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*** Product Safety Recall Notice ***
Aftermarket Swivel for AGA/Interspiro Divator MKII Full Face Mask

M&J Engineering Voluntary Recall of SW-3000 2nd Stage Swivel with Stamped date of 01/04 to 02/05

M&J Engineering voluntarily conducted the following product safety recall. Consumers should stop using the product immediately and contact M&J Engineering.

Name of Product: Swivel SW-3000

Products Affected: All SW-3000 Swivels that are stamped with the manufacturing date of 01-04 thru 02-05

Manufacturer: M&J Engineering

Hazard: The Swivel has the potential to become unscrewed while in use and at depth on the Interspiro Mask. This recall is for the AGA Nut and Washer only. It has come to our attention that there is a defect in the washer. The washer is too thick for the spec range and has the potential to lock against the nut while under pressure. While the insert is locked against the washer it has the potential to act as a ratcheting affect and will back the swivel nut off of the regulator.

Incidents/Injuries: There have been a few incidents that have been recently brought to our attention that the swivel in the above described dates have unscrewed from the face mask while at depth. There have been no reports of injury.

Description: The recall involves all SW-3000 2nd stage 360-degree swivels with the stamped manufacturing date of 01/04 thru 02/05. The Stamp is marked on the Swivel body underneath the Patent number.

How to Identify the Problem:

To identify which swivels are potential problems please conduct the following steps. Screw the swivel onto the mask 2nd stage regulator. Hand tighten the swivel until it is snug. The Swivel should be able to move in and out, pushing the ball of the swivel in towards 2nd stage regulator. It should move approximately 20-30 thousandths of an inch, (.020 to .030) or the approx thickness of 2-3 business cards. The Swivel should also rotate inside the body of the regulator smoothly with very little resistance. This is natural resistance from the o-ring inside the regulator body. If there is movement in and out and the swivel is free moving inside the body of the regulator proceed to the next step.

If there is no in and out movement or the Swivel locks tight when screwed down, STOP use of the swivel IMMEDIATELY and refer to Remedy below. Next connect the system to an air tank. Apply standard pressure to the system as if you would normally do during your pre-dive check. Hold the hose and the mask. Move the mask around in a circular motion as to imitate the normal movement of your head while you are underwater. After you have done this at least five (5) times stop and check the swivel nut to see if it as backed of any. You will be able to thread the swivel down some. While the system is charged with air you will still be able to thread the swivel down if any movement has occurred. If the swivel has moved at all **STOP use of the swivel IMMEDIATELY and refer to Remedy below.** This is the swivel must have the washer replaced.

Sold at: Diving Stores Throughout the USA.

Manufactured in: USA

Remedy: The washer will be replaced by manufacturer free of cost. In some instances it maybe necessary to replace the AGA Nut. If this is necessary the manufacturer will do so free of charge. Please send all SW-3000 AGA Swivels within date range stated above to M&J Engineering for replacement. All products must have a RM# Prior to acceptance. If there are any questions or concerns please feel free to contact us.

Consumer Contact: For more information, contact M&J Engineering (858) 748-9442 Monday thru Friday 8am to 5pm PST or through our website sales@omniswivel.com