Thank you for choosing the Remora. The design comes from divers like yourself in search of a small but functional knife to take on every dive. The blade style is chosen for its functionality. Its serrated edge is optomized for cutting fishing line, netting, rope and seaweed. With this design there is no need for a line cutter hook which can weaken the blade. The alloy can be corrosion proof Titanium or our own HYDRALLOYTM steel which is formulated and treated to keep a keen edge comparable to 420SS and resist corrosion like 316SS. The means for attachment is based on easy access during an emergency. The Remora can be affixed to a 1/2 inch gauge or filler hose, weight belt, BC strap, or BC pocket flap. Rubber or Velcro straps (not included) can be used for

ATTATCHING YOUR REMORA STRAP OR WEIGHT BELT

The Remora can be attached to your BC, weight belt, leg or arm using the strap attachment plate. First, connect the strap plate to the Remora knife sheath with the 4 screws provided. Note the orientation of the notch in the plate relative to the sheath. Next thread whatever straps you plan to use through the slots in the strap plate. Straps or webbing as wide as 2 inches (50 mm) and 1/8 inch (3 mm) thick can be accommodated.



1/2 INCH (13MM) AIR HOSE

The Remora can be connected to any of the 1/2 inch (13mm) air hoses leading from your regulator first stage using the hose clamping plate. Place the hose in the center channel of the clamping plate, and using the 4 screws provided attach the plate to the Remora sheath as shown. Note: To minimize hooking seaweed etc. with the Remora attached to a regulator hose, it is best to clamp the Remora on

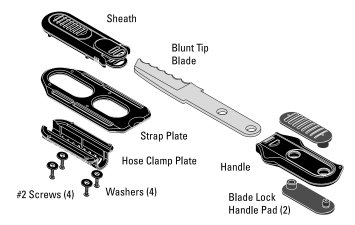


Blade Allovs

Beta Titanium alloy is known for its hardness and ability to hold a razor edge while maintaining the ultimate in corrosion resistance. HydralloyTM is prized for its cutting edge which is similar to 420SS and resists corrosion like 316SS.

CARING FOR YOUR REMORA

Your Remora blade is made from corrosion proof Titanium or corrosion resistant HydralloyTM as revealed by the symbol on the side of the blade. Even though the both materials are extremely corrosion resistant, it is important to wash the Remora in fresh water after use to prevent salt crystal deposits from accumulating and prevent stains. We have found that in a few locations the water can be be corrosive enough to leave oxide stains on the Hydralloy blade. Occasionally the blade can be removed from the handle for additional cleaning. To do this, pry up and pull out a colored handle pad starting at the end were the slot in the pattern is widest. Remove the other pad and pull the knife blade from the handle. Sharpen the serrated blade using a flat stone on one side - the side opposite where the serrations are ground into the blade



A CAUTION

Blades are sharp and can cause severe lacerations. Always cover blade surfaces with a towel or heavy material when taking the knife apart or during assembly.

Limited Lifetime Warranty
Underwater Kinetics products are engineered for maximum performance and durability. All products carry a Limited Lifetime Warranty to the original retail purchaser to be free from defective material and workmanship under normal and intended use. In addition, the Underwater Kinetics Limited Warranty covers materials used in its products to the original purchaser, from the date of purchase, as follows: plastics for 10 years; rubber for 3 years, LED and electronics for 1 year, lithium ion battery for 90 days.

In the event the original retail purchaser detects a defect in the material or workmanship, the product along with proof of purchase date should be returned to an authorized Underwater Kinetics dealer or directly to Underwater Kinetics with the postage prepaid. Underwater Kinetics agrees to repair or replace at Underwater Kinetics' sole discretion any product found to be defective in material or workmanship within the time period specified above. For the complete Limited Lifetime Warranty write to Underwater Kinetics or go to the web site www.underwaterkinetics.com

Address all correspondence and returns to: Underwater Kinetics

13400 Danielson Street Poway, CA 92064

Remora Dive Knife

www.uwkinetics.eu

Thank you for choosing the Remora. The design comes from divers like yourself in search of a small but functional knife to take on every dive. The blade style is chosen for its functionality. Its serrated edge is optomized for cutting fishing line, netting, rope and seawed. With this design there is no need for a line cutter hook which can weaken the blade. The alloy can be corrosion proof Titanium or our own HYDRALLOY™ steel which is formulated and treated to keep a keen edge comparable to 420SS and resist corrosion like 316SS. The means for attachment is based on easy access during an emergency. The Remora can be affixed to a 1/2 inch gauge or filler hose, weight belt, BC strap, or BC pocket flap. Rubber or Velcro straps (not included) can be used for attachment to the arm or leg.

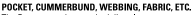
ATTATCHING YOUR REMORA STRAP OR WEIGHT BELT

The Remora can be attached to your BC, weight belt, leg or arm using the strap attachment plate. First, connect the strap plate to the Remora knife sheath with the 4 screws provided. Note the orientation of the notch in the plate relative to the sheath. Next thread whatever straps you plan to use through the slots in the strap plate. Straps or webbing as wide as 2 inches (50 mm) and 1/8 inch (3 mm) thick can be accommodated.

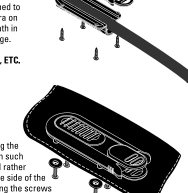


1/2 INCH (13MM) AIR HOSE

1/2 INCH (13MM) AIK HOSE
The Remora can be connected to any of
the 1/2 inch (13mm) air hoses leading from
your regulator first stage using the hose
clamping plate. Place the hose in the center channel of the clamping plate, and using the 4 screws provided attach the plate to the Remora sheath as shown. Note: To minimize hooking seaweed etc. with the Remora attached to a regulator hose, it is best to clamp the Remora on the hose so that the knife pulls out of the sheath in the direction away from the regulator first stage.



The Remora can be attached directly to the fabric pocket, shoulder strap or cummerbund of a BC using the 4 screws and washers provided. Screw holes must be punched through the fabric in locations corresponding to the 4 holes in the back of the Remora sheath. The holes in the strap plate can be used as a template when piercing the fabric or webbing. When the fabric is very thin such as a BC pocket the strap plate should be used rather than the washers. (i.e. place the sheath on one side of the pocket and the strap plate on the other, pushing the screws through the holes in the plate, piercing the fabric and screwing into the sheat

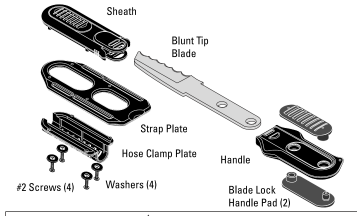


Blade Allovs

Beta Titanium alloy is known for its hardness and ability to hold a razor edge while maintaining the ultimate in corrosion resistance. HydralloyTM is prized for its cutting edge which is similar to 420SS and resists corrosion like 316SS

CARING FOR YOUR REMORA

Your Remora blade is made from corrosion proof Titanium or corrosion resistant HydralloyTM as revealed by the symbol on the side of the blade. Even though the both materials are extremely corrosion resistant, it is important to wash the Remora in fresh water after use to prevent salt crystal deposits from accumulating and prevent stains. We have found that in a few locations the water can be be corrosive enough to leave oxide stains on the Hydralloy blade. Occasionally the blade can be removed from the handle for additional cleaning. To do this, pry up and pull out a colored handle pad starting at the end were the slot in the pattern is widest. Remove the other pad and pull the knife blade from the handle. Sharpen the serrated blade using a flat stone on one side the side opposite where the serrations are ground into the blade



A CAUTION

Blades are sharp and can cause severe lacerations. Always cover blade surfaces with a towel or heavy material when taking the knife apart or during assembly.

European WarrantyUnderwater Kinetics warrants that this product is free from defects in materials and manufacturing for a period of 10 years from the date of purchase under normal use. In addition, the Underwater Kinetics Limited Warranty covers materials used in its products to the original purchaser, from the date of purchase, as follows: plastics for 10 years; rubber for 3 years, LED and electronics for 1

date of purchase, as follows: plastics for 10 years; rubber for 3 years, LED and electronics for 1 year, rechargeable batteries for 90 days (batteries and lamps are not manufactured by Underwater Kinetics). This warranty is limited to the first purchaser of the product and is not not transferable. This product is not warranted if it is modified or used inappropriately.

If the original retail purchaser detects a defect in the material or workmanship, the product along with proof of purchase date should be returned (postage prepaid) to an authorized Underwater Kinetics dealer in the area or directly to UKE Underwater Kinetics Europe. Underwater Kinetics agrees to repair or replace at Underwater Kinetics' sole discretion any product found to be defective in material or workmanship within the time period specified above. This warranty is not valid when handled by third parties which are not authorized by Underwater Kinetics or its distributors. Nothing contained within these warranty terms detracts from your Statutory Rights

Address all correspondence and returns to: UKE Underwater Kinetics Europe GmbH

Beethovenstr. 279

42655 Solingen, Germany Tel.: +49 212 242 13-0 Fax: +49 212 242 13-30 E-Mail: info@uwkinetics.eu web: www.uwkinetics.eu

> © 2009 Underwater Kinetics 7690215 Rev 7/09

7690215 Rev 7/09