

Driving in Extreme Heat...

Vehicles are made tough to stand extreme heat - but, there is still some advice you should heed when driving in hot temperatures.

Many of the parts under your hood are made of rubber. These rubber items can crack, bulge, or leak when they become thin. Even tires can succumb to extreme heat. Tires shouldn't have cracks or bulges - if they do - bring your tires in to us to be replaced. Always remember to inflate your tires to the proper pressure, if not, they may be more prone to blowouts in hot temperatures.

Fluids should also be properly filled. For example, make sure your cooling system is filled with the correct coolant mixture for extreme heat conditions. Nobody likes sitting in traffic and not having their air-conditioning working properly.