



Norfolk Police Department Crime Prevention Tips To Prevent Theft from Autos

Please read!!! This flier is provided by the Norfolk Police Department to deter Larcenies from Vehicles. Please! Use reverse side of this flier and place in the dash of your vehicle to let "would be" thieves take notice!

Theft from vehicles can occur anywhere there are vehicles present. This includes places where there are a large concentration of vehicles like shopping facilities, churches, sporting and recreation events, and restaurants down to a single vehicle parked on a residential street.

Here are some tips which will hopefully keep you from being a victim of theft of your personal belongings from your vehicle.

- The best advice that can be given is to simply not leave anything in your vehicle in plain sight which you would not want taken.
- Always lock your doors even if you plan to be away from your vehicle for only a minute such as running in to pay for gas.
- Park in well lighted areas.
- When shopping, always make sure to place purchases in the trunk and out of sight before going to the next shopping area to park.
- Try to maintain a "clutter free" vehicle.
- If you don't have the luxury of parking your vehicle in the garage at night and have to leave it parked in the driveway or on the street in front of the house, make sure to remove the garage door opener. This is a key to your home !!
- Consider replacing standard license plate screws with theft deterrent screws available at auto parts stores.

Again, the best advice is to not leave anything in your vehicle, or at least in plain sight, that you would not want taken. Even the smallest most insignificant items left in plain view could result in a window being smashed which causes a great deal of expense and mess. If you will eliminate the opportunity, you will more than likely eliminate the crime.

*Norfolk Police Crime Prevention Section
2500 N. Military Highway
Norfolk Virginia 23502
757-664-6901*



*****Attention*****

Nothing of Value
Has Been Left
In This Vehicle