

## W6/W6T Amplified Receiver Handsets

### > What are they?

The W6 handset has an amplified receiver controlled by a rotary (thumb wheel) volume control. The W6T handset has an amplified receiver controlled by a Touch Bar volume control. The electronic circuitry is completely contained in the handset.

### > What do they do?

Improve listening volume up to 20 dB for clearer reception.

### > Features & Benefits

• The W6/W6T amplified handsets are for added receiver volume in noisy surroundings, poor line quality and for the hearing impaired. They include a carbon compatible transmitter for clear transmission and are hearing aid compatible.

• The W6 volume level is fixed until the thumb wheel is rotated. The W6T Touch Bar volume control resets to normal when you hang up to protect the user from unexpected high volume level (meets ADA requirements). The W6T allows easy variable setting to receive the desired volume.

• Quick and easy installation – the Walker W6 and W6T amplified handsets simply replace your old handset.

• The W6 and W6T are available in G (500) or K-styles. (Noise canceling available as an optional feature.)

Handset shown: W6-500 Series

# DEALER INFORMATION

### > www.mywalker.com

For personalized service call: 1-800-552-3368



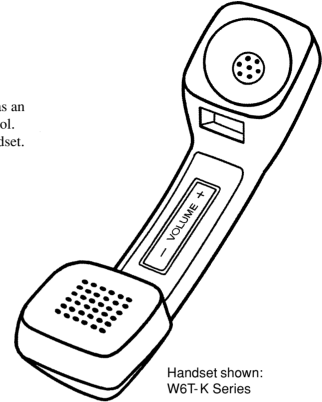
### > What are they?

The W6 handset has an amplified receiver controlled by a rotary (thumb wheel) volume control. The W6T handset has an amplified receiver controlled by a Touch Bar volume control. The electronic circuitry is completely contained in the handset.

 $\mathbf{>}$ 

# ➤ What do they do?

Improve listening volume up to 20 dB for clearer reception.



### > Technical Features

Transmitter Type	Output Level	Output Impedance
Carbon	-20 dBV	20
ET (carbon equivalent)	-23 dBV	20
EM-80	-46 dBV	1000
EM-95	-41 dBV	1000
NC-1	-24 dBV	50
NC-2	-16 dBV	50
NC-3	-44 dBV	1.6K
NC-4	-47 dBV	1.6K

### Receiver (@ 1000 Hz)

Output Minimum (-20 dBV drive)	96 dBSPL		
Gain	25 dB		
Input Impedance	200 Ohm		
Amplitude Limiting	124 dBSPL		
Receive distortion	less than 5%		
Compatible with hearing aids			

### > www.mywalker.com