

## Welcome to Covad DSL Self-Install!

(4060 USB DSL Modem)

This document describes all the steps you'll need to take to get your new DSL connection up and running. Basically, there are four steps:

- 1. Prepare your telephone line
- 2. Connect your DSL hardware
- 3. Install your software
- 4. Configure your Internet connection

#### **PARTS LIST**

The following equipment should be included in your DSL Self-Install kit:

- Efficient Networks 4060 USB DSL Modem
- USB cable
- AC power adapter
- Telephone cable
- 4 standard filters
- Wall filter
- Y-splitter
- Install CD-ROM

#### **Quick Steps**

All of the instructions you need to set up your DSL appear in these yellow balloons.

#### **Optional Steps**

Some steps appear in these turquoise balloons—these steps are optional.

#### What are these?

Answers to common questions, helpful **notes**, and **tips** about the DSL Self-Install process appear in these gray boxes.

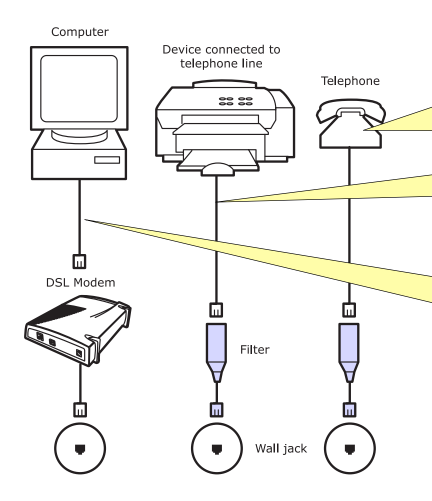
Follow the instructions on the following pages to set up your new DSL connection.



# **1** Prepare your telephone line

Before installing your DSL, you must prepare your telephone jacks so that your DSL connection does not conflict with other devices. To do so, connect a **filter** to every telephone jack in your house that has a device—telephone, answering machine, caller-ID unit, fax machine, etc.—plugged into it.

#### To connect your filters:



#### Need more filters?

This kit is shipped with 5 filters. If you need more, additional filters can be purchased through your ISP/Covad, or at major electronics stores (like Radio Shack).

Plug the cord from your telephone into an included **filter**. Then plug the filter into the wall jack. Do this for every telephone in your house.

If you have other devices connected to your telephone line, install **filters** on them as well, as you did for your telephone.

Plug your computer into your DSL unit (this is described in section 2), then plug the unit directly into a wall jack—do not connect a filter to the DSL cable.

#### Using a dial-up modem?

If you'd like to continue using your existing dial-up modem, plug the telephone cord from it into a filter. Then plug the filter into the wall jack.

### ✓ Did I do it right?

If you connected your filters correctly:

- Filters should be attached to all phone lines that carry the DSL signal
- All devices connected to telephone lines should work (check for dial tones)

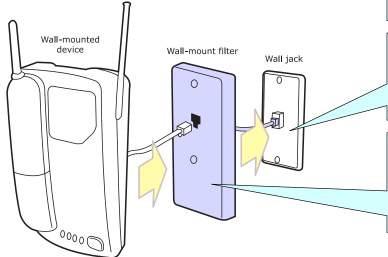
#### More than 1 phone line?

If you have more than one telephone line in your house, you need only plug filters into jacks that will carry your DSL connection. If you're not sure which line carries your DSL, put filters on all of your iacks.



#### Wall-mounted telephone?

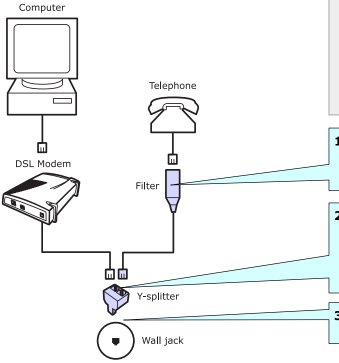
If you have a wall-mounted telephone or other device, you'll need to install a filter on it, too. Follow these steps to install the included **wall-mount filter**.



- 1. Remove the device from the wall and unplug its telephone cord from the wall jack.
- Plug the telephone cord on the wall-mount filter into the wall jack, then attach the filter to the wall plate.
- **3.** Plug the device's telephone cord into the wall-mount filter. Then attach it to the wall using the filter's mounting pegs.

# Sharing the DSL wall jack with another device?

You can plug both your DSL modem *and* a telephone (or other device) into the same telephone jack using the included **Y-splitter**. Follow these steps to install the Y-splitter.



# Using the wall-mount filter?

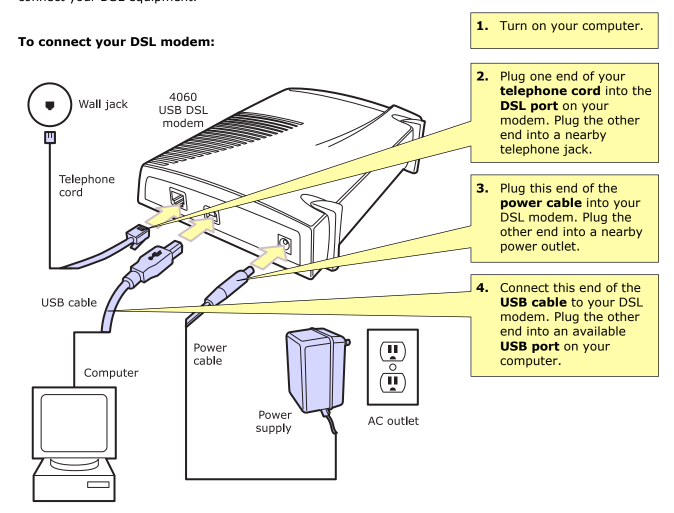
You can use also use the **wall-mount filter** as a Y-splitter by plugging the DSL line into the jack labeled LINE on the bottom of the filter. Plug the other device into the jack on the front of the wall-mount filter.

- Plug your device's telephone cord into a filter.
- Plug the filter into either jack of the enclosed Ysplitter. (You will plug your DSL modem into the other jack later on.)
- **3.** Plug the Y-splitter into your wall jack.



# **2** Connect your hardware (4060 USB DSL Modem)

Once you have installed filters on your telephone jacks, you can connect your DSL equipment.



### ✓ Did I do it right?

If you have connected your DSL modem properly:

- The light on the front of your DSL modem should be yellow
- All devices connected to telephone lines should work (check for dial tones)



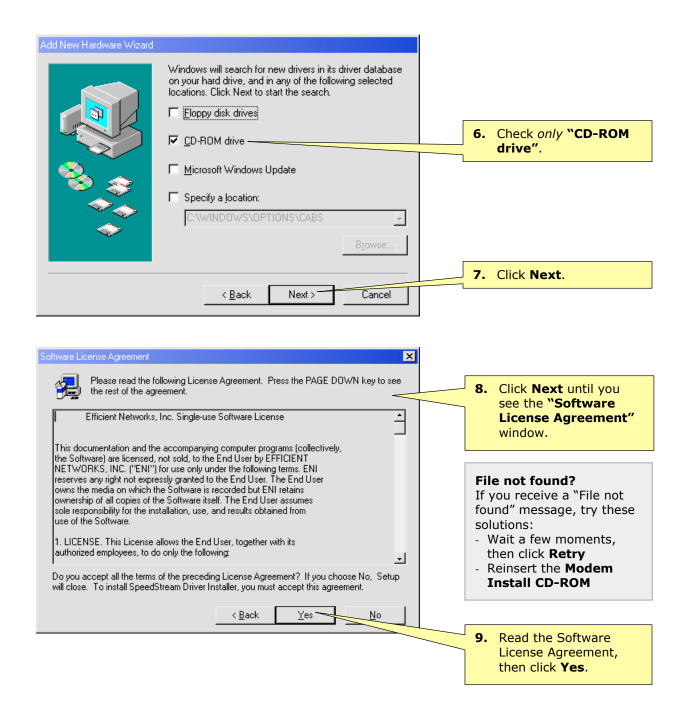
# 3 Install your software (4060 USB DSL Modem)

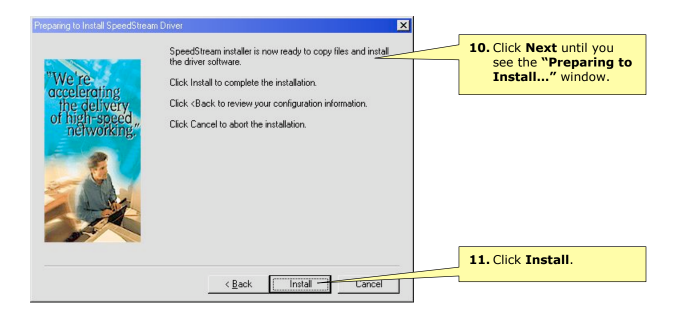
Once you have installed your filters and connected your modem's Make a mistake? power, USB, and DSL lines, you're ready to install the software you On most screens in the need to use your DSL service. installation process, you can return to the previous To install your software: window to fix a mistake or make a change by clicking the **Back** button. This wizard searches for new drivers for: 1. After you have Unknown Device connected your DSL modem, you should have seen a series of A device driver is a software program that makes a small windows pop up hardware device work. on your screen, followed by this one. 2. Insert the Modem Install CD-ROM into your computer. Next> Carreer 3. Click Next. What do you want Windows to do? Make sure this is selected. (Click the Search for the best driver for your device. round button next to it (Recommended). to select it.) C Display a list of all the drivers in a specific location, so you can select the driver you want. 5. Click Next.

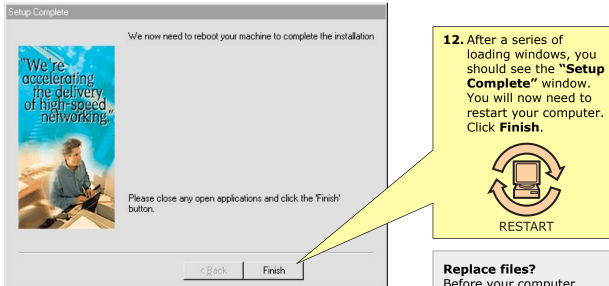
Next ≻

Cancel

< Back







Before your computer restarts, you may be asked if you want to replace existing files on your computer with new ones. You should **keep your old files**. To keep your old files, click **Yes** when asked.





13. When you see the "System Setting Changes" window, it will ask you to complete to the installation process by restarting your computer. To do so, click Yes in the window.



**14.** Finally, when you see the "Setup Complete" window, click **Finish** to complete the installation process.

## ✓ Did I do it right?

If you have installed your software properly:

 You should see the "Driver Not Loaded" icon for your modem in your system tray:





# 4 Configure your Internet connection

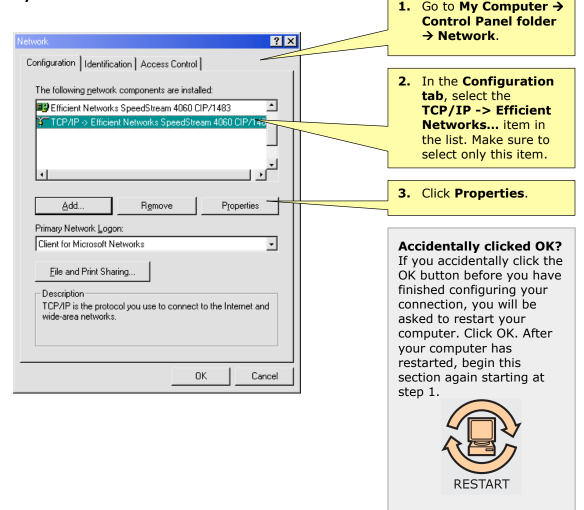
(Static IP for Windows 95/98)

In order to configure your Internet connection, you will need to refer to the **Configuration Information** provided to you by your Internet Service Provider (ISP). This information should appear on the **bottom of the packing slip** for your Self-Install kit. Otherwise, you will need to contact your ISP to get your configuration information. You can write the information in the spaces above.

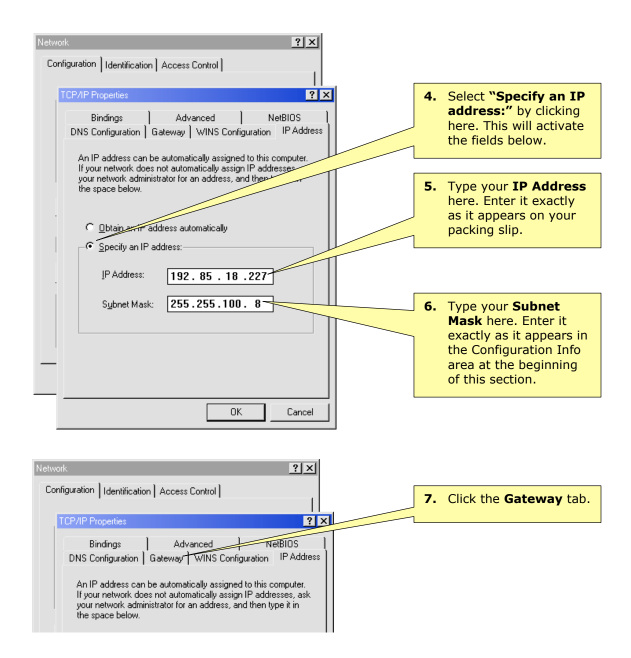
# Can't find your Configuration Info?

Your Configuration
Information should appear
at the bottom of your
packing slip.

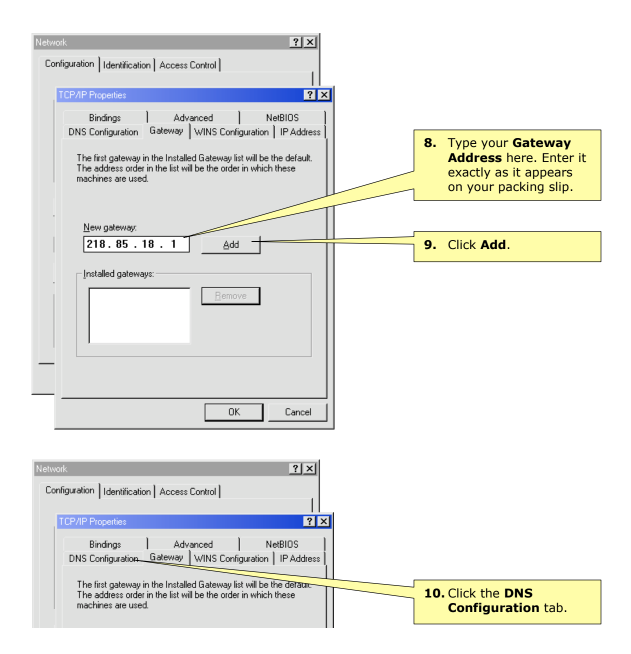
To configure your Internet connection:



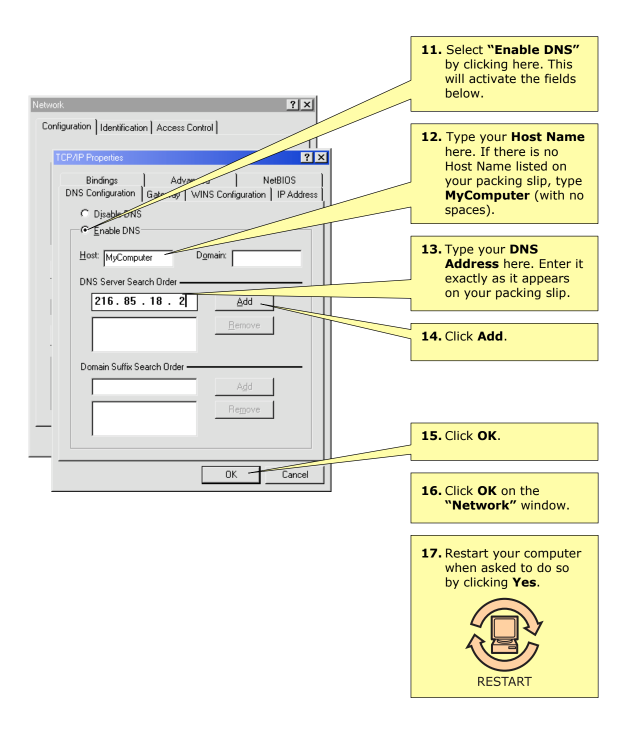




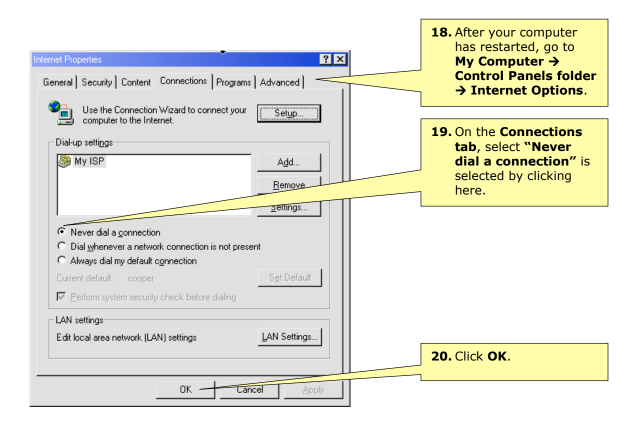








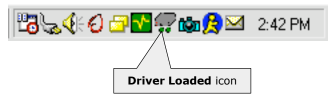




### ✓ Did I do it right?

If you have installed everything correctly:

- You should be able to browse the Internet with your browser
- The LED on the front of your DSL modem should be green
- All of your other telephone devices should work properly
- You should see the Enabled icon for your modem in your system tray:



**Congratulations!** The DSL Self-Install process is complete. Enjoy the Internet!