

Free Smoke Installation/Inspection Program

**To Schedule a Home Smoke Detector Inspection/Installation please complete the attached Request Form. You must Download the Completed Form and Email to:
(See PDF Below)**

FireMarshal [at] ci.crowley.tx.us

Since 2010, the Smoke Detector Check Program has been a community service that assures there is a working smoke detector in each home in Crowley. Crowley firefighters, when requested by the homeowner, go into the home at no charge to:

- Check smoke detectors for proper location and application
- Provide maintenance and test the operation of each smoke detector and change batteries as required
- Replace out-of-date and non-working smoke detectors or add new smoke detectors (one per household, while supplies last)
- Educate the home's occupants by providing information concerning the importance of a working smoke detector



Smoke Detector Program

Firefighters offer to check smoke detectors each time they go into a home for any reason and at appropriate times after emergency medical service and fire incidents. In addition, Crowley residents may contact the Crowley Fire Department at 817-297-2201 Ext: 5020 and request that firefighters come out and check their detectors.

This is a free service to Crowley residents.

Crowley residents who allow the firefighters to enter their homes and check their smoke detectors realize the following outcomes:

- Crowley residents meet face to face, maybe for the first time during a non-emergency event, with Crowley firefighters and became partners in fire prevention and life safety
- Many Crowley homes now have working smoke detectors, some for the very first time
- Crowley residents know their firefighters care and stand ready to help their families

Supporting Documents

Home Fire Safety Evaluation Checklist 216.16 KB

Smoke Detector Informational Sheet 332.25 KB

Smoke Detector Installation/Inspection Request 141.96 KB

Smoke Detector Installation Procedure 269.41 KB

Waiver and Release of Liability Form 260.63 KB