

## *Carbon Monoxide Poisoning Prevention Act of 2010*

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On May 7, 2010, Governor Arnold Schwarzenegger signed the Carbon Monoxide Poisoning Prevention Act of 2010. This act was created due to the alarming statistics related to carbon monoxide poisonings. According to the American Medical Association, carbon monoxide is the leading cause of accidental poisoning deaths in the United States. The federal Centers for Disease Control and Prevention estimate that carbon monoxide kills approximately 500 people each year and injures another 20,000 people nationwide.

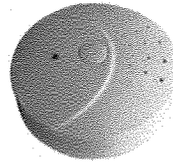
The need for a carbon monoxide detector in your home is great because a person cannot see or smell carbon monoxide. It is estimated that equipping every home with a carbon monoxide device would cut accident-related costs by 93 percent. Carbon monoxide devices provide a vital, highly effective, and low-cost protection against carbon monoxide poisoning.

Protect your family and install California approved carbon monoxide device in your home today. Do not delay this life saving measure.

## *When do I need to install a carbon monoxide device?*

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- Carbon monoxide devices must be installed in all **single-family dwellings by July 1, 2011**.
- All other dwelling units must have carbon monoxide devices installed by January 1, 2013.
- This law applies only to homes and dwelling units that have a fossil fuel burning heater or appliance, fireplace or an attached garage.



## *Where should I install the carbon monoxide devices?*

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- Outside of each separate dwelling unit sleeping area in the immediate vicinity of the bedroom.
- On every level of a dwelling unit including basements.
- As specified in the manufacturer's installation instructions and in accordance with NFPA 720.

## *Which carbon monoxide devices meet California's standards?*

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### **BRK Brands, Inc.: First Alert**

Models: CO250, CO400, CO 410, CO 500, CO511, CO 600, CO604, CO606, CO614, CO615, CO5120BN, CO5120PDBN, GC01

### **Edwards**

Models: SIGA2-COS, SIGA2-PCOS, SIGA2-HCOS, SIGA2-PCOS, SIGA2-PHCOS, SIGAS2-PHCOS, 250-CO

### **Gentex Corporation**

Models: CO1209, CO1209F, GN-503

### **Honeywell Security**

Model: 5800CO

### **Kidde Safety**

Models: KN-COB-B, KN-COB-DP-LS, KN-COB-IC, KN-COB-LCB-A, KN-COB-LP, KN-COB-LPM, KN-COB-B-LS, KN-COPP-3, KN-COPP-B, KN-COPP-B-LP, KN-COPP-B-LS, KN-COP-DP-LS, KN-COP-IC, KN-COPF-I, KN-COPP-LPM, KN-COEG-3

### **System Sensor**

Models: CO1224, CO1224T, CO1224TR

### **Quantum Group: CoStar**

Models: QG100, 12RV-DB, 9RV

This list is subject to change please check the most recent list on California's Office of the State Fire Marshal's website:

[http://www.osfm.fire.ca.gov/licensinglistings/licenselisting\\_bml\\_searchcotest.php](http://www.osfm.fire.ca.gov/licensinglistings/licenselisting_bml_searchcotest.php)

Carbon monoxide alarms/detectors must be listed in accordance with either UL2034 or UL2075 and approved by the Office of the State Fire Marshal.

**City of Moorpark**  
Division of Building and Safety  
799 Moorpark Avenue  
Moorpark, California 91320  
805-517-6272 • fax 805-532-2536

SMOKE DETECTOR AND CARBON MONOXIDE SELF CERTIFICATION

Permit Number: \_\_\_\_\_ Date: \_\_\_\_\_

Project Address: \_\_\_\_\_

Property Owner: \_\_\_\_\_

I, the undersigned, hereby certify that I am the owner and occupant of the above referenced property. I further certify that smoke alarms and carbon monoxide alarms are present and functional in all the following locations (Notes: All boxes below must be checked; retrofitted smoke detectors may be battery operated.)

- Smoke Alarms and Carbon Monoxide Alarm: On the ceiling or wall outside of each separate sleeping area in the immediate vicinity of bedrooms or in each hallway outside of the rooms.
- Smoke Alarms: In each room used for sleeping purposes.
- Smoke Alarm and Carbon Monoxide Alarm: In each story, including any habitable basement. (Note: In dwellings or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm and carbon monoxide detector installed on the upper level shall suffice for the adjacent lower level provided that the lower is less than on full story below the upper level.)

_____ Name	_____ Signature
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California Residential Code (CRC) Section R314.1, CRC R315.2 state in part that existing dwellings be "...retrofitted with smoke detectors and carbon monoxide detectors when a building permit is issued for, worked on or in a building that is valued at \$1,000 or more." CRC Section R314.3, CRC R315.3 defines required locations as indicated above.

**NOTE:** This Certification is only used when normal access to the interior of the dwelling by the City of Moorpark Building Inspector is not achieved during the course of project construction. It is normally used for projects such as re-roofing, re-siding, patio covers, swimming pools and the like.