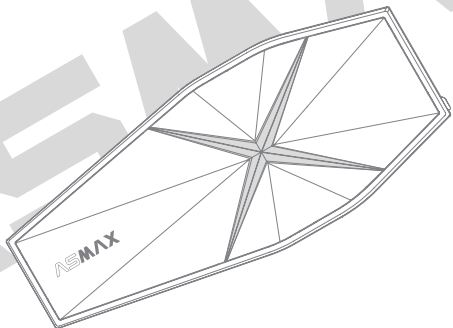


# ASMAX F1S

Bluetooth Voice-Controlled Headset with  
Mesh Intercom System



## QUICK START GUIDE

Customer Service Email: [support@asmaxworld.com](mailto:support@asmaxworld.com)

# Profile

Thank you for choosing the ASMAX voice-controlled Bluetooth helmet intercom. Please read this guide carefully before using the device.



**For detailed electronic instructions,  
please scan the QR code.**

---



**F1s Youtube  
Video Instruction**



**Firmware Update  
Instruction Video**

## ASMAX WORLD APP

You can configure more features on your ASMAX device through the ASMAX WORLD app. Scan the QR code or download it from the Google Play Store or Apple App Store.



**ASMAX WORLD**  
App



Download on the  
App Store



GET IT ON  
Google Play



Web:[www.asmaxworld.com](http://www.asmaxworld.com)



asmaxworld

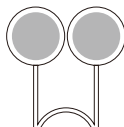
# Package Contents



F1s Main Unit



Mounting Base



Speaker Unit



3M Glue Plate



Metal Clamp



Hybrid  
Microphone



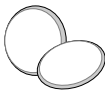
Wired  
Microphone



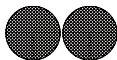
Type-C Cable



Clean Pack



Speaker Pads



Velcro for  
Speaker



Velcro for  
Wired Mic



Velcro for  
Hybrid Mic



Microphone  
Sponge

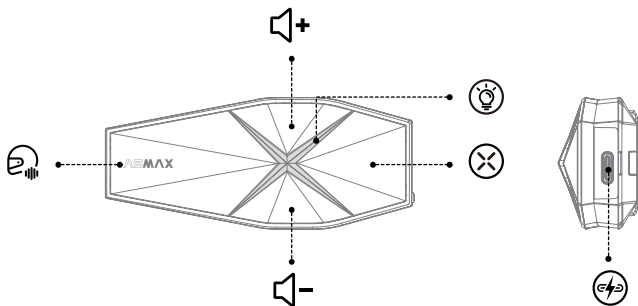








Spare 3M



User Manual

## Main Unit



	Volume +
	Volume -
	Intercom Button
	Function Button
	LED Indicator
	Type-C Charging Port

## Note:


- The headset can fully charge within 50mins (The Charging time maybe changed due to charging environment)
- Do not use a charger with an output more than 15V to charge the device.

## Quick Operation

ASMAX has two operation modes: Smart Voice and Button Control. You can choose the one that suits your habits.

When connected to the ASMAX World App and the internet, the main unit supports smart voice operations such as navigation, sending messages, making and receiving calls, and playing music.

When not connected to the internet, the main unit can still control the device using built-in local voice commands.

Function	Wakeword	MAX Answer	Offline Commands (If the main unit or phone is offline, MAX can only use offline commands.)
Power On/Off	/	/	
For Music Control	Hi Max	OK/Here/ Coming	Music On
	Hi Max		Pause Music
For Playback Control	Hi Max		Previous Track
	Hi Max		Next Track
For Volume Control	Hi Max		Volume Up
	Hi Max		Volume Down
For Phone Control	Hi Max		Answer The Phone
	Hi Max		Hang Up
For Phone Pairing	Hi Max		Phone Pairing
For Intercom	Hi Max		Group Mesh
	Hi Max		Free Mode
	Hi Max		Group Mode
	Hi Max		End Intercom

Function	Wakeword	MAX Answer	Offline Commands (If the main unit or phone is offline, MAX can only use offline commands.)
For Radio	Hi Max	OK/Here/ Coming	Radio On
	Hi Max		Turn Off The Radio
	Hi Max		Previous Station
	Hi Max		Next Station
For ASMAX Mode	Hi Max		Group MAX
	Hi Max		MAX Mode
For Microphone Control	Hi Max		Unmute Microphone
	Hi Max		Mute Microphone

## Online Commands

( If MAX is paired with a phone and the phone is online, just say “Hi MAX” to control any commands supported by Siri or Google Assistant.)

What's the weather like today

Set an alarm at nine o'clock

Turn on music player

Turn on Asmax World APP

Navigate to my home

Call Berry

Other commands of Siri/ Google Assistant that support

## RF EXPOSURE STATEMENT

This equipment complies with the FCC and ISED radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la FCC et de l'ISED établies pour un environnement non contrôlé. Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

## FCC WARNING

This device complies with Part 15 of 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.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.