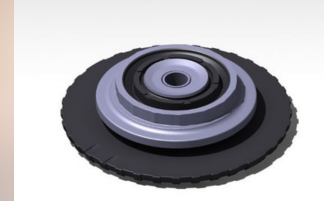


UCEL Shock Absorbers & Strut Mounts





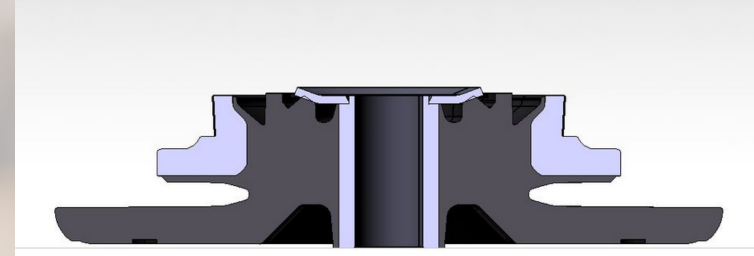


Strut mounts and shock absorbers serve as cushioning parts against the impact on the car body that could be caused by driving over a road bump for example. The dampening is done vertically by pushing and pulling on the strut mount in order to reduce the vibrations and noises and provide a better driving experience.

The strut mounts play the role of a balance keeper as they support the weight of the vehicle and align the tires to assure a balanced and perfect position on the road.

As your rubber to metal expert, UCEL is excelling at manufacturing solid and complex spare parts for the automotive industry, such as the shock absorbers and strut mounts.

The quality of the UCEL shock absorbers is adapted to the crucial role played by these parts in the balance and health of the car and the safety and comfort of the drivers.







UCEL Shock Absorbers & Strut Mounts





These parts are positioned on the top of the vehicle strut assemblies and connect them to the chassis. The quality of the shock absorbers plays a crucial role in the determining their suspension capacities and life-span.

With 39 years of expertise in the rubber to metal parts production, UCEL is now providing the market with shock absorber and strut mounts that grant the drivers the best experience for a long period of time.



Strong Against Time

