

# VOICEAMPLIFIER

Aker Models MR100, MR1506, MR1508, MR1505, MR2300, MR2601 **English Owner's Manual** 



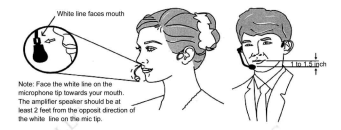
#### Charging the Battery

The voice amplifier comes fully charged and ready to use. When the amplifier is on and if the LED is dim RED or can't be seen thenit is time to charge the amplifier.

## To charge:

- Shut off the voice amplifier. 1.
- Insert the plug of the power adapter into the charge socket on the amplifier.
- Plug the power adapter to a power source. Voltage can range from 110v to
- When charging the LED will FLASH between RED and GREEN.
- The LED will show a solid GREEN when completely charged. Charging will take 4-6 hours depending on voltage.

Note: to extend battery life it is best to only charge after the battery completely runs out of power. The battery should last 2-4 years before it needs to be replaced. Please contact TK Products, LLC for replacement batteries and replacement procedures.



### Using the voice amplifier

- Attach the voice amplifier to your waist using either the belt clip or the
- It is recommended that you wear the microphone headset as shown in the diagram.
- For best performance adjust the microphone tip so that the two holes inside the sponge aim at your mouth and the tip is 1 to 1.5 inches (2-3cm) from your mouth. An easy way to tell the correct position is to make sure the white line on the microphone tip is facing your mouth. The microphone is directional so placement is very import for controlling feedback.
- Insert the plug of the microphone into the port labeled "microphone" on the voice amplifier.

Thank you for purchase of a VoiceBooster Voice Amplifier from TK Products, LLC. You have purchased the highest quality and most innovative voice amplifier in the world. We hope that this amplifier will protect your voice and throat from soreness and fatigue while allowing you to be heard by large groups of people. You will find that the VoiceBooster Voice Amplifiers are easy to use and very effective. This owner's manual will hopefully address all of your questions. We welcome your suggestions for improvement.

#### Features:

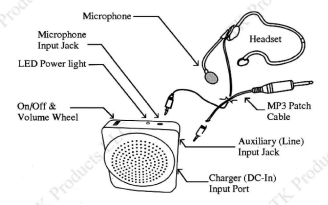
- → Long usage time between charges (6-8hrs 10w models, 10-12hrs 12w models, 12-15hrs 16w models)
- Long Battery Life
- Loud clear sound
- → Easy to use
- Case is made of high impact strength ABS plastic.
- Two input ports, one for a microphone and one for sound input from devices like a MP3 player. Note: both input ports can be used at the same time.

#### Package Contents:

- Voice amplifier with built in rechargeable lithium batteries.
  - microphone with headset
- Male to Male 3.5mm audio patch cable (for MP3 players)

Wired

- Battery charging power adapter cable (110v to 240v)
- Removable belt clip
- Adjustable waist belt.
- Convenient storage bag



- Turn the volume dial to turn on the voice amplifier and to adjust the volume. The RED LED light will turn on when the voice amplifier is on.
- Adjust the volume level to the desired loudness. You can reduce feedback or screeching by reducing the volume or moving the speaker further from the microphone.

Note: For the best sound performance and clarity please use the microphone that has been provided with this voice amplifier.

Question: Why does the voice amplifier produce feedback or screeching and how do I reduce it?

Answer: You can reduce feedback or screeching by reducing the volume or moving the speaker further from the microphone. Make sure the white line on the microphone tip is facing your mouth. Question: How long does the battery take to charge?

Answer: the typical battery charge time is 4-6 hours. Question: My voice amplifier will not work or produce sound?

Answer: Check that your microphone is plugged into the correct port, your battery is charged, and the voice amplifier is turned on to an audible volume. If you continue to have problems please contact TK Products, LLC for help

Models:	MR1506,	MR1508	MR100,	MR1505	MR2300
			MR2601		
Output	RMS 10	RMS 10	RMS 10	RMS 12	RMS 16
Power:	watts	watts	watts	watts	watts
Frequency	100hz±13db	100hz±13db	100hz±13db	100hz±13db	100hz±13db
Response:	1khz±1db	1khz±1db	1khz±1db	1khz±1db	1khz±1db
Speaker	53 dBV/A				
Sensitivity:	+- 3 dB				
Dimensions:	3.7" x 2.8"	3.9" x 3.3"	3.3" x 3.7"	4.1" x 3.3"	5.3" x 3.7"
	x 1.1"	x 1.6"	x 1.3"	x 1.4"	x 1.8"
Weight:	0.41 lbs	0.65 lbs	0.65 lbs	0.92 lbs	0.94 lbs
Voltage:	7.5 v				
Current	150 mA				
Consumption:					
Battery	6-8 hours	6-8 hours	6-8 hours	10-12 hours	12-16 hours
charge life:					p de

For Questions, Comments, Suggestions, Technical Support, and Sales: CustomerService@TKProductsLLC.net TK Products, LLC- Cleburne, Texas - Rev021313 www.VoiceBooster.com, www.TKProductsLLC.net





