



>

W6B/W6-UNI Amplified Handsets

What are they?

The W6B handset is a universally compatible battery powered handset. The W6-UNI is a universally compatible AC powered amplified handset.

➤ What do they do?

The W6B/W6-UNI amplified handsets improve listening volume up to 20dB for clearer reception.

> Features & Benefits

The W6B/W6-UNI amplified handsets are for added receiver volume in noisy surroundings, poor line quality and for the hearing impaired. The W6B/W6-UNI are universally compatible with carbon, electret or dynamic transmitters.

The W6-UNI is compatible with virtually any telephone with a K-style handset. It solves compatibility issues and simplifies ordering.

The W6B is only available in K-style. The W6-UNI G-style is available by special order only. Both units are available with noise canceling. Hearing aid compatible.



Handset shown: W6-UNI-K



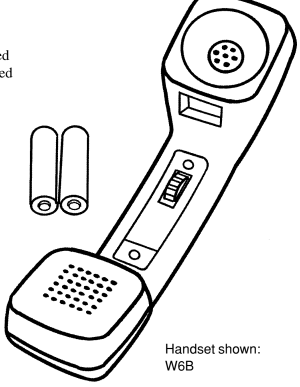
➤ www.mywalker.com

➤ What are they?

The W6B handset is a universally compatible battery powered handset. The W6-UNI is a universally compatible AC powered amplified handset.

> What do they do?

The W6B/W6-UNI amplified handsets improve listening volume up to 20dB for clearer reception.



> Technical Features

W6 UNI Specifications

Microphone compatibility: electret, dynamic, ceramic, magnetic and carbon.

Type of microphone included: electret

Cancels noise (optional NoiseCensorTM): up to 25 dB

Transmit Output Level @ 1 kHz (adjustable):

-68dBV ± 5 dB minimum setting

-25dBV + 5 dB maximum setting

Receive Output Level @ 1 kHz:

80 dBSPL ⁺ 4 dB minimum volume setting

102 dBSPL + 4 dB maximum volume setting

Receiver Level Limiting 124 dBSPL @ 1000 Hz:

maximum receive output will be no greater than 124 dBSPL

The drive level @ V_{IN} is 15 dBV

Receive distortion @ 1 kHz: less than 5% THD Power supply: AC/DC adapter (included)

W6B-K-M Specifications Amplified Handset (Nominal)

Transmit output level @ 1000 Hz:	W6B-K-M	W6B-K-M-NC
Carbon	-23 dBV	-27 dBV
Electret	-43 dBV	-43 dBV
Dynamic	-65 dBV	-70 dBV

Receive output level @ 1000 Hz:

Minimum volume 76 dBSPL 76 dBSPL Maximum volume 96 dBSPL 96 dBSPL

Receive distortion @ 1000 Hz < 5%

Typical Battery Life (Two AA Batteries) Greater than six months



> www.mywalker.com