

1. It will have sensors when someone tries to enter through the door or window.
2. Attempts to open the hood or trunk will also cause the alarm to sound.
3. If the car is lifted in any way, the alarm will sound.
4. It will also sound if it is towed away.
5. Before a flat tire is replaced, the alarm must be disabled.
6. Shaking the care will not cause the alarm to sound. Vibrations due to a truck driving by will not cause the alarm to sound
7. Attempts at stealing the vehicle will activate a gas cutoff switch for safety purposes and to prevent the car from being mobilized.
8. Attempts at stealing the vehicle include:
 - a. a door being forcefully opened, without disengaging the alarm.
 - b. a window being forcefully opened, without disengaging the alarm.Both a and b will cause a gas cutoff switch to prevent the engine from starting.
8. Attempts at tampering with the vehicle include:
 - a. the hood being forcefully opened, without disengaging the alarm.
 - b. the fuel door being forcefully opened, without disengaging the alarm (assuming the fuel door automatically locks when closed and unlocks through a switch from the inside).
9. The gas cutoff switch will be disengaged by putting the key in the ignition pressing a five digit code in the alarm pad. This will be similar to an anti-theft code for a radio that self locks when it is removed from the vehicle or the car battery is disconnected. (Although this system might be more expensive than some cars, it will be known as... The Ultimate Safety Alarm or USA.)

