

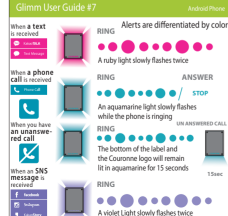


Attach the Glimm module to your bag





notification function



When the Bluetooth Theft / Loss Prevention connection is lost Ruby>Aguamarine>Violet>LED turns off. This sequence will repeat 3 times. and then the aguamarine light will flash twice repeatedly, a total of 15 times. Finally, the aguamarine light will turn on one last time, and then the LED will turn off. Until the connection is restored, the bottom of the label and the Couronne logo will remain lit in red. Mobile phone Depending on the setting of your phone, you will be alerted with a vibration or the designated alarm sound. If the Glimm app is activated, press the volume or power button of the phone to stop the alarm sound To turn off the disconnection alarm, tap the icon located at the top right of the Glimm app.

\*The alarm light may be displayed in an incorrect color (not the designated

off the Glimm module and turn it on again.

color) due to a temporary error. The problem will be corrected once you turn

Checking the remaining Average battery life: 2 days (The hattery life may vary depending battery level on the usage conditions of the mobile phone) While the Glimm module is on, briefly press the power button. The remaining battery llife will be displayed in green as one of the following four levels. Charging while the device is on When you insert the micro USB charger cable, the remaining battery life will be displayed once (in green) and the device will begin charging. Charging while the device is off While charging: A soft green light will flash repeatedly, indicating the current battery level. When completely charged: The LED will turn off. Checking the battery life in the app Tap the bar on the right. The remaining battery level will be displayed as a percentage (%) and

Resetting the Glimm System Resetting the Glimm Module olimn | When the Glimm is on, press on the module's power button for On the Glimm module, locate the 9 seconds A red light will flash small round hole on the left side of twice to indicate that the Glimn the charger hole. Press this hole system is resetting and Glimm with a small pinhead or the tip of will shut down a clip to reset the Glimm module. Please be sure to reset the system if more than 10 mobile phones have Please reset the module if the Glimm

module stops working or the buttons stop

operating properly.

been paird with Glimm, due to the

replacement of your mobile phone

devices or changing users.

malfunction caused by the user's fault or by a natural disaster.) Repairs not covered by the warranty 1. Malfunctions caused by the insertion of an alien substances into the product. 2. Repairs necessitated by dropping the product or other shocks that cause damage or malfunction. paint thinner or benzene. of the product.

3. Damage or distortion of the exterior caused by chemical solvents such as 4. Malfunctions caused by the use of non-original parts or expendables other than the certified items provided by Kolon Malfunctions caused by the mistaken application of a wrong operating voltage. 6. Loss or damage to parts or accessories caused by the improper disassembly 7. Malfunctions caused by natural disasters. 8. Malfunctions caused by the user's failure to comply with the "Handling Cautions"

Your Glimm is warranted for a period of 1 year from the date of

purchase. (Please note that even during the free warranty service

period, the cost of repairs will not be covered by the warranty if the

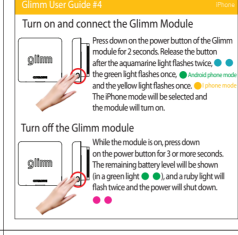
explained in the user manual provided by Kolon 9. Any other product malfunctions caused by the fault of the user.

**KOLON Customer Service Center:** 

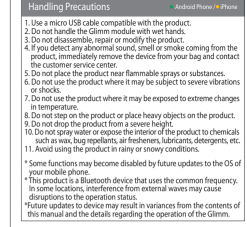
1588-7667 (9AM-6 PM)



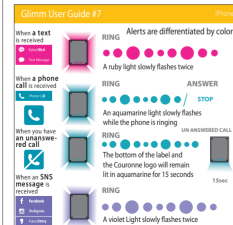


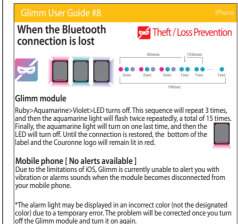


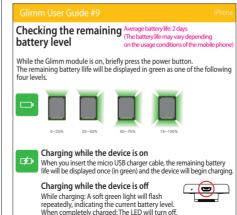


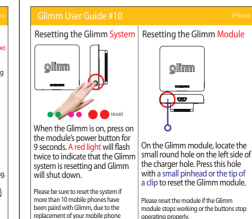




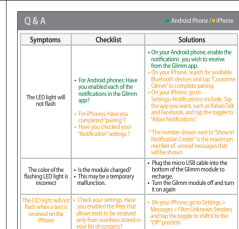








devices or changing users.



## FCC Information and Copyright

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.

## 15.19 Labelling requirements.

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.

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

**FCC RF warning** statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.