



Claremont Fire Department
Fire Chief Peter S. Chase

100 Broad Street
Claremont, New Hampshire 03743
Ph: (603) 542-5156
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Fire Alarm Application and Instructions

Appendix A

Application must be completed in its entirety and signed by BOTH the installer and the property owner (or owner’s agent).

These are areas which require special attention:

- **Objective:**
What is the scope of work being completed by you, the installer. I.e. New system, upgrade to existing system, tenant fit-up, replacing existing devices/ FACP.
- **Connection:**
What type of connection?
Claremont Fire Department Direct
Central Office Connection: Central Alarm, Honeywell, or other
Local System
- **Type of Box:**
Is this a new box or existing box? If existing, please provide the box number.

All new fire alarm boxes are required to have a Knox Box (Rapid Entry System).
Businesses are NOT allowed to order residential box #1650 or 1651. All Knox box
orders MUST include a side-hinged door. Item #1001—alert decals and item #1006—
key tags.

The Fire Alarm Application must be submitted with *two* sets of plans (highlight ALL fire alarm components on plans and drawings).



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**Application for Installation of Fire Alarm
Appendix A**

Property Name _____
Property Address _____
Owner's Name _____
Street Address _____
City/State/Zip _____
Phone _____ Fax _____

CFD Use ONLY
File # _____
Box # Assigned _____

Installer's Name _____
Address _____
Street Address _____
City/State/Zip _____
Phone _____ Fax _____

**CALL FOR ON SITE
LOCATION APPROVAL OF
MASTER BOX AND
ANNUNCIATOR**

Electrical Permit No. _____
Model No. _____
Number of Stories(including basement) _____
Type of Occupancy _____

Panel Mfg. _____
Model No. _____
Total Floor Area _____ Sq. ft.

Device	Amount	Device	Amount
Water Flow Switches	_____	Heat Detectors	_____
Low Pressure Switches	_____	Smoke Detectors	_____
Tamper Switches	_____	Duct Detectors	_____
Pull Stations	_____	Horn/Strobes	_____
Speaker/Strobes	_____	Horn Only	_____
Speaker Only	_____	Strobe Only	_____
Mag Door Holders	_____		

Objective: _____

Highlight ALL Fire Alarm components on Plans and Drawings

