

ANYTIME EVERYWHERE





INTRODUCTION

With rapid growth for more than 8 years, QINGDAO LANDSPIDER TIRE CORP., LTD has become one of the most professional tire suppliers in China. Our global marketing network covers over 150 countries and regions with a total turnover of 220 million US Dollars during year 2020, and aiming for 300 million Dollars in year 2021. LANDSPIDER as a new brand delivers extensive portfolio of tire options to accommodate market demanding and has the appropriate tire to satisfy your needs for various vehicles.

Meanwhile, Landspider tire can be rest assured to provide superior performance like fuel economy, a quiet comfortable ride, and tire longevity with the superb design and excellent compound.

We value teamwork / product innovation / safety / comfort. More importantly, we are diligent to provide professional products which can be tailored to meet different needs.

At Landspider, we stand everywhere!

At Landspider, we stand united with our customers together anytime





LONGTRAXX DR330



LONGTRAXX AP600



LONGTRAXX DR660



LONGTRAXX HT700



LONGTRAXX HT800



LONGTRAXX MT770







LONGTRAXX APG()()





Multi Kerf Design

Better traction, increased mileage, controlled tearing and wearing with less irregular wear.



ltem No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32″)
LAP60001	*275/70R22.5 148/145M	226	14.5 18.2
LAP60002	*295/60R22.5 150/147M	250	14.5 18.2
LAP60003	295/80R22.5 154/151M	230	14.5 18.2
LAP60004	*315/60R22.5 154/148M	268	14.5 18.2
LAP60005	315/70R22.5 156/150M	256	14.5 18.2
LAP60006	315/80R22.5 157/154M	240	14.5 18.2
LAP60007	11R22.5 148/145M	216	14.5 18.2
LAP60008	12R22.5 152/149M	240	16.5 20.8

ANYTIME EVERYWHERE

Stone Ejector

Stone ejectors ensure grooves are kept clear at all times by using an additional rubber material to force unwanted debris out.

Wide Tread and Shoulder Design

Longer mileage and better handling performance.

ANDSPIDER

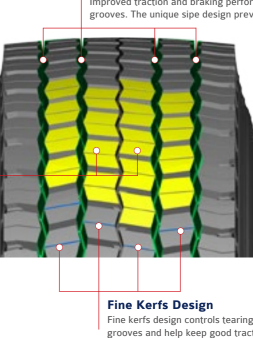


LONGTRAXX DR66()





Combination Structure of Rib and 6 Angle Block Pattern Improves grip with better traction, increases mileage and enhances handling performance.



Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LDR66001	*275/70R22.5 148/145M	240	18.5 23.2
LDR66002	*295/60R22.5 150/147M	266	18.5 23.2
LDR66003	295/80R22.5 154/151M	250	20.0 25.2
LDR66004	*315/60R22.5 154/148M	280	18.5 23.2
LDR66005	315/70R22.5 156/150M	270	18.5 23.2
LDR66006	315/80R22.5 157/154M	260	20.0 25.2
LDR66007	11R22.5 148/145M	220	20.0 25.2
LDR66008	12R22.5 152/149M	250	20.0 25.2

03 ///

ANYTIME EVERYWHERE

Zigzag Traction Grooves and Optimized Multi-angular Sipes

Improved traction and braking performance through expansion of 3 zigzag grooves. The unique sipe design prevents chipping and cutting.

Fine kerfs design controls tearing and wearing of hidden grooves and help keep good traction during whole life.



LONGTRAXX MS300

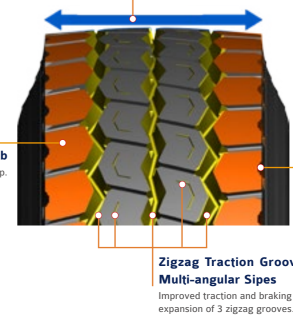




Solid Center Block and Wider Should Ribs

Solid center block and wider should ribs offer improved tread stiffness, leading to an increased mileage and rolling resistance.

Semi Open Shoulder Rib For excellent traction and wet grip.



Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LMS30001	315/80R22.5 157/154L	256	16.5 20.8
LMS30002	11R22.5 148/145L	216	15.5 19.6
LMS30003	12R22.5 152/149L	234	15.5 19.6
LMS30004	13R22.5 156/150L	236	16.5 20.8

05 ///

ANYTIME EVERYWHERE

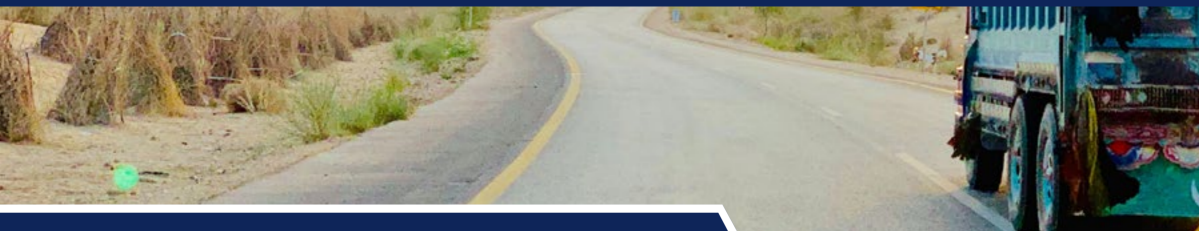


Semi Open Shoulder Rib For excellent traction and wet grip.

Zigzag Traction Grooves and Optimized

Improved traction and braking performance through expansion of 3 zigzag grooves. The unique sipe design prevents chipping and cutting.





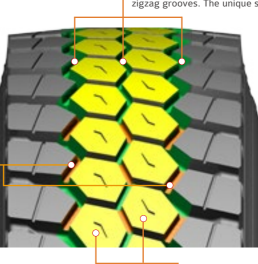
LONGTRAXX DR33()





Inter block Tie-bar

The inter block tie-bar at the centre guarantees outstanding straight driving performance and impact dispersion for blocks, thereby improving durability.



Combi Improve handling

Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LDR33001	315/80R22.5 157/154L	262	20.5 25.8
LDR33002	11R22.5 148/145L	220	20.5 25.8
LDR33003	12R22.5 152/149L	240	20.5 25.8
LDR33004	13R22.5 156/150L	240	21.5 27.0

07 ///

ANYTIME EVERYWHERE



Zigzag Traction Grooves and Optimized Multiangular Sipes

Improved traction and braking performance through expansion of 3 zigzag grooves. The unique sipe design prevents chipping and cutting.

Combination Structure of Rib and 6 Angle Block Pattern

Improves grip with better traction, increases mileage and enhances handling performance.

ANDSPIDER 🕅

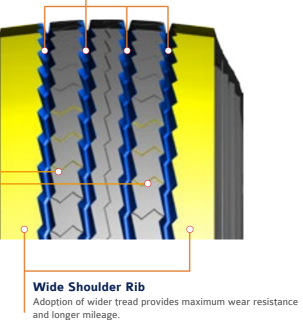
LONGTRAXX HT700





Kerfs Design

Full-depth kerfs offer exceptional traction throughout the usable life of the tire.



Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LHT70001	*385/55R22.5 160K(158L)	306	15.5 19.6
LHT70002	385/65R22.5 160K(158L)	296	15.5 19.6
LHT70003	*425/65R22.5 165K	326	15.5 19.6
LHT70004	*445/65R22.5 169K	346	15.5 19.6

09 ///

ANYTIME EVERYWHERE



Optimal Waved Grooves

Adoption of optimal waved grooves for maximum stability and better water dispersal.



11 ///

LONGTRAXX NIT770





Tie Bars Design Tie bars between each block prevents irregular wear.



Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LMT77001	*385/55R22.5 160K(158L)	310	16.5 20.8
LMT77002	385/65R22.5 160K(158L)	300	16.5 20.8
LMT77003	*425/65R22.5 165K	330	16.5 20.8
LMT77004	*445/65R22.5 169K	350	16.5 20.8

ANYTIME EVERYWHERE



Stone Ejector

Stone ejector rib in the middle of the grooves prevents stone drilling.

Expanded groove width enhances traction performance.

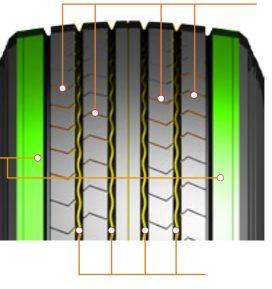


LONGTRAXX HT800





Multi Kerfs Design and provide a rib's stiffness.



Wide Shoulder Rib

Adoption of wider tread provides maximum wear resistance and longer mileage. The robust shoulder ribs provide driving stability and prevent irregular wear.

Item No.	Size Description	Tread Width (mm)	Tread Depth (mm 1/32")
LHT80001	435/50R19.5 160J	368	13.5 17.0
LHT80002	445/45R19.5 160J	368	13.5 17.0

13 ///

ANYTIME EVERYWHERE



The multi kerfs prevent irregular wear from external forces

Optimal Linear Grooves

Adoption of 4 optimal linear grooves provides maximum stability, better water dispersal and low noise level.