



Article Side

Road to Safety: Safety Features your New Vehicle should have by [Junior Perrera](#)

Article published on June 14th 2012 | [Auto](#)

Most car buyers, particularly novices, have the bad habit of putting safety at the bottom of their priority list. They tend to fall in love with a vehicle's features – from its impeccably-detailed exterior design to the custom speakers, forgetting that neither of those can save them during collisions. In fact, car dealers and auto industry experts vehemently advise to check a vehicle's safety features prior to purchase.

According to a study by Transport Canada, nearly 12,000 front passengers of a light-duty vehicle were saved by the use of seatbelts over an 11-year period. In addition, 313 Canadians were saved by airbags in the same span of time. Strictly speaking, if car buyers paid more attention to safety features, millions of lives could be saved every year. Here are some safety features your new vehicle should have.

Seatbelts

Seatbelts serve as the first line of defense as they are designed to keep passengers inside the vehicle in the event of a crash. Seatbelts also reduce the risk of hitting the steering wheel, dashboard, or windshield – which could be fatal. Seatbelts are meant to transfer collision impact to the parts of the body that can take it, which are the hipbones and shoulder bones.

Air Bags

Airbags are safety devices that inflate quickly when a car is hit hard in front. They are designed to protect passengers from potentially fatal head and chest injuries. Air bags immediately deflate after cushioning the person during the impact, and will not return to their original position.

All-Wheel Drive

All-wheel drive systems provide superior traction, enabling them manage adverse road conditions. This is particularly handy when driving in Edmonton, Alberta. The terrain in and around the city is usually flat to rolling, with ravines and deep river valleys, which necessitate such systems. It's certainly a feature worth asking Ford Dealers Edmonton residents trust about.

Antilock Brake System (ABS)

ABS is designed to prevent the wheels from locking during hard braking, maintaining full steering control. Although there were once controversies about its effectiveness, studies have now proven ABS to be helpful, given that the driver knows the situations in which it works best. In addition, installing ABS on a Ford Edmonton residents drive can increase its resale value.

There's no telling when car accidents will occur. The best anyone can do is to inquire about a vehicle's safety features prior to purchasing one from Ford dealers in Edmonton. CarsDirect.com offers an extensive in-car technology guide involving other safety features to look for.

Article Source:

<http://www.articleside.com/auto-articles/road-to-safety-safety-features-your-new-vehicle-should-have.htm> - [Article Side](#)

[Junior Perrera](#) - About Author:

For more details, search a [Ford Dealers Edmonton](#), a [Ford Edmonton](#) and a [Ford dealers in Edmonton](#) in Google for related information.

Article Keywords:

ford dealers edmonton, ford dealers in edmonton, ford Edmonton

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!