

Legislation Details (With Text)

File #:	O20	15-97			
Туре:	Ordi	nance S	Status:	Failed to Pass	
File created:	1/21	/2015 I	In control:	City Council	
		F	Final action:	5/20/2015	
Title:	Amendment of Municipal Code Section 13-64-210 requiring carbon monoxide detectors in garages				
Snoncore	Cardenas, George A.				
Sponsors:	Car	Jenas, George A.			
Indexes:		64 Residential Units			
•	Ch.				
Indexes:	Ch.	64 Residential Units	Act	ion	Result
Indexes: Attachments:	Ch. 1. O	64 Residential Units 2015-97.pdf		ion led to Pass	Result Fail
Indexes: Attachments: Date	Ch. 1. O Ver.	64 Residential Units 2015-97.pdf Action By	Fai		

U

ORDINANCE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Section 13-64-210 of the Municipal Code of the City of Chicago is hereby amended by inserting the language underscored, as follows:

13-64-210 Carbon monoxide detectors - Location.

a) Not less than one approved carbon monoxide detector shall be installed in each residential unit. The detector shall be installed within 15 feet of all rooms used for sleeping purposes.

b) In every hotel and motel, one approved carbon monoxide detector shall be installed for every 10,000 square feet of floor area, or fraction thereof, (a) on every floor on which a fossil fuel-burning boiler or furnace is located, and (b) on every floor on which sleeping rooms are heated by any type of warm air heating plant as defined in Chapter 13-184 that burns fossil fuel. Floor area shall be computed separately for each floor.

c) In every garage, one approved carbon monoxide detector shall be installed for every 10,000 square feet of floor area, or fraction thereof. Floor area shall be computed separately for each floor.

SECTION 1. Chapter ## of the Municipal Code of the City of Chicago is hereby amended by deleting Section##.:

SECTION #. This ordinance shall be in full force and effect from and after its passage and approval.

take effect 30 days after its passage and approval.

10 days after passage and publication.

Alderman, # Ward