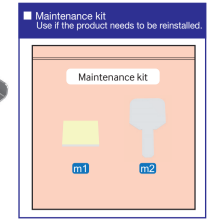
# **INSTALLATION MANUAL**

Kumoh

Please, read carefully the installation manual before installing it, and install it according to the manual. Please, keep the manual for a future reference.

# ▶ Before installing, Please check up the parts.





# ▶ Installation Guide - Galileo Normal Security Set

# ■ How to assemble



! CAUTION A. - Cautions when attaching the double-sided tape.

d

Please do not use the products right after its placement.

- 1.After removing the protective film from the double-sided adhesive tape, preserve the tape so that it doesn't get dirty.
  If touching the tape with a hand or foreign materials get on it, its adhesive strength
- can be significantly deteriorated.

  2. The adhesive tape will have full adhesive strength after the 24 hours from its placement.
- Remove the protective film from all double-sided tapes on the bottom surface of the cradle( b).

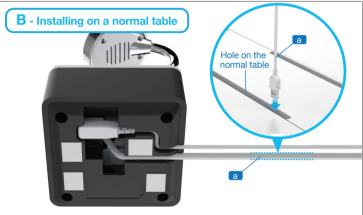




Insert the Charging & security cable(a) into the hole on the smart table while facing downward, and attach the cradle over the hole on the table.

A - Installing on the smart table

Array the Charging & security cable (a) into the cable guide of the cradle properly, insert it into the hole on the table in the direction to the rear side of the cradle and attach it on the proper position firmly.



Detach the part of the strap that has the strap buckle from Galileo. 

\*Make sure to detach the correct part of the strap.

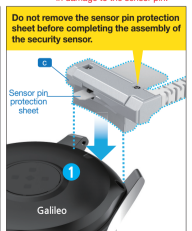
Hole on the





Move the security sensor( c) close according to the shape of Galileo.

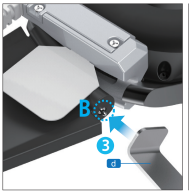
\*\*Do not remove the sensor pin protection sheet until the security sensor has been properly connected. Removing the protective sheet before installation may result in damage to the sensor pin.





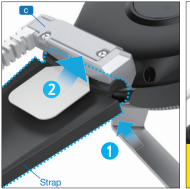
First, insert pin 'A' of the strap spring bar into the strap fixing groove of Galileo. Next, press pin 'B' of the strap spring bar using the 'Pin assembly/separation tool'(d).

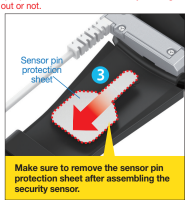




With the pin of the strap spring bar pressed, push the strap in the direction of the security sensor( ) and insert it into the strap fixing groove of the Galileo.

\*Make sure to remove the sensor pin protection sheet after manually shaking the assembled strap to see if it falls out or not.





When mounting Galileo on the cradle head, check if the cable of the Security sensor(c) is installed correctly to direction of the rear side of the cradle as shown

in the figure below.

If the Security sensor is installed in the wrong direction, install it again by checking the assembling direction in of the installation guide.



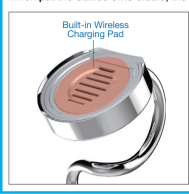




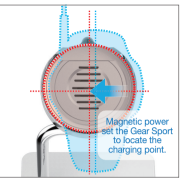
# Auto adjustment head by magnet

First or second hole of Galileo strap

The coil for wireless charging function and magnetic to places the Galileo in right charging point are built in head of security cradle. When put the Galileo onto cradle, the magnetic power guides the device to center of cradle. If it is set apart from center, the charging will not Working.









After finishing the installation, connect the Charging & security cable connector(a) to the Control box and turn on the power. \*Confirm that the LED of the Control box is ON.





# How to separate the Security sensor

# \* Before separating the Security sensor, make sure to turn off the Control box.

Turn off the control box, remove the security cable connector(a), and remove the strap by pushing the strap spring bar handle in the arrow direction with the sharp part of 'Pin assembly/separation tool(d)'.

If you remove the connector(a) without turning off the control box, an alarm

will sound.

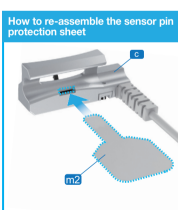


Detach the security sensor (c) after first removing the strap. # If you need to reinstall the security sensor, make sure to reapply the sensor pin protection sheet included in the maintenance kit to the security sensor again, as shown in the figure on the right.









# ► Safety warning

Do not expose the product to fire or other electric heaters! -There is a danger of fire or damage to the product.

Do not disassemble, repair, or remodel the product!

There is a danger of injury.

-Please call the service center when repair is necessary.

• Do not forcefully bend or pull the wire!

-There is a danger of damage to the product or injury to the user. • When the wire is disconnected or breaks away, do not touch the wire with bare hands, but always wear

protective hand gloves!
-The disconnected part of the wire is sharp, thus, may cause injury.

• Do not use the wire for purposes other than as a security alarm device, and do not allow access to

-Winding the wire around your neck or body may result in death or serious injury.

· Do not touch the wire when there is lightning and thunder! -There is a danger of electric shock.

The cable is a consumable product, so free repair service is not provided even within the warranty period in the event of damage or failure due to excessive use or intentional misuse.

ecifications and design(& color) of the product may be modified without prior notice for the impro

# **►** MEMO

# **▶** Information

# ■ Limited warranty

Limited warranty	
Item	Warranty Period
Galileo Normal Security Set	One year from shipment date.

Manufacturer information	
Manufacturer	KUMOH Electronics Co.,Ltd
Address	35, Gilju-ro 444beon-gil, Bucheon-si, Gyeonggi-do (Seoul 14556 Korea)
Tel / Fax	032-662-2000 / 032-662-9312
E-mail	sale@kumohec.co.kr

■ For detailed information about our service support, please contact us by email at sale@kumohec.co.kr or by phoning +82-32-662-2000

maieure or fire.

We will provide repair services (including delivery charge) free of charge according to the our company's regulations for any failure or damage occurring during normal use according to the directions in the instruction manual within the warranty period.

If the warranty period has expired, repairs can be provided for a fee. Furthermore, even during the warranty period the free repair service will not be provided in the following

• When damage has occurred due to the negligence or carelessness of the user.

 When failure or damage have occurred due to an arbitrary repair, structural or performance modification by the consumer. • When failure or damage have occurred due to force

# **FCC Warning Statement**

FCC Part 15.19
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. FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

### FCC Radiation Exposure Statement

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

This equipment should be installed and operated with a minimum distance of 10cm between the radiator and your body.

## IC Warning Statement

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.

### **IC Radiation Exposure Statement**

This equipment complies with IC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 10cm between the radiator and your body.

Cet équipement est conforme aux limites établies par Industrie Canada en matière d'exposition aux radiofréquences dans un environnement non contrôlé. Cet appareil et son antenne ne doivent pas être colocalisés ou fonctionner en conjonction avec tout autre antenne ou émetteur. Cet équipement doit être installé et utilisé avec une distance minimale de 10cm entre le radiateur et votre corps.