### IMPORTANT RECALL INFORMAITON

### SUMMARY:

Universal Security Instruments smoke and fire alarm important recall information for Models MPC322S & MPC122S. Only alarms with specific manufacturer's date codes are affected.

- Model MPC322S Manufacture Date = 2017JUN09
- Model MPC122S Manufacture Date = 2017JUN02

### HAZARD:

The alarms can fail to alert consumers to the presence of a hazardous level of carbon monoxide, posing a risk of carbon monoxide poisoning or death. Carbon monoxide (CO) is an odorless, poisonous gas.

### REMEDY:

Correctly identified alarms will be replaced. Follow steps below to determine if your alarm is affected.

### **INCIDENTS & INJURIES:**

Universal Security Instruments has received two reports of units that failed to alarm for the presence of carbon monoxide within the specified time requirement. No injuries have been reported.

### **IDENTIFICATION:**

To determine if your alarm is affected, follow the below steps. (Jump to MPC322S Guide) / (Jump to MPC122S Guide)

## PRODUCT IDENTIFICATION GUIDE | MODEL MPC322S

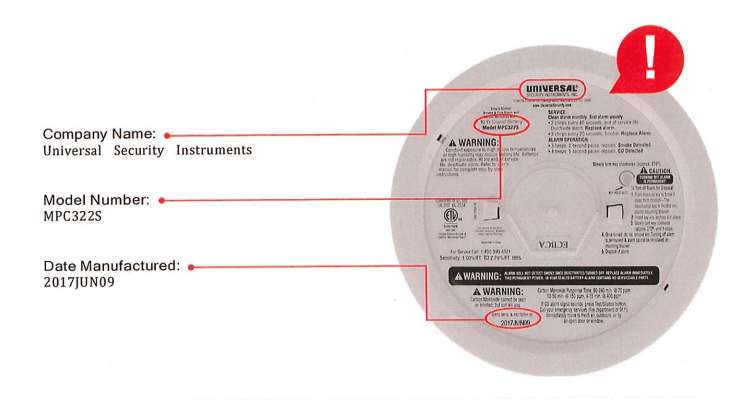
**COMPARE YOUR ALARM** to the product image below. Affected alarms are identical to the image with the red alert symbol.

Verify your smoke alarm has Universal Security Instruments Photoelectric Smoke & Fire + Carbon Monoxide Alarm printed on the cover.



# 2 LOCATE THESE MARKINGS ON THE BACK OF YOUR ALARM.

Remove the alarm from the mounting bracket by twisting it counter clockwise.



If your alarm has now been correctly identified as model number MPC3225 with a manufacture date of 2017JUN09, it may be affected. Please continue to the Product Registration form for a replacement.

START MPC322S ALARM REGISTRATION ▶ (HTTPS://WWW.UNIVERSALSECURITY.COM/RE

4 IF YOUR ALARM IS <u>NOT</u> AFFECTED - no further action is needed. Reattach the alarm to the mounting bracket by rotating it clockwise. Test the alarm by pressing the test button. The horn will beep 3 times with a 6 second pause and then beeps 4 times. The red smoke LED blinks in sync with the 3 beeps. The red CO LED blinks in sync with the 4 beeps. Please remember to test your alarm weekly.

CAUTION: If your alarm is hardwired, this means wired in directly to the house wiring: IMPORT ANT SAFETY WARNING! Before removing the alarm from the mounting bracket, turn off the AC power at the circuit breaker or fuse box. The green LED will now be off. Do not proceed with the product inspection if the green LED is on. Remove alarm from the mounting bracket by rotating It counterclockwise. Contact USI immediately with any questions 1-877-220-0046.

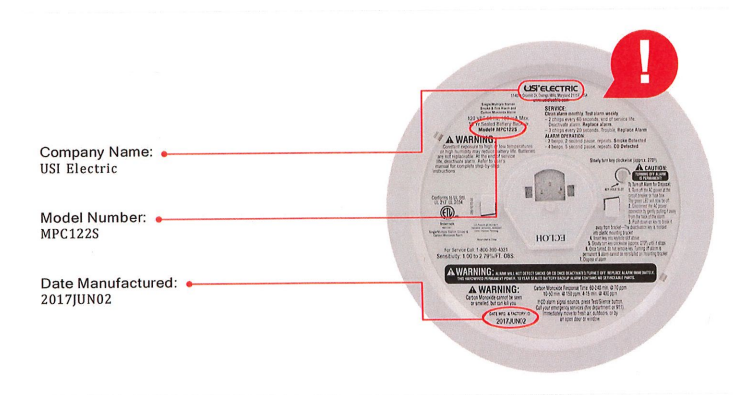
**COMPARE YOUR ALARM** to the product image below. Affected alarms are identical to the image with the red alert symbol.

Verify your smoke alarm has USI Electric Photoelectric Smoke & Fire + Carbon Monoxide Alarm printed on the cover.



## 2 LOCATE THESE MARKINGS ON THE BACK OF YOUR ALARM.

Remove the alarm from the mounting bracket by twisting it counter clockwise. Alarm is shown with AC power connector removed.



If your alarm has now been correctly identified as model number MPC122S with a manufacture date of 2017JUN02, it may be affected. Please continue to the Product Registration form for a replacement.

START MPC122S ALARM REGISTRATION • (HTTPS://WWW.UNIVERSALSECURITY.COM/REC

IF YOUR ALARM IS <u>NOT</u> AFFECTED - no further action is needed. Reattach the alarm to the mounting bracket by rotating it clockwise. Turn on the AC power at the circuit breaker or fuse box. The green LED will now be on. Test the alarm by pressing the test button. The alarm will sound 3 beeps, followed by a 6 second pause, then 4 beeps. The green LED will be on and the red smoke LED will blink in sync with the 3 beeps and the red CO LED will blink in sync with the 4 beeps. Please remember to test your alarm weekly.

#### REMEMBER TO TEST

Universal Security encourages everyone to test their alarms weekly, by pressing the test button, and to clean their alarms monthly, to ensure proper operation.

- > MPC122S Identification Guide (/reg-form-2022/alert/) | Download PDF version (/reg-form-2022/alert/model-MPC122S-product-identification-guide.pdf)
- > MPC322S Identification Guide (/reg-form-2022/alert/) | Download PDF version (/reg-form-2022/alert/model-MPC322S-product-identification-guide.pdf)
- > Frequently Asked Questions

### **CONTACT INFO**

- **\** (877) 220-0046 (tel:877-220-0046)
- safety@universalsecurity.com (mail:safety@universalsecurity.com)
- 11407-A Cronhill DriveOwings Mills, MD. 21117

Universal Security Instruments, Inc. All rights reserved. © 2022

Home (/) Privacy Policy (/privacy-policy)