

### Adding a 2-way coax splitter to your installation.

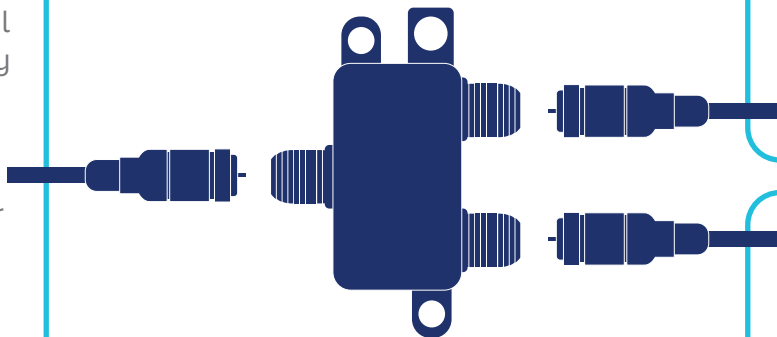
If you have two devices that need to share one coax outlet, you can use a coax splitter.

- If you have 2 devices in the same location that need to have a coax line run to each them in order to function (i.e. a wireless modem and TV box located next to each other).
- If you have 2 devices in the same room some distance apart that are both fed from one coax outlet.

The most common application is when a modem and TV box are in close proximity. Please follow the directions below to add a coax splitter.

#### Coax Splitter Application

This cable feeds signal to the splitter. Typically it will be found either coming from the wall, or be routed up through a hole in floor or a vent. The port on the splitter will be labeled as **IN**.



The **OUT** port should be connected to the modem or Set Top Box. Make sure these connections are finger tight.

The **OUT** port should be connected to the modem or Set Top Box. Make sure these connections are finger tight.

For information on installing your wireless modem or TV box, please refer to the other installation sheets. They are also included in your self-installation package.