties associated with the Wireless phone Jack are due to improper installation.

If the steps below do not solve your difficulties, remove both units from electrical outlets, remove all cords and reinstall making sure to follow instructions on the previous page.

Your situation (system location, characteristics of the home office) can, in dome 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.
Static/Interference	Move base and/or extension (halogen lamps, light dimmers, and computer surge protectors 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.

7

Additional Information

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.

Two-Line Phone Operations

If two lines are being used, only one line can operate through the Wireless phone Jack System. 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 Jack System not beset up or operated using GFI circuitry (e.g. bathrooms, outdoor use, etc.)

Warranty

Thomson Consumer Electronics warrants that for one year from date of purchase this product is free from defects in material and workmanship. If the item is defective within that period, return it at your expense to the dealer from whom it was purchased together with proof of purchase for replacement. This warranty excludes defects or damage due to misuse, abuse, or neglect. The foregoing represents Thomson's sole obligation under this warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

For purchases in outside the United States contact your dealer for warranty information

> © 1998 Thomson Consumer Electronics, Inc. Product Exchange Center 11721 Alameda Ave. Socorro, Tx. 79927 1J0000 Trademark(s) ® Registered Marca(s) Registrada(s) Made in X

