Please read the Installation Manual before you connect your SAFE to the security system.

Safer, Smarter Communities



Download the latest version of Installation Manual from www.safebyhub6.com

We recommend **unplugging** your security system before you start installing SAFEbyHUB6.





Before you start, what's in your box?

SAFE comes with all the cables you need in the installation. In addition, you will need pliers or a screwdriver.



Know your passcode

A passcode is required to disarm your system. Note that your hardware passcode is NOT your HUB6 app account password.



Passcode: a four or six digit secret number to disarm your system.



Please do not proceed if you don't know your passcode. Contact us at support@hub6.io for help.

Things to consider before making a decision

To ensure a stable connection, we recommend having sufficient signal for both WiFi and cellular at your chosen location.

1

Make sure you have sufficient signal for both WiFi and cellular.



⊙ III ⁽²⁾

You might need to switch to a different location if your chosen location has limited Wifi or cellular signal.

2 You can use WiFi or a Ethernet cable to connect SAFE to your home internet. If you prefer using a Ethernet calble, make sure you have access to a LAN port.



SAFE installation locations

Your SAFE should be connected either with (A)the keypad or (B)the control panel. Please choose the desired location to install your SAFE.

A Keypad

The keypads are usually located near your entrance doors.





To install **Safe** beside your keypad, please continue.

If you would like to install SAFE beside control panel, please go to 15.

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Locate your keypad

The keypads are usually installed on the wall near your entrance doors.



Honeywell Keypad

DSC Keypad



You might need to switch to a different location if your chosen location has limited Wifi or cellular signal.



Locate the cables

Open up the keypad cover to access the panel with color-coded wires. You will see different terminal codes depending on which system you have.



DSC Keypad: [GRN], [YEL], [BLK], [RED]



Honeywell Keypad: $[\blacktriangle G], [+], [-], [\lor Y]$



Choose a connection method.

To connect your SAFE to the keypad, use either a (A) T-clip cable or (B)stripped cable. You will need pliers to secure T-clips or a screwdriver for stripped cable.











For DSC system: Use (A)T-clip cable

Identify and match colored SAFE wires to terminal codes on the keypad.

1 Connect green wire to [GRN], yellow wire to [YEL], black wire to [BLK] and red wire to [RED].





Secure all 4 clips with pliers.



Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.

For Honeywell system: Use (A)T-clip cable

Identify and match colored SAFE wires to terminal codes on the keypad.

Connect green wire to $[\blacktriangle G]$, yellow wire to $[\triangledown Y]$, black wire to [-] and red wire to [+].





Secure all four clips with pliers.



Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.



For DSC system: Use (B)Stripped cable

Identify and match colored SAFE wires to terminal codes on the keypad.

- 1 Unscrew screws and connect green wire to [GRN], yellow wire to [YEL], black wire to [BLK] and red wire to [RED].
- 2 Tighten up all four screws with a screwdriver.



Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.

For Honeywell system: Use (B)Stripped cable

Identify and match colored SAFE wires to terminal codes on the keypad.

- 1 Unscrew screws and connect green wire to [▲G], yellow wire to [▼Y], black wire to [-] and red wire to [+].
- 2 Tighten up all four screws with a screwdriver.





Download HUB6 app

SAFE is now successfully connected to the security system. You may plug in your alarm system now. Please download HUB6 app and follow instructions.

Red light indicates a successful connection.





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Download HUB6 app and follow instructions.







To install **safe** beside your control panel, please continue.

If you would like to install SAFE beside a keypad, please go to **5**.

15



Locate your control panel

The control panel is usually installed in the utility room.



Honeywell/DSC Control Panel

You might need to switch to a different location if your chosen location has limited Wifi or cellular signal.



Locate the cables

Open up the cover to access the panel. You will see different terminal codes depending on your system.



DSC Control Panel: [GRN], [YEL], [BLK], [RED]



Honeywell Control Panel: [4], [5], [6], [7]



Choose a connection method

To connect your SAFE to the control panel, use either a (A)T-clip cable or (B)stripped cable. You will need pliers to secure T-clips or a screwdriver for stripped cable.











For DSC system: Use (A)T-clip cable

Identify and match colored SAFE wires to terminal codes on the control panel.

 Follow the chart to clip SAFE colored wires to matching control panel wires.



System SAFE Colored Model Wire	G	Y	R	В
DSC PC1555	GRN	YEL	Aux +	Aux -
other DSC	GRN	YEL	RED	BLK



Secure all four clips with pliers.



Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.



For Honeywell system: Use (A)T-clip cable

Identify and match colored SAFE wires to terminal codes on the control panel.

 Follow the chart to clip SAFE colored wires to matching control panel wires.



System SAFE Colored Model Wire	G	Y	R	В
Honeywell 21 IP	GREEN	YELL	AUX	GND
other Honeywell	6	7	5	4



Secure all four clips with pliers.



Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.

03-B

For DSC system: Use (B)Stripped cable

Identify and match colored SAFE wires to color codes on the control panel.

Unscrew screws and follow the chart to connect your SAFE.

System SAFE Colored Model Wire	G	Y	R	В
DSC PC1555	GRN	YEL	Aux +	Aux -
other DSC	GRN	YEL	RED	BLK

Secure all four screws with a screwdriver.

Colors of the keypad wires might not be accurate. Please connect SAFE wires to matching terminal codes.

For Honeywell system: Use (B)Stripped cable

Identify and match colored SAFE wires to color codes on the control panel.

Unscrew screws and follow the chart to connect your SAFE.

System SAFE Colored Model Wire	G	Y	R	В
Honeywell 21 IP	GREEN	YELL	AUX	GND
other Honeywell	6	7	5	4

Secure all four screws with a screwdriver.





Download HUB6 app

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Red light indicates a successful connection.





Download HUB6 app and follow instructions.

Google Play



FCC Regulatory Compliance

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.

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.

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

ISED Regulatory Compliance

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;

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

CAN ICES-3 (B)/NMB-3(B)



RF Exposure Compliance Statement

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

HUB6 Limited Warranty

Warranty Coverage

HUB6 Inc. ("HUB6") warrants the enclosed product ("Product") to be free of all defects in material and workmanship for a period of one (1) year from the date of shipment of Product by HUB6 ("Warranty Period").

During the Warranty Period, HUB6 will repair or replace, at HUB6's own discretion, at no charge, the Product or parts of the Product that prove defective because of improper material or workmanship under normal use and maintenance.

Any Product that has been repaired or replaced under this Limited Warranty assumes the remaining warranty of the original unit or ninety (90) days from the date of shipment by HUB6 of the repaired or replaced unit, whichever is longer.

Who is Covered

This limited warranty extends to the original buyer and each successive buyer within the Warranty Period.

What is Not Covered

This limited warranty does not cover any defects or damage caused by the owner modifying, attempting to fix, or otherwise altering the Product.

This limited warranty does not cover any non-HUB6-branded hardware, specifically including but not limited to any other hardware that the Product may be or may have been, connected to.



HUB6 Limited Warranty

This limited warranty does not cover any failure or damage caused by loss or theft, improper use, careless use or accidental damage to the Product.

This limited warranty does not cover failure or damage caused by natural disasters or acts of terrorism.

This limited warranty does not cover water or fire damage to the Product.

How to Obtain Services

To obtain the benefit of this limited warranty, the customer must fill out a customer support request form at safebyhub6.com/support and follow the shipping instructions for the Product given by HUB6 customer support representatives. HUB6 will, given the Product is deemed under warranty by HUB6, repair the Product or replace the Product if HUB6 can't repair it within a reasonable amount of time.

In the case where HUB6 cannot repair or replace the Product, HUB6 reserves the right to issue a full refund to the customer for the original purchase price paid for the Product.

Restrictions

This limited warranty is voided if the Product's external hardware case is opened by the customer. The warranty is voided in its entirety, regardless of whether the customer did anything to the internal components after opening the hardware case.

Invite your neighbours today, and build a connected community.

Contact us

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