



Better **SAFE** than sorry



17 Nachshon St., Segula Industrial Zone, 49277, Petach Tikva, Israel
Tel: +972-3-9310058, Fax: +972-3-9345434, e-mail: info@safecar.co.il, web: www.safecar.co.il



Is Your Car Really Safe?

- The modern vehicle is fitted with various electronic anti-theft devices.
- The Ignition System Immobilizer is the most common anti-theft device.

Is that really enough to keep your car safe in the driveway? **Think Again!**

In the eyes of a thief, auto theft is not a hobby, rather a serious occupation.

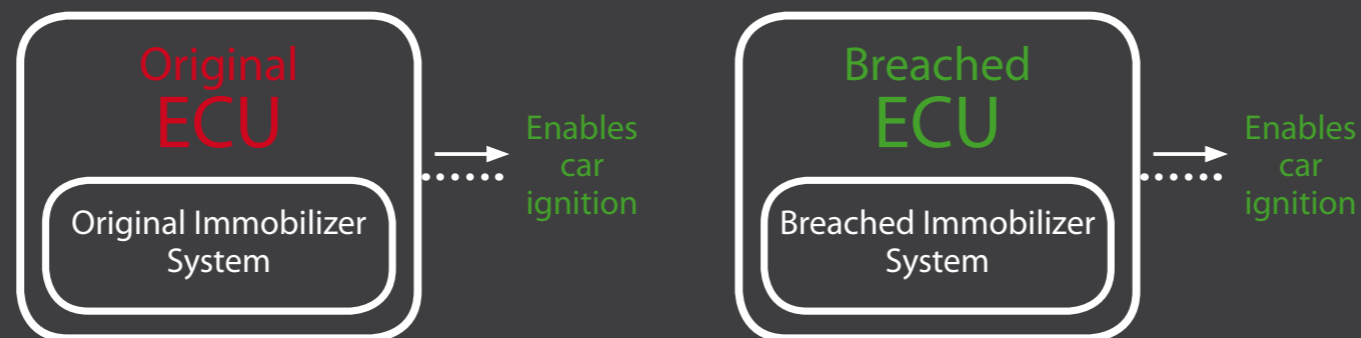
A professional auto thief can break into your electronically “protected” vehicle in less than 50 seconds.



Gone in 45 Seconds.

Problem:

- In order to steal your vehicle all the thief has to do is bypass the immobilizer system.
- The immobilizer is electronically integrated with the Engine Control Unit (ECU), which enables the engine's ignition.
- Bottom line: all the thief has to do is disconnect the original ECU and replace it with a breached one.



The Most Suitable Solution?

- A system that makes the disconnection of the ECU by the thief extremely hard or impossible.
- A System that physically prevents access to the original immobilizer device.



ONLY Safecar can provide the most effective, simple and affordable anti-theft system.

Safecar's SAFE™ is the only device you can trust!



Safecar's Unique Aluminum SAFE™ Guards the ECU and the Immobilizer

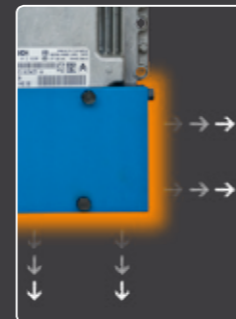
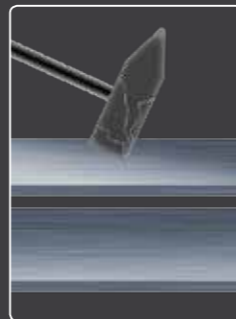
- The SAFE™ is made out of a sturdy aluminum structure and installed through use of a unique system of bolts.
- Any attempts to temper with the SAFE™ are extremely timely and can damage the ECU.
- Safecar's unit is easy to install and requires no maintenance after the set-up.



Why Aluminum?

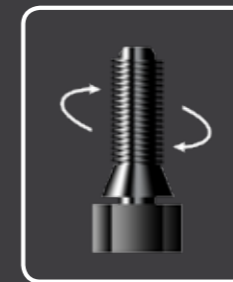
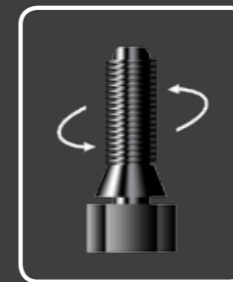
The following qualities make aluminum the optimal material for Safecar's patented SAFE™:

- High Strength – solid, thick durable walls.
- Light weight - allow integration with the vehicle's structure.
- Low melting point – while attempting to cut, saw or grind the SAFE™ it becomes too hot to touch or hold very quickly.
- Efficient heat exchange – aluminum conducts heat almost FOUR times better than steel, aiding to diffuse heat created by the ECU more efficiently.



What makes the bolts so unique?

- The sheer bolts go through chemical, and thermal processing; hardening the steel to a high level of 50HRC.
- Due to the bolts' extensive hardening process, it is impossible to bore through the bolts with a conventional drill.
- Any grinding attempts will cause to the entanglement of the bolts with the aluminum casing.
- The bolts are manufactured in a combination of left and right hand threads, which confuse the thief and delay the robbery attempt.





THANK YOU.



17 Nachshon St., Segula Industrial Zone, 49277, Petach Tikva, Israel
Tel: +972-3-9310058, Fax: +972-3-9345434, e-mail: info@safecar.co.il, web: www.safecar.co.il