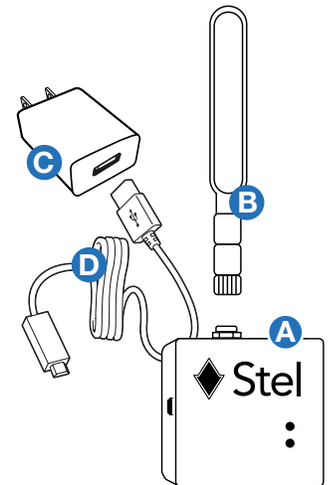




## Set Up is Simple.

### In the box you will find:

- Stel Hub
- AC to USB Power Adapter
- Stel Antenna
- USB Cable

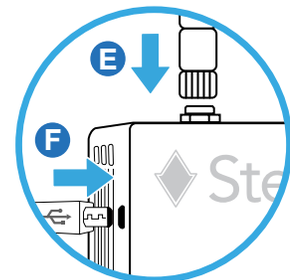


### Step 1

Remove the Stel Hub (A), antenna (B), power adapter (C), and USB cable (D) from the packaging.

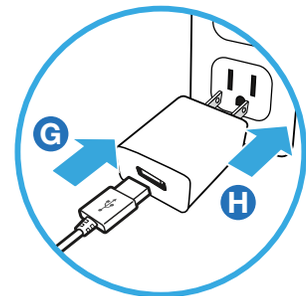
### Step 2

Attach the connector end of the antenna to the metal connector / nub located on the back of the Hub (E). Screw on clockwise to tighten. The antenna should screw on easily – if you feel resistance, unscrew and try again.



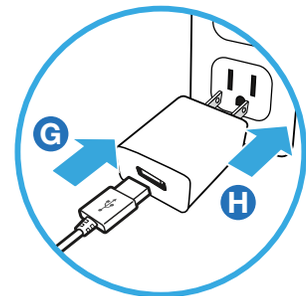
### Step 3

Insert the small end of the USB cable to small port on the side of the Hub (F). The cable connector only fits one way into the opening – if difficult, turn the connector around and try again.



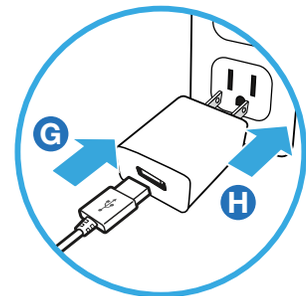
### Step 4

Insert the larger end of the USB cable into power adapter (G). It should connect easily (the cable connector only fits one way).



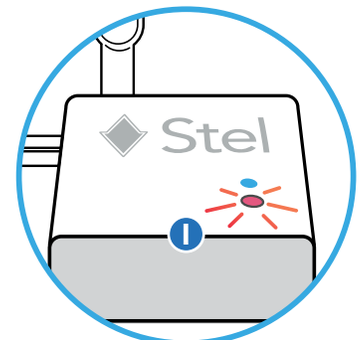
### Step 5

Plug the power adapter into an AC outlet (H) near the location where you plan to take your vitals.



### Step 6

The Hub's **RED** light should start **BLINKING (I)**. Wait until the light is **SOLID RED** and begin taking your vitals as directed.

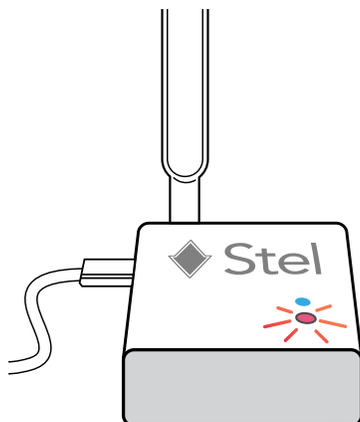


 *Read the device manufacturer instructions for operation and safety before use.*

## ▶ Vitals Hub Light Patterns

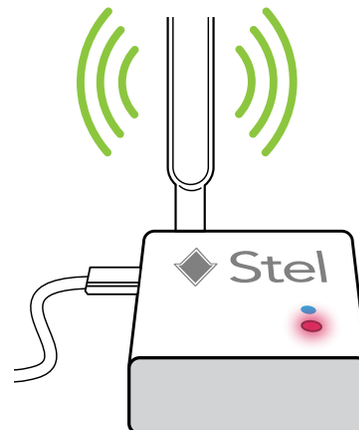


### Searching for Cellular



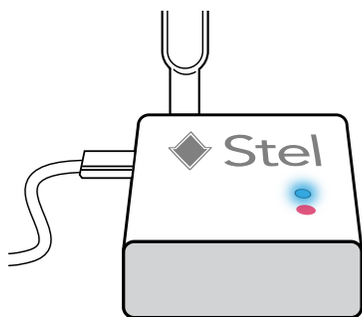
If the Hub light is **BLINKING RED** for longer than 10 minutes, unplug the Hub, position it near an outlet closer to a window, and reconnect the Hub to power.

### Connected to Cellular



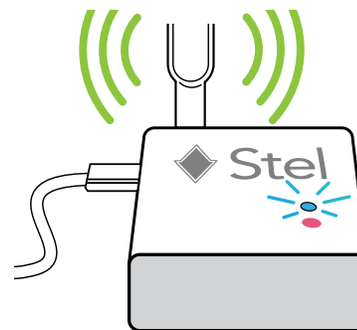
If the Hub light is **SOLID RED**, this indicates the unit is connected to a cellular network and ready for use.

### Hub Received Data from Device



If the Hub light comes on and is **SOLID BLUE**, the Hub has received from vitals from the connected device. If the Blue light does not come on, please retake the measurement at a closer location to the Hub.

### Transmitting Data to Records



When data is transmitting to electronic records, the Hub light will be **BLINKING BLUE**. Data will only transmit if the Hub is connected to cellular. If there is a disruption in connectivity, data will be saved on the Hub until the unit is connected again to a cellular signal.

**Remember:** 1) Please leave your Hub **plugged in at all times**. 2) The devices provided to you by your care team **should not be used by anyone else in your home**. 3) If you believe there is an issue with your Hub, **contact your care team**.