



SMOKE AND CARBON MONOXIDE ALARMS AFFIDAVIT

DECLARATION OF INSTALLATION IN RESIDENTIAL OCCUPANCIES

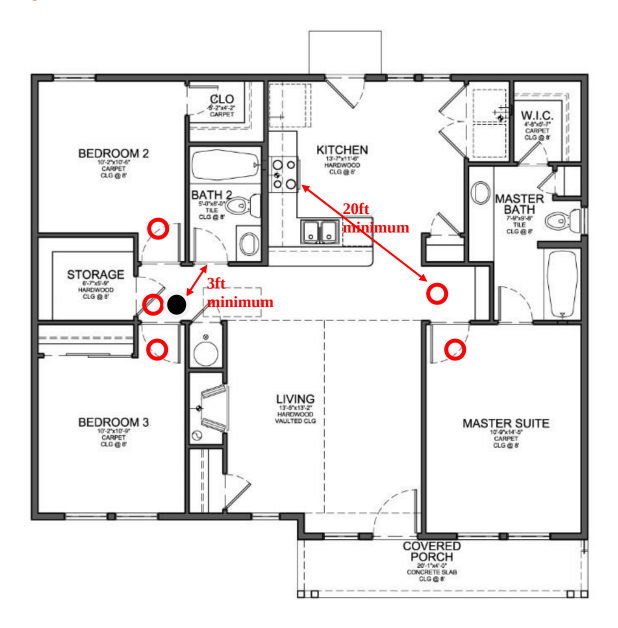
FOR COMPLIANCE WITH THE 2022 CALIFORNIA BUILDING CODE (CBC) AND 2022 CALIFORNIA RESIDENTIAL CODE (CRC)

NO INTERIOR ACCESS IS REQUIRED FOR INSPECTION.

| Room/Space | Smoke Alarm Required? (CBC 907.2.11.2 and CRC R314.3) | Carbon Monoxide Alarm Required (CRC R315.3) |
|--|---|--|
| In each sleeping room | Yes | No |
| Outside of each separate sleeping area in the immediate vicinity of bedrooms (i.e. hallway) | Yes | Yes |
| In each sleeping room with fuel burning appliance | Yes | Yes |
| In each story within a dwelling unit, including basements | Yes | Yes |
| bon Monoxide alarms are not required in dwellin ti-Purpose Alarms: Carbon Monoxide ala ne California Residential Code and shall b | rms combined with smoke alarms shal e approved by the Office of the State | l comply with Section R314.5 and R315 Fire Marshal. |
| ti-Purpose Alarms: Carbon Monoxide alar ne California Residential Code and shall be rer Supply: In dwelling units with no contributed to be so rall and ceiling finishes or there is no acc | rms combined with smoke alarms shal e approved by the Office of the State mmercial power supply, alarm(s) may lely battery operated where repairs o ess by means of attic, basement, or c | I comply with Section R314.5 and R315 Fire Marshal. y be solely battery operated. In existi r alterations do not result in the remover rawl space. See Sections CBC 907.2.11 |
| ti-Purpose Alarms: Carbon Monoxide alar ne California Residential Code and shall b rer Supply: In dwelling units with no cou elling units, alarms are permitted to be so | rms combined with smoke alarms shal e approved by the Office of the State mmercial power supply, alarm(s) may slely battery operated where repairs o ess by means of attic, basement, or congand California Residential Codes. A | I comply with Section R314.5 and R315 Fire Marshal. y be solely battery operated. In existing r alterations do not result in the removerawl space. See Sections CBC 907.2.11 |
| ti-Purpose Alarms: Carbon Monoxide alar ne California Residential Code and shall be rer Supply: In dwelling units with no con- elling units, alarms are permitted to be so wall and ceiling finishes or there is no acconditional and CRC 315 of the California Buildi | rms combined with smoke alarms shall e approved by the Office of the State mmercial power supply, alarm(s) may alely battery operated where repairs of ess by means of attic, basement, or cong and California Residential Codes. A ing. | I comply with Section R314.5 and R315 Fire Marshal. y be solely battery operated. In existi r alterations do not result in the removerable space. See Sections CBC 907.2.11 an electrical permit is required for alarge |
| ti-Purpose Alarms: Carbon Monoxide alarme California Residential Code and shall be refer Supply: In dwelling units with no containing units, alarms are permitted to be so wall and ceiling finishes or there is no accordant and CRC 315 of the California Building the must be connected to the building wire owner OR manager of the above-reference in installed in accordance with the manager of the alarms have | rms combined with smoke alarms shall e approved by the Office of the State mmercial power supply, alarm(s) may alely battery operated where repairs of ess by means of attic, basement, or cong and California Residential Codes. A ing. | I comply with Section R314.5 and R315 Fire Marshal. y be solely battery operated. In existing a literations do not result in the removerable space. See Sections CBC 907.2.11 In electrical permit is required for alarmate that the alarms referenced above has bliance with the California Building a |

(See Back of Page for Placement Diagram)

Required Locations of Smoke/Carbon Monoxide Detectors





= Carbon Monoxide Detector
(Combination Smoke/Carbon Monoxide detectors are recommended)

Placement Considerations:

- Every level, including basements, also requires both carbon monoxide and smoke detectors.
- Smoke detectors shall have a minimum **10-year** rated battery (*effective July 1, 2014*).
- Detectors shall be located a minimum of **20ft away** from cooking appliances.
- Detectors shall be located **three (3) feet away** from openings into bathrooms, mechanical supply/return registers and ceiling fans.