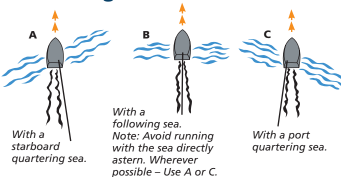


Principle & Applications

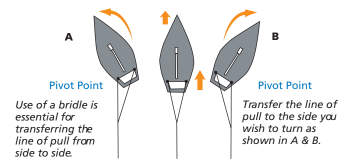
Woven Rope Chain THE Surplus WARP Strong Cleat

How to Rig



(Choose A or C where possible)

For Emergency Steering



For Vessels under Tow



Keeps tow rope taut and both vessels at harmonious speed.

Testimonials

"With our Seabrake out life was suddenly very pleasant. I think that without it we would have lost the boat. Without a doubt, any multi-hull sailor who has aspirations of sailing in those conditions and who has not got one of these devices on board is 'crazy'". Sir Peter Blake, "Steinlager 1" Winner of the Bicentennial Round Australia Race. Winner of the Whitbread Round The World Race. Winner of the Americas Cup

"It is a very valuable asset to our Squad's operations". Mr L. F. Lister, Secretary – Mackay Air Sea Rescue Squad

"Nothing beats Seabrake".

Captain George Mansfield, Boat US Tow Boat one, Jupiter, Florida USA

"Would have no hesitation in recommending it for the general use of the boating public".

A. Musolino, Commodore the Australian Volunteer Coast Guard

"I now know 'Seabrake' is one of the greatest safety devices ever invented, every small ship should carry a 'Seabrake'. I base this information from my own experience on a trip across the Great Australian Bight, and 40 years as a professional seaman in Bass Strait".

Brian F. Newman, 40 years as a Commercial Fisherman in Bass Strait

"We were able to use the Seabrake to steer the vessel some 30-40 miles to a harbour entrance after the rudder snapped off, preventing a potentially dangerous situation arising and allowing us to reach port safely with confidence".

Mr Declan J. Mansfield, The "John Galt" 1988 London-Sydney, Bicentennial Tall Ships Race

"Even under a bare mast in severe following gales the yacht will occasionally race down the face of a breaking wave and broach, but your Seabrake is the magic answer

Jonathan W. Sanders, O.B.E. Triple circumnavigation of the world, non-stop.

Manufactured by Burke Marine in accordance with Seabrake's registered patents and designs. Seabrake®

BURKE MARINE

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MORE DRAG **MORE SPEED REDUCES BROACHING/SURFING INCREASES CONTROL** MORE DRAG **VENTS CREATE** A VARIABLE PRESSURE WAVE **Patented Variable Drag** Drogue BURKE



Introduction

Like all good inventions **Seabrake** was born out of necessity in a life and death situation in Australia's notorious Bass Strait. Overwhelmed by 80 feet seas and 100 mph winds Captain John Abernethy conceived the **Seabrake** principle when conventional drogues and sea anchors failed.

This experience led to the design of several different model **Seabrakes** commencing with the solid bodied series, to the current GP Collapsible range today. **Seabrake** has been trialled and evaluated by leading authorities and institutions and is internationally recognised for its superior safety applications.

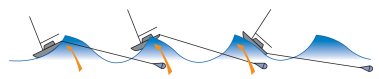
Experienced mariners know that following seas produce the most dangerous situations where direction and control can be lost in an instant. **Seabrake**'s stabilising/braking effect provides constant and reliable restraint, whilst keeping the vessel on its heading and reducing pitch and roll by 50%.

While conventional sea anchors and drogues of the windsock and parachute type are inherently unreliable, track erratically, rotate, and foul easily, **Seabrake**'s unique principle provides stable and reliable tracking, performance, and durability. Presented with various design and safety awards **Seabrake** is much more than a drogue, with eight applications it provides daily use for your comfort and security.

Seabrake is approved by the Australian Maritime Safety Authority (AMSA) as a sea anchor: SOLAS Certificate #4126, Model GP24S, and is compliant with Yachting Australia as an Emergency Steering device.

The new GP range of Collapsible **Seabrakes** are designed for power and sail boats; commercial fishing, ocean racing, recreational boating, tugs, and rescue vessels.

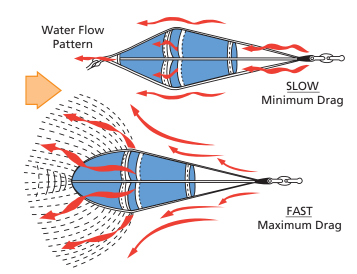
For when the going gets rough



Point of acceleration commences as stern begins to rise.

Seabrake holding stern down and restraining vessel's forward speed. Allows waves to pass beneath vessel and prevents surfing or broaching-to

The Principle



Seabrake's unique principle operates through the disbursement of water flow to induce local turbulence creating a variable pressure wave which is activated by speed through the water. The greater the flow through the unit, the greater the drag effect. As the water is disbursed evenly through the (4) exhaust ports at the base of the **Seabrake** it tracks truly with no rotation, providing endless hours of tangle free operation and reliability.

Strong Durable Construction

Designed and manufactured to absorb very high loads **Seabrake** is manufactured from durable high density polyester fabric, heavy grade polyester thread and high strength polyester webbing with stainless steel wire hoops and towing thimble. Every **Seabrake** is supplied with its own easy to reference laminated Rigging and Application guide.

Benefits

- Easy to operate and retrieve
- Compact and easy to stow
- Effective and thoroughly reliable
- Doesn't rotate and is tangle free
- Up to twice the drag of conventional sea anchors
- Provides controlled restraint and tracks reliably
- Reduces fatigue on both vessel and crew
- Emergency steering device
- Reduces motion sickness by dampening pitch and roll
- An effective drift anchor for breakdowns and drift fishing
- Adds stability and, when streamed in following and quartering seas, will assist in maintaining a vessel's heading
- Will keep a vessel's speed under control in a way similar to a cruise control on a motor vehicle.

SIZE GUIDE

| MODEL | GP24L | GP30L | GP48L | GP60L |
|-------|-------|-------|-------|---------------------------|
| | | | | 75′ – 95′ 22.9 – 29.0m |

<u>NOTE:</u> The above table is a guide for production boats. Vessels of heavier construction or with high windage areas are advised to go a size up.

8 Applications For Power And Sail

