## FIRST TIME USE / PREMIÈRE UTILISATION

1	Make sure that the headset is charged, your phone turned on, with the Bluetooth feature enabled. Assurez-vous que le casque d'écoute est rechargé, que votre téléphone est sous tension et que la fonction Bluetooth est activée.	
2	Turn on the headset and the LED will flash red and blue. Allumez le casque d'écoute et la DEL clignote en rouge et bleu.	
3	Your mobile phone should detect "WICKED RIFT".  Votre téléphone cellulaire doit détecter "WICKED RIFT".	
4	Select "WICKED RIFT" to pair and once succesfully paired, the LED will slowly flash blue. Sélectionnez la connexion à "WICKED RIFT"; une fois le casque d'écoute connecté, la DEL clignote lentement en bleu.	

## FUNCTIONS / FONCTIONS

	1 PRESS 1 PRESSION	PLAY/PAUSE/ANSWER CALL/HANG UP LECTURE/PAUSE/RÉPONDRE APPEL/RACCROCHER
	2 PRESSES 2 PRESSION	REDIAL RECOMPOSER
+	1 PRESS 1 PRESSION	NEXT TRACK PASSER À LA PISTE SUIVANTE
-	1 PRESS 1 PRESSION	PREVIOUS TRACK PISTE PRÉCÉDENTE
+	LONG PRESS PRESSION LONG	VOLUME UP MONTER LE VOLUME
_	LONG PRESS PRESSION LONG	VOLUME DOWN BAISSER LE VOLUME



#### LIMITED ONE YEAR WARRANTY

Keep your receipt to obtain warranty service. Go to www.wickedaudio.com for more details.

#### GARANTIE LIMITÉE D'UN AN

Conservez votre reçu pour obtenir le service en vertu de la garantie. Consultez www.wickedaudio.com pour en savoir plus.

















WI-BT275XRC







# SPECS

**BLUETOOTH VERSION /** 

V 4.1 and backwards compatible V3.0, V2.1, and V1.1 / VERSION BLUETOOTH V 4.1 et rétrocompatible V3.0, V2.1 et V1.1

1.5 hours /

1.5 heures

Up to 240 hours /

Jusqu'à 240 heures

32 feet / 10 meters /

32 pi / 10 m

108 DB

20-20,000 Hz

CHARGE TIME / TEMPS DE RECHARGE

BATTERY LIFE / DURÉE DE VIE DE LA PILE 5 hours / 5 heures

STANDBY TIME / TEMPS DE VEILLE

**BLUETOOTH RANGE/** PORTÉE BLUETOOTH

DRIVER/ **AMPLIFICATEUR** 

7 mm Neodymium

SENSITIVITY / SENSIBILITÉ

FREQUENCY / FRÉQUENCE

IMPEDANCE /

32 Ohms IMPÉDANCE















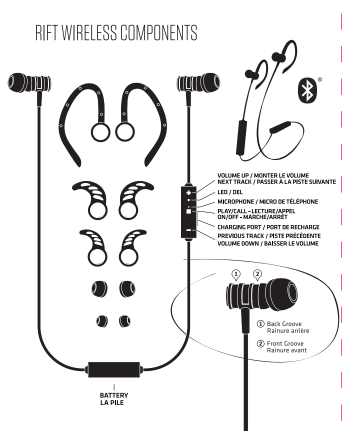
Prise souple Résistant À La Sueur



Anchor Fit Crochet Anchor Fit

Hands Free

Mains libres



## PRECAUTIONS

#### LISTENING TO AUDIO AT EXCESSIVE VOLUMES CAN CAUSE PERMANENT HEARING DAMAGE. USE AS LOW A VOLUME AS POSSIBLE.

Over exposure to excessive sound levels can damage your ears resulting in permanent noise-induced hearing loss (NIHL). Please use the following guidelines established by the Occupational Safety Health Administration (OSHA) on maximum time exposure to sound pressure levels before hearing damage occurs.

#### SAFE USE & HAZARD WARNINGS

90 dB SPL at 8 hours, 95 dB SPL at 4 hours, 100 dB SPL at 2 hours, 105 dB SPL at 1 hours, 110 dB SPL at 30 min, 115 dB SPL at 15 min, 120 dB SPL: Avoid as damage may occur

# PRÉCALITIONS

#### UN VOLUME SONORE EXCESSIF PEUT CAUSER DES LÉSIONS AUDITIVES PERMANENTES.

L'exposition aux niveaux sonores excessifs peut endommager votre ouïe et entraîner une perte auditive permanente causée par le bruit. Veuillez suivre les lignes directrices suivantes établies par l'Occupational Safety Health Administration (OSHA) sur la durée maximale d'exposition au niveau de pression acoustique avant que des dommages auditifs ne se produisent.

#### UTILISATION SÛRE ET AVERTISSEMENTS DE DANGER

90 dB NPA à 8 heures, 95 dB NPA à 4 heures, 100 dB NPA à 2 heures, 105 dB NPA à 1 heure, 110 dB NPA à 30 min, 115 dB NPA à 15 min, 120 dB NPA: À éviter, car des dommages peuvent se produire

#### IC: 20526-BT275XRC

This device complies with Industry Canada licence-exempt RSS standard(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.

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Model #: WI-BT2750RC

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

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