

 **HOBIE**  
STAND UP PADDLEBOARDS



# All Terrain Ride

## STAND UP PADDLEBOARD

INSTRUCTION MANUAL

# Thank you for choosing a Hobie Stand Up Paddleboard



Start with an unmatched 60 years of revolutionary board building experience, Add the racing and surfing DNA of Hobie's team riders. The final result is a desire to push development boundaries, and the results are unequalled.

The Hobie Stand Up Paddle Development Team has worked tirelessly developing a line of boards that allows everyone the opportunity to explore and experience the sport of stand up paddleboarding. From the elite racer to the paddle surfer to the family that simply enjoys being on the water, Hobie's line up of high quality stand up paddlerboards offers a board to fit your stand up paddle lifestyle.

Hobie's simple goal of making things better has never changed, and remains at the core of our team of professional riders and board designers.

## GENERAL PADDLING INFORMATION

### Safety

Paddle sports can be dangerous and physically demanding. Users of this product should understand that participating in stand up paddling can result in serious injury or death. Observe all applicable watercraft laws, and use common sense

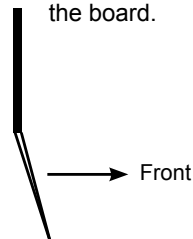
### Safety Check list

- Always paddle with others.
- Always wear a leash attaching you to the board.
- Wear a Coast Guard approved personal flotation device
- Always wear protective clothing.
- Always paddle in safe conditions.
- Be aware of changing weather conditions.
- Avoid paddling in off shore wind or windy conditions.
- Do not exceed your paddling ability; be aware of your limitations.
- DO NOT use alcohol or mind altering drugs prior to or while using this product.

### How to Use

- Begin on your knees with paddle in one hand. Push up to your feet making sure that you are centered on the board
- Assume a comfortable stance with your feet positioned roughly shoulder width apart. Knees slightly bent in a relaxed upright stance, shoulders back, looking straight ahead.
- Paddle grip. Place your top hand on end of handle and your bottom hand approximately 24" down shaft of paddle. Paddle in a comfortable forward motion, with arms slightly bent.
- To turn left concentrate paddling on the right hand side of the board to turn right concentrate paddling on the left hand side of the board.

Correct Paddle Position



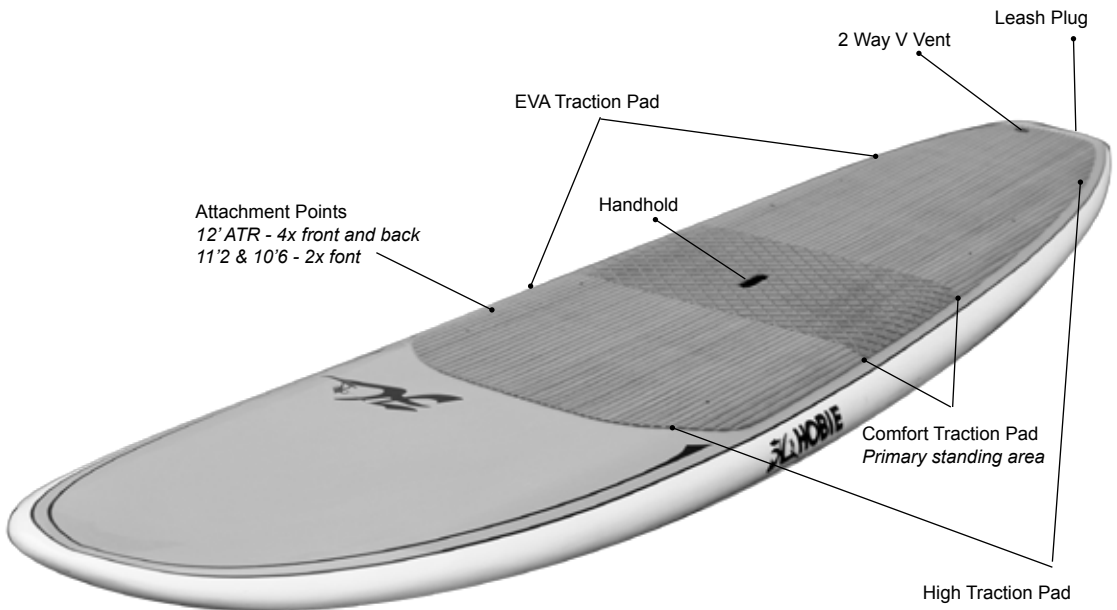
- View more stand up paddle instructional videos on line  
<http://www.hobie.com/stand-up-paddleboards/support>

# BOARD FEATURES

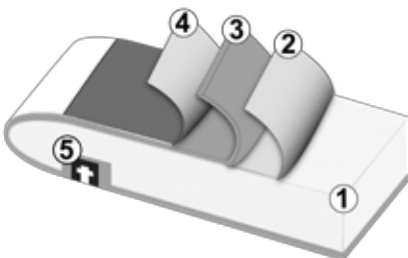
Our line up of ATRs focus on being easy. They are stable in all conditions, paddle effortlessly and emphasize fun. The ATRs all share common design features making them a treat to paddle in all conditions. All of the ATRs have ample volume to accommodate paddlers of any size or ability level. Utilizing a flat deck rail to rail increases the stability, while a flat bottom with tucked rails to ample tail vee allows the board to both paddle effortlessly in flat or choppy water, while maintaining high maneuverability. The ATRs are the best of both worlds, a great flat-water recreation board that can also get out and perform in the surf.

## Series Specs

	L	W	T	V
<b>ATR 10'6"</b>	10'6" (320cm)	28.875" (73.03cm)	4.5" (11.43cm)	169.71 L
<b>ATR 11'2"</b>	11'2" (340cm)	29.5" (74.93cm)	4.65" (11.81cm)	190.51 L
<b>ATR 12'</b>	12' (366cm)	29.5" (74.93cm)	4.75" (12cm)	209.71 L



## Construction



Hobie ATR stand up paddleboards are constructed utilizing a precision one shot epoxy molding system. This advanced construction allows the board to withstand the intense pressures experienced in the sport of stand up paddling.

- ① 1lb lightweight EPS core
- ② Multiple layers of 4oz fiber glass with epoxy resin top & bottom
- ③ High density PVC foam top & bottom
- ④ Multiple layers of 4oz fiber glass with epoxy resin top & bottom
- ⑤ All fin boxes installed into the high density foam

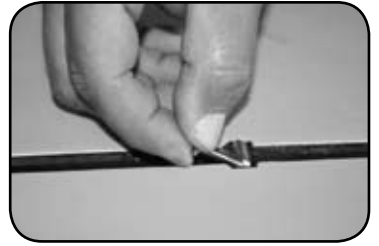
# CENTER FIN INSTALLATION



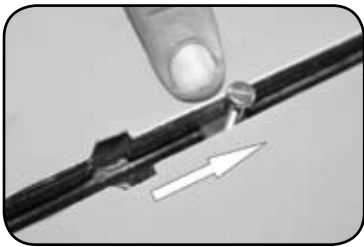
**STEP 1**  
Remove fin screw and  
screw base from fin



**STEP 2**  
Screw fin screw and base  
together



**STEP 3**  
Slide fin screw and base  
into fin slot



**STEP 4**  
Slide fin screw and screw  
base to the rear of fin box.



**STEP 5**  
Remove fin screw from  
screw base.



**STEP 6**  
Insert fin into fin slot in the  
middle of the fin box and  
slide forward



**STEP 7**  
Line up the hole in the base  
of the fin with the screw  
base inside the box



**STEP 8**  
insert screw into fin and  
screw base and tighten.

# SIDE FIN INSTALLATION

*(Some boards do not have side fins)*



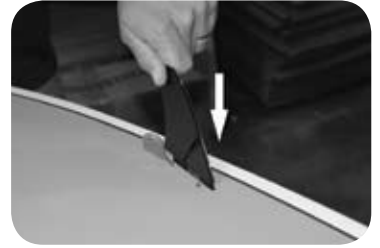
## STEP 1

Fin key is located in the center fin box



## STEP 2

Back out both screws until side fin box is clear



## STEP 3

Insert fin with flat side toward the center of the board and slide the fin fully forward in the box or to a preferred position. Be sure both side fins are set in the same position



## STEP 4

Tighten screws snugly  
“DO NOT OVER TIGHTEN“

## TROUBLESHOOTING: CENTER FIN FIT

On Ocaasion, there may be a fit issue with the center fin, either too tight or too loose. This is not an uncommon problem and can be easily fixed



### Tight Fin

Take the center fin as shown, and gently use a sanding block with 60 grit sandpaper ( recommended) or equivalent. Sand at a slight angle taking more material off at the base of the fin. Do this 4-5 times and then try to insert the fin again. Repeat as necessary. Be sure to only sand the base area of the fin that fits into the fin box



### Loose Fin

Take the center fin as shown, and place a piece of masking tape or equivalent on the fin as shown.

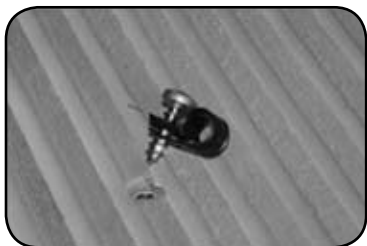


## ATTACHMENT POINT INSTALLATION

Your Hobie ATR SUP comes with built in attachment points ( 8 on the 12' ) / ( 2 on the 11'2 & 10'6).

These inserts are molded in the boards to allow the user to attach or tie down items such as coolers, fishing equipment, etc

Only install these attachments if you intend on tying items down to your board. Do not use these to tie board to vehicles or to tow the board behind a boat



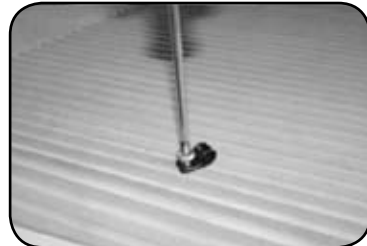
### STEP 1

Insert #12x.75" stainless steel sheet metal screw through nylon trap



### STEP 2

Insert screw and trap assembly into molded attachment holes.



### STEP 3

Tighten screw into attachment point until screw is flush against pad  
**DO NOT OVER TIGHTEN**

## ONLY USE #12 SCREW. DO NOT USE LONGER SCREWS THAN .75" or 19mm

Use bungee or netting to strap what ever you want to your board

All of these items can be found at a hardware store or contact your dealer or [sup@hobie.com](mailto:sup@hobie.com) for a strap down kit



## 2 Way Vents

Hobie has created a unique two-way vent system that equalizes pressure due to temperature or altitude variation. Hassle free, no unplugging, screwing or unscrewing required.

- Upon first use, be sure to check that the vent cap is tight. Tighten vent using a quarter or large screwdriver.
- **THERE IS NO NEED TO UNSCREW VENT PRIOR, DURING OR AFTER USE.**

