



HOBIE BRIDLE FLIES

Durable Mylar wind vane with excellent light to moderate air response. Adjust your sails to the apparent wind angle. A must for best downwind sailing performance. Stainless steel mounting shaft. Quick removal for trailering.

- CM7703 Std Bridle Vane \$17.99
- CM7704 Replacement Vane \$8.19
- CM7705 Hobie Furler Adapter \$13.60

TECH TIP!

WIND INDICATORS

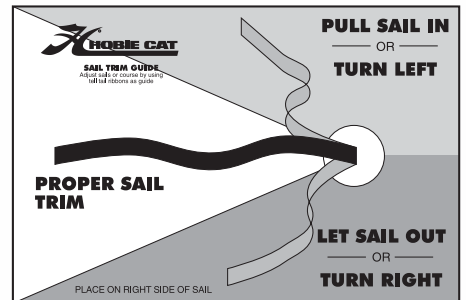
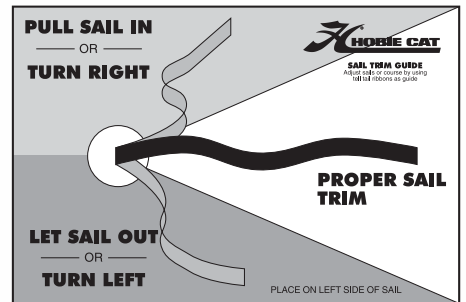
When sailing downwind, without a bridle fly, you can't gauge apparent wind direction without looking up and taking your attention off the action (boats crossing) on the water. The light weight indicators are most suitable in moderate and stronger wind conditions. Not severely affected by wave action, they work well tacking downwind. They are both durable and sensitive. The heavier Telo Cat is the most durable. It stands up to crashing waves sailing in rough conditions. Mast head indicators excel at detecting wind shifts and velocity changes. The bridle fly is the best when sailing off the wind, especially in light and moderate air.



TELO CAT WIND VANE

Tough molded plastic vane. Rugged heavy duty stainless steel shaft with Teflon bearings. Tacking arms can be set to desired vane angle for optimum performance setting. Easy removal—no tools required. Fits Hobie 14/16.

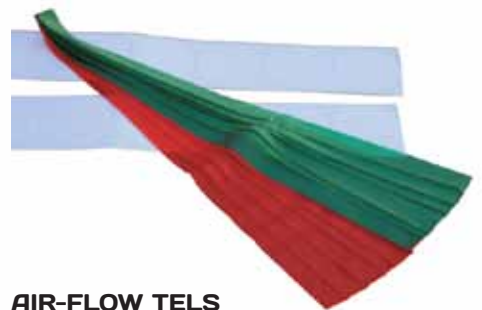
- 377 Telo Cat \$36.95
- 378 Vane Only \$8.95



WINDTRONIC2 WIND METER

The cup principle eliminates the cumbersome need of orienting the device as measurements are obtained irrespective of wind direction. Clearly Legible Display, The large LCD display shows the following readings: Current wind speed, Max. wind speed (MX) Average wind speed (AV) Bar graph of current Beaufort values. Selectable Units: By a simple push of a button you may select one of the following units: KM/H (Kilometers/Hours), KTS (Knots), M/S (Meter/Second), MPH (Miles/Hour). Manual or Stationary Operation: An integrated tripod thread allows you to make temporary stationary use of Windtronic 2. Accurate Readings: A combination of precision mechanics and quartz-controlled electronics guarantees the high level of accuracy over the entire temperature range. Minimal Energy Consumption: A standard lithium battery will supply your wind meter with power for approximately 10 years. After that time, you can simply replace the battery yourself. Precision made, the Windtronic 2 is a German anemometer. It gives readings for current, average and maximum wind speed in a choice of Km/h, mph, m/s or knots with a Beaufort scale on the left of the screen. Water resistant. Comes with belt carry case. 2 year warranty.

- 278 Windtronic2 with Belt Pouch \$110.00



AIR-FLOW TELS

Trim your sails for optimum performance. Attached air flow over sails is critical. Air flow directions are indicated by these tell tails. Made of light weight rip stop nylon (Red / Green). Attaches to sails with waterproof adhesive disks.

- 334 Set of 14 \$6.75

TRAMPOLINES

HOBIE TRAMPOLINES

We've got what you want and it's in living color! All of our HOBIE trampolines are heat welded rather than stitched for the ultimate in longevity and easy maintenance. There is no potential of UV degradation of thread or loose thread unraveling an entire seam. This is a HOBIE exclusive, longer lasting by far!! All include halyard pocket. Note: Hobie Class Association racing requires the Hobie Cat factory supplied trampoline. **See parts Guides and parts list for trampolines & available color options.**



HALYARD POCKET ON ALL TRAMPOLINES



TECH TIP!

HOBIE TRAMPOLINES

Hobie trampolines are the best! We use heat welded vinyl in all of our trampolines to create the strongest and longest lasting trampolines on the market! Others stitch their trampolines. That stitching breaks, unravels and rots! It also weakens the trampoline material by poking holes in it! With heat welding, this does not happen! All of our trampolines are triple reinforced at all stress points including the corners and webbing grommets. We make our trampolines in either solid vinyl or mesh vinyl. Our vinyl trampoline is dryer, while the mesh will allow the wind and water through.

TRAMPOLINE



TRAMPOLINE DOUBLE GROMMET KIT

Hobie Cat doubled the number of grommets across the rear of the trampoline in 1983 to reduce stress and strengthen the trampoline. This kit includes 24 spur grommets and installation tools. Buy an additional 24 grommets to do the center lacing.

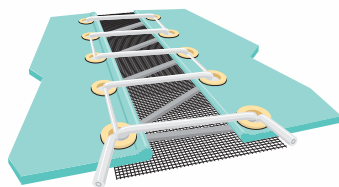
2061 Complete Kit **\$38.00**
2062 24 Grommets **\$11.19**



TRAMP LACING KIT

Many sailors prefer lacing their trampoline with shock cord. This kit includes three pieces of 3/8" nylon covered black coated nylon shockcord and 12 clamping rings. Fits the H14, 16, and 18. Not shown.

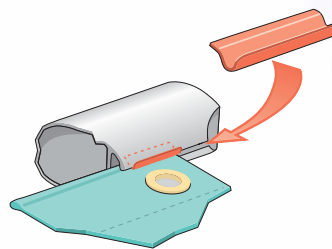
2064 Kit **\$15.49**



MAINSHEET OVERBOARD PREVENTER

This neat little piece of mesh laces into the existing tramp grommets, filling the center gap that the mainsheet is forever falling through. Existing lacing does not need to be undone. Kit includes line for lacing the preventer.

2067 66 inches **\$59.49**



TRENTEC™ TRAMP CLAMP™

Prevents trampoline from pulling out of aluminum extrusion. Increases trampoline life. Minimizes chafing of the trampoline at the critical stress points.

2066 Set **\$10.40**



TRAMPOLINE DRINK HOLDER

You can add drink holders to your trampoline too! Requires a hole cut into the trampoline and stitching. Can be done by a sail loft or upholstery shop.

1125 Drink Holder **\$16.99**