Guidelines For Smoke and Carbon Monoxide Alarm Requirements

Massachusetts - Residential Dwelling Units

Year Built or Substantially Modified	↓ Before 1975 ↓	↓1975 - 8/27/97 ↓	↓8/27/97 – 2008↓	↓9/1/08 – 2/11 ↓	↓2/11 – Present ↓
The second secon	moke Alarms	Shall Be Ceilin	g Mounted		
Smoke Alarm Power Supply:	Battery or Hardwired	Hardwired, interconnected	Hardwired, interconnected w/battery backup	Hardwired, interconnected w/battery backup	Hardwired, interconnected w/battery backup
Type of Smol	ke Alarm Techn	ology: (Photoel	ectric or lonizat	ion)	
On the same level, If a required detector is located More Than 20 ft. from a kitchen or full bathroom doorway it shall be: →	Photoelectric with a sealed 10 year non rechargeable non replaceable battery	Photoelectric OR Ionization	Photoelectric OR Ionization	Photoelectric OR <u>Dual Detector</u> *	Photoelectric Only
On the same level, If a required detector is located Within 20 ft. of kitchen or full bathroom doorway it shall be: →	Photoelectric with a sealed 10 year non rechargeable non replaceable battery	Photoelectric OR Ionization	Photoelectric Only	Photoelectric Only	Photoelectric Only
Live and the state of the state of the	Smoke A	larm Placement			
On every habitable level & including the basement level on the CEILING ; at the base of each stairway leading to an occupied floor above. →	Smoke	Smoke	Smoke	Smoke	Smoke
On CEILING outside each Sleeping Area (in hallway)	Smoke	Smoke	Smoke	Smoke	Smoke
Inside every Bedroom →	Not Required	Not Required	Smoke	Smoke	Smoke
Finished Attic (Habitable) →	Smoke	Smoke	Smoke	Smoke	Smoke
Garage (Attached) →	Not Required	Not Required	Not Required	Heat Detector	Heat Detector
Carbon Mo	onoxide (CO) Al	arm Power Sup	ply & Placemen	t	
Battery or Plug-In w/battery backup: →	Allowed	Allowed	Allowed	Not Allowed	Not Allowed
Hardwired, interconnected w/battery backup:	Allowed	Allowed	Allowed	Required	Required

▶ ▶ ▶ EFFECTIVE 1/1/2015 SMOKE ALARMS OLDER THAN 10 YEARS MUST BE REPLACED WITH NEW ALARMS. ◀ ◀ ◀

- * Dual Technology Smoke Alarms consists of one SMOKE alarm with both photoelectric and ionization technology & must have Hush Feature.
- One Smoke Alarm is needed for each 1,200 square feet of area, per floor. CO Alarms only have a 5, 7 or 10 year life span.
- Combination Smoke & Carbon Monoxide Alarms MUST have a Tone and Voice Feature and must have a 10 year sealed non rechargeable, non-replaceable battery. Revised 11/2016

This document is a guideline. Please call your Fire Prevention Office if you still have questions.