

PhoneMax[®] Amplified Telephone

Amplified Telephone, Model TEL 030

All
New!



PhoneMax[®] Amplified Telephone System, Model TEL 030

BOOSTS HIGH

FREQUENCIES

THAT MAKE

SPEECH

INTELLIGIBLE!

IF YOU OR SOMEONE YOU KNOW has trouble hearing phone conversations, try Williams Sound's new PhoneMax[®] Amplified Telephone.

Affordably designed for both home and office, the PhoneMax delivers the loud, clear sound you need.

Simple & Easy To Use

The PhoneMax's large push-buttons and volume control make using it easy—just like the phone you have now. To amplify a call, simply adjust the volume to a comfortable level.

The PhoneMax's extra loud ringer and flashing ring indicator alert you to incoming calls, while flash and redial buttons make dialing outgoing calls convenient.

And the PhoneMax's clean white design and high-contrast controls make it an attractive addition to your desktop or wall.

Improves Speech Understanding

By boosting the high frequencies that make speech understandable, the PhoneMax gives you special help in communicating over the phone.

Hearing Aid Compatible

The PhoneMax[®] can be used with a telecoil-equipped hearing aid coupled with the handset speaker.

The Williams Sound Warranty: Your Assurance Of Quality

At Williams Sound, we're certain of our quality. That's why we back the PhoneMax[®] with a 5-year warranty*, your assurance of both quality and satisfaction.

* 90 days on cords and power pack

Sold by:

 **TWAcomm.com**
http://www.TWAcomm.com
Toll Free: (877) 892-2666

 **Williams Sound[®]**
Helping People Hear

Sold by:

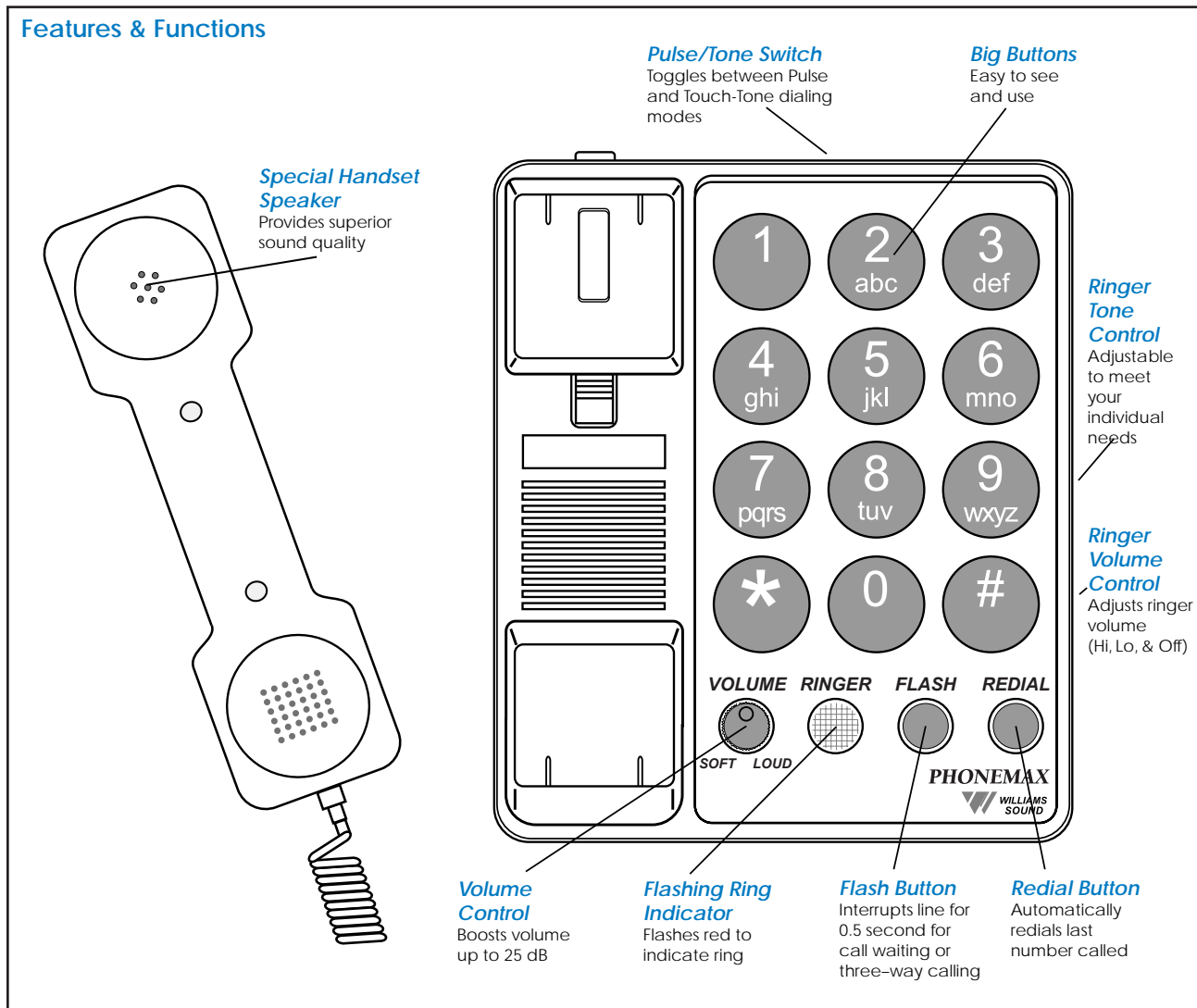


PhoneMax® Specifications

PhoneMax Amplified Telephone, Model TEL 030

Dimensions:	2.2" D, 8.9" H, 7.6" W (56mm D, 226mm H, 192mm W)	Ringer Loudness:	80-85 dBA SPL at 1 meter (Hi position)
Color:	White with dark gray controls	Ringer Pitch Control:	Adjustable, 3 positions (lo, med, hi)
Wide-band Acoustic Gain:	17 dB maximum	Flasher:	High visibility red neon lamp
Max. HF Acoustic Gain:	25 dB	Connections:	2-wire central office connection, modular plug
Audio Freq. Response:	300 Hz to 2800 Hz, ± 3 dB	Ringer Equiv. No. (REN):	1.0B
Sat. Acoustic Output:	112 dB SSPL	Warranty:	Five Years, Parts and Labor*
Total Harmonic Distortion:	< 3% at 105 dB SPL output, 1000 Hz	** 90 days on cords and power supply	
Signal to Noise Ratio:	51 dB, NAB Weighted		
Ringer Volume Control:	Hi, Lo, Off		

Features & Functions



Your Authorized Williams Sound Dealer Is:



www.williamsound.com

© 2002, Williams Sound Corp.

CAT 081 A