

Bluetooth Bone Conduction Amplifier Manual



Cyclear Product Constitution

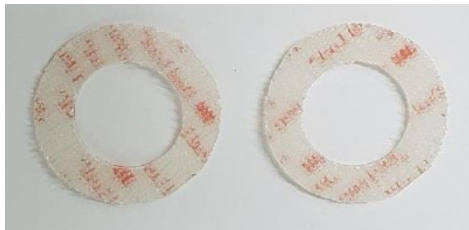
Model NO : DM-H700



Helmet AMP



Cyclear-AMP



Dual Lock helmet AMP



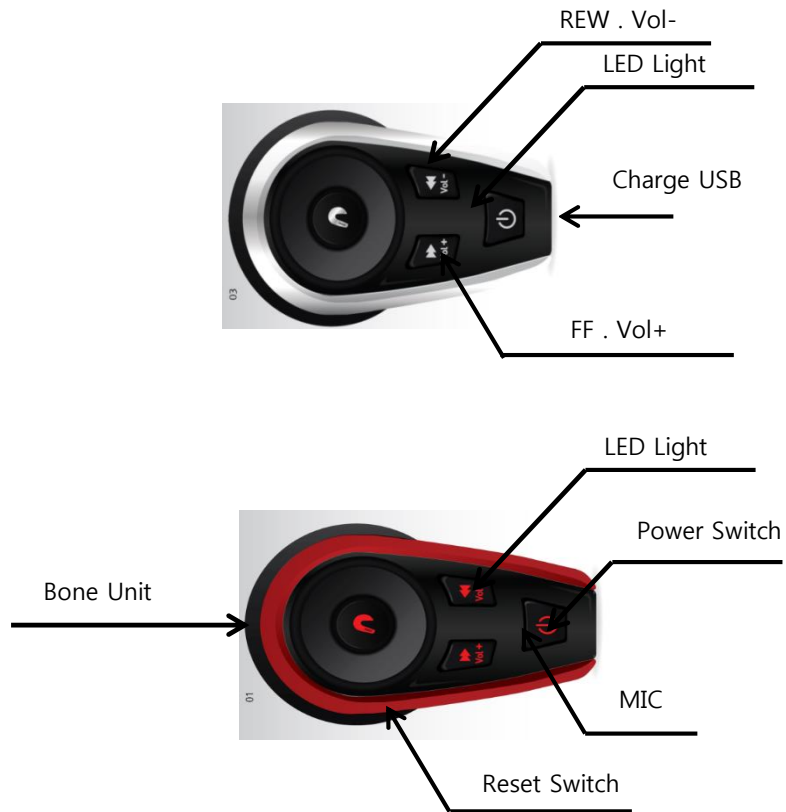
Manual

Cyclear (Action Description1)

Model NO : DM-H700

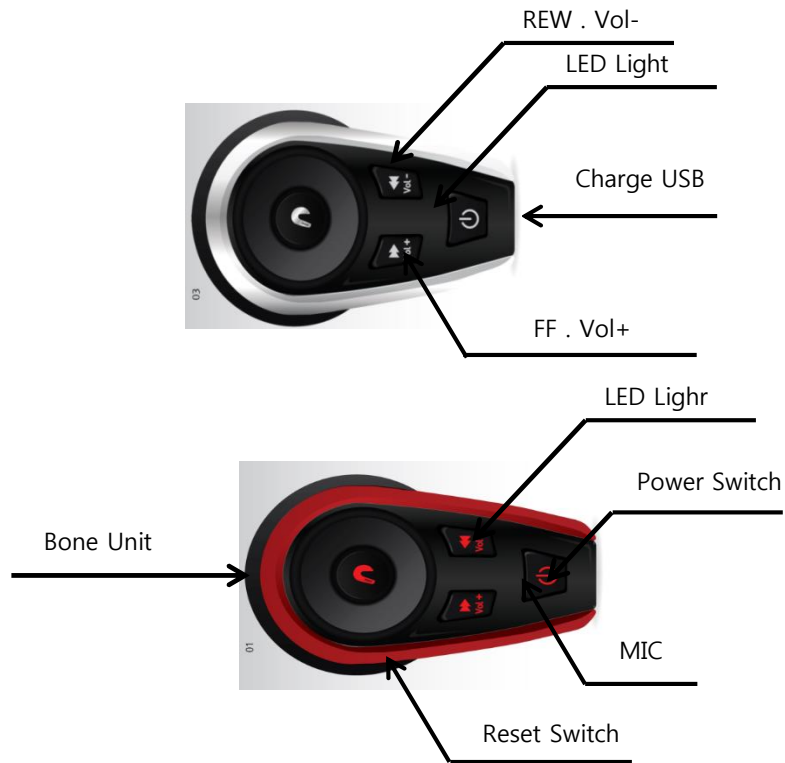
Explain1

1. Power Switch On
2. Pressing the power switch and hold for 3 seconds.
3. Turn on bluetooth on your smartphone.
4. The name appers on a smartphone called NOGNOFLEX
5. It is connected to the amplifier.
6. You can music and song and phone calls.



Cyclear (Action Description2)

Model NO : DM-H700



Explain2

7. When you receive a call while listening to music, press the power button.

Cyclear (Product Specification)
Model NO : NEC-B700

Amplifier Specification		Cyclear Spec		
◆ Amplifier Player		Bluetooth Spec		
Power	3.7V Li-Polymer Battery	Main Chip	BK3254 Multimedia	
Product of Size	68(mm)x45(mm)x16(mm)	Features	Version	Bluetooth 4.1 + EDR Compliant
Product weight	20g		Profile	A2DP,AVRCP,HFP,HSP
Product Material	Plastic		SNR	90dB ADC Stereo DAC
Max Operating Time	8Hr		Distance	10M
Operating Temperature	5°C ~ 40°C		Voltage	2.8V ~5.2V
Manufactured	DAEMAN Co.,Ltd			

Product Des.	Bluetooth Bone Amplifier	Model	DM-H700
DATE		Serial No.	
Agent		Retail Price	

FCC WARNING STATEMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.