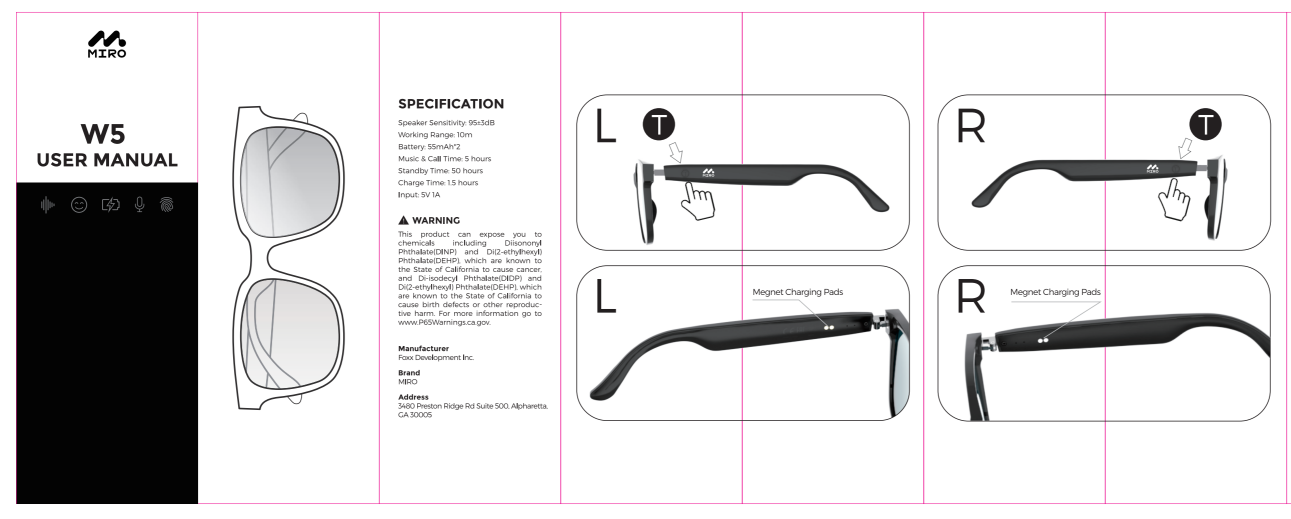
Size: 48*130mm/P en



Device Temples Pairing

After power on, two sides glasses temples paired automatically

Connecting Device

Turn On Wireless, search and select "MIRO W5" from the detected devices

Charging

Magnetic charging: LED indicator in red light meaning it's charging. LED indicator light off meaning it's fully charged. (It takes 90 minutes to fully charged.)

Function	Action	Buttom
Power on	& T - 3 Ø	L/R
Power off	3D-50	L/R
Pause/Start music /P l ay back	66D	L/R
Voice assistant	6660	L
Previous song	GT	L
Next song	GT	R
Remote camera (After camera turn on)	666D	R
Vo l ume up	&T−1.5Ŏ	L
Volume down	⅔() -1.5ᠿ	R
End call/Pick up call	66D	L/R
Reject ca ll	& T 3 Ŏ	L/R

Made in China

WARNING

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.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Size: 48*130mm/P es



Emparejamiento de patillas de dispositivos

Después del encendido, las patillas de las gafas de dos lados se emparejan automáticamente

Dispositivo de conexión

Encienda Wireless, busque y seleccione "MIRO W5" de los dispositivos detectados

Carga

Carga magnética: Indicador LED en luz roja que significa que se está cargando. La luz indicadora LED está apagada. lo que significa que está completamente cargada. (Tarda 90 minutos en cargarse por completo.)

Función	Acción	A tope
Encendido	& T - 3 O	L/R
Apagar	3D-50	L/R
Pausa/ I niciar música/Reproducir	66D	L/R
Asistente de voz	666D	L
Canción anterior	GD	L
Siguiente canción	GD	R
Cámara remota (después de encender la cámara)	666D	R
Subir el volumen	&∏−1.5Ŏ	L
Bajar volumen	⅔() -1.5ᠿ	R
Finalizar llamada/ Contestar llamada	66T	L/R
Rechazar Il amada	&T 3Ŏ	L/R

Hecho en China

ADVERTENCIA

Nota: Este equipo ha sido probado y cumple con los limites para un dispositivo digital de Clase B, de conformidad con la parte 15 de las Reglas de la FCC. Estos limites están diseñados para proporcionar una protección razonable contra interferencias dañinas en una instalación residencial. Este equipo genera, utiliza y puede irradiar energía de radiofrecuencia y, si no se instala y utiliza de acuerdo con las instrucciones, puede causar interferencias dañinas en las comunicaciones por radio.

Sin embargo, no hay garantía de que no se produzcan interferencias en una instalación en particular. Si este equipo causa interferencias dañinas en la recepción de radio o televisión, lo cual se puede determinar apagando y encendiendo el equipo, se recomienda al usuario que intente corregir la interferencia mediante una o más de las siguientes medidas:

- · Reoriente o reubique la antena receptora.
- Aumentar la separación entre el equipo y el receptor.
- Conecte el equipo a una toma de corriente en un circuito diferente al que está conectado el receptor.
- Consulte al distribuidor o a un técnico experimentado en radio/TV para obtener ayuda.

Importante: Los cambios o modificaciones no aprobados expresamente por el fabricante responsable del cumplimiento podrían anular la autoridad del usuario para operar el equipo.



W5

MANUAL DE USUARIO

the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 15.21 Information to user. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information to the user. 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:

FCC Warning 15.19 Labeling requirements.

This device complies with part 15 of

-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. FCC RF Radiation Exposure Statement: 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.