

## DSL Self Install Manual – Zoom ADSL 4 Port X5 Router

Due Date: \_\_\_\_\_

These instructions will show you how to install your brand new DSL kit that you received from Net Access Corporation. By following these easy steps and the enclosed pictorial examples, you will be up and running on your DSL within 15 minutes. But if you do find yourself having difficulties, a friendly Tech Support Specialist will be on hand to assist you by calling 973-590-5100.

### Step 1: The Equipment (See Figure 1)

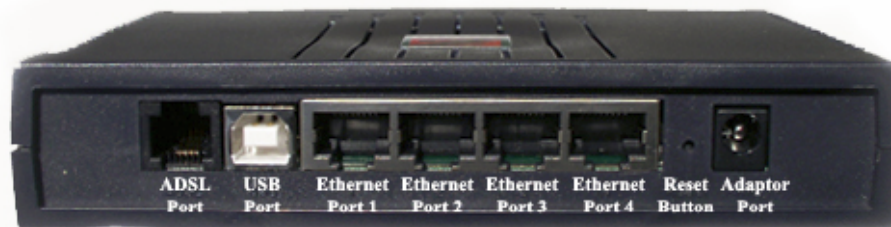
Your DSL kit comes with a Telephone cord, a USB Cable, an Ethernet Cable, an AC Adaptor, the DSL Router, 1 Line Filter, and a CD. In all cases, the CD that comes with the Router will only be used for making a USB connection when you do not have an Ethernet card.



## Step 2: Setting up your DSL (See Figure 2)

The back of the DSL router has 7 plugs on it. From left to right (your left when looking at the back of it); a plug for the phone cord (ADSL Line), a USB Port, 4 Ethernet Cable Port and the AC Port. You will also see by the power cord a small reset button that can be pressed in with something like a pencil. In addition, all equipment is not to be powered on until you're ready to use it. This will minimize the chance of shock damaging your equipment.

**Figure 2 Back of Router**



1. The power cord we supply should be plugged into the power port on the back of the router. Do not have it plugged into the wall socket yet.
2. From the phone jack in the wall, the phone cord is to be plugged into the phone jack on the back of the router. There should be nothing else connected to this, nor should the line be coming from a splitter. Line filters should not be on this line, nor should a surge suppressor be used for a phone line as these things can and usually do interfere with the DSL signal.
3. From the back of the router, the Ethernet cord (looks like a larger phone cord) must be plugged into its jack, and the other end goes into the network card in your PC. If it's going into something else like a Linksys or Net gear router, then that cord needs to go into the proper input jack as the instructions for that equipment shows. (See Fig 3)

**Please note:** there are 4 Ethernet Ports on back of the router. This will allow you to hook up 4 computers to the router.

If you're using the USB port, then the USB cord goes from its port on the router to your other equipment. (See Fig 4)

**Figure 3 Router Setup with an Ethernet connection**



**Figure 4 Router Setup with a USB connection**



4. The Ethernet or USB cable is plugged into the proper port on your computer before powering all the equipment on. Then once everything is plugged in properly, turn on your computer and plug the router to the wall outlet. As long as there are no specialized programs running, the DSL line should log itself in automatically, and you should be able at this point to start browsing across the internet without any hang-ups.

5. In addition, on the back of the router is a small button that looks like it can be pressed in with a pencil. **Never press that button in unless Tech Support tells you to.** If you do this, the router will lose all the information that a Net Access Tech programmed into it and you won't be able to use it until we help you enter it back in.

[\(C\)2006 Net Access Corporation](#)