

**BOOMKICKER**

**Simple  
Affordable**

**Boom Supports  
For Sailboats**

**14 to 38 feet**

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Affordable  
Boom Supports  
For Sailboats  
14 to 38 feet**

- Holds the boom up out of the way
- Eliminates the topping lift
- Improves boat speed
- Controls sail shape
- Install it-Forget it
- Satisfaction Guaranteed

# BOOM

**Y**ou'll find many reasons to appreciate a Boomkicker. No more topping lift hassles, no adjustments, no hang-ups. Improved boat performance with less weight and windage aloft. If you don't have a topping lift, raising and lowering the mainsail is safer and easier with the boom under control and out of the cockpit. In all cases you'll appreciate a faster sail shape in light air. Lifting the boom opens the leech for better air flow and boat speed, while the boom is stabilized for less bouncing. In heavy air, reefing is safer with more control.

**T**he lightweight, low profile design is nicely finished and unobtrusive. Two coated fiberglass spring rods provide the force to support the boom. Pulling the boom down causes the Boomkicker to flex upward, releasing straightens the Boomkicker lifting the boom. Supplied at their maximum lengths Boomkickers are easily shortened if necessary to fit inside the vang area. Each Boomkicker includes two sets of spring rods so you choose the force that best matches your set-up and type of sailing.

**F**or easy installation and rigging, Boomkickers mount independently inside the vang, out of the way. There is no need to replace a perfectly good vang. Just add on a Boomkicker and remove the topping lift. Fittings are standard as is the proper drill, tap and hex wrench for assembly. The custom extruded boom fitting is contoured to fit both round and flat bottom booms while the channel design provides good support. The mast fitting uses a slide in the luff groove to avoid drilling.



**T**he Boomkicker is carefully designed and constructed to minimize parts, and eliminate sharp edges. Aluminum pieces are tumble polished, then anodized for long life. When you compare performance, quality, price, ease of installation and rigging, you'll find Boomkicker on top.



# KICKER®

**F**or daysailers 14 to 19', we offer unique Boomkickers that helps you get from trailer to sailing faster and easier. With the boom out of the cockpit, rigging is easier, clutter is reduced, and no more tripping over the boom. Same in action to the larger Boomkickers, an added feature is **NO DRILLING OR TAPPING**. Instead, positioned by a line to the mast the Boomkicker mounts independent of the boom. For trailering, simply remove the boom and fold the Boomkicker up against the mast.



**F**or those wanting more vang power, we offer 2 to 1 purchase plates to double the power. No drilling required. The thick aluminum plate spreads the load evenly over the shackle pins. Wichard and Harken shackles standard.



V1521: Brkg. Str. 6,000 lbs.; V1021: Brkg. Str. 3,500 lbs.

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Boomkicker Model	Suggested Boat Size	Adjustable Length		Maximum Force <sup>1</sup>	Stroke	
		Initial Pin-Pin	Min. Pin-Pin		Initial <sup>2</sup>	Min <sup>3</sup>
312	14-16'	30"	25"	75 lbs.	11"	6"
400	16-19'	34"	26"	150 lbs.	11"	6"
750	19-25'	36"	26"	250 lbs.	11"	6"
1000	25-30'	45"	35"	400 lbs.	15"	6"
1500	30-38'	53"	43"	600 lbs.	16"	9"

1 At maximum Pin-Pin length.

2 Maximum stroke at initial Pin-Pin.

3 Maximum stroke at min. Pin-Pin. Stroke is travel when flexed. 1" of stroke equates to approx. 7" at end of boom.

# **RACING OR CRUISING, EXPERT OR NOVICE, THE BOOMKICKER IS THE SIMPLE SOLUTION.**

- Maintenance free, durable design eliminates friction and sliding parts.
- Patented flexing spring provides fast response and a near constant force for vang efficiency.
- Easy installation independent of the vang. No need to replace existing hardware.
- Fittings, fasteners, drill and tap included for a complete package.
- Mast fitting uses the luff groove to eliminate drilling in the mast.
- Lightweight by design.
- Noncorroding and silent. Little features with big paybacks.
- Guaranteed to make your sailing more fun and enjoyable.

