



# .....C320

Trouble hearing  
on the phone?

Now hear clearly!

The Clarity® C320, featuring Clarity® Power™ technology makes telephone conversations not only louder, but also clearer and easier to understand.

- **Patented Clarity Power technology**
- **Increases incoming sound up to 30 decibels**
- **Built-in answering machine**
- **Extra large lighted dial pad with nightlite**
- **Super bright visual ringer light to indicate incoming calls**
- **Customizable ringer lets you adjust the volume, frequency and speed of ring**

## Clarity, a Division of Plantronics, Inc.

4289 Bonny Oaks Drive • Chattanooga, TN 37406 U.S.A.

Toll Free: 1-800-426-3738

Fax: 1-800-325-8871

E-Mail: [claritycs@plantronics.com](mailto:claritycs@plantronics.com)

[www.clarityproducts.com](http://www.clarityproducts.com)

**CLARITY**<sup>®</sup>   
Amplifying Your Life™

# CLARITY C320

## Features:

- 7 speed dial memory keys for frequently called numbers
- 3 extra large programmable emergency buttons
- Internal backup provides 25 decibels of Clarity Power in the event of a power failure
- Boost reset
- Ringer ON/OFF switch
- Last number redial
- TONE/PULSE settings
- FLASH button for use with Call Waiting.
- HOLD button
- Hearing Aid Compatible
- 1 Year Limited Warranty

## Clarity C320 Telephone

### Outlets:

- 3.5mm neckloop jack
- 2.5mm headset jack

### Power Requirements:

- Requires an RJ11 modular phone jack, and a standard 120-volt electrical outlet
- No batteries required

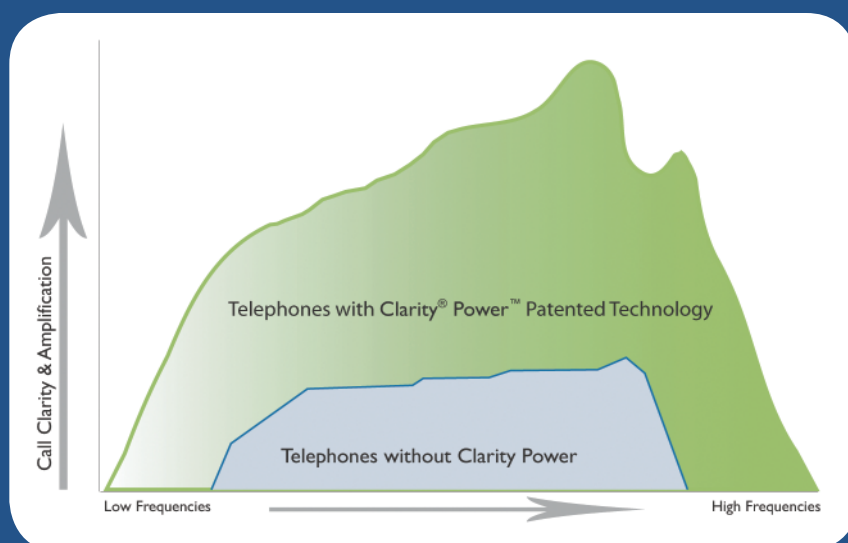
Available exclusively at:  
RadioShack

©2005 Clarity, a Division of Plantronics, Inc. Ameriphone, Amplifying Your Life, Clarity, Clarity Power and the amplification device are trademarks or registered trademarks of Plantronics, Inc.

Toll Free: 1-800-426-3738  
Fax: 1-800-325-8871

**For more information:**  
[www.clarityproducts.com](http://www.clarityproducts.com)

## Does Clarity Power really make a difference?



Clarity Power not only makes calls louder, but also easier to understand. The patented Clarity Power technology amplifies and shapes high frequencies to enhance communications for the millions of people who experience high frequency hearing loss, the most common type of hearing loss.