

OTHER RECOVERY ESSENTIALS



RECOVERY DAMPER

In the unlikely event of a wire rope or strap failure, the recovery damper will absorb most of the energy in the cable or strap, thereby significantly reducing the recoil.

ARB's recovery damper is manufactured from heavy duty vinyl and features storage pockets which come in handy for carrying snatch blocks and shackles when walking from your 4WD to an anchor point.

As recovery dampers are now mandatory accessories for most 4WD competitions, the ARB damper exceeds minimum competition weight requirements.

GROUND ANCHORS

Without suitable anchor points in environments such as deserts or alpine regions, a winch's ability to retrieve a vehicle is severely compromised. For this reason, a ground anchor is a worthwhile addition to your recovery kit. ARB stocks both the Portable Rescue Tree ground anchor and the Terra Firma 4WD recovery anchor.



The Terra Firma incorporates six star pickets to provide a solid anchor in firm ground where traditional shovel type anchors struggle to dig in. This model can be set up by one person and is fully engineered to pull apart to allow for easy storage.



The Portable Rescue Tree is designed for use in softer ground such as soil, sand and mud. Weighing just 14kg, it can be easily transported and folds away neatly for storage.



HAND WINCH

For heavy duty recovery work, a mechanical hand winch is a cost effective alternative to a vehicle mounted winch. Exclusive to ARB, the Magnum hand winch uses a system whereby wire rope is pulled through the unit, propelled by two interlocking jaws. The jaws pull the cable when in the forward winching mode and also act as an automatic brake. The jaws are self locking with grip pressure increasing as the load becomes greater.

Features

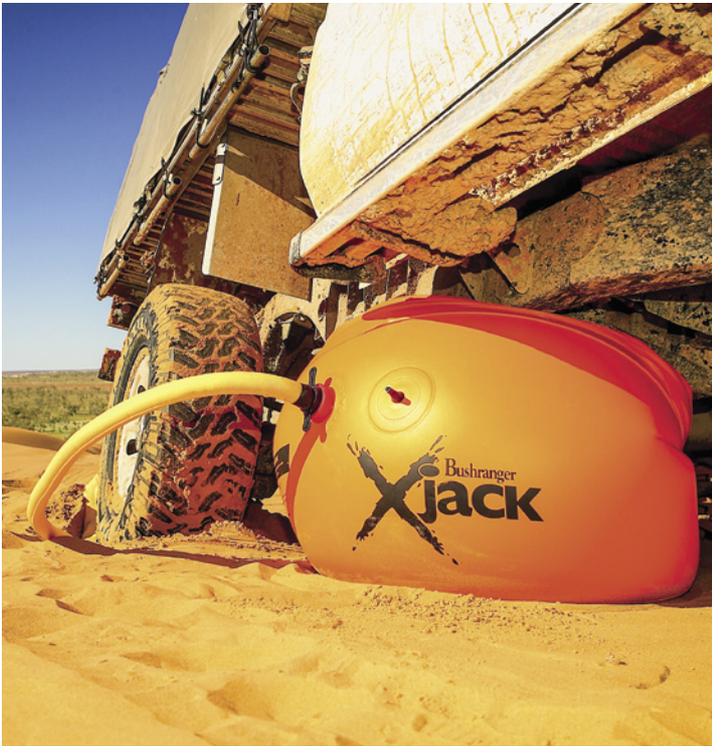
- Outstanding reliability for less cost than a comparable electric winch
- Lifting capacity of 1,600kg
- Pulling capacity of 2,400kg
- Compact and lightweight
- Built using quality steel and aluminium components
- Attaches to your vehicle from any side (where suitable recovery points are available)
- Optional durable carry bag available

Part number	MHWU/MHWTH/MHWRR
Pulling capacity	2,400kg
Rated lifting capacity	1,600kg
Unit dimensions	L54.5cm x D9.7cm x H28cm
Cable length	20m
Cable diameter	11mm
Handle length closed	800mm
Handle length extended	1,200mm



SYNTHETIC ROPE

ARB stocks Plasma, Dynamica and Spydura ropes which are popular alternatives to wire cable due to their strength and lightweight properties. Able to be repaired in the field, synthetic winch rope is very flexible, floats in water and is available in a variety of lengths and thicknesses.



X-JACK EXHAUST JACK

With a lifting capacity of 4,000kg, the X-Jack provides up to 75cm of vehicle lift and is inflated via a high temperature hose that connects to the engine's tailpipe.

Features

- Provides up to 75cm of lift
- 4,000kg lifting capacity
- Wide footprint to avoid sinking in unstable areas of mud, snow and sand
- Triangular shaped feet keep unit firmly grounded
- Triple layer top and hard core insert for added protection
- Unique two-way inflation system
- Can be used with vehicle exhaust or portable compressor
- Collapses flat for convenient storage



RECOVERY TRACKS

Recovery tracks grip to the tyre tread and the terrain under your vehicle to prevent it from slipping back into whatever prevented forward movement. ARB stocks two popular varieties of recovery tracks which are suitable for use in sand, mud and snow. MAXTRAX are made using UV stable, flexible engineering-grade reinforced nylon, with each track weighing less than 4kg. XTRAX II are made from heavy duty rubber with galvanised steel cables and fittings, and come in a quick release, robust carry bag.



OTHER ESSENTIAL RECOVERY ITEMS

To complete our range of recovery equipment, ARB stocks many other useful items. These include drag chains, rated shackles, tow hooks and gloves.

