







Vision



Providing high-quality, puncture-proof tires designed with innovative technologies to ensure maximum safety and sustainability. We are committed to enhancing the customer experience through integrated services that focus on quality and continuous technical support, while maintaining high environmental standards in our manufacturing processes.



To become global pioneers in the smart and sustainable tire industry, redefining safety and efficiency standards in the transportation sector through unprecedented technological innovations that meet the challenges of future roads.





Features of Our Tires



Extended lifespan

By up to 30% compared to traditional tires.



Thermal stability

Withstands temperatures up to 120°C



Puncture-resistant

Multi-layered design made with composite materials using nanotechnology that self-heals within seconds when punctured by nails or sharp objects



Strategic Goals



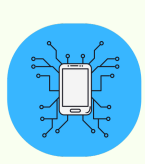
Regional Expansion

Our goal is to expand regionally by entering 12 new markets across Asia and Africa next year. To support this growth, we plan to establish local distribution centers in each region, ensuring fast delivery, efficient logistics, and high-quality after-sales service that meets customer expectations.



Our Ambition

a factory the Kingdom of Saudi Arabia is considered an ambitious and promising project, especially in light of Saudi Vision 2030, which encourages economic diversification and the localization of industries and advanced technologies in the Kingdom.



Technological innovation

We aim to develop tires that reduce road accidents by up to 70% through the use of advanced materials like puncture-resistant polymers, while investing a portion of the annual profits in research focused on enhancing tire efficiency and minimizing the carbon footprint



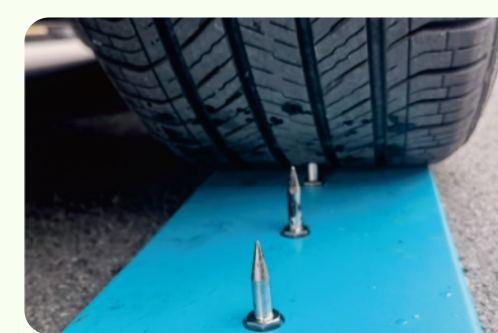
Excellence in customer service

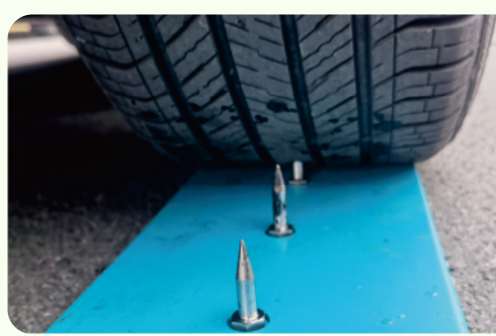
Providing an interactive online platform for live technical support with real-time updates on order status and maintenance, along with launching a loyalty program that rewards customers with points redeemable for free services or discounts.













ضمان يصل لسنتين او 60000 كم





Certificates from the Chinese Ministry of Industry



"Advanced Technology Corporation" "Fully Developed"





"The brand "Trusted Quality



Energy-saving and environmentally friendly product"



Tire technology

Smart tire technology with nano layers, making them resistant to sharp objects such as nails

PUNCTURE-RESISTANT

WEAR-RESISTANT

QUIET

18 polymer composite materials

72 precision machining steps

Nearly 200 special upgraded processes

Self-developed self-sealing technology can repair the wound within 0.05 seconds after the tire is punctured

COMFORTABLE

Fuel saving

Reduces fuel consumption by up to compared to conventional tires 30% when subjected to punctures

Longer lifespan

Nano technology makes the tire more resistant to wear





We are present in 12 countries in the region Agents and distributors wanted







Research and Development

Our first-class materials research and development team features multidisciplinary integration, operating a state-of-the-art functional composite materials laboratory that meets international standards. Over the past years, the team has conducted tens of thousands of comparative tests and laboratory controls, ensuring the highest quality and innovation in our products.





The ability for independent production and manufacturing And precise control over every stage of production



Intellectual Property





The manufacturing company holds more than 150 R&D patents



The National Standard for Self-Coated Tires includes a comprehensive product quality performance inspection report. The tire's anti-puncture performance and overall quality have been officially certified by a professional testing laboratory. Furthermore, the product model C3 fully complies with the required certification standards, ensuring reliable and consistent performance

























Tire production process - melt spray coating































