

#### ONE GALLON OF WATER = EIGHT.3 LBS







# EIGHT.3

We live in such a great time of advancement - but at the same time we are also looking for simplicity. If your products don't check the "easy to use box" or truly make for a better experience it doesn't matter how many

"features" there are. That was our mindset when we launched Eight.3 six years

ago.

Fill and drain ballast systems, faster and easier. Centralize all of the various adaptors, and various bags sizes for different boat brands.

We even tossed in a new portable bag with some boost in it. We hope you and your family enjoy boating this summer, and we have no doubt that the products in here will help out.







Pumps/Floa



2-3	Boost
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8-9	Plug&Play
10-11	Malibu/Axis
12-13	oats/Accessories



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## FILLS AND DRAINS **3X FASTER**

**Heavy Duty Shell** 

Submersible Pump

#### 📥 T E L E S C O P E 👘 —

#### Telescope Trapezoid Ballast

#### Featuring

- Telescoping chamber with drybag roll top chamber
- 60 gauge heavy duty tarpaulin materials
  High strength welded seams
- 1.5" diameter fill port
- Three 1" diameter external drain/vent ports • Shaped to fit under your seats, locker or on the floor

#### \_\_\_\_\_\_

Weight (lbs) / Dimensions (in): 400lbs / 42" x 18" x 16" 181kg / 106cm x 46cm x 41cm

800lbs / 50" x 22" x 20" 363kg / 127cm x 56cm x 51cm

1100lbs / 50" x 26" x 24" 499kg / 127cm x 66cm x 61cm

Compatibility: All Boats



\*suggested placement in red

#### Telescope Bow Ballast

#### Featuring

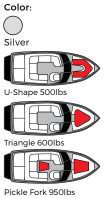
- Telescoping chamber with drybag roll top chamber • 60 gauge heavy duty tarpaulin materials
- High strength welded seams
- •1.5" diameter fill port
- Multiple 1" diameter external drain/vent ports

Weight / Dimensions: U-Shape - 500lbs / 62" x 48" x 8" 227kg / 157cm x 122cm x 20cm

Triangle - 600lbs / 54" x 54" x 12" 272kg / 137cm x 137cm x 30cm

Pickle Fork - 950lbs / 54" x 54" (rear) / 27" (front) x 12" 431kg / 137cm x 137cm (rear) / 69cm (front) x 30cm

Compatibility: All Boats



Pickle Fork 950lbs \*suggested placement in red





# Pickle Fork - 950lbs

Triangle - 600lbs

#### Telescope

#### Floor Ballast

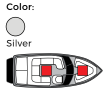
- Featuring
- Telescoping chamber with drybag roll top chamber
   60 gauge heavy duty tarpaulin materials
- High strength welded seams
- 1.5" diameter fill port
- Two 1" diameter external drain/vent ports

Weight / Dimensions: 400lbs / 35" x 35" x 9" 181kg / 89cm x 89cm x 23cm

650lbs / 45" x 45" x 9" 295kg / 114cm x 114cm x 23cm

800lbs / 45" x 55" x 9" 363kg / 114cm x 140cm x 23cm

Compatibility: All Boats



\*suggested placement in red

#### Telescope

#### Locker / Seat Ballast

#### Featuring

- $\cdot$  Telescoping chamber with drybag roll top chamber
- · 60 gauge heavy duty tarpaulin materials
- High strength welded seams
- 1.5" diameter fill port
- Three 1" diameter external drain/vent ports
- Shaped to fit under your seats, locker or on the floor

Weight / Dimensions: 250lbs / 45" x 17" x 8" 113kg / 114cm x 43cm x 20cm

360lbs / 62" x 16" x 10" 163kg / 157cm x 41cm x 25cm

Compatibility: All Boats

Color:

Silver





\*this is only a suggestion - we encourage you to measure your boat first for compatibility

## 🕑 PLUG & PLAY —

#### Plug & Play Trapezoid Ballast

Featuring  $\cdot$  60 gauge heavy duty tarpaulin materials • High strength welded seams • Four 1" diameter external fill/drain/vent ports · Can use as external ballast with 1200GPH pump

Weight / Dimensions: 400lbs / 42" x 18" x 14" 181kg / 107cm x 46cm x 36cm

800lbs / 50" x 22" x 18" 363kg / 127cm x 56 cm x 46cm

1100lbs / 50" x 26" x 24" 499kg / 127cm x 66cm x 61cm

Compatibility: All Boats





\*suggested placement in red









Smoke Carbon - 550lbs



Telescope . Bow Ballast

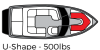
Featuring 60 gauge heavy duty tarpaulin materials
High strength welded seams • Multiple 1" diameter external drain/vent ports • Can use as external ballast with 1200GPH pump

**Weight (lbs) / Dimensions (in):** U-Shape - 500lbs / 62" x 48" x 8" 227kg / 157cm x 122cm x 20cm

Triangle - 600lbs / 54" x 54" x 12" 272kg / 137cm x 137cm x 30cm

Compatibility: All Boats





Triangle - 600lbs \*suggested placement in red





#### Plug & Play Tapered Ballast

#### Featuring

- 60 gauge heavy duty tarpaulin materials
   High strength welded seams
- 1.5" diameter fill port
- Multiple 1" diameter external fill/drain/vent ports • Can use as external ballast with 1200GPH pump

Weight / Dimensions: 550lbs / 42" x 18" x 18" 250kg / 91cm x 46cm x 46cm

700lbs / 50" x 22" x 20" 318kg / 102cm x 46cm x 61cm

Compatibility: All Boats

Color: Smoke Carbon / White 550lbs

 $\bigcirc$ Silver 700lbs



\*suggested placement in red

\*this is only a suggestion - we encourage you to measure your boat first for compatibility

Silver - 700lbs







#### Malibu / Axis

#### Featuring

Pug & Play Ballast
60 gauge heavy duty tarpaulin materials
High strength welded seams
Three 1" diameter external fill/drain/vent ports

Malibu / Axis MA 100 Weight / Dimensions: 750lbs / 50° x 53° x 19° 340kg / 127cm x 53cm x 48cm

**Compatibility:** 2016-2018 Axis: T22 / T23 / A20 / A22 / A24 2016-2018 Malibu: M235





Malibu / Axis MA 105 Weight / Dimensions: 650lbs / 41" x 22.25" x 26.5"

295kg / 114cm x 53cm x 67cm Compatibility: 2016 Malibu: 20MXZ / 24MXZ

**MA 110** Weight / Dimensions: 675lbs / 50" x 20" x 24" 306kg / 127cm x 50cm x 61cm

**Compatibility:** Malibu: 20VTX / 22VLX / 25LSV



\*suggested placement in red

Malibu / Axis MA 115 Weight / Dimensions: 650lbs / 41" x 19" x 20.5"

295kg / 104cm x 48cm x 52cm Compatibility: 2016 Malibu: 20MXZ / 24MXZ

**MA 120** Weight / Dimensions: 675lbs / 41" x 20.5" x 26.5" 306kg / 104cm x 52cm x 67cm

Compatibility: 2017-2018 Malibu: 24MXZ - Max



\*suggested placement in red







#### Malibu

**MA 108** Weight / Dimensions: 550lbs / 50° x 20° x 19° 250kg / 127cm x 51cm x 48cm

Compatibility: 2016-2018 Malibu: 20VTX, 22VLX, 23LSV, 25LSV Color:



\*suggested placement in red



Axis MA 125 Weight / Dimensions: 650lbs / 70° x 54° x 10.5° 295kg / 178cm x 137cm x 27cm

**Compatibility**: 2018 Axis: T22

Color O Silver



\*suggested placement in red

Axis MA 130 Weight / Dimensions: 800lbs / 74" x 63" x 10" 363kg / 188cm x 160cm x 25cm

Compatibility: 2018 Axis: A24









## ≝PUMPS / FLOATS / ADAPTORS —

#### **Pumps And Floats Telescope Pump**

#### Featuring

· Anti-airlock protection

· Won't burn impeller if left on without water

- · Stainless steel impeller shaft
- Rust and corrosion protection
- · 12V DC cigarette power adapter with on/off switch

#### Sizes

- · 3000GPH 12AMP Power adapter · Suggested use on 2009 boats and older SKU 197400
- · 3700GPH 20AMP Power Adapter · Suggested for use on 2009 boats and newer SKU 197410



#### **Pumps And Floats** Plug & Play Pump

#### Featuring

- ·1200GPH Pump
- · 12V DC / 5AMP Fuse power source
- · 15ft Long power cord
- · 10ft long x 1" diameter fill and drain hose
- · Includes fill/drain adaptor that attaches to the top
- port of Eight.3 Plug & Play system
- · Can only be used on Eight.3 ballast systems SKU 197412



#### Pumps And Floats **Pump Float**

· Attach rope to hose near pump for best results SKU 197415

#### Adaptors / Fittings 1" Straight Quick Connect Hose Fitting

#### Featuring

· This 1" straight quick connector has an easy release system on one side that attaches to your Eight.3 ballast bag adapter. The other side has a hose barb fitting that clamps onto any boat's 1" to 1 1/8" diameter internal Plug & Play pump hose system. SKU 197420

#### Adaptors / Fittings 1" Elbow Quick Connect Hose Fitting

#### Featuring

Featuring

· This 1" straight quick connector has an easy release system on one side that attaches to your Eight.3 ballast bag adapter. The other side has a hose barb fitting that clamps onto any boat's 1" to 1 1/8" diameter internal Plug & Play pump hose system. SKU 197430



Adaptors / Fittings 1" NPT Thread To 1" Quick Connect Adaptor

• A 1" NPT thread adaptor to 1" quick connect that attaches to all Eight.3 ballast system port valves. This adaptor attaches securely and water tight to both the 1" straight and 1" elbow quick connect hose fittings. SKU 197440



#### Adaptors / Fittings 3/4" Elbow Quick Connect Hose Fitting

#### Featuring

• This 3/4" elbow quick connector has a easy release system on one side that attaches to your Eight.3 ballast bag adapter. The other side has a hose barb fitting that clamps onto any boat's 3/4" diameter internal Plug & Play pump hose system. SKU 197450

#### Adaptors / Fittings 1" NPT Thread To 3/4" Quick Connect Adaptor

#### Featuring

 $\cdot$  A 1" NPT thread adaptor to 3/4" quick connect that attaches to all Eight.3 ballast system port valves. This adapter attaches securely and water tight to the 3/4" elbow quick connect hose fittings. SKU 197460



#### Adaptors / Fittings 1" NPT Port Thread To 1" Barb Fitting Featuring

 • The 1" NPT thread will connect to any Eight.3 ballast system port and clamps straight to your boat's 1"-1 1/8" diameter Plug & Play hose. SKU 197463



#### Adaptors / Fittings 1" NPT Port Thread To 3/4" Barb Fitting

#### Featuring

· This 1" straight quick connector has an easy release system on one side that attaches to your Eight.3 ballast bag adapter. The other side has a hose barb fitting that clamps onto any boat's 1" to 1 1/8" diameter internal Plug & Play pump hose system. SKU 197464

#### Adaptors / Fittings 3/4" Female NPT Thread To 3/4" Barb Fitting

#### Featuring

• A 1" NPT thread adaptor to 1" quick connect that attaches to all Eight.3 ballast system port valves. This adaptor attaches securely and water tight to both the 1" straight and 1" elbow quick connect hose fittings. SKU 197465

#### Adaptors / Fittings 1" Female NPT Thread To 1" Barb Fitting

#### Featuring

• This 3/4" elbow quick connector has a easy release system on one side that attaches to your Eight.3 ballast bag adapter. The other side has a hose barb fitting that clamps onto any boat's 3/4" diameter internal Plug & Play pump hose system. SKU 197466

#### Adaptors / Fittings Vented Valve Plug - Silver

#### Featuring

• A 1" NPT thread adaptor to 3/4" quick connect that attaches to all Eight.3 ballast system port valves. This adapter attaches securely and water tight to the 3/4" elbow quick connect hose fittings. SKU 197500

#### Adaptors / Fittings Rubber Fill Cap

#### Featuring

· Replacement rubber fill cap for your telescope ballast system SKU 197505

#### Adaptors / Fittings Plug & Play Pump Ballast Adaptor W/Cap

#### Featuring

• This adaptor fit's in all Eight.3 PNP ballast system top ports. For those needing more than one ballast system to create their perfect wave. SKU 197510















**2019 Boost Bag** You know that feeling when the curl is off a little bit for wakeboarding, and you have to reluctantly ask your buddy to move over a just a smidge? Now you don't have to with 25 and 50lb Boost Bags - an easy transporting wake balancing alternative. Just enough weight to combat the dreaded white wash, toss a handful of them inside the gunnel and have an epic size wave without taking up any space.

Featuring • Sturdy Corder 100D • Inside Heavy Duty Vinyl Bag • 2" Heavy Duty Nylon Strap • Weighted With Steet Pellets

Size: 13" x 12" x 3.5" 25lbs / 50lbs









## CONCAVE

#### Instructions

All of our models are concave All of our models are concave through the center with a greater and more defined leading edge resulting in a more effective job of diverting the column of water. This reduces drag on the boat improving fuel efficiency. Designed for the surfer that wants the biggest inboard swell.



If you are not 100% satisfied this is the best aftermarket Wake Surf Shaper for you, call 1.888. RONIXCO

Cleaner, Taller, Wider Waves from the company that started it all - Wakesurf Shaper. The founders of aftermarket removable Wakesurf Shaping devices and developers of Patent #9,493,213

#### DEFLECTIONAREA

#### Explaination

Deflection Area - the combination of surface area and the degree of angle of the wakesurf shaper. We have done countless hours of testing on every form of shaper imaginable, and what we have found is ours has up to 3 times as much deflection area than most other products out there. What does this increased 138 deflection area number do for you? 3 things.

#### 1. Height/Thickness

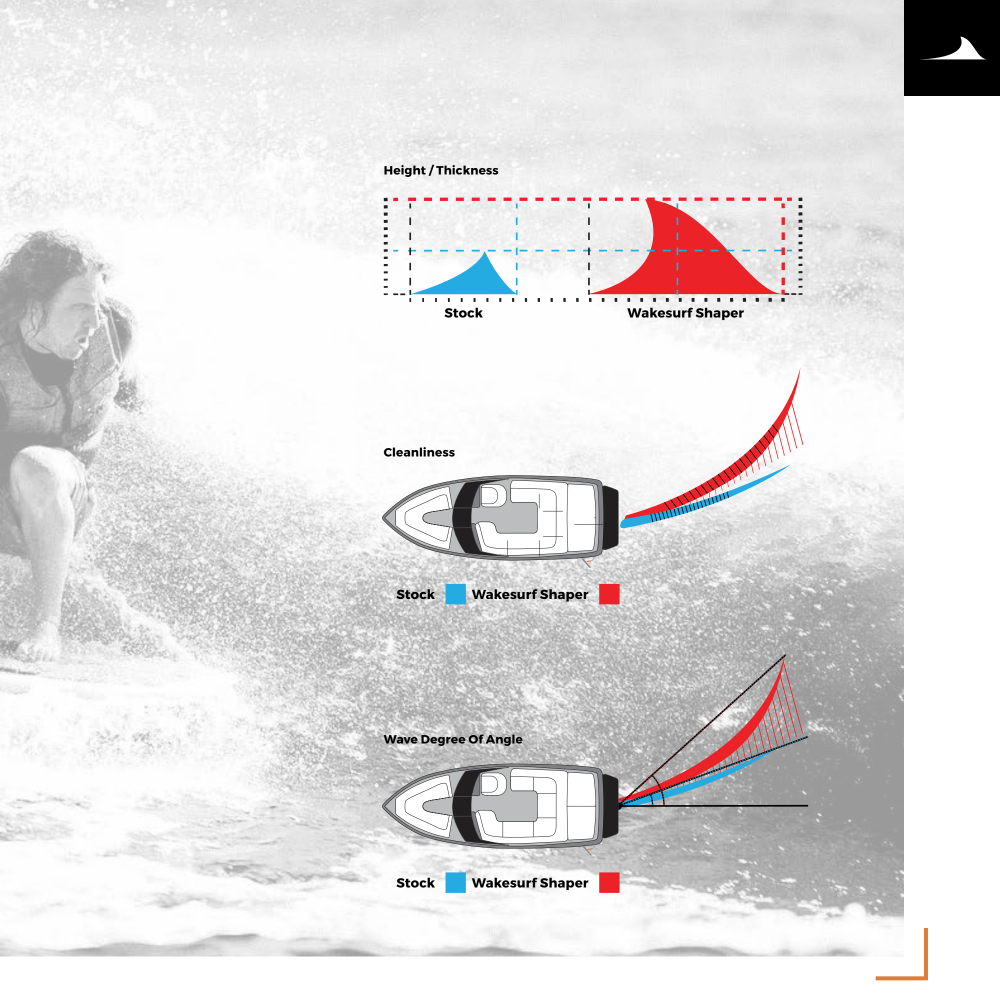
The tallest and densest peaks out there. The higher and the thicker the wave, the more mass there is for an advanced surfer to ride deeper in the wave, smack off the lip and experience more overall push. Any level surfer will notice that you can get more out of a wave for longer surf sessions, even on smaller size boat hull designs.

#### 2. Cleanliness

Neat and tidy curls. It doesn't matter if you have a big, tall, or long wave if it has whitewash on the top lip. Our increased deflection area and concave designs make the purest swell out there.

#### 3. Wave Degree Of Angle

Since recognizing deflection area as the most important contributor, we have seen the degree of angle of the wave itself changing 10-15°. The result is the wave giving more push from directly behind you, replicating more of that ocean surfing feeling.



## SHIMS

#### Instructions

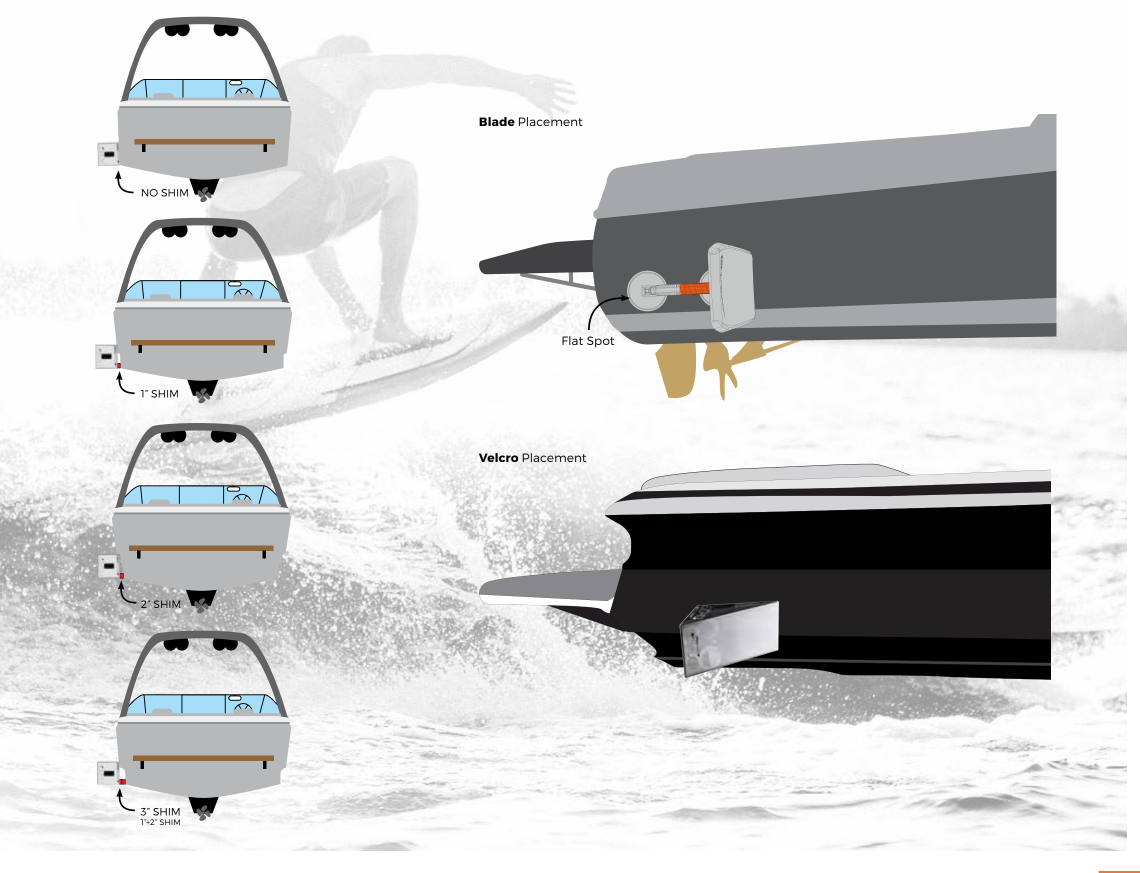
The shim is a simple attachment between the Wakesurf Shaper and a boat's hull. Every hull shape is different, some are mostly flat and don't require a shim. Others have a step hull and require a 1" shimmer 2" depending on how pronounced the step is, while in some cases you might need both shims to make a 3" gap between the hull and your Wakesurf Shaper. For installation we recommend that the Wakesurf Shaper is 100% submerged when properly weighted and as close to the stern as your hull will allow.

#### PLACEMENT

#### Instructions

The adhesive fastener strips that attach to the boat are intentionally 6" longer than the Wakesurf shaper. This allows for additional adjustment towards the bow or the stern of the boat which can greatly alter the shape of the wake. When closer to the stern, the wake becomes steeper and deeper, when placed closer towards the bow and the wake creates a longer sweet spot -who says you can't surf tandem? \*Comes complete with: Wakesurf Shaper, 2 adjustable shims, 4 adhesive fastener strips, instructional USB, and an owner's manual. \*Below are a few illustrations of the countless boat hulls we've tested on.

#### Velcro Shims



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#### WHICH MODEL.

Attachments - Why are we the only company that offers both a velcro and a suction cup version? First lets describe the ideal attachment location for a Wakesurf Shaper - the most desired spot is 80% submerged in the water when the boat is weighted and at surfing speed, as close to the stern as you can get it. With that intended location identified you can determine which device is right for your boat.

#### Concave Blade 138

If your boat has a flat surface area in the perfect spot without any concave, convex shape, or any exaggerated chimes to the hull then our new Suction Cup Blade is the ideal product. This makes it easy to adjust and remount with 2 flips of a lever, no need for velcro, and assuring to know that it is the most high performance suction cup available.

#### Featuring

15.5" - Length
11" - Height
7.5" - Depth
Comes With Custom Carrying Case
Soft Shell Neoprene Construction
Shoulder Straps
Doubles As Gear Bag





#### WHICH MODEL. Velcro

If your boat is a model with curvature to the hull or pronounced channels, which is the case in boats, you won't have a secure mount with suction cups. In that case you need our velcro version. Both our standard and XL model come with a 1", 2" shim or use them both together to create a 3" shim that will help make even the most defined chime fit flush. Still an easy to use system - put the layer of velcro on both the port and starboard while the boat is dry and out of water - and the wakesurf shaper has the corresponding velcro to give a super secure fit.

Standard Wakesurf Shaper Featuring • 15.5" - Length • 11" - Height • 7.5" - Depth

#### X-Large Wakesurf Shaper Featuring

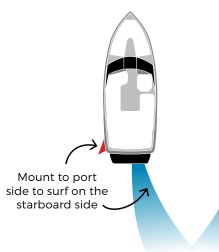
• 19.5" - Length • 12.5" - Height • 9" - Depth

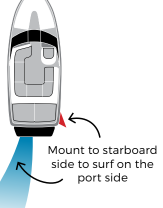
#### WHAT IT DOES.

The hottest product to hit wakesurfing since we created the first wakesurfer. These devices easily mount to the lower/ back point of the starboard or port side of your boat hull to disrupt the water flow for a premier surf wake on either side. We have tested every aspect from surfing, using waterski boats, crossover boats, older V-Drives, newer V-Drives, - one thing is constant, this is a game changer. In addition to turning wakes into swells - the best part is you no longer have to weight your boat unevenly. Gone are the days of filling and draining your bags to the port or starboard side - keep it all in the center. There has never has been this type of aftermarket innovation that can so easily be mounted to the side of the hull - that makes this kind of difference. With built in handle it is easy to move to either side of your boat, and is best paired with a loaded Eight.3 Ballast System.











#### WAKESURF SHAPER 101

The pioneers of removable aftermarket pieces designed to help people feel the stoke of endless summer freshwater surfing are proud to present our most complete line of products. After years of designing wakesurf shapers we have recognized concave, deflection area, and attachment alternatives as 3 of the most important components. **Concave** - wakesurf shapers are massively displacing water. Concave will alter the water in a cleaner fashion, reducing the amount of white wash, and we have noticed improved gas mileage in our testing.

**Deflection Area** - This is a combination of the size of the face (surface area) and its corresponding degree of angle. We have measured all of the other major companies and nobody is coming close to touching our deflection area. The result is a thicker, taller, and wider surfable wave - whoever says size doesn't matter hasn't tried our products. Attachments - Why are we the only company that offers both a velcro and a suction cup version? First lets describe the ideal attachment location for a Wakesurf Shaper - The most desired spot is 80% submerged in the water when the boat is weighted and at surfing speed, and as close to the stern as you can get it. If your boat has a flat surface area in the perfect spot without any concave, convex shape, or any exaggerated chimes to the hull, then you are good to go with our Suction Cup Blade. Easy to attach, adjust and remount with 2 flips of a lever. If there is curvature to your boat, as is the case in both old and new models, you won't have a secure mount with suction cups. In that case you need a velcro version. Both our standard and XL model come with a 1", 2" shim, or use them both together to create a 3" shim that will help make even the most pronounced chime fit flush. Still an easy to use system - put the layer of velcro on both the port and starboard while the boat is dry and out of water - and the wakesurf shaper has the corresponding velcro to give a super secure fit. Regardless of your boat model and your attachment needs - we have you covered with the biggest/cleanest waves available. We are so confident in Wakesurf Shaper that we offer a performance guarantee on all models.





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#### INTRODUCTION

What started out as a side project by a boat mechanic in Dallas Texas has turned into one of the biggest aftermarket devices our sport has ever seen.

In 2013 Nathan Thomas was staring at a boat he was working on and had that light bulb moment - he could take that 15 year old boat and make it surf-able, with an easy add on attachment.

Shortly after we heard about this urban legend, we called him up out of the blue and said - you have the product, and we have the R&D, sales, and marketing - we should collaborate on this. Lakes haven't been the same since.



# WAKESURF**SHAPER**

