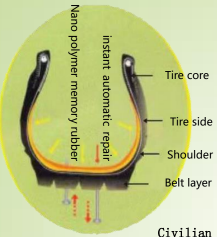




Bulletproof Puncture-resistant

Explosion-proof Air-leakage-proof





Civilian series tires

When the car was running at high speed, the crown surface of the "Yuhanglong" safety tire was pierced by iron nails with a diameter of 1-6mm and a length of 1-100mm. There was no air leakage and the car kept running normally.







Military Series Tires

The front and side of the tire were shot through with a rifle submachine gun, and the car traveled 2000 kilometers without any air







Yuhanglong safety tires and ordinary tires

Compar i son Table



unevenness

| | | 1 | |
|--------------------------|--|-------------------------------------|--|
| Normal Tire V | | S YHL Safety Tire | |
| Performance | Explain | Magical performance | Explain |
| Not bulletproof | Ordinary rubber is easy to penetrate | Bulletproof | Yuhanglong has served the military market for a long time. If necessary, MIS rubber can be sprayed on the running surface and side of the tire to achieve bulletproof. |
| Flat tire | Various hidden dangers such as tire pressure that is too low or too high, foreign matter pinning, bulging, etc. will lead to tire blowout | Runflat tire | Yuhanglong tires are placed to slowly leak air, keep the tire pressure normal, and the pinning will not burst. |
| Can't stick | After being punctured, it will lead to serious air leakage or even a puncture, which will cause traffic accidents | Anti puncture | The MIS rubber material instantly locks the foreign object stuck in, and the rubber material will automatically reset and close after the foreign object is pulled out, completely blocking the hole without changing the tire. |
| slow leak | Ordinary tires will cause slow air leakage due to poor sealing of the tire compound, deformation of the rim, and quality problems with the valve core. | Leakproof | MIS rubber is a polymer material, so its gaps are very small, which can effectively prevent tires from leaking slowly. |
| tire noise | The tire noise generated by the friction between ordinary tires and the road affects the driving comfort. | noise reduction | The anti-leakage layer has a good sound- absorbing effect, which can reduce the vibration and noise during the driving of the vehicle, and improve the comfort of traveling and driving. |
| Decreased tire life | The safety of the tires will be reduced after the number of tire repairs is too many. The maintenance personnel recommend that the car owners change the tires due to safety factors and operating profit perspectives. It is common for 60% of the new tires on the market to be discarded. | extend your life | Eliminate frequent air and tire repairs, effectively prolonging tire life by 20%- 30% |
| high fuel consumption | Slow air leakage will increase the contact surface between the tire and the road surface, thereby increasing fuel consumption. | Energy saving and fuel saving | Due to the strict prevention of slow leakage, it can effectively avoid the increase of the contact surface between the tire and the road surface caused by tire leakage, and reduce the driving resistance. According to the certification and appraisal of the European SMS standard, Yuhanglong tires can effectively reduce fuel consumption. |
| Dynamic | Uneven slow air leaks across | dynamic | Yuhanglong safety tires have uniform weight and prevent slow leakage to make |

equilibrium



the four tires can lead to a

decrease in car stability.