

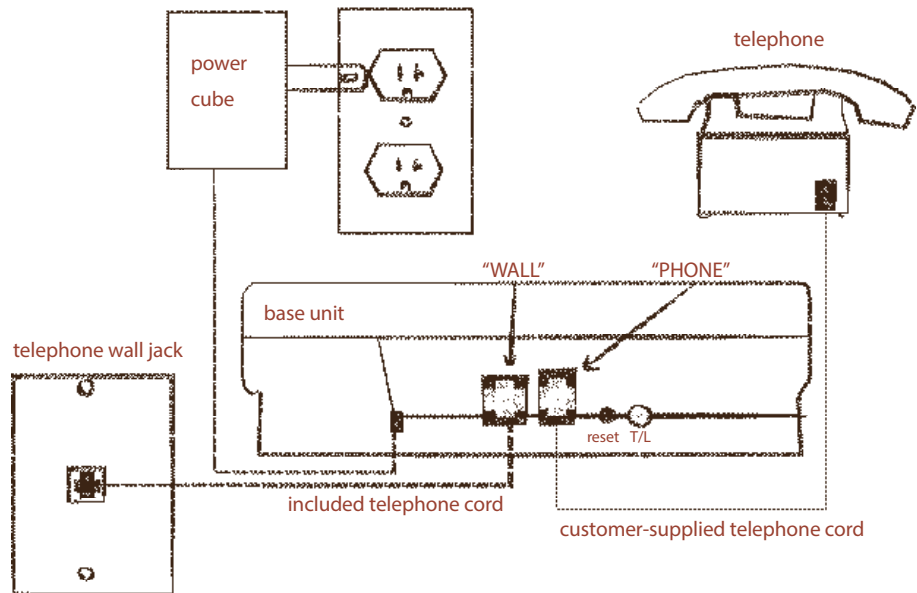
SimplyHome PERSONAL EMERGENCY RESPONSE SYSTEM

STEP-BY-STEP INSTRUCTIONS



Your system includes:

- 1 Base unit
- 1 Telephone cord
- 1 AC power adapter/cord
- 1 Pendant



Find a power outlet (NOT controlled by a light switch) near an active analog phone jack, preferably towards the center of the home to maximize the speaker and microphone range.

If need be, test the phone jack in the wall by hooking up a phone to it, placing a successful call out, then unplugging the phone from the wall jack to continue.

Make sure the base unit is on a flat, horizontal surface (it can also be wall-mounted) and that it is not near any electronic devices that generate noise (ex: oxygen generators, stereos, televisions, etc.).

CONNECTING YOUR BASE UNIT

IF YOU WOULD STILL LIKE TO USE A TELEPHONE AT THE LOCATION OF THE BASE UNIT, PLUG YOUR TELEPHONE'S CORD INTO THE JACK ON THE BACK OF THE BASE UNIT LABELED "PHONE."

PLUG THE TELEPHONE CORD THAT WAS INCLUDED WITH YOUR BASE UNIT INTO THE PHONE JACK ON THE WALL (THE LARGER END SHOULD ALREADY BE PLUGGED INTO THE JACK ON THE BACK OF THE BASE UNIT LABELED "WALL").

PLUG THE POWER ADAPTER INTO A WORKING POWER OUTLET. AGAIN, MAKE SURE THE OUTLET IS NOT CONTROLLED BY A LIGHT SWITCH.

THE BASE UNIT WILL TURN ON INSTANTLY AND SAY, "SYSTEM READY." THE "STATUS" LIGHT ON THE LOWER LEFT CORNER OF THE BASE UNIT'S BLUE "HELP" BUTTON WILL BE A CONSTANT GREEN LIGHT. THIS SHOWS THAT IT IS CONNECTED CORRECTLY TO THE PHONE LINE AND THE POWER OUTLET. IF THE TELEPHONE IS NOT CONNECTED CORRECTLY, THE BASE UNIT WILL SAY, "PLEASE CHECK TELEPHONE CONNECTIONS."



TESTING THE PENDANT

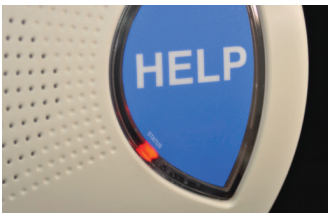


Test the pendant by putting the base unit into “Test Mode”:

On the back of the base unit, press and release the white “T/L” (Test/Learn) button one time. The base unit will then say “Range Test Mode.”



Press and hold down the gray button on the pendant. You will hear a constant beep from the base unit speaker as long as the base unit is detecting the signal from the pressed pendant.



The “STATUS” light on the lower left corner of the “HELP” button will show a green light when it receives a signal from the pendant and it will show a red light when it does not detect a signal (if the pendant is not being pressed or if the pendant is out of signal range).



Verify the range of the pendant signal by walking throughout the home and yard while pressing the pendant, and listen for the constant beep from the base unit. To exit “Test Mode,” stop pressing the pendant and then press the black “RESET” button on the back of the base unit. The base unit will say, “System Ready” when it is back in “Normal Mode.”

Place a test call to the call center by pressing the gray button on your pendant once it is back in “Normal Mode.” The base unit will activate and call the call center. The unit will say, “Calling for Help,” and once it connects to the call center, it will say “Call Connected, Please Wait.” A call center representative will answer the call over the base unit speaker as soon as possible. Verify that you are testing the unit and that you are able to hear the representative and they are able to hear you.

Note: By design, if the installer has not already placed a test call, the base unit is programmed to call the call center a few minutes after it has been installed for the first time. This automatic call makes sure that the call center knows there is a new subscriber and to be ready for any incoming emergency signal calls.

Status Light Signal Chart	Description (In Normal Mode)
Constant Green Light	Successfully connected to AC power source/active phone line - can send out emergency signals
Constant Red Light	An emergency signal has been sent and the unit is calling into the call center
Short Green Flash Periodically	AC power not connected - base unit is working off of internal backup battery
Short Red Flash Periodically	Not connected to an active phone line
Short Orange Flash Periodically	AC power not connected (working off of internal backup battery) AND not connected to an active phone line

