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- [1] Phone
- [1] Handset
- [1] Base stand
- [1] Coil cord
- [1] A/C power supply
- [1] Patch cable
- Using the attached drawing assemble the telephone

\*\*\*Note: the network cable leaving the back of the telephone going to the back of the computer is NOT provided. You may re-use the existing cable currently routing from the wall outlet to the computer for this purpose.

- Connect the handset cord to the port labeled <u>"HANDSET"</u> on the back of the telephone and bottom of the handset. Route cord as required.
- Connect the patch cable to the port labeled <u>"INTERNET"</u> on the back of the telephone to the network wall outlet. You may also unplug the cable from the LAN card on the back of your computer and connect it directly into the port on the back of the telephone labeled <u>"INTERNET"</u>. The idea is to have the telephone connected directly to the data network at the wall outlet.
- Connect a patch cable to the port labeled <u>"PC"</u> on the back of the telephone to the LAN card on the back of the PC.
- Connect the provided A/C power supply to the port labeled <u>"DC5V"</u> on the back of the telephone then to the A/C wall outlet.
- -At this point your device will begin boot-up. It will take several minutes as the telephone connects first to your local area network then connects out across the internet to the Intermedia hosted server.

It is important to remember that the telephone must be connected directly to the local area data network hardwired wall outlet FIRST. Your local computer will "Slave" off the "PC" port located on the back of your telephone.

## **Trouble shooting:**

- √ **No power.** You should see your display light up when connecting A/C power. Check outlet and/or power strip in use.
- √ **Phone No connection.** Be sure device is connected from the "INTERNET" port on the back of the telephone directly to the wall outlet. To test reconnect your computer directly to the wall outlet and test. If it appears to work and you can access the internet swap the patch cord from the phone to the wall outlet. Possibly bad cord.
- √ **Phone No service.** Be sure device is connected from the "INTERNET" port on the back of the telephone directly to the wall outlet. To test reconnect your computer directly to the wall outlet and test. If it appears to work and you can access the internet swap the patch cord from the phone to the wall out. Possibly bad cord.
- √ *Computer No connection.* Be sure device is connected from the <u>"PC"</u> port on the back of the telephone directly to the computers LAN card. To test reconnect your computer directly to the wall outlet and test. If it appears to work and you can access the internet swap the patch cord from the phone to the computer. Possibly bad cord.





