

What Is A Keyless Entry Remote System

In 1983 this was a question millions of people were asking car manufacturers around the country. However if this is the first time you've heard of the Automotive Keyless Entry Remote System, let us explain. Have you ever seen someone walking to their car and push a button on their key ring to unlock the doors? That's all that we're talking about here, but having the technology for it in the early eighties was simply fascinating.

So How Does It Work?

Basically it all works by broadcasting radio waves from your remote system to the vehicle. While this is standard in many different technologies out there today, back then it was simply a new innovation. In today's world there are specific encryptions which will keep hackers from trying to intercept the signals and ultimately steal your vehicle.

Without going into all the computerized technology these Keyless Entry Remote Systems will open and lock your vehicle's doors. They can also open the trunk or even sound an alarm if you notice someone snooping around your vehicle. Anytime you push one of the buttons on your key fob, you can expect the car to make an alternate noise or visual. It may be the sound of the horn beeping a couple times, flashing headlights, or even the hazard lights turning on and off. This keeps you from continuously pushing the buttons and possibly damaging the system.

Popularity and The Future

Over the years car companies have realized the popularity of Keyless Entry Remote Systems. It seems that almost every new car purchased today is presented with key fobs to make your life easier. In fact around 85%-90% of vehicles made are required to implement this technology in the new vehicles due to competitors. Eventually you will see all of them providing this to consumers around the world.

Newer versions have more features available like telling you the car is low on fuel. Others may let you know when the vehicle doesn't have the correct air pressure in your tires, which translates into decreased gas mileage. Then of course there are RKE systems that can start your car in the morning to warm it up before work. Everything is gearing society towards the future as well as helping everyone combat car theft. All of these benefits wrapped into one remote, who would have guessed it right?

The Possible Downfall

The only downfall to these devices is simply preference. Some systems have the buttons sticking out where they could accidentally be pressed while in your pocket. Then of course if you own an older vehicle and want to integrate a Keyless Entry Remote System into it, a lot of time and knowledge is needed to set up the wiring. Definitely something you might want an expert to do for you.

When it's all said and done the future is here and has been for several years regarding Keyless Entry Remote systems. Making our daily lives easier is what technology is all about.

About the Author

CheapFobs.com specializes in bringing you thousands of unadvertised [Keyless Entry Remote](#) Auctions. You can also find Free [Keyless Remote Programming Instructions](#) and a Blog covering Automotive and Locksmithing topics.

Source: www.isnare.com

Source: <http://articles.exospy.com>