

01. Large blocks on tread pattern heighten grip while off-road.

02. Small sipes reduce heat generation effectively.

03. Large deep grooves in tread pattern greatly improves grip while providing higher wear resistance.

04. Thicker base rubber design, making the tire more difficult to puncture.

05. Double seamless wrap tape, providing enhanced tightening to further improve tire speed, durability and impact resistance.

- 06. Double-layer high-strength belt steel wire to ensure the performance of the tire.
- 07. 3-layer carcass design improves tires stability and durability and impact resistance.
- 08. Tire shoulder block design improves lateral grip and impact resistance.

09. Large protruding sidewall pattern improves impact resistance and traction in deeper snow or off-road conditions.

10. Small protruding sidewall pattern further improves impact resistance and traction in deeper snow or off-road conditions.

11. The Rim Protector Design protects the rim from shock damage.

- 12. Special rubber compound ensures airtightness and improves durability and impact resistance.
- 13. Single high-strength steel wire seams tire and the rim tightly together to further increase safety.