

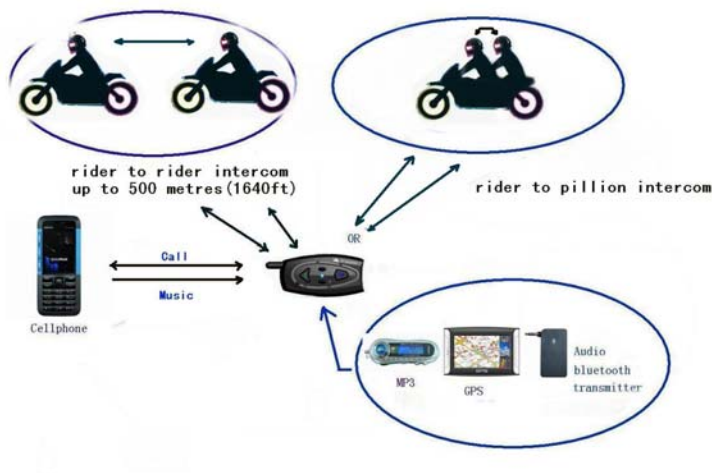
RIDEMATE WIRELESS MANUAL

Designed for motorcycle riders to communicate with their passengers, the Ridemate Wireless provides crisp and clear communication while on the open road. Connect wireless with your Bluetooth capable cell phone or communicate with your passenger, all without wires!

With up to seven hours of talk time and 100 hours of standby time from a single charge, your headset won't run out of juice until you do.

The RideMate Wireless by TORK is manufactured with a noise reducing microphone to help minimize traffic and wind noise when riding at highway speed, as well as designed to withstand whatever nature throws at you. The system comes complete for 2 riders.

- System includes:
- 2 RideMate wireless devices
 - 2 Boom Microphone headsets (fits both full face and open face)
 - 2 chargers



Ridemate Wireless controls



Controls

- Phone – Press to connect to cellular phone.
- Power/Intercom - Press to enable intercom function/Turn ON /OFF

RIDEMATE WIRELESS HEADSETS



Charging the headset

- Before using the system, charge the intercoms for 3 hours.
- The system can be charged using the USB port of your computer or the Multi-voltage 120V power adapter.
- While charging, the red LED on the headset will illuminate. The red LED will turn off when charging is complete.

Pairing the Intercoms

Pairing is a onetime process. Once the two headsets are paired, they will retain paired whenever they are within range.

Pairing with another rider.

Simultaneously hold the **interphone** (helmet button) key on both Ridemates until the red & blue LED flashes, **short press** the power/ interphone key on one of the units, wait 2-3 seconds, the red LED will turn off and the blue LED then will flash briefly every 5 seconds, this indicates pairing is successful.

Pairing with two other riders.

You can set up your Ridemate as a master device and you can pair with two other ridemates. This allows the master unit (A) to communicate with Both (B) and (C). However (B) and (C) cannot communicate with each other.

STEP 1: Pair your Ridemate (A) with one Ridemate (B) as described above, after pairing turn off the Ridemate (B). Now pair Ridemate (A) with Ridemate (C). When this is complete, turn on Ridemate (B).

Switching between communicating with (B) and (C)

To initiate an intercom call (short press the helmet key on your on Unit (A), this allows you to speak to (C). Long press the Helmet Key, (you will hear a beep “du-du”,) will allow you to communicate with Ridemate (B).

Connecting to your Bluetooth Capable Cell phone.

Note: You must have a Bluetooth enabled phone to "Pair" with the Ridemate Wireless.

Before using the Ridemate Wireless, familiarize yourself with Bluetooth function of your cell phone. Read the instruction manual that came with the phone so you can enable its Bluetooth function. Before you can use this BIM in combination with your phone, you will need to "pair" it with your cell phone for the first time.

- 1) Enable the Bluetooth function on your cell phone.
- 2) You must place the Ridemate in "Pairing mode", This is done by way of a holding down the Power/Interphone key on the headset, until the red & blue LED flashes.
- 3) Set the cellular phone to "searching for Bluetooth device" according to the phone's instructions
- 4) When the Ridemate is discovered, the cellular phone will display **MOTOR PHONE** select this and accept the connection.
- 5) The cellular phone will ask you to input a password to enable this connection , when prompted input password : 0000 (four zeros)
- 6) Your phone will confirm that pairing has succeeded. Note that the only light showing on the headset is now the blue one and it will flash once every 5 seconds.

Attaching the Intercom to your helmet

Using the supplied clip, mount the main unit to the left side of the helmet.

Steps:

- 1) Insert the clip between the shell and the foam of the helmet first.
- 3) After clip is attached, slide the main unit into the clip.
- 4) Connect the headset cable into the jack.





The intercom is recommended to be placed on the left side of the helmet incase the rider needs to control volume.

Attaching the two speakers and the microphone.

- 1) Install the helmet speakers, one for each ear area. Using the supplied double sided tape and Velcro, peel off the backing and adhere the speaker to the liner of the helmet. Be sure to place the speaker at the correct ear area for optimum sound clarity.
- 2) Adjust the position of the microphone close to your mouth area. Bringing the Mic closer to your mouth area will reduce wind noise and improve sound clarity.
- 3) Using the supplied tape, install the intercom to the side of the helmet. Connect the Headset to the Intercom.



Correct position

Reset

In areas of high RF strength, ie. Near high power TV transmitters, GSM station or airport radars, this can overwhelm the CPU causing lock up. Short press the Reset key (grey key under the phone key) and Phone key simultaneously.

OTHER FEATURES

7 hours talk time when connected to your cell phone / 7 hours time when listening to music

Typical current consumption is 55 ~75 mA

500 mAh Li Polymer battery Standby time: 100 hours

Charging time:~ 3 hours

Chip brand: CSR

All weather, rain and snow resistance

Digital Signal Processor (DSP) Technology for wind noise cancellation