

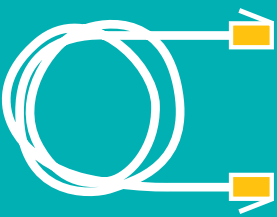
For more info and to download the full user guide, go to [optus.com.au/yestvbyfetch/plcinstall](https://optus.com.au/yestvbyfetch/plcinstall)

## The low-down on getting set up

- The D-Link Powerline Adaptor Kit lets you connect your Yes TV by Fetch Set Top Box to your broadband internet through the electrical wires in your home. It's an alternative to using a direct Ethernet connection or wireless solution.
- And since you are dealing with electricity, there are some things you need to check before you kick off:
- If you're using power boards, refer to the power board notes in **Step 1** and **Step 2**.
- Identify a power point near your modem or router to plug one of the Adaptors into.
- Identify a power point near your Yes TV by Fetch Set Top Box to plug the other Adaptor into.
- Ensure you have easy access to the power points and existing modem or router for setup.

**SAFETY TIP:** Turn power points off before you plug in any new devices or unplug any existing devices.

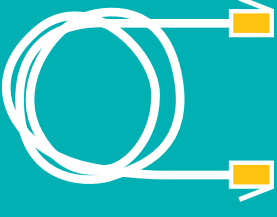
## Get all your gear together



B. Ethernet Cable



A. White Adaptor



D. Ethernet Cable



C. White Adaptor

The things you'll use in the room with your Set Top Box and TV:

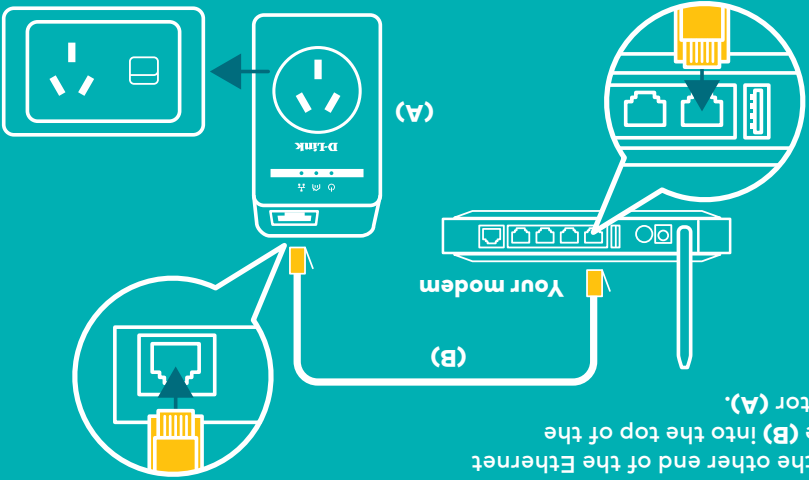
The things you'll use in the room with your modem or router:

## Step 1 Connect one of the Adaptors to your modem or router

**Go to the room with your existing modem or router.**

Plug one end of the Ethernet Cable **(B)** into a spare port on the back of your existing modem or router.

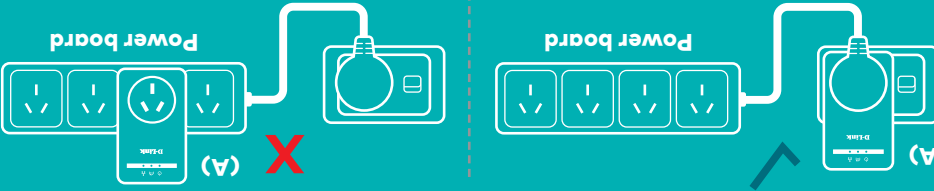
Plug the other end of the Ethernet Cable **(B)** into the top of the Adaptor **(A)**.



**If you're using power boards, extension cords or surge-protection boards:**

**DO** plug the Adaptor **(A)** directly into the wall socket.

**DO NOT** plug the extension cord, surge-protection board or power board into the front face of the Adaptor **(A)** only if it is plugged into the wall.



**DO NOT** plug the Adaptor **(A)** directly into an extension cord, surge-protection board or power board.



## You're almost ready to start enjoying Yes TV by Fetch

Just use this guide to connect your new D-Link Powerline Adaptor to your Set Top Box and modem

## You're done

But if you still need a hand, call our technical support team on 13 39 37 or go to [optus.com.au/yestvbyfetch/plcinstall](https://optus.com.au/yestvbyfetch/plcinstall)

## Step 2

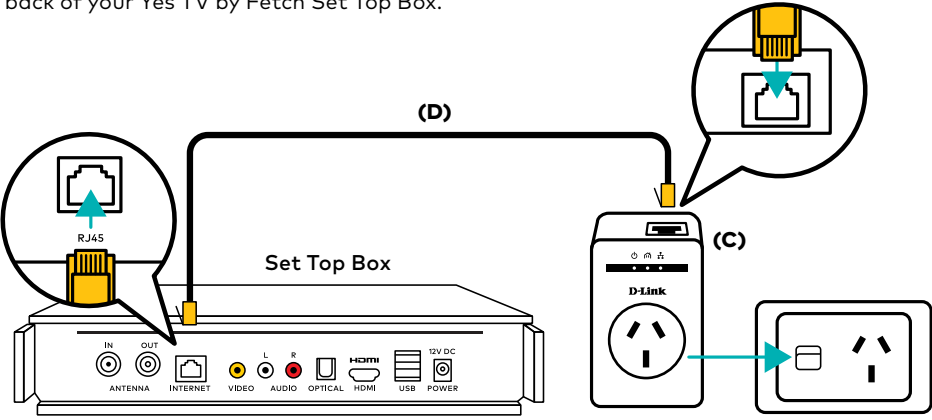
# Hook up the other Adaptor to the Set Top Box

Go to the room with your Set Top Box and TV.

Plug one end of the Ethernet Cable (D) into the port labelled 'INTERNET' on the back of your Yes TV by Fetch Set Top Box.

Plug the other end of the Ethernet Cable (D) into the top of the Adaptor (C).

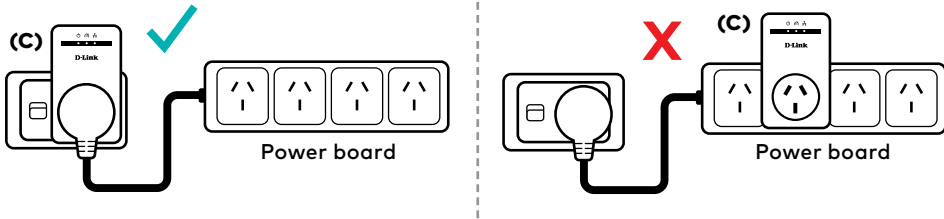
Plug the Adaptor (C) into a power point near your Set Top Box.



If you're using power boards, extension cords or surge-protection boards:

DO plug the Adaptor (C) directly into the wall socket.

DO plug the extension cord, surge-protection board or power board into the power socket on the front face of the Adaptor (C) only if it is plugged into the wall.



DON'T plug the Adaptor (C) directly into an extension cord, surge-protection board or power board.

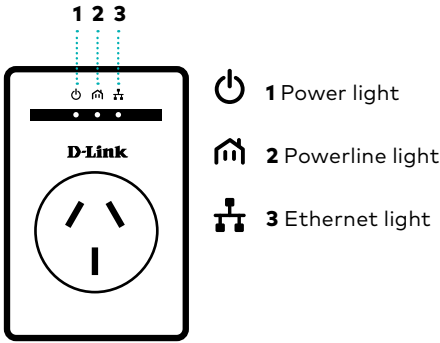
## Step 3

# Power up

Turn on the power points for both Adaptors.

Check that both Adaptor power lights blink and then turn a solid green. The Powerline light should illuminate a solid colour once the Adaptors have found each other.

The Ethernet light on the Adaptor connected to your existing modem or router should turn to a solid green (the Ethernet light on the Adaptor connected to your Set Top Box won't turn green until the Set Top Box is fully set up).



What do the lights mean?

### Power

**Solid:** The electrical power is switched on.

**Blinking:** The Adaptor is in the process of resetting, is in power saving mode or the simple connect button is on.

**Off:** There is no electrical power.

### Powerline

**Solid on:** The Adaptor is connected to a Powerline network.

**Off:** The Adaptor has not found any other compatible Powerline devices.

**Note:** Colour represents the power line link rate.

### Ethernet

**Solid on:** The Ethernet connection is up and running.

**Off:** There is no Ethernet connection. Check your modem/router or Set Top Box, as they may be turned off.

## If ok:

### Power up.

Turn on the power points for both Adaptors.

Check that both Adaptor power lights blink and then turn a solid green. The Powerline light should illuminate a solid colour once the Adaptors have found each other.

The Ethernet light on the Adaptor connected to your existing modem or router should turn to a solid green

(the Ethernet light on the Adaptor connected to your Set Top Box won't turn green until the Set Top Box is fully set up).

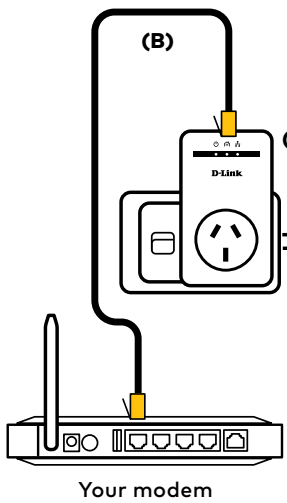
### Return to the Set Top Box guide.

If all of the above has been checked, your internet connection should be set up correctly.

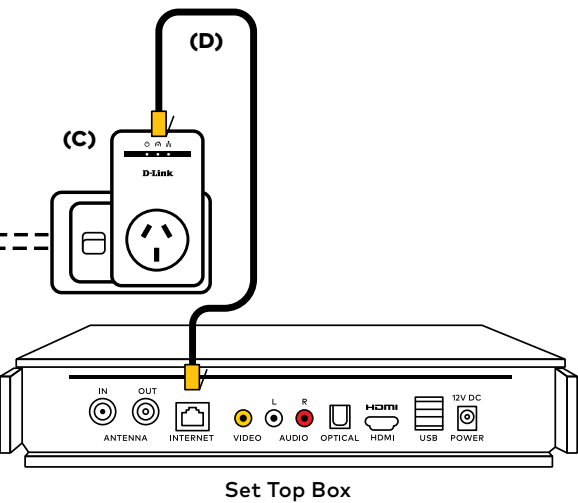
Go back to **Step 2** in your Set Top Box quick install guide to finish setting up Yes TV by Fetch.

## It should look something like this

### The room with your modem



### The room with your Set Top Box and TV



Internet delivered through your power lines

## Wait, I need help!

## Got questions? We've got answers.

### Q. What if I don't have a spare Ethernet port on my Modem or router?

A. You will need to unplug an existing device from your modem or router to free up an Ethernet port to connect your Adaptor.

### Q. Why is the power light off?

A. Make sure that power is supplied to the power socket, and that the Powerline Adaptors are not plugged into an extension cord, power board or surge-protector board.

### Q. Why is my Powerline LED off?

A. Move the white Adaptor to a power socket location closer to the other white Adaptor.

Reset both Adaptors to factory default settings using the simple connect button. Refer to the full D-Link User Guide for instructions at [support.dlink.com.au](http://support.dlink.com.au)

### Q. Why does the Powerline light on my device appear to be amber or red?

A. An amber or red Powerline light indicates your device has successfully connected to the Powerline network, but the connection between your modem and TV is operating at a slower speed – i.e. above 50Mbps is green, between 30Mbps and 50Mbps is amber, or below 30Mbps is red.

Make sure both Adaptors are plugged directly into a power socket and not into a power board, extension cord or surge-protection board. If possible, try moving one of the Adaptors to a different power socket.

### Q. What if the Ethernet light is off?

A. Make sure that your modem or router and Set Top Box are on and working correctly. Make sure both Ethernet cables are working and securely plugged into the devices. Reset both Adaptors to factory default settings using the simple connect button. Refer to the full D-Link User Guide for instructions at [support.dlink.com.au](http://support.dlink.com.au)

### Q. Can I change the default encryption key?

A. Yes. Please refer to the full D-Link User Guide for more information.

Further help is available at [support.dlink.com.au](http://support.dlink.com.au)