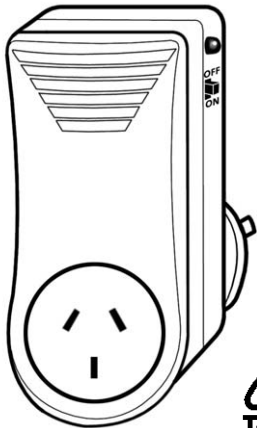


Visual Signal Alert



User Guide - TZVA5

CONTENTS

	Page
Introduction	3
Package Contents	4
Connection	5
Operation	9
Using the ON and Off Switch of the Visual Signal Alert	9
Turning the Visual Signal Alert Off	10
Important Safety Instructions	12
Further Information	12

This product is distributed by
Trillium Technology Pty Ltd
A.C.N. 092 094 696

INTRODUCTION

Congratulations on your purchase of the Trillium Visual Signal Alert. Your Visual Signal Alert provides a visual indication of all incoming calls by flashing a lamp in sequence with the incoming ring of the phone.

To ensure you enjoy the full benefits of your Visual Signal Alert, please read the following instructions carefully and keep them handy for future reference.

INTRODUCTION

Package Contents

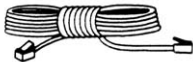
The Visual Signal Alert package contains:



Visual Signal Alert

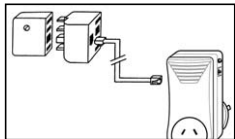


Conversion
Adaptor

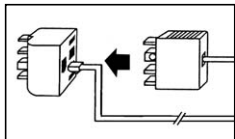


Line Cord

CONNECTION



Step 1
Plug one end of the supplied line cord into the Visual Signal Alert and the other end into the Conversion Adaptor.



Step 2
If there is an existing telephone connected to the telephone wall socket, unplug the phone and connect it into the Conversion Adaptor supplied.

CONNECTION

Note

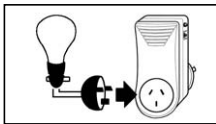
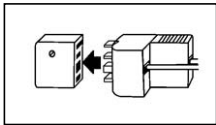
If the phone plug is a Modular Adaptor, disconnect the line cord from it and plug both this line cord, and the line cord supplied, into Dual Modular Adaptor (not provided).

Step 3

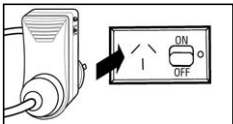
Connect the Conversion or Dual Modular Adaptor into the telephone wall socket.

Step 4

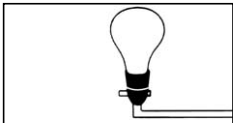
Plug the incandescent (not fluorescent) lamp into the Visual Signal Alert.



CONNECTION

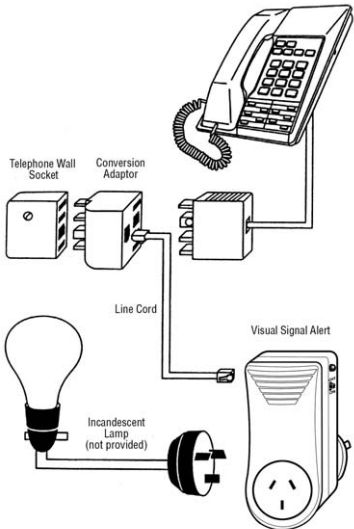


Step 5
Plug the Visual Signal Alert into a power point.



Step 6
Ensure the incandescent lamp and power point are both switched on.

CONNECTION



OPERATION

Using the ON and OFF Switch of the Visual Signal Alert

When the Visual Signal Alert switch is in the ON Position:

The Visual Signal Alert switches power to the lamp continuously - the indicator light above the switch will glow red - the lamp should now be ON and will flash OFF in sequence with incoming ring.

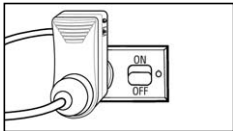
Note

If the lamp is not on, check that the lamp/power point is switched on.

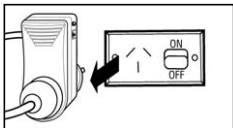
OPERATION

When the Visual Signal Alert switch is in the **OFF Position**: The Visual Signal Alert only switches power to the lamp during incoming ring. The indicator light above the switch will glow green. The Lamp will be OFF and will flash ON in sequence with the incoming ring.

Turning the Visual Signal Alert Off

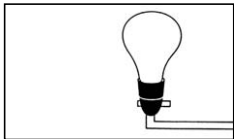


1. Switch the power point to the OFF position,
OR

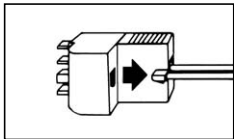


2. Unplug the Visual Signal Alert from the power point,
OR

OPERATION



3. Switch the lamp to the OFF position,
OR



4. Unplug the Visual Signal Alert from the Conversion/Dual Modular Adaptor.

Note

The phone will not be affected by the incandescent lamp being switched off.

SOME IMPORTANT SAFETY INSTRUCTIONS

1. Load 500W maximum.
2. Only incandescent lamps (not fluorescent) should be used.
3. Please unplug the Visual Signal Alert before changing the light globe of any lamp(s) connected to it.
4. There are no serviceable parts.
If faulty please contact Trillium.

FURTHER INFORMATION

If you require further information,
please call Trillium.

Tel (03) 9882 1155

9:00am - 5:00pm Monday to Friday

or visit our website: www.trillium.com.au