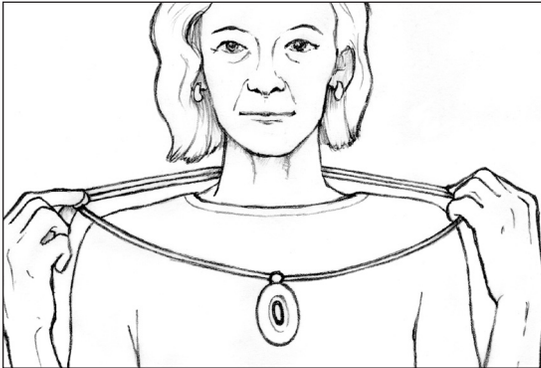


# Instructions for Using Philips Lifeline Personal Help Buttons

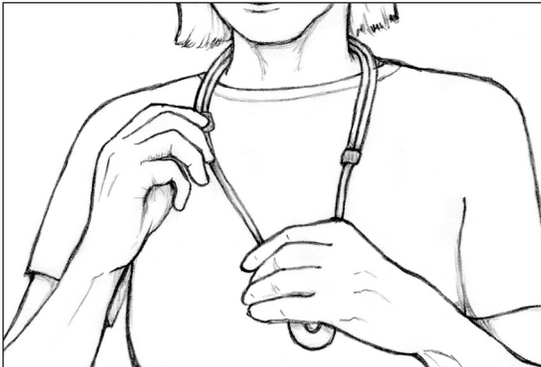
## About Your Personal Help Button

Your Lifeline Personal Help Button (PHB) is powered by a long-life lithium battery. When pushed, your button transmits a signal to the Lifeline Communicator, which sends a call to the Lifeline Response Center. Your PHB cannot transmit or receive voice communication. It is dust-proof and waterproof\* so that it can be worn in the shower or bath. Your button can be worn as a pendant on an adjustable neck cord. The Slimline can be converted to wrist-band style using a Philips Lifeline wriststrap.



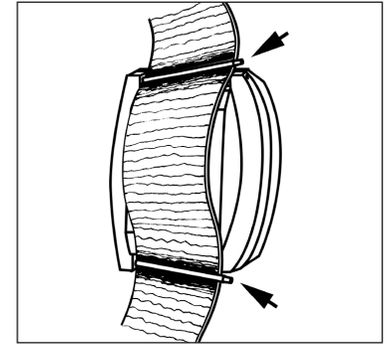
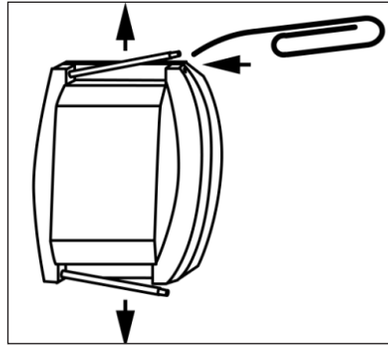
### To shorten the neck cord

With a “tab” between your first finger and thumb of each hand, gently slide both tabs apart in line with your shoulders.



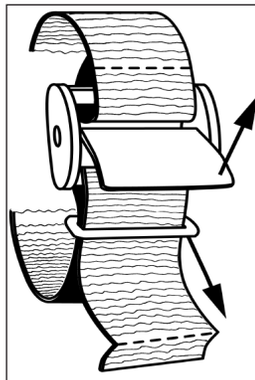
### To lengthen the neck cord

Pull single strand of neck cord while sliding tab to back. Repeat on other side.



### To install the wriststrap (Slimline model)

1. Remove the watch pins at each end of the button by inserting a small paper clip or similar tool into the hole on both outside edges.
2. Position the wriststrap over the back of the button and insert the watch pins over the wriststrap into the pin holes.



### To adjust the wriststrap (Slimline model)

1. Lift the fastener to loosen the wriststrap.
2. Adjust wriststrap to desired length and close fastener.
3. The wriststrap will slide easily on and off the wrist with no further adjustment needed.

\*To a maximum depth of 4 feet of water. The Personal Help Button cannot transmit a signal while submerged in water.

# Save These Instructions for Future Reference

## Important Safety Instructions

1. Please read and follow all instructions.
2. Test the range of your Personal Help Button (PHB) upon installation of your Lifeline Communicator.
3. Do not remove the label. Your Personal Help Button is waterproof provided the label is firmly in place. If the label is removed, peeling off or damaged in any way, the button must be replaced. Your button will not send a signal while submerged in water. Your Personal Help Button is not intended for machine washing or drying.
4. Do not use any attachment or accessory that is not intended for use with your PHB.
5. Your PHB is factory-serviceable only. There are no user-replaceable parts inside the PHB.

## Testing Your PHB

Before using your PHB, you should test it to be sure it activates your Lifeline Communicator. The PHB should also be used to test the range of the Lifeline Service within your home. Follow the testing instructions in your Communicator manual.

## Replacing Your PHB

Your Personal Help Button has an internal, non-replaceable battery. Your PHB will send a low-battery signal to the Response Center when it needs to be replaced.

## Cleaning Your PHB

Your Personal Help Button is designed to be worn in the shower or bath. You can submerge your button in warm water for easy cleaning. Before you start, turn off the Communicator's power switch to ensure that a false Help Call will not accidentally be sent to the Response Center. Wash the button with a mild, liquid dishwashing detergent, then rinse and dry with a soft towel. Finally, turn your Communicator back on and perform the "Self-Test" as outlined in your Communicator user manual.

## Additional PHBs

You may obtain additional PHBs for other members of your household who want to be able to activate your Communicator. Contact your facility for assistance.

## Repair and Warranty Service

The PHB is warranted for a period of 3 years. See your Communicator manual for warranty and service

information or call your Philips Lifeline Representative.

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## FCC Warning and User Notification Requirement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by Philips Lifeline for compliance could void your authority to operate the equipment.

## INDUSTRY CANADA

This apparatus complies with the class "B" limits for radio interference as specified in the Canadian Department of Communications Radio Interference regulations.

Field Strength	Less than 5900 MV/m at 3m
Operating Frequency	....312 MHz
Channeling	.....1
Mode of Transmission	...Pulse Width Modulation
Data Source	.....Internal Only
Type of Modulation	.....Pulse Width
Occupied Bandwidth	.....310 MHz-320 MHz
Emission Designator	.....60K0L1D
Power Output	.....5 microwatts
Use and Purpose	.....See Instructions
Rating	.....3 VDC, .004A

One or more of the following US Patents may apply to this product: D277,465, 4,524,243, 4,656,319, 4,760,593, 4,622,544, 4,908,602, 4,884,059, D313,363, D313,362, 4,064,368, 3,989,900, 5,091,930

One or more of the following Canadian Patents may apply to this product: 1,274,930, 1,256,613



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CONFORMS TO UL STD 1637  
Home Health Care Signaling Equipment  
CERT to CAN/CSA STD C22.2 No. 1