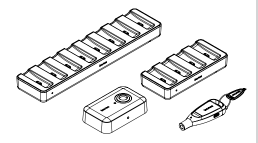
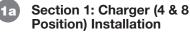
InVue

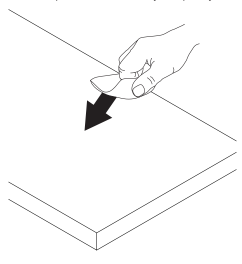
OneKEY

IR4 Keys & Chargers with IR2 Programming Station

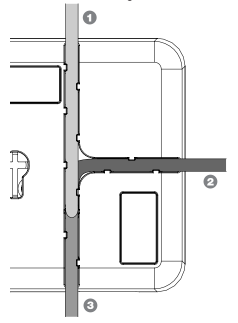




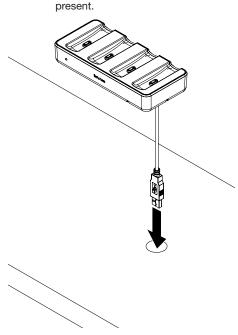
 Adhesive Mount - Use the povided alcohol wipe to clean the area where the charger will be placed. Allow it to dry completely.



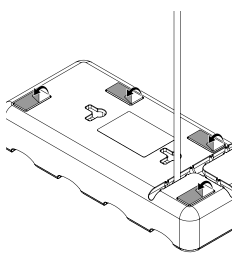
Determine how the cable will be routed. There are 3 exits on the bottom of each charger.



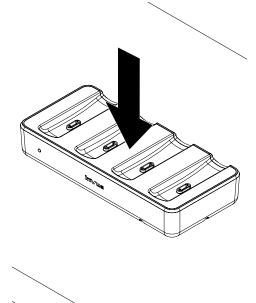
The cable can also descend down through the fixture if a hole or slot is present.



Peel the clear film from the adhesives on the bottom of the charger (4 adhesives on the 4 position charger and 6 on the 8 position charger).



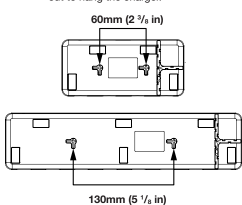
Route the cable as determined in Step 1b, place the charger where desired and apply pressure for at least 10 seconds.



2a

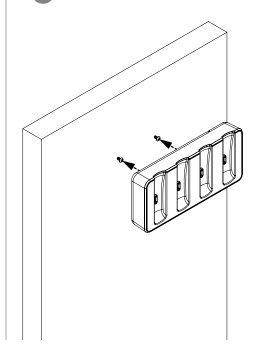
Screw Mount - Drill 2 small pilot holes based on the distances (either horizontally or vertically) below that correspond to your charger.

- 4 Position Charger 60mm (2 3/8 in).
- 8 Position Charger 130mm (5 ½ in). Insert the screws (not provided, choose screws appropriate to the fixture's material) into the pilot holes. Allow enough of the screw sticking out to hang the charger.

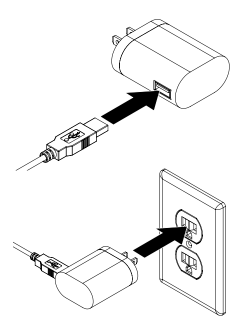


2b

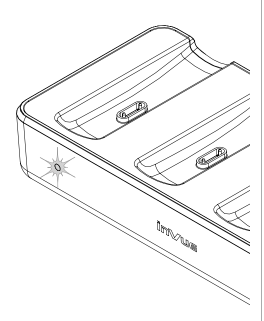
Place the charger onto the screws.



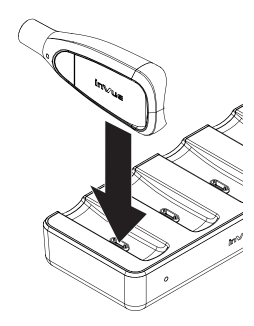
Plug the power cable into a PS515 power supply. Plug the power supply into a power outlet.



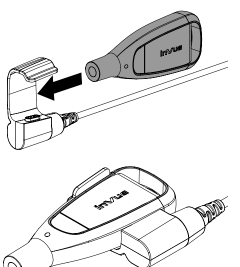
The LED on the charger will illuminate, indicating that it is receiving power.



Place a Key onto the contacts in one of the charger slots. Allow the Key to charge for 6 hours before use.

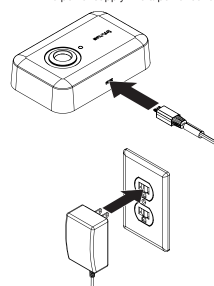


If using the Single Key Charger (OK4101), slide the OneKEY into the charger. Ensure that the charging contacts on the OneKEY align with the charging contacts on the charger.

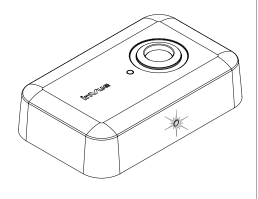


Section 2: IR2 Programming Station Installation

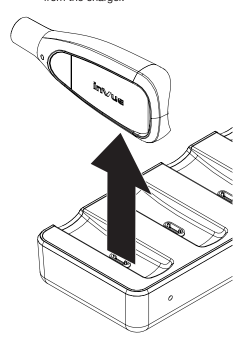
Plug the PS512 power supply into the IR2 programming Station. Plug the power supply into a power outlet.



The LED on the front of the Programming Station will illuminate green. If not, confirm that the power supply is fully plugged in on both sides. Note: if the Programming Station is being used for the first time the LED on top of the programming Station will illuminate red.

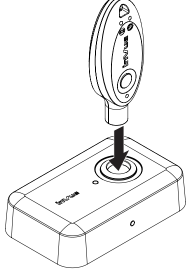


Once charged, remove a OneKEY from the charger.



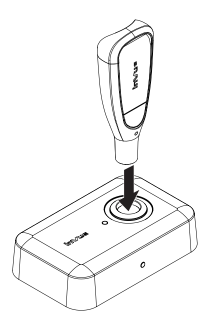
If already using IR3 keys in your location, place an IR3 OneKEY with the existing store code onto the Programming Station and press the button on the key to transfer



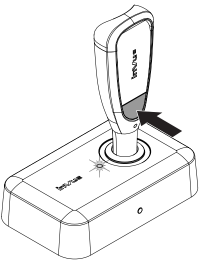




Place a new IR4 OneKEY onto the Programming Station.

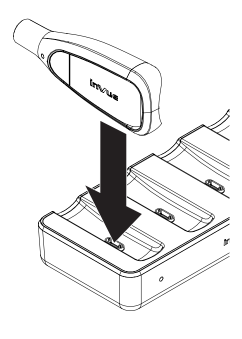


Press the button on the OneKEY to retrieve the store code from the Programming Station. The LED on the programming station will flash blue to indicate that the Key has been coded successfully. The Key is now ready for use.



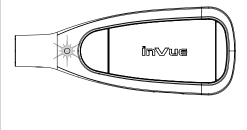


When finished using the Key, return the Key to the charger for the next user.



Below is a breakdown of the IR4 Key's LED indicators.

- Green Battery and Timeout are good for continued use.
- Yellow Return the Key to the Manager within the hour. Battery is low or Timeout is close to expiration.
- Red Return the Key to the Manager immediately. Battery is too low for continued use or the Key has timed out.
- No LED Return the Key to the Manager immediately. Battery is completely depleted.



Touchscreen Care Instructions:

- If the screen becomes dirty, use a soft clean cloth to gently wipe the surface.
- Do NOT use flux, water, acetone, ethanol, isopropyl alcohol, toluene or ammonia (glass cleaner) when cleaning the surface.

Battery Warnings:

- The Key & OneKEY Manager contain non-replaceable lithium ion batteries.
- The entire device should be recycled at an approved center for rechargeable batteries.
- Do not immerse in water.
- Do not place in a fire or excessive heat.
- Do not disassemble, punture or pierce.

FCC 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.

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 for help.

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. This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

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.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

