1. Be sure that the cable coming from the modem is plugged in to the WAN port or Internet port on the back of the router, and your computer is plugged into any of the ports labeled 1 through 4.

** NOTE: These Instructions are only for routers that are new with no setup on them or currently owned routers that have been set to factory default.

- 2. Open up your internet browser.
- 3. In the address bar, type 192.168.2.1 and hit enter.



4. The Belkin Main Menu will appear. On the left side click on Connection Type.

DELKIN Co LAN Settings DHCP Client Liss Internet WAK Connection Type DHS MAC Address Wholens Channel and EMD Security Its na Access Solit	Login	Before you can change any settings, you need to log in with a password. If you have not system a custom password, then leave this field bank and old: system a custom password, then leave blank Default = leave blank
Wireless Bridge		

- 5. It will come up asking for the password. <u>Unless you changed the password</u>. Leave the password field blank and hit submit.
- 6. The screen will appear to the WAN Connection Type. Put a dot next to PPPOE and then hit the next button.

CAR Settings CAR Settings DeCP Course Line Operation (CAR)	WAN > Connection Type > PPPoE To enter your PPMoE settings, type in your information below and click."Apply changes". Non Taxle
Conversion Faire	User Name >
INC ADDress	Password >
Chornel and \$340 Security	Retype Paccesed >
Zhe an Antern Point Cirelans Bridge	Service Name (Optional) >
Orbet Servers	HTU (1440-1454) >
Sant IP Filters MC Address Filtering	Do not make changes to the NTU setting unless your LSP specifically requires a different anting than 2434. Hore: Lofo
1442 MAN Florg Electrony	Electronant after
Security Log	Nore Infe
Panental Canton Nestart Kauter Nestare Fectory Delautt	Dear Overges Aught Diverges

 Next for the WAN Connection Type, the PPPoE screen will appear. Enter the Username and password provided to you by the internet provider. Also adjust the MTU size to 1454. Then select apply changes. The router will save the settings and is now configured for PPPOE