

The *WINDFLY Rig*

Driven by the wind. No heel. No Leeway.

The *WINDFLY Rig* connects a kite or wing to a boat to drive the boat forward without making the boat heel over.

The *WINDFLY Rig* automatically adjusts to control heel as the kite or wing moves, no external control or energy input is required.

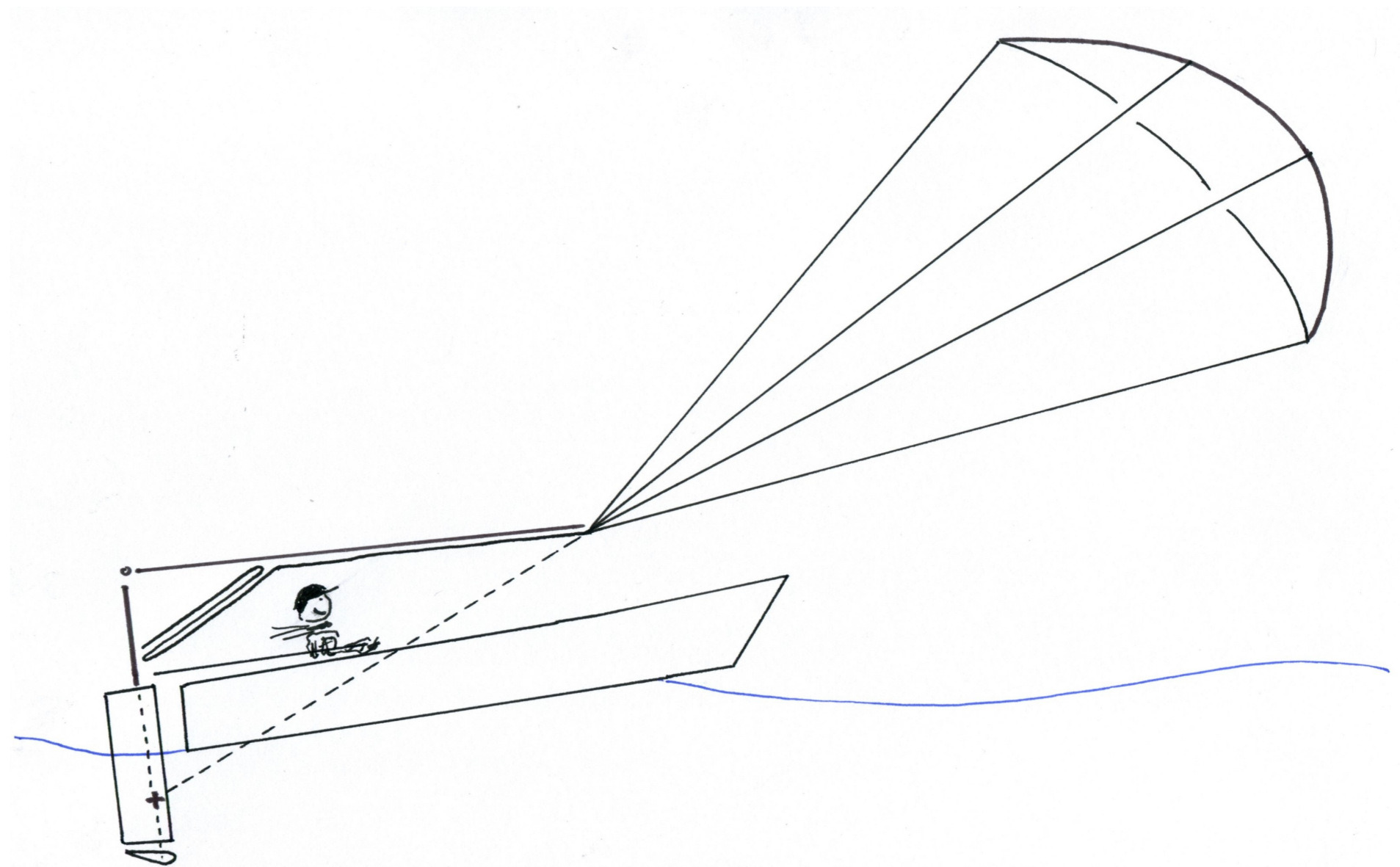
Without heel there is

- No need for ballast;
- No need to hike out;
- No need for wide hulls or multihulls.

The *WINDFLY Rig* can be mounted so that leeway is avoided.

The *WINDFLY Rig* can be fitted to a yacht, dinghy, kayak, buggy or sledge. The *WINDFLY Rig* can be fitted to the transom of a motor boat in place of the outboard engine.

The *WINDFLY Rig* allows the kite or wing to be manually controlled from the cockpit. The *WINDFLY Rig* can be rigged so that the kite or wing is flown automatically without active control by the crew.



The *WINDFLY Rig*:

- Can drive a vessel forwards or backwards;
- Limits the maximum load that is applied to the vessel by the kite;
- Automatically takes in slack to maintain tension in the kite lines;
- Can be mounted on commercially available 'off the shelf' hulls;
- Allows the foils to be raised for access to shallow water;
- Includes a quick release system to separate the kite from the vessel.

Boats using the *WINDFLY Rig* are

- Faster;
- More stable;
- More fun.

With the *WINDFLY Rig*

- Boats plane upwind as well as downwind;
- Foiling boats are stable.

The *WINDFLY Rig* is simple, practical, fast and fun.

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