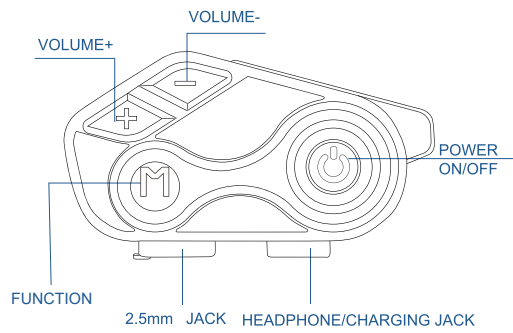


RideSYNC2 USER MANUAL



FUNCTION	DESCRIPTION	STATUS	BUTTON/METHOD	LED	VOICE REMINDER
POWER ON/OFF	power on	power off	press&hold 3s	flash in blue	power on+battery remind
	power off	power on	press&hold 3s	flash in red 1s	power off
POWER	battery detect	stand by	+ press at the same time		remind the battery status
CELLPHONE CONNECTION	Bluetooth	power on	press&hold 5s	flash in blue	connected
PHONE CALL	answer the call	incoming call	press once or pick up automatically in 3s	flash in blue	tones same with cellphone
	reject	incoming call	press&hold 2s	flash in blue	
	hang up	during phone call	briefly press	flash in blue	
	redial	stand by	press twice quickly	flash in blue	
	voice command	stand by	press&hold 2s	flash in blue	
MUSIC	play/pause	stand by	briefly press	flash in blue	play/pause
	volume +	stand by	briefly press	flash in blue	beep
	volume -	stand by	briefly press	flash in blue	beep
	previous	play	press&hold 2s	flash in blue	previous
	next	play	press&hold 2s	flash in blue	next

FUNCTION	DESCRIPTION	STATUS	BUTTON/METHOD	LED	VOICE REMINDER
INTERCOM CONNECTION	pairing mode	power off	press&hold 5s	flash between red&blue	paring
	searching mode	power on	briefly press	flash between red&blue	searching
	cancel pairing	pairing	press&hold 2s		beep
	memory clean	connected	press&hold 6s after power off	flash in red	beep
INTERCOM	intercom on	connected	briefly press	keep in blue	intercom on
	intercom off	connected	briefly press	flash in blue	beep
	re-connect	power on	briefly press		beep
FM RADIO	FM on	stand by	+ press at the same time	flash in blue	FM on
	FM off	FM on	+ press at the same time	flash in blue	FM off
	previous	FM on	press&hold 2s	flash in blue	previous
	next	FM on	press&hold 2s	flash in blue	next

Configuration List



RideSYNC2 INSTALLATION



FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.

IC Statement

This device contains licence-exempt transmitter(s)/receiver(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; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. This product meets the applicable Industry Canada technical specifications.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.