### Important product and safety information



FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS COULD RESULT IN FIRE, ELECTRIC SHOCK OR OTHER INJURY OR DAMAGE.



for indoor use only.

away from children and pets.

BATTERY SAFETY

water or other liquids, expose it to fire, explosion

or other hazards. Use of an unqualified battery or

charger may present risk of fire, explosion, leakage

USB-C power adaptor intended to be used with your

Hand IQ Hub device. This power adapter is intended

Your Hand IQ Handwash Sensors contain a single

designed to be rechargeable, and this may cause

leakage or explosion. Battery is operational with

its positive side facing upwards and negative side

facing into the equipment. Never short circuit, heat, incinerate or dismantle the battery. Caution: Keep

disposable 3V coin cell lithium battery (model

CR2477). Never charge the battery as it is not

or other hazard. Your Hand IQ Hub device uses a



Handwash measurement made easy

HANDLE WITH CARE. Your Hand IQ Hub device **RECYCLING YOUR DEVICE PROPERLY.** In some areas, the disposal of certain electronic devices contains a rechargeable lithium-ion (Li-ion) polymer battery. Do not disassemble or attempt to is regulated. Make sure you dispose of, or recycle, access the battery in your device. Do not modify or your devices in accordance with local laws and remanufacture the battery, attempt to insert foreign regulations. objects into the battery, or immerse or expose it to

> TERMS OF USE AND POLICIES. Hand IQ Hub and Hand IQ Smart Sensors are Hygiene IQ Devices. Please read all terms and usage policies, which can be found at www.handia.com

LIMITED WARRANTY. Your new Hand IQ devices are covered by a one year Limited Warranty. Please read all warranty information, which can be found at www.handia.com



BDG010 & SSR010 meets the FCC & IC requirements for RF exposure in public or uncontrolled environments.

BDG010 & SSR010 Cet appareil est conforme aux conditions de la IC en matière de RF dans des environnements publics ou incontrôlée

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

This device complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s)]. 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.

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'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The party responsible for FCC compliance is Hygiene IQ, LLC 636 Moulton Ave., Los Angeles, CA 90031 USA, If you wish to contact Hygiene IQ, please visit www.handiq.com/customer-support.



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#### Get to know Hand IQ

#### Hub screen and Handwash Sensor LED indicators

## Handwash Hub Back Battery indicato Daily wash activity ring + optional countdown Daily wash count USB-C Charge Port stick tape Wall mount Power button (under wall mount)

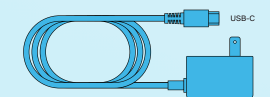
#### Handwash Sensor



# and LED

# Back of Sensor and mount plate

### **Wall Charger**



#### **Hub Screen**

You want to keep your ring full throughout the day. The daily handwash activity ring is based on the number of people in your shared greas and the handwash goals you set.



#### Good

Handwash goals can be ambitious. When you're in the blue, vou're good.



Average is not bad, but there are risks associated with not meeting your stated goals.



#### **Below** average

Red means pick up the pace and encourage more handwashing for the safety of everyone.



#### Countdown

A 20-second timer with handwash prompts helps staff when placed near a dispenser.

#### Handwash Sensor LEDs



#### Blue repeated flashing Handwash Sensor is unassigned.



#### Blue single blink

Handwash Sensor vibration detection activated (for pump dispensers).



#### Green blink

Handwash Sensor motion detector activated (for touch-free dispensers).

#### Prepare the hardware

- Slide the wall mount behind the Hub down and then push the power button.
- Unscrew the back of the Handwash Sensor counter clockwise, then take out the coin cell battery and flip over. You should see a blue LED flicker on the front of the Handwash Sensor.

#### Download the Hand IQ Mobile App for iOS or Android.



**Getting Started / FAQ and Support** 

- Scan the QR code to download the app.
- Log into the Hand IQ Mobile App and choose the location where you will activate the hardware.

\*Note - Hand IQ requires a basic subscription. Go to www.handiq.com for pricing.

- Choose how frequently you want people to wash hands at your location.
- Active your Hub and connect it to Wifi.
- Add your Handwash Sensors.

#### **Attach your Handwash Sensors**

Begin by removing the double stick tape backing on the Handwash Sensor mount plate, then follow the instructions below to install it on pump or automatic dispensers. Once the Handwash Sensors are attached, you can finish setup in the mobile app.



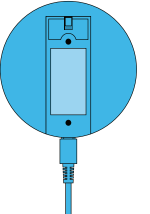
For pump dispensers place the Handwash Sensor on the outside or inside of the dispenser. The Handwash Sensor will pick up the "pumping" motion when someone is activating the dispenser.



For automatic dispensers, place the Handwash Sensor right under the dispenser on the wall. The Handwash Sensor needs to be within a few inches of a hand when activating the dispenser.

#### Mounting your Hub

- Mount the Hub in a central area by a wall plug where staff can see it, preferably by a handwash sink. (If near a Handwash Sensor, it will display a countdown.)
- Remove the wall plate on the back of the Hub. You can either use the double stick tape or screw it to the wall.
- Plug your Hub in using the provided USB-C charger.



## **FAQ** and support

Visit: https://handiq.com/customer-support