

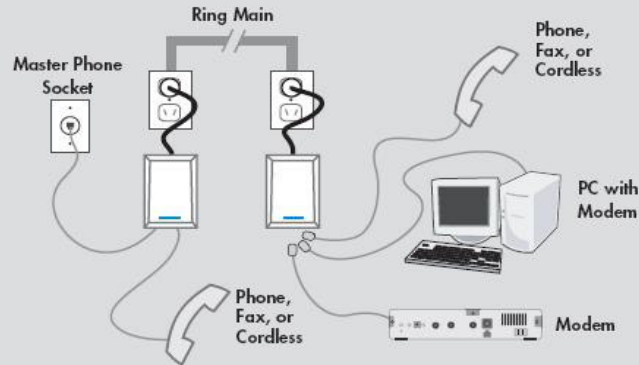


Users Manual



FOUR SIMPLE STEPS TO INSTALL

1. Plug the base unit into an electrical socket and connect to the master phone socket using a phone cord and adaptor (supplied)
2. Plug the extension unit into an electrical socket near where you need the phone, fax, set-top box, etc.
3. If necessary, set the security code by pressing the button on the side of the units
4. Connect the phone, fax or set-top box to the extension unit using the adaptor (supplied)



Important Notes on Operation

Do not attempt to plug in your EasyJack until you have read this owners manual.

Do not plug the EasyJack into socket strips or surge protectors.

The EasyJack Extension does not operate during a power outage.

The EasyJack System can only be used on a single incoming phone line.

Be sure to plug Base Unit in first before the Extension Unit.

If you cannot get a dial tone, unplug both EasyJack units and reset them following 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.

The socket-outlet should be installed near the equipment and should be easily accessible.

Equipment connected to the base and extension unit must be approved for connection to the telephone network to which it is attached.

Not suitable for use with PBX's.

The EasyJack system is compatible with V.90 modems and optimized for V.34 modems.

Do not use the EasyJack in a location where it could be splashed with water.

Getting Started

System Contents

Base Unit

The Base Unit has two RJ11 telephone sockets on the bottom and is marked "BASE". A two metre cord and a 2-way adaptor is included to connect the Base Unit to the Master Phone Socket. The green indicator light is on the front of the unit.

Extension Unit

The Extension Unit has two RJ11 sockets at the bottom and is marked "Extension". An adapter is included to connect a single terminal (phone, fax, modem, etc) to the Extension Unit.

A green indicator light is on the front of the unit.

Getting Started - Continued

The EasyJack allows voice and data communication over the powerline. The EasyJack provides a telephone outlet wherever there is a Power Outlet! All extra cables and adapters are to support a connection to the unit.

System Installation - Important Notes:

Notes:

1. The EasyJack System does not work during a power outage therefore, it is important to have at least one phone connected to the master phone socket via the 2-way adaptor. This phone will still work with the power off.
2. To ensure proper performance, it is important to install the Base Unit FIRST.
3. Ensure the unit is securely plugged in and the mains is turned on.
4. The EasyJack does not work through surge protection devices.

System Installation

Follow the steps below to install the EasyJack.

Installing the Base Unit

1. Plug one end of the two metre cable supplied into either of the sockets on the bottom of the Base Unit. Plug the other end into the 2-way adaptor provided. Now plug the 2-way adaptor into the master phone socket.
2. Plug the Base Unit into the closest electrical socket and ensure the main socket is switched on. Plug your primary phone into the 2-way adaptor that is now plugged into the master phone socket.

System Extension Installation

Installing the Extension

3. Plug the single adaptor (it has a short length of cable) into either of the sockets on the bottom of the Extension Unit and then plug the phone/fax/modem/set-top-box etc. into the socket at the end of the adaptor. If your equipment has an RJ11 plug, simply plug directly into one of the sockets on the base of the unit.
4. Plug the Extension Unit into any electrical socket and ensure the mains socket is turned on.

TIP: It is useful to plug a phone in at this stage just to check for dial tone before plugging in the phone/fax/modem/set-topbox etc.

Security Programming

The units have now been installed using the four steps above. If you bought the Base and Extension unit in a single pack, the security programming will have been setup and the units matched to each other at the factory. If you are adding another Extension Unit, you will have to run through the security set-up procedure as below:

Security Programming

Follow the easy steps below to set the security feature for the units.

1. While the Base Unit is plugged in, press the recessed button on the side of the unit using a small pointed object, such as a ball-point pen. The green light will illuminate and will remain on during the security programming sequence. (max 5 minutes)
2. Now, using the same pointed object, press the recessed button on the side of the Extension Unit while it is plugged in. The green light on the front of the Extension Unit will flash once. This is your notification that the programming for Extension is complete.

Security - Continued

TIP: You can program extra Extension Units near to the Base Unit so that you don't have to run around the house. Once an Extension Unit is programmed, it can be unplugged and plugged in elsewhere in the home.

Note: If the green LED is flashing repeatedly, your base unit is not in programming mode. You will need to go back to Step One.

To program additional Extensions to the same Base Unit at a later date, you will have to program all Extension Units as a different security code is chosen each time. The programming sequence allows five minutes in total to program all Extension Units.

3. Once all Extension Units have been programmed and installed, it is wise to check the dial tone at each unit one at a time using a phone.

Note: the unit should only be operated within a household environment. The units must not be operated within 30cms of each other. Operation of the units near airfield, military installations or installations related to Space or Astronomical research should be avoided.

Most difficulties associated with the EasyJack System are due to improper installation.

If the steps below do not solve your difficulty, remove both units from the electrical outlets, remove all cords and re-install making sure to closely follow instructions on the previous pages.

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.

Trouble Shooting

PROBLEM	ACTION
No dial tone	Check connections, ensure mains sockets are switched on, try new cords, move base and/or extension. Repeat the security programming starting with Step One.
Static/ Interference	Move base and/or extension (halogen lamps, light dimmers, touch lamps, and computer socket strips can cause some static.)
Can not dial out	Decrease distance between units. If problems continue contact customer service at support@easyplug.co.za
Does not ring	Decrease distance between units. If problems continue contact customer service at support@easyplug.co.za
Extension Beeps	Repeat the Security Programming starting with Step One.

Things 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 master socket operates during a power outage.

Two-Line Phone Operations

If two lines are being used, only one line can operate through the EasyJack. A single Base and Extension hook-up only operate on the phone line to which the Base is connected.

Ground Fault Circuits / RCDs

The EasyJack system is not recommended for use in bathrooms or outdoors with Earth Leakage Units or RCD outlets.

30 Day Limited Warranty

EasyPlug, warrants that for 30 days 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. The item will be tested and will only be replaced if found to be defective in material and workmanship. This warranty excludes defects or damage due to misuse, abuse, neglect or modifications or the product by the purchaser.

IN NO EVENT SHALL EASYPLUG cc, OR THE MANUFACTURER BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHETHER IN CONTRACT, TORT, OR NEGLIGENCE.

EASYPLUG cc

<http://www.easyplug.co.za>

Declaration of Conformity

EasyPlug cc declares that the product sold under Easy Plug cc EasyJack Model No. PX-489 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 Marketing Directive

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

Note:

This product is designed for use in all European countries that use the Euro Power Plug 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.