

REEL•SMART™

A major breakthrough in winching on slide bed vehicles



The patented REEL•SMART™ system uniquely positions the winch to one side of the slide bed and is able to provide a straight line pull from any angle – even when the connection to the casualty vehicle is offset.

The unique REEL•SMART™ sliding head positions the pull directly in line with the tow eye, reducing its risk of shearing, and limiting damage to the casualty vehicle.

REEL•SMART™ overcomes many time wasting problems in the recovery procedure. The free spool clutch is now easily accessible from the road, and when working over side bollards, the rope still winds on evenly, with absolutely no bunching.

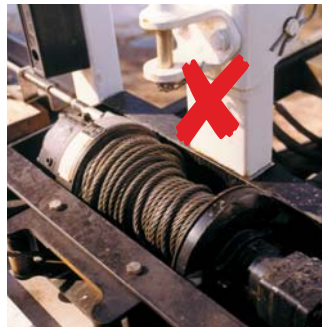
REEL•SMART™ will assist in a 'crabbing' situation, reducing additional stress on the winch or rope, thereby limiting damage.

The REEL•SMART™ winch interface system is supplied ready-to-fit for the body builder, and is shown here with the Ramsey HDP 34.9 3.56 tonne planetary hydraulic winch.

- Guarantees even rope wrapping and eliminates 'bird nesting'
- Less rope breakage or kinks (Saving money on rope replacement)
- Reduces risk of damage during recovery
- Pulls directly in line from any angle
- Reduces loading time - extends winch life
- Provides freespool clutch access from the side of the vehicle

EUROPEAN PATENT
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™ REEL•SMART IS A REGISTERED
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This revolutionary design guarantees even rope wrapping **every time**.

No more 'bird nesting' – less damage to wire ropes.

REEL•SMART™ offers the ideal opportunity to save time and extend the life of winch component parts – an excellent recovery investment all round.



