

KN010001 USER MANUAL SHOGUN KNIFE

WARNING: For your safety, it is extremely important that you carefully read this entire manual BEFORE operating this product.



You can get the complete multi languages owners manual from our website

www.omersub.com

WARNING: Never use a high speed grinding wheel; it could heat up ad damage the knife temper permanently.

WARNING: Never use your knife as a tool: screwdriver, chisel, lever, hole punch, etc. The knife was not designed for such uses. Use for any purpose other than cutting is considered abuse and will not be covered by the guarantee.

USE OF THE KNIFE AS AN EMERGENCY SHAFT RELEASE

Use of the knife as an emergency shaft release (Pict. 1). for the elastic spear gun. Your Sporasub knife is built with a small slot inside the blade which enables it to be used as a shaft release in emergency situations. If a shaft is blocked, fit the slot on the knife onto the tang of the shaft (for an elastic spear gun) up to the point on the tang where the groove narrows. Then slide the knife in the groove up to the most narrow part of the slot. At this point, turn the knife slightly to release the shaft. Do not use the knife to extract the blocked shaft. Once the shaft has been released, remove the knife and extract the shaft manually. Do not use the knife as a lever on the blocked shaft.

SHOGUN KNIFE

WARNING: After use, particularly in sea water, the knife must be disassembled completely and each part must be rinsed in fresh water. If possible, clean with neutral detergent. Then it must be dried completely and a very thin layer of silicon lubricant must be applied to the steel parts.

WARNING: Always wear cut proof gloves when disassembling the knife.

WARNING: Never leave the knife in contact with wet equipment or in humid and/or marine environments.

WARNING: If traces of rust should appear on the surface of the blade, we recommend polishing the blade with a fine grain paste for metal before the corrosion causes irreparable damage.

The OMERSUB knife that you have purchased is a high performance, top quality cutting instrument.

To make this knife, OMERSUB used a corrosion and heat martensitic stainless steel, hardnable by heat treatment. To obtain the best results from this steel, we used an high quality heat treatment to improve hardness and resistance to wear, impact and especially corrosion.

The knife must always be kept sharpened. A sharp knife is safer; a knife with a ruined or dull blade edge requires the use of more force to cut and is therefore potentially more dangerous than if it were sharp. Always use a high quality manual sharpening stone to sharpen the blade.

Pict. 1

