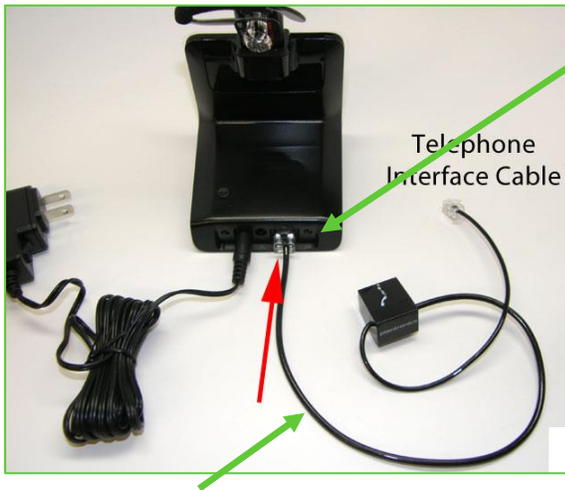


Plantronics Wireless Headset Installation Guide

Basic Set Up:

Take the AC Power Supply adapter and plug one end into your wall outlet or power strip. The other end will plug into the back of the headset base, as shown in the following picture. Place the headset into the base. You will feel a snug pull when the two magnets pull ensuring a perfect fit. The charging LED will flash green when charging and turn solid green when fully charged. They will vary in time, fully charge prior to set up. After that, put on charger when not using. Battery will beep when it is getting low.



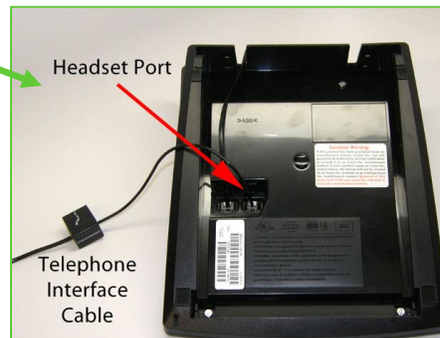
If not using a handset lifter toggle this switch to the right so that headset turns on automatically when taken out of base



Flashing Green = Charging
Solid Green = Fully Charged

Locate the Telephone Interface Cable. It will have plastic modular plugs on each end and a black connector in the middle of the cable. Take the larger modular plug and insert it into the base that shows a picture of a telephone.

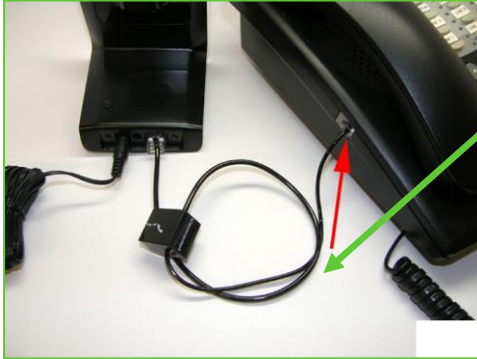
Plug the Telephone Interface Cable into the headset port (usually located on the bottom of the phone)



You will have to program a headset Key on your phone using this option. To program a headset button, without lifting the handset, press **SPEAKER**, Enter **751**, Touch the key you are going to program, enter **05**, press **SPEAKER**. A headset key is not required when using a handset lifter.

Plantronics Wireless Headset Installation Guide

Set up with A Handset Lifter:

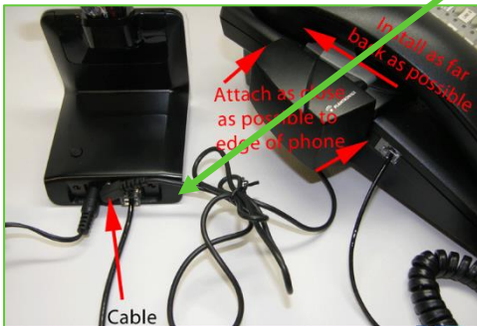


Locate the Telephone Interface Cable. It will have plastic modular plugs on each end and a black connector in the middle of the cable. Take the larger modular plug and insert it into the base that shows a picture of a telephone. Unplug handset curly cord from the phone and plug the small modular adapter of the Telephone Interface Cable into the port where you just removed the curly cord.

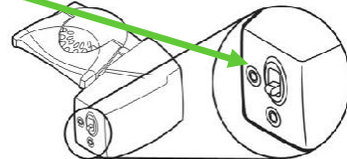


Plug your telephone handset cord into the middle of the Telephone Interface Cable (black box).

Plug the HL10 cable into the back of the headset base. Attach your HL10 Handset Lifter to your phone using the 3 included adhesive strips. The lifter should be mounted as close to the handset earpiece as possible



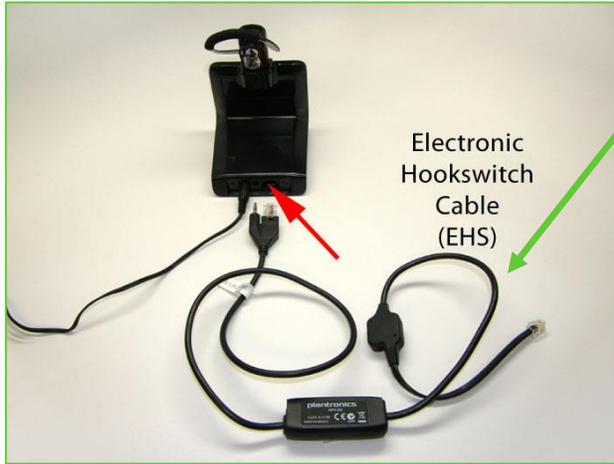
Can adjust how high the Handset Lifter lifts handset when answering calls by using the 3-position adjuster on the back of the lifter, typically the lowest position works best



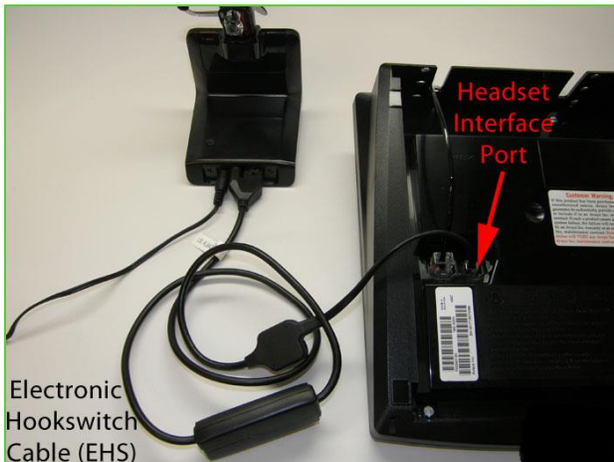
To make a call, push the button on the earpiece of the wireless headset. You will hear a dial tone. When finished, you can push the button on the side of the wireless headset to hang-up. The lifter listens to the noise from the speaker of your phone and transmits a beep in your ear when hears your phone ringing. When you have an incoming call, you will hear beeps in your ear indicating a call. If the ringing volume on your phone is too low, the lifter will not transmit the beeps. If you choose to take the call, push the button on the wireless headset to answer the call and press again when finished to hang-up the call. If you need to put the call on hold, or transfer the call, walk back to your phone and press the desired buttons.

Plantronics Wireless Headset Installation Guide

Set up with an EHS Cable:



Plug the Electronic Hookswitch (EHS) cable with the large modular clip and stereo plug into the back of the headset base.

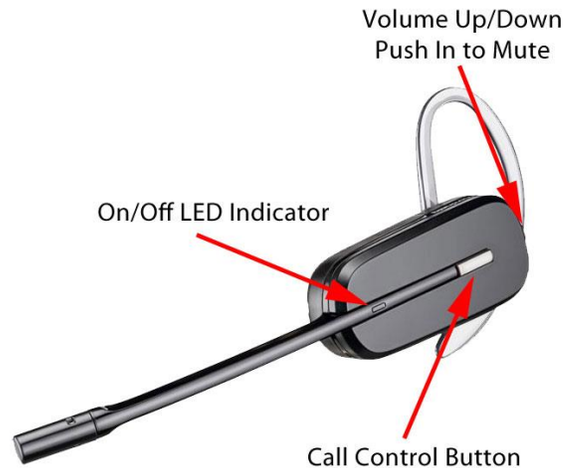


Plug the other end of the Electronic Hookswitch Cable (EHS) into your telephone's Headset Interface Port.

NOTE: A technician will need to program your phone so that the EHS cable will function

Plantronics Wireless Headset Installation Guide

Wireless Headset Function:



If you not using the optional lifter and have toggled the right hand switch on the back of the base to the right, you headset should turn on automatically when taken out of the charger. The Call Control Button is how you answer and hang up from calls when using the HL10 Handset Lifter or EHS Cable to answer/hang-up calls remotely while away from your desk. When the headset is in use, the LED indicator light will flash white.

The second button (or rocker switch) is located at the back of the headset and controls your speaker volume. When pushed up, it raises your speaker volume, and pushed down decreases the volume. You have 3 levels, so continue pressing for increased or decreased volume levels. The second button (or rocker switch) also acts as your microphone mute button when pushed in. You will hear three high tone beeps indicating the microphone is muted and the LED light on the base will turn solid red. Pushing the button in again will deactivate the mute feature allowing your caller to hear you again.

Plantronics Wireless Headset Installation Guide

Understanding Wireless Headset Base:

- The Speaker Volume dial (settings 1-4) is the major adjustment for what you hear. If you need to adjust it, turn the dial until you feel the dial slide into the next numbered position. Once you find a comfortable setting, remember from Step 4, you also have a fine tune speaker adjustment on the headset which allows you to make small volume adjustments from call to call. As you know each call you take is different so having a volume control on the headset and on your phone lets you easily adjust as needed.
- The Microphone Volume dial (settings 1-6) is what controls your microphone volume, or how well your caller hears you. Make sure to call a friend or co-worker for your first call and ask how you sound. Once you set this, your voice rarely changes, so you'll usually set this during installation and never touch it again.

NOTE: If you hear an echo or feedback with your headset, it may be caused by your Microphone Volume being set slightly louder than it needs to be. You will always hear a little of your voice come through your headset speaker, which is called side tone. If you have too much side tone causing echo, turn down your Microphone Volume enough so your caller still hears you comfortably, but enough so the side tone is not distracting to you.

- The Compatibility Slide Switch (settings A-G) is the true "Brains" of the Plantronics CS540. This adjustment is what configures the CS540 to work with hundreds, if not thousands of telephones currently on the market. Setting "A" is the default setting that works with most telephones. If you find you can't hear you caller, your caller can't hear you, or it sounds distorted, continue sliding to the next letter until you find the setting that sounds the best. Once set, you will not need to adjust the Compatibility Slide Switch again, unless you change phones.

