



Article Side

Different Types of Rims by [Mariana Nikki](#)

Article published on December 10th 2011 | [Business](#)

The rim of a wheel is basically the outer circular pattern of the metal on which the inside boundary of the tire is mounted on motor vehicle such as automobiles. The rims are used in automobiles for the safety purpose as well as for beautification purpose. There are various sort of rims are available. The price of rim depends on the style, quality of material and profile. You can see different rim profiles and also the number of rim components. Latest passenger's automobiles use one piece rim with a safety rim profile. The safety characteristic help to keep the tire drip in to the rim under difficult condition. Trucks and heavy automobiles have removable multi piece rim assembly. The base of the rims is accumulating to the wheel and axle. The rims have direct affect on the performance of the vehicle. The rim is located on the wheel and also rim supports the shape of tire. The sizes of the rims are a main aspect in the handling characteristics of automobiles. The rims which are wider than the tire width for a motor vehicle may cause more energetic, exciting and less comfortable ride. This is due to the side walls of the tire have inadequate curve to bend properly over rough driving surfaces. The rims which are oversized usually cause the tire to rub when turning.

The rims which are over narrow also cause many problems for you in fast speeds. Many people use over narrow rims in motorcycles because it will modify the tire profile. Before buying the rims you should know about the right size of rims for your vehicle. There are various ways to check it out which size is best for your vehicle. The rim has directly affected on the shape and size of wheel. Before buying the rim measure your car's factory rim size or take help from the owner's manual th which size is recommended by company. If you want to reduce the weight of your car, change your rims in to smaller than current rims. You can experience important improvements in fuel efficiency and performance by changing the rims. The rims with wider profile can improve the performance and handling of your automobile. Rims which have wide diameter will help to increase your card speed and improve its cornering. If you want that your rims look good, it is recommended to select rims which have outstretched vertical width. The rims which have extended vertical size tend to be more stylish than horizontally stretched rims or circular rims.

While selecting the rims you can also select the rims which are 1 or 2 inches more than your factory rims. This will improve the performance of your car. the horizontal rims are the best for those who drive fast and vertically stretched rims are the best for a stunning appearance. Large rims have both characteristics. A less variation in sizes of rim is safe but narrow rims on a wide tire can damage your vehicle tire side walls and wide rims on very narrow tires can give a difficult ride. It is important to choose the perfect size for the rims. The stylish rims can enhance your car look. A ordinary car with beautiful rims look very good. There is trend of more stylish rims. The high quality, branded, stylish and durable rims have high prices. But low quality, none branded but with beautiful rims are also available. You can also buy second hand rims. Some second hand rims have very good condition. The life time of a rim is depends on the roads where you are driving. The roads with smooth surface can increase the life time of car rim. There are also many factors which reduce the effectiveness of the rim which are cracks, rusts and dents etc. the damage of wheel rim is very dangerous it may cause the traffic crash.

Article Source:

<http://www.articleside.com/business-articles/different-types-of-rims.htm> - [Article Side](#)

[Mariana Nikki](#) - About Author:

Visit a [Chrome Rims](#), a [Rims And Tires](#)

Article Keywords:

beautiful rims,narrow rims,rims look,different types,motor vehicle,stylish rims,hand rims,used rims

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