



4WD RECOVERY PEAK WINCH SERIES



Our 2000 and PEAK Series ATV recovery winches are available in 2000lb, 2500lb and 3500lb rated capacities. Each winch comes with steel cable as standard and the 3500lb has the option of factory fitted genuine Dyneema® SK75 fibre synthetic rope.

Mean Mother ATV winches have been designed to be compact and light weight and are ideal for most ATV/UTV vehicles. The 2500lb and 3500lb models are supplied with a universal mounting plate for easy installation. Each model has more than enough power to recover ATV/UTV vehicles from most situations. When selecting a winch you should always select one that is 1.5 times the Gross Vehicle Mass (GVM).

PEAK MECHANICAL

The 2000lb model features a single stage planetary gearbox while the 2500lb and 3500lb models use a two stage planetary gearbox. All the winches in the range have a clutch system allowing the user to disengage the gearbox and free spool the cable.

PEAK ELECTRICAL

All of the ATV winches use efficient permanent magnet motors. The 2500lb and 3500lb models have a waterproof solenoid and handle bar switch to control forward and reversion functions, while the 2000lb model uses a hand control which is connected directly to the winch. The low amp draw, forward and reverse control and ease of installation makes these winches the perfect choice for ATV/UTV recovery, as well as boat & personal water craft trailers.



If you are going to use this winch on a trailer we recommend you do not leave the winch attached to the load when travelling. Always use a safety chain & suitable tie downs to secure the load on the trailer.



If all these features weren't enough, all BOSS series winches have been equipped with T.C.C.P.C. (Tinned Coated Copper Power Cables) with PVC insulation and the additional protection of a fibreglass outer sheath. Tinning involves coating each individual strand of copper housed inside the cable core. This process greatly increases the life of the power cable and is regarded as the ultimate in corrosion protection.