



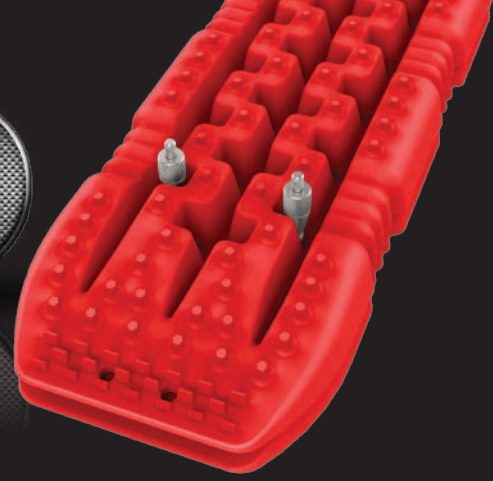
TRED

Mounting Kit

TRED Mounting Kits have been designed to perfectly suit and secure the TRED 1100 range of total recovery and extraction devices. Built with the off road enthusiast in mind, the TRED Mounting Kit is made from corrosion resistant materials and a robust, durable design to ensure it satisfies the rugged conditions of Australia and the great outdoors. Lockable Pins, Versatile Installation options and a 12 month warranty ensures you have peace of mind to explore with confidence.

TRED

Mounting Kit



LOCKABLE ANTI-THEFT PIN

Simply attach any key or combination padlock to ensure your TREDs remain where they are.

SOLID, DURABLE & ROBUST DESIGN

Machined from solid blocks of high quality material, and designed to outlast the Australian outback.

CORROSION RESISTENT MATERIALS

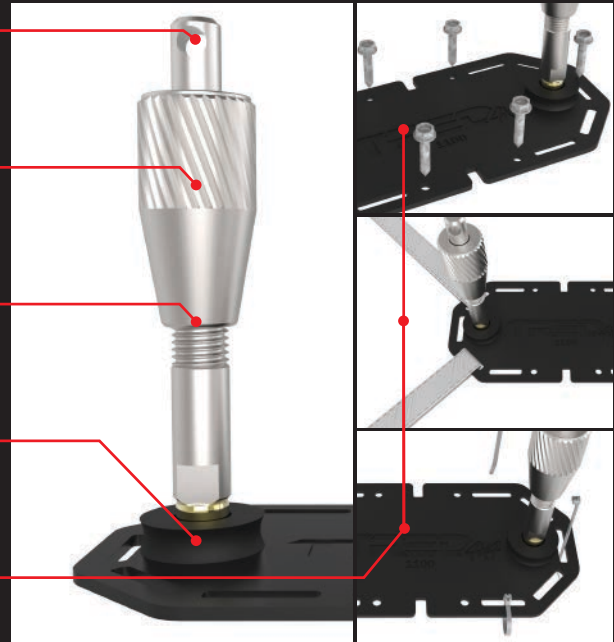
Made from high quality stainless steel, aluminium and brass to ensure your TRED Mounting Kit lasts.

ANTI-VIBRATION PAD

Designed to act as a buffer between the TRED and the Mounting Kit base plate to reduce noise and vibrations on your journey.

VERSATILE INSTALLATION

The versatile base allows for almost any form of installation, from straps, bolts and screws to zip ties.



OTHER TRED ACCESSORIES

HEAVY DUTY CARRY BAGS

TRED carry bags are designed to protect your TREDs and allow ease of storage. The bags feature a large heavy duty velcro closure tab, tough handles, and heavy duty 600 denier waterproof PE material. The double fold velcro tab compliments the waterproof material in protecting your vehicle from mud, sand, and other grime that may be stuck to your TREDs after use. One bag fits one pair of TREDs. Available as an optional accessory and sold individually. Recommended for storing the entire TRED range to keep your TREDs looking great for years to come.



TRED LEASHES

The recovery device made for the recovery device. TRED leashes assist in locating your TREDs should they bury beyond sight after vehicle recovery. Features floating padded handle. Available as an optional accessory and sold in pairs.

