











The TRED GT is made for the traveller who wants to explore with confidence. The TRED GT unique board design provides incredible strength and flexibility coupled with high-quality materials. With a 0°C (32°F) to 55°C (131°F) temperature range, your Polypropylene TRED GT Recovery Boards are ready for just about any conditions or weather.











The **TRED HD** is the ultimate recovery board for the off-road enthusiast whose trips demand exceptional quality. The TRED HD is made from a high-quality custom blend engineered Nylon, offering exceptional durability, exceptional grip and superior strength. TRED HD's special all season formulation will aid you all year round in ambient temperatures from -15°C (5°F) to 70°C (158°F), making them suitable for the most extreme terrain or weather you could come across.











TRED Pro™ is the world's most advanced and gold standard all-in-one off-road vehicle recovery board designed for the serious adventurer who eats, sleeps, and breathes exploring. **TRED Pro™** is made from a high-quality custom blend engineered Nylon and enhanced with EXOTRED™ technology our unique patented dual composite construction, offering superior durability, superior grip and superior strength. TRED Pro™ will help you all year round in ambient temperatures from -15°C (5°F) to 70°C (158°F).











The TRED GT Compact is made for the traveller who wants to explore with confidence. The TRED GT Compact is ideal for compact vehicles, trailers and caravans without compromising performance or strength. The TRED GT Compact is constructed using high-quality automotive grade polypropylene, offering High durability, exceptionial grip and high strength. TRED GT Compact material formulation is made for temperatures from 0°C (32°F) to 55°C (131°F).









The TRED HD Compact is the ultimate recovery board for the off-road enthusiast whose trips demand exceptional quality. The TRED HD Compact is the ideal for compact vehicles, trailers and caravans without compromising performance or strength. The TRED HD Compact is made from a high-quality custom blend engineered Nylon, offering exceptional durability, exceptional grip and superior strength. TRED HD Compact special all season formulation will aid you all year round in ambient temperatures from -15°C (5°F) to 70°C (158°F).





















MODEL	TRED GT	TRED HD	TRED PRO	TRED GT Compact	TRED HD Compact
EXOTRED™			✓		
Dual Composite Construction			\checkmark		
Suitable for ambient conditions as low as -15°C		✓	✓		\checkmark
Highly Engineered Custom Nylon Blend		\checkmark	\checkmark		\checkmark
Automotive Grade Polypropolene	✓			✓	
Sipe-Lock™	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Concave Ramp Profile	✓	\checkmark	✓	✓	✓
Convex Body Profile	\checkmark	\checkmark	\checkmark	\checkmark	✓
TRED-Link	✓	✓		✓	✓
Low Profile Design	\checkmark	\checkmark	✓	✓	✓
Progressive Variable Tooth Design	✓	✓	✓	✓	✓
All Terrain	✓	✓	✓	✓	✓
Dedicated Shovel	✓	\checkmark	✓	✓	✓
Ergonomic Handles	\checkmark	\checkmark	✓	\checkmark	\checkmark
Mounting Options	\checkmark	\checkmark	✓	✓	\checkmark
Dedicated Entry Point	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Dedicated Exit Point	✓	\checkmark	✓	✓	\checkmark
TRED Leashes Included	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Suitable TRED Bag available	✓	✓	✓	✓	✓
Australian Made	✓	✓	✓	✓	✓
Lifetime Warranty	✓	✓	\checkmark	✓	✓
Compact Size				✓	√
Full Size	✓	✓	✓		

EXOTRED™

Unparalleled and patented dual composite construction to reduce the chances of damage to the board grip profile under wheelspin.

SIPE-LOCK™

Distinct patented grip profile developed from real data and engineered to engage with the water evacuation channels on the outer edges of tyres.

PROGRESSIVE VARIABLE TOOTH DESIGN

Improved tooth distribution and design based on research of hundreds of tyre manufacturer's tread patterns for maximum traction to create an effortless escape.

DEDICATED ENTRY AND EXIT POINTS

With a directional recovery board, we're able to design the nodule's profile to better grip the tyre's profile and allow it to conform to the terrain.

CONCAVE/CONVEX PROFILES

Our specially designed profile provides optimal traction and improved momentum for better surface contact throughout the recovery.

COMFORT AND CONVENIENCE

Enhanced handle ergonomics offer maximum grip, comfort and control. Plus, the dedicated shovel feature provides better debris removal - even in the most adventurous recoveries!

LOW PROFILE

Low profile and tighter nesting save valuable storage space and less equipment protruding from your vehicle to reduce drag.

LIFETIME WARRANTY

*The world's first non-mechanical solo off road vehicle recovery device with a lifetime warranty!





