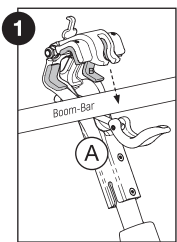
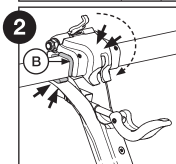
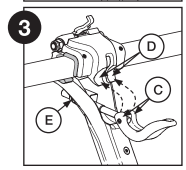
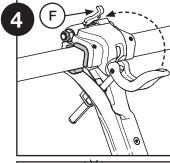
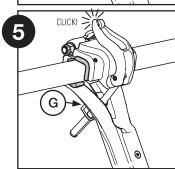
seahorse ski instructions

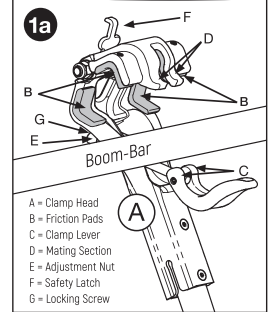


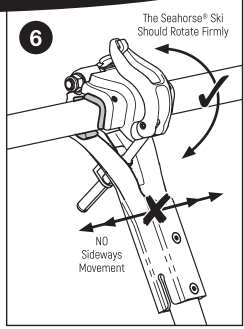












First Time Set-Up (Most easily done Out-Of-The-Water)

Your new Seahorse® Ski comes fully assembled for your convenience. However it is still necessary to adjust the 'clamp-head' (A) to fit your individual boom-bar.

Firstly check that all parts move freely and are free from defects.

- 1. Open the clamp-head, hang it over the boom-bar.
- **2.** Squeeze it to apply firm pressure against the boom-bar. The 4 friction pads (B) should press evenly against the boom-bar.
- **3.** Position the knuckle end of the clamp lever (C) in its mating section (D) on the clamp-head. Adjust nut (E) on the clamp tension bar until it sits firmly in place.
- **4.** Rotate the clamp lever upwards until it snaps tightly closed and engages the safety latch (F). NOTE: The Seahorse® Ski should rotate firmly (not too easily) around the boom-bar with NO sideways movement. See (Figure 6) above.
- **5.** Tighten down the locking screw (G) so that it presses into a flat section on the nut to prevent it from undoing. Tighten very tight using an Allen Key.

<u>IMPORTANT:</u> Regular monitoring and adjustment of the Clamp tension is needed because general use and varying temperatures will alter the effectiveness of the friction pads.

Regular Use Set-Up

- 1. Ensure that all the steps of 'FIRST TIME SETUP' have been followed closely.
- 2. Disengage the safety latch (F) and swing the clamp-lever (C) down.
- **3.** Open the clamp-head, hang it over the boom-bar and squeeze it to apply firm pressure against the boom-bar. The 4 friction pads (B) should press evenly against the boom-bar.
- **4.** Engage the clamp lever (C) as above, so it sits in its mating section (D) on the clamp-head.
- 5. Rotate the clamp lever upwards until it snaps tightly closed and engages the safety latch (F).
- **6.** Move the Seahorse® Ski from side to side to ensure there is no sideways movement. Adjust as in step 3 of 'First Time Set-Up' above, if needed.
- **7.** Wrap the neoprene protector over to fully cover the clamp-head and secure the velcro tabs.
- 8. Adjust the length of the tail to suit the user. See User Guide Adjustment Table (Figure 8) over page.
- 9. Swing the leg down fully. (See Figure 7 over page).
- 10. Also adjust the height of the boom to suit the user. See guide table.

Watersports involve risks of severe injury or death. The Seahorse® Ski should only be used under strict supervision and guidance of suitably qualified instructor or experienced operator. Follow all instructions and safety information accompanying this product to reduce risks.

© 2017 Seahorseski Pty Ltd. All Rights Reserved.

seahorse ski instructions

Operating Instructions

- **1.** Please make the skier's safety a priority, ensuring they are fitted with proper flotation and protective equipment. Always check local boating regulations and safety requirements.
- 2. Check the Seahorse® Ski before use every time to make sure it is in good working order, all of the components are serviceable and there are no defects.
- **3.** Attach the Seahorse[®] Ski as per the instructions over the page.
- **4.** While using the Seahorse® Ski always adjust the leg to the appropriate length. See User Guide Adjustment Table (Figure 8) and attach the Child's Handle (sold separately) if required.
- **5.** Adjust the height of the boom to ensure that the skier's knees do not hit the water if the skier trips while at speed. Never adjust the boom height while the skier is on the Seahorse® Ski. Never allow weight to move from within the boat that could cause the boom to dip towards the water while in use.
- **6.** Mount the Seahorse® Ski while it is in the water and the boat is stationary. Navigate the boat to give a straight line of travel. Slowly accelerate up to planing speed. The skier can hold their legs out in front or drag them behind. Encourage the skier to find correct feet positioning whilst remaining seated. As the skiers feet take more body weight the Seahorse® Ski will lift up behind them. If the skiers feet trip out, the seat will support them as they regain positioning.
- **7.** At the end of the run, **slowly** close down the power until the skier comes to a stop. Tip - a slight turn away from the skier will keep them out of the water for longer as the boat slows.
- 8. The boat speed required will depend on the size of the person but should not exceed 38kmh (23mph) for children and 48kmh (29mph) for adults. See (Figure 10). If there is too much speed the tail section will start to bounce which could cause damage to the unit and/or injury to the user.
- **9.** /! Make sure the Seahorse® Ski is always readjusted for each persons use.
- **10.** After use wash with soapy water. Dry before stowing.

TO BE USED ON FLAT WATER ONLY!

(eg. No wind waves or boat wakes). The skier must hold onto the boom bar or kids handle with both hands at all times.





#There are basic minimal fitness and health conditions that the coach/instructor is responsible for considering before use.

Refer to our website www.seahorseski.com for instructional videos.

www.seahorseski.com Seahorseski Pty Ltd PO Box 1262 Nerang QLD 4211 P: +61 418 195 023 E: info@seahorseski.com

Patent: 2014210367

Seahorse® is a Registered Trademark of Seahorseski Pty Ltd

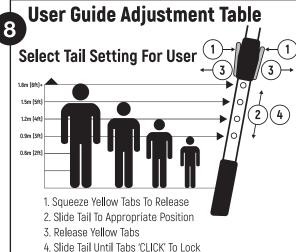
I = Leg
J = Adjustable Tail
Seahorse® Ski Fits 25-45mm (1-13/4in)
Diameter Boom Bar

A

Position 2:
For Use

A = Clamp Head (See Over Page For Details)

H = Seat









Use Under Appropriate Supervision



Wear Approved PFD



Position 1:

Adjustment

Max Weight 90kg/200lbs







