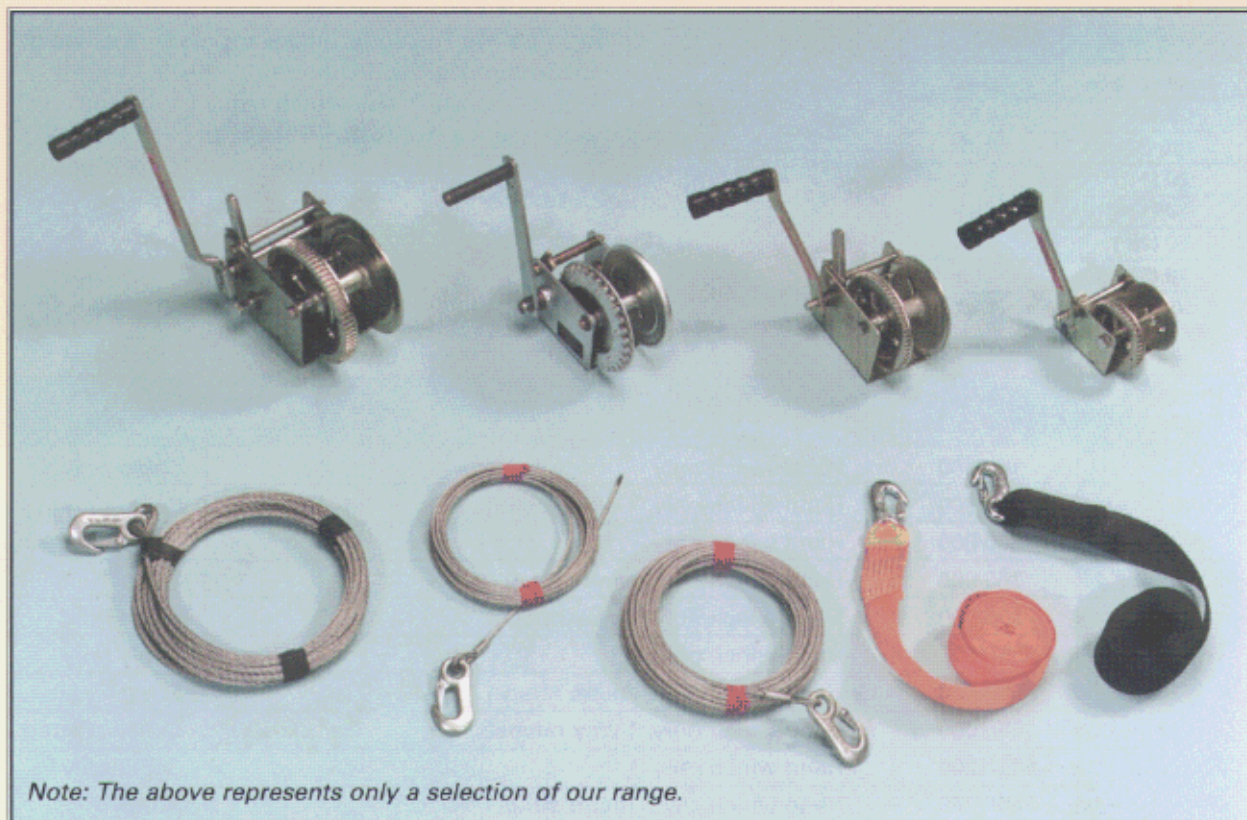


Winches

Data Sheet Issue 00/01



Note: The above represents only a selection of our range.

APPLICATION

The winches supplied by Peak Trailers are predominantly used for the recovery of boats, but can also be used for other hauling and pulling purposes (See exceptions listed below*) A commonly used ratio of boat size to winch capacity is 2 to 1 (Example: a 2200lb. boat requires a 1100lb. winch). However, there are many factors to consider when selecting the proper size and it is therefore up to the individual customer to determine which winch will be suitable for their application.

Further information on selection guidelines is available upon request from our Technical Department.

Peak Trailers stock a range of manually operated winches with capacities from 400lbs to 3500lbs. They are ratchet operated - either one way on the lighter models or two way on the heavier. Other features which are available on some winches are the provision of a brake and two speed operation. Please note that some winches in the range Peak supply take a cable/wire, whereas others are designed to accept a strap.

Please refer to the table overleaf for the way to calculate the capacity of the winch required and technical details of each model.

*** Winches are not designed for lifting and lowering, continuous operations, theatre and studio use, motorised use, movement of humans.**

Put Peak into Practice

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