# **VERIZON** SMART STORE GUIDE



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	1	Installation Videos
	2	Fixtures & Security Options
	3-10	Smart Device Wall
	11-16	Smart Full Zone Table
	17-22	Smart Full Zone Freestanding Wall Smart Full Zone Perimeter Wall Smart Compressed Smart Zone
TABLE OF CONTENTS	23-28	Smart Freestanding Home Services Smart Wall Mounted Home Services
verizon	29-31	Smart Cube
	32	Accessory Security
	33	Adhesive Resistant Devices
	34	CR338 Removal
	35-36	Recycle Table - Cabinet Lock Installation
	37-38	Cabinet Lock Troubleshooting & Best Practices
	39	IR Keyfob Troubleshooting
	40	Spare Parts





Back to Table of Contents

# **SMART STORE - FIXTURES & SECURITY OPTIONS**



Back to Table of Contents





SMART DEVICE WALL

EnCore | CR338 | Slim Wearable Sensor | Cabinet Lock







How to Remove Front Panel CR338 - Phone & Tablet Security Lift, then pull front panel above bottom drawer to remove from the fixture. CR338 Side View **INCORRECT** Apple Ensure the tamper CORRECT switch is depressed CR338 positions will adhere and the power cord is properly to the top of the Smart aligned prior to securing the CR338 Device Wall shelf. pedestal in place. Bottom View €iPhone 12 Pro **EnCore** - Accessory Security EnCore Bottom View Ensure the tamper switch is The EnCore alarms are to be depressed prior to securing the placed behind the removable panel on the front of the fixture. EnCore in place.

Back to Table of Contents Rev.09/02/2021







### IR Extender Cable (KF-1102) - Accessory Security

The IR extender cable is used to extend the EnCore receiver.

Feed the cable up through the fixture slot and adhere the dome to the top shelf close to the edge of the slot.

When it's plugged in, you will see a green light illuminated on the dome.

To arm and disarm the EnCore alarm, point the IR keyfob at the dome.

### Sensors - Accessory Security

Sensors can route from the EnCore, up through the slot.

Micro-USB, Type-C, and X-Sensors feed up through the fixture and plug in or adhere to products.

Up to 5 sensors are used with the EnCore. Typically, you will not use all 5.

## **Power Supply**

The power supplies can be plugged into the power strips located behind the removable panel.













Back to Table of Contents

# ENCORE

### Installation

click or scan QR code for installation video





VPG 5

Back to Table of Contents

# **CR338**

Installation

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Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation







Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation

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Back to Table of Contents

Installation | Device Wall

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# VPG 9

Back to Table of Contents

Installation | Device Wall

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Back to Table of Contents









SMART FULL ZONE TABLE

Mouse Holes

EnCore | CR338 | Slim Wearable Sensor

Micro USB

VP-1349WXL



**IR Extender** 

KF-1102

### Sensors - Accessory Security

Sensors can be routed to the center of the fixture and out through the mouse holes in the center cover. For accessories displayed on the wood blocks, sensors can be routed directly up through the slot in the block.

Micro-USB, Type-C, and X-Sensors feed up through the fixture and plug in, or adhere to products.

Up to 5 sensors are used with the EnCore. Typically, you will not use all 5.

Type-C

VP-1439W

### IR Extender Cable (KF-1102) - Accessory Security

The IR extender cable is used to extend the EnCore receiver.

Feed the cable up through the fixture slot and adhere the dome to the top shelf close to the edge of the slot.

When it's plugged in, you will see a green light illuminated on the dome.

To arm and disarm the EnCore alarm, point the IR keyfob at the dome.



### **Power Supply**

The power cable drops through the hole and rounds into the 'trap door' on the bottom of the table.



Back to Table of Contents Rev.09/02/2021

X-Sensor

VP-1350WXL

# ENCORE

### Installation

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VPG 13

Back to Table of Contents

# **CR338**

Installation

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Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation







Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation

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### Back to Table of Contents





## FULL ZONE FREESTANDING WALL SMART FULL ZONE PERIMETER WALL COMPRESSED SMART ZONE





K-CR338-02W VZW-Wearable3

CR338 - Phone & Tablet Security



CR338 positions will adhere to the top of the shelf. If fixture is using an overlay, secure the CR338 using the K-1140 adapter mounting kit. This may already be installed on the CR338.



Ensure the tamper switch is depressed and the power cord is properly aligned prior to securing the pedestal in place.

## **EnCore** - Accessory Security



VP-1397W

The EnCore alarms can be placed in the bottom of the fixture behind the middle panel. Place EnCore on closest side wall to product positions.

Ensure the tamper switch is depressed prior to securing the EnCore in place.

### How to Remove Front Panel Lift, then pull the two front, center

panels to remove from the fixture.



EnCore Bottom View





## SMART FULL ZONE FREESTANDING WALL FULL ZONE PERIMETER WALL COMPRESSED SMART ZONE





INSTALLATION IS THE SAME FOR ALL 3 FIXTURES

EnCore | CR338 | Slim Wearable Sensor



# IR Extender Cable (KF-1102) - Accessory Security

The IR extender cable is used to extend the EnCore receiver.

Feed the cable up through the fixture slot and adhere the dome to the top shelf close to the edge of the slot.

When it's plugged in, you will see a green light illuminated on the dome.

To arm and disarm the EnCore alarm, point the IR keyfob at the dome.

### Sensors - Accessory Security

Sensors can route behind the shelf, and up through the slot.

Micro-USB, Type-C, and X-Sensors feed up through the fixture and plug in, or adhere to products.

Up to 5 sensors are used with the EnCore. Typically, you will not use all 5.



# **Power Supply**

The power cable can be routed behind the shelf and plugged into the power supply behind the middle panels at the bottom of the fixture.





Back to Table of Contents

# ENCORE

### Installation

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VPG 19

Back to Table of Contents

# **CR338**

Installation

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Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation







Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation

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### Back to Table of Contents





# **SMART** FREESTANDING HOME SERVICES WALL MOUNTED HOME SERVICES





INSTALLATION IS THE SAME FOR BOTH FIXTURES

### EnCore | CR338 | Slim Wearable Sensor





Back to Table of Contents Rev.09/02/2021



# **SMART** FREESTANDING HOME SERVICES WALL MOUNTED HOME SERVICES

EnCore | CR338 | Slim Wearable Sensor





### INSTALLATION IS THE SAME FOR BOTH FIXTURES

Sensors - Accessory Security

Sensors can route behind the shelf, and up through the slot.

Micro-USB, Type-C, and X-Sensors feed up through the fixture and plug in, or adhere to products.

Up to 5 sensors are used with the EnCore. Typically, you will not use all 5.









The power cable can be routed behind the shelf and plugged into the power supply behind the panel at the bottom of the fixture.





The IR extender cable is used to extend the EnCore receiver.

Feed the cable up through the fixture slot and adhere the dome to the top shelf close to the edge of the slot.

When it's plugged in, you will see a green light illuminated on the dome.

To arm and disarm the EnCore alarm, point the IR keyfob at the dome.

Back to Table of Contents Rev.09/02/2021

# ENCORE

### Installation

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VPG 25

Back to Table of Contents

# **CR338**

Installation

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Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation







Back to Table of Contents



# SLIM WEARABLE SENSOR

Installation

click or scan QR code for installation video





### Back to Table of Contents





Back to Table of Contents







### IR Extender Cable (KF-1102) - Accessory Security

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### Sensors - Accessory Security

Sensors can route from the EnCore, up through the slot.

Micro-USB, Type-C, and X-Sensors feed up through the fixture and plug in or adhere to products.

Up to 5 sensors are used with the EnCore. Typically, you will not use all 5.



5G<sup>Ultra</sup> Wideband











Back to Table of Contents

# EnCore

### Installation

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VPG 31

Back to Table of Contents

# DEVICES WITH INDUCTIVE CHARGING/CAMERAS

Accessory Security



### X-Sensors

X-Sensors will be used on phones that use inductive charging. No flex cover is necessary.

If the phone has a removable back, detachable parts or pieces, or the battery can be removed, you will need to use a secondary X-Sensor to fully secure it.

Thread the X-Sensor up through the slot in the table, and adhere it near the top of the phone, clearing the camera and other important features of the device.

# (Verizon)



### Speakers & Other Devices w/EnCore

Speakers use a Type-C input for powering the device.

Use a VPG power and security Type-C sensor plugged into the side of the device as shown.

The EnCore lights on the sensor will light up a steady red when the product is secure.





### Type-C Power & Security Sensors

Type-C PAS sensors are able to charge and secure devices at the same time.

When applicable, use the retainer bracket that comes with the sensor. These sensors work with the EnCore, but remember, the EnCore is not designed to charge phones.

Charge pads, speakers, and other small accessories are perfect for the Type-C PAS plugged into an EnCore alarm.





Back to Table of Contents Rev.09/02/2021

# ADHESIVE RESISTANT DEVICES

Merchandising Requirements | All Glass Back Phones

### AD-218 - Clear Adhesive

Any device that has a glass back requires the AD-218 to make sure VPG sensors properly adhere to the product.

- 1) Clean the back of the device with an alcohol pad and wipe dry immediately.
- 2) Remove the adhesive liner from the AD-218.
- 3) Adhere the AD-218 to the back of the device.
- 4) **IMPORTANT:** Ensure the tamper switch on the CR338 sensor aligns with one of the 3 holes on the AD-218 adhesives.

**Note:** Heat (whether it be ambient or from the device) plays a major role in the effectiveness of adhesives. For optimal adhesive bond, phones should be displayed in a cool, dry area.





# **CR338**

Pedestal Removal

IMPORTANT: Do NOT try to pull up on the CR338 base. It can damage the pedestal and/or the fixture. To remove a CR338 pedestal that's adhered to Verizon fixtures, follow the steps below. click or scan OR code for video







Back to Table of Contents

Installation | Recycle Table

click or scan QR code for installation video





VPC 35

Back to Table of Contents

Installation | Recycle Table

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Back to Table of Contents Rev.09/02/2021

Troubleshooting | Best Practices

# LOCK DOES NOT RESPOND TO KEY.

### Cause:

Key is not programmed to the lock.

### Solution:

Use the master key to open the lock and program additional keys.

# If you hear 5 rapid beeps when a key is swiped, the key has not been programmed to that lock.

- 1. Locate the master key and open the lock.
- 2. Before the lock re-engages, swipe additional secondary keys immediately to program them to the lock.
- 3. Once the lock re-engages, test the secondary keys before closing.

### If the master key cannot be located, the lock will need to be reprogrammed and another master key created.

- 1. Use another secondary key to open the lock.
- 2. Use a pin or paperclip to depress the reset button in the small hole opposite the battery compartment until you hear 1 beep.
- 3. When you release the button, you will hear another beep.
- 4. The next key swiped on the lock cylinder will be the new master key. Mark the new key to identify.
- 5. Program remaining secondary keys.
- 6. This process will need to be repeated on all the locks in the store to designate the new master key.

### If no key can be located to release the lock.

- 1. The fixture may need to be broken into.
- 2. Ask Sean for Languate, who to call.



VPG 37

Troubleshooting | Best Practices

# NO SOUND WHEN THE KEY IS SWIPED.

### Cause:

2

No power to the lock. Batteries are either dead or not installed.

### Solution:

Use the battery back-up.

- 1. Ensure the batteries in the battery back-up are good.
- 2. Make sure the battery back-up is in the 'ON' position
- 3. Insert the barrel plug from the battery back-up into the reciever on the lock cylinder. The lock should make 2 beeps.
- 4. Place a programmed key on the end of the barrel plug.
- 5. Replace the batteries in the lock.
- 6. Verify the lock is operational before closing.



# 3 LED LIGHTS & SOUNDS.

First time a key is used.

2 beeps and steady LED. Lock will not disengage.

### Master key used.

1 beep and flashing LED, slow flashing LED.

### Secondary key used. Melody chimes and steady LED.

Unsuccessful key. 5 quick beeps, quick flashing LED.

Battery back-up plugged in. 2 slow beeps.



# BEST PRACTICES, MASTER KEY.

- 1. Identify and label the master key before installing or programming any locks.
- 2. Do not close any drawers or cabinets until the master key has been programmed to the unit.
- 3. Once the master key has been programmed to a lock and verified to work, program the remaining secondary keys.



Rev.09/02/2021

VPG 38

# IR KEYFOB (KF-1106)

Troubleshooting



### **DIP Switches**

Check to see if the alarm's DIP switches match by opening the IR keyfob. Compare the DIP switch settings inside the keyfob with the alarm you are arming or disarming. Pictured to the right is the EnCore.



**Note:** CR338s do not have to have matching DIP switch settings in order for the keyfob to arm and disarm those systems.



### **Battery Check**

To check if the battery is dead, cup your hand around the keyfob, or go into a dark room. Hold down one of the buttons and look for a strobing red LED through the blue plastic as shown.

**IMPORTANT:** Do **NOT** hold down the buttons when attempting to arm or disarm. After holding a button down for 5 seconds, the key is programmed to stop emitting the IR signal to avoid draining the battery. You must wait 10 seconds for it to reset.

### Battery Life

Battery life varies depending on keyfob usage. In most use cases, the keyfob battery (CR2032) can last at least 1 year.



# Back to Table of Contents



# **SPARE PARTS**

Maintenance



Back to Table of Contents