



# FreshIQ<sup>®</sup>

## *Series 2200 Operating Instructions*

### **Installation Instructions**

Visit the link below or scan the QR code  
to watch a detailed installation video:



<http://triteqlock.com/2200>



After the lock, temperature probe, power supply, battery, and wiring are connected per the installation instructions, the system should be tested as follows to confirm full functionality.

## SPECIFICATIONS:

Primary Power: 120 AC -12V DC 500mA UL Certified wall converter

Back Up Power: 9V NiCad rechargeable battery

Test Button: For Health Department to confirm proper locking function

Cooler Protection Temperature: 41F or greater for 30 minutes







Freezer Protection Temperature: 0F or greater for 30 minutes

Refill Cooler Timer Extension: 45 minutes

Refill Freezer Timer Extension: 90 minutes

Primary Power Loss: Automatically locks in 2 minutes, continues monitoring and automatically unlocks if power is restored before a protection locking event occurs

## LED Indicators:

-  **Solid GREEN** – *unlocked and monitoring for faults*
-  **Flashing RED-GREEN** – *unlocked and waiting for unit to reach temperature*
-  **Solid RED** – *locked intentionally, no faults*
-  **Single flashing RED** – *locked due to an over temperature event*
-  **Double flashing RED** – *power failure*
-  **Triple flashing RED** – *temperature probe failure or test button was pressed*

## FUNCTIONAL TESTING AT NORMAL OPERATING TEMPERATURE

To be completed with the unit at normal operating temperature, with the lock plugged in and the rechargeable battery installed.

**Wait for a minimum of 30 minutes for the unit to cool down and to charge the battery before proceeding.**

**The LED should be solid green before proceeding.**

If the doors are locked, use the P1 key fob to unlock it by pointing the key fob at the lock LED and pressing the center button of the key fob. When the GREEN LED lights, the lock is unlocked and the unit is at normal operating temperature.

If the LED is flashing RED-GREEN, this indicates that the unit is unlocked and has not reached normal operating temperature.

Note: If the lock does not function as indicated in the test instructions below, refer to the Troubleshooting Guide.

## DOOR BRACKET ENGAGEMENT

Locking the unit:

Close the doors and point the P1 key fob at the lock LED and press the fob button. Confirm the LED is solid RED and the doors are locked. If the doors are not locked, the alignment could be faulty. Refer to the lock installation instructions.

Unlocking the unit:

Point the P1 key fob at the lock LED and press the fob button. Confirm the LED is solid GREEN and the doors are unlocked.

## HEALTH DEPARTMENT TEST PROCEDURE





With the doors closed, insert a pencil or a thin non-metallic tool into the test button hole. Press and hold the test button in for 5-7 seconds. The doors should be locked and the RED LED should be triple flashing.

Point the P1 key fob at the lock LED and press the fob button. Confirm the doors are unlocked and the LED is solid green.

### **POWER LOSS TEST**

Unplug the power supply and/or the unit from the power outlet. Wait approximately 2 minutes, and confirm the doors are locked and the RED LED is double flashing.

Plug the power supply and the unit back into the power outlet. Confirm that the LED is solid GREEN and the doors are unlocked.

### **OPTIONAL - FUNCTIONAL TESTING AT OPERATING TEMPERATURE**

In order to conduct this test, it is necessary that the unit is less than 41°F average for a cooler, and less than 0°F for a freezer and the LED is solid green.

Open the unit doors to evacuate the cold air (with the compressor running or turned off). Confirm the unit locks and the LED single flashes RED within 15-30 minutes. Close the doors. The test is successful if the doors lock. Use the P1 key to unlock the lock and confirm the LED is flashing RED-GREEN. Confirm the doors are unlocked. Wait for a minimum of 30 minutes for the unit to cool down before putting in service.

### **REFILL INSTRUCTIONS**

After refilling the unit, close the doors and use a valid key fob to lock and unlock the unit. This will extend the health timer an additional 15 minutes for coolers and 60 minutes for freezers.

### **BATTERY REPLACEMENT**

Replace the 9V rechargeable battery every 2 years. When the battery is replaced, it is recommended that the unit is retested per the above instructions to confirm operation.

**DO NOT REPLACE THE BATTERY WITH STANDARD ALKALINE BATTERY!**

### **PROGRAMMING A NEW KEY-FOB**

1. Lock the lock using the current key-fob
2. Unlock the lock using the key-fob
3. Press the program button for 5 seconds as shown
4. Point the new keyfob at the LED light and press the center button
5. The LED will flash green when the new keyfob is programmed
6. Test the new key by locking and then unlocking the lock



Certifications: NAMA 2013 “Standard for Sanitary Design and Construction of Food and Beverage Vending Machine” and US Public Health Service “Food Code 2009” ( See Link: [www.triteqlock.com/nama](http://www.triteqlock.com/nama) )

## Fresh IQ 22xx Troubleshooting Guide

Lock Condition	LED State	Cooler/Freezer Condition	Problem	Possible Cause	Action
Locked	Solid GREEN	Warm	Faulty component	Probe or lock failure	Replace probe or lock
Locked	Solid GREEN	Cold	Unit should be unlocked	Lock misaligned or failed	Check alignment of lock or replace lock
Locked	Solid RED	N/A	Don't know why unit is locked	Unit locked by key-fob	Use P1 key fob to unlock
Locked	Solid RED or flashing RED	N/A	Key fob does not unlock unit	Incorrect key-fob	Locate correct key fob to unlock
Locked	Flashing RED	N/A	Fault	Fault detected	Find fault
Locked	Flashing RED	N/A	P1 key used to unlock but within 5 seconds unit re-locks	Temperature Probe or Power Supply	Replace defective component
Unlocked	Solid GREEN	Warm	Faulty component	Probe or lock failure	Replace probe or lock
Unlocked	Solid GREEN	Cold	None		None
Unlocked	Solid RED	N/A	Unit should be locked	Locked by using the P1 key for but doors should be locked	Use P1 key fob to unlock, check alignment o lock or replace lock
Unlocked	Flashing RED	N/A	Unit should be locked	Fault detected	Find fault, check the alignment of lock or replace the lock.
Locked	Flashing RED-GREEN	N/A	Unit should be unlocked	Cooler or freezer is warm	Make sure cooler or freezer is on and wait for it to cool down, Check alignment of lock or replace the lock.
Unlocked	Flashing RED-GREEN	Warm	None	Cooler or freezer temperature is above normal	Make sure cooler or freezer is on and wait for it to cool down
Unlocked	Flashing RED-GREEN	Cold	Lock not detecting cold temperature	Lock or temperature probe problem	Wait 1 hour for cooler or freezer to cool down below 40F for cooler, 0F for freezer, if LED still flashes RED-GREEN replace temperature probe or lock
N/A	Not Lit	N/A	Lock failure or no power	Power supply, battery, or lock failure	Replace defective component

## Limited Warranty

Triteq warrants to the original purchaser of every new FreshIQ Series product ("Product"), to be free from defects in material or workmanship, under normal and proper use and maintenance service as specified by Triteq and upon proper installation and operation in accordance with the instructions supplied with each Product. Triteq's obligation under this warranty is limited to a period of twelve (12) months from the date of shipment from Triteq ("Term"). This warranty is not assignable and applies only in favor of the original purchaser of the Product from Triteq. ANY SUCH ASSIGNMENT OR TRANSFER SHALL VOID THIS WARRANTY AND SHALL VOID ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

### ***Making a Claim under this Limited Warranty***

All claims under this warranty must be submitted directly by the original purchaser of the Product to Triteq during the Term by delivering the defective Product to Triteq, at the address stated below, shipping charges prepaid, along with proof of purchase, and a written statement of all pertinent information supporting the existence of an alleged defect.

### ***Triteq's Obligation under this Limited Warranty***

Triteq's sole obligation under this warranty, and the original purchaser's sole remedy under this warranty is limited to either one of the following, as Triteq shall elect in its discretion: (a) repair or replace the defective Product, or (b) refund the purchase price paid for the defective Product. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

### ***What is not Covered by this Limited Warranty***

The following are not covered by this warranty:

- Shipping and freight charges.
- Failures, defects, or damage to a Product caused by (1) any third party product, service, or system connected or used in conjunction with the Products; (2) any use that is not designed or intended for the Products; (3) modification, alteration, abuse, misuse, negligence, or accident; (4) improper installation, maintenance, or operation; (5) transit; (6) acts of God including, but not limited to, fire, water or storms; or (7) a corrosive atmosphere or contact with corrosive materials.
- Products sold or used outside the United States.
- Products that have been removed from their original installation location.

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