WINCH OPERATION:

If more downhaul is required, simply put the (Euro) pin into the mast extension, unleash the line from the clam cleat and use the winch to obtain the required tension.

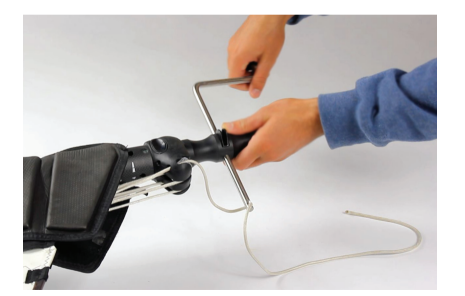
4. Start winching with the line approximately parallel with the mast. As you wind the axel it will automatically shift to the side of the line.

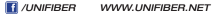
Happy winching!



UNIFIBER 2 IN 1 DOWNHAUL WINCH Instruction manual









C) UNIFIBEL

WHY USE A UNIFIBER 2 IN 1 DOWNHAUL WINCH:

- For the first time, Basic downhauling as well as a powerfull Winch function are combined in one easy to use tool. No rope change nor rope fiddling is required to operate both tools after each other. No chafed hands or lost downhaul tools any more.
- The winch part can be used with all Europin compatible mast extensions (for US pin system an adapter is available
- Little physical strength is required to operate the winch, even for sails which require a tremendous amount of downhaul. There are a lot of winches available on the market which use 12-15mm or larger diameters. Because the diameter of the Unifiber winch is only 10mm it is 25% lighter to use.
- The possibility to adjust downhaul tension per mm!
- The axle has sufficient length in order to downhaul the sail in one effort.
- When it is very windy it is easy to give an additional cm of downhaul with little effort.
- IMPORTANT, the Unifiber Winch is very compact which means that leverage forces on the mast extension are reduced to a minimum. A lot of downhaul devices are causing damage to the mast extension.

BASIC DOWNHAUL TOOL:

Feed the rope through the eye of the crank and lay the rope in the clam cleat.



2. Pull using your top hand, place the lower hand on the handle to protect your body. Simply take-up the rope's slack and repeat to tension further.