The George O'Day Tested Sailboat



Mini Sail



Hear George O'Day's in-person lecture. See collection of slides and movies of successful de-fenders of the America's Cup since 1870.

Write for brochure.

Why buy a laboratory tested sailboard? One reason might be in the hope that it will sail. Many have been known not to. In fact some have been known to maneuver more like bathtubs than sailboats. But then there's a reason for that. They were never designed. They were simply "put together" by amateurs with more energy than skill and more optimism than know-how.

That is until Mini Sail.

Here at last is a sailboard designed by famed sailboat designer Ian Proctor of England in collaboration with world champion sailor George O'Day. Months of research, experimentation and trial has made the MINISAIL the most ruggedly built, easily-rigged, welldesigned, safe (it will come about under any conditions), high performance, fun craft ever introduced. Its international honors include the Milan Triennale Silver Award for perfection in design.

So who needs a laboratory tested, professionally designed, perfectly engineered, high performance award-winning sailboard? Nobody. Unless you're looking for the very maximum in value for the very minimum in price.

only \$495 SPECIFICATIONS: Length 13 feet Beam 3 ft. 8 in. Sail Area 80 sq. ft. Weight 95 lbs.

GEMICO

131 State Street Boston, Mass. 02109