



### TOOL SAFETY REEL, WIRE LINE

**The following guidelines are to be read through carefully and strictly observed. This product has been manufactured especially for tool safety and for drop prevention. This product does not discharge users from their personal responsibility.**

**Observe:** Any user of RIGGMASTER equipment of any kind is personally responsible for learning its correct application and the technique of use. The manufacturer and the retailers deny any liability in the event of misuse and improper use and/or handling of this product. The presented guidelines are made as a helpful aid on the correct use of this product. However, as it is impossible to list all instances of incorrect application and error possibilities, the guideline can never replace the user's own knowledge, training, experience and personal responsibility.

**Purpose of use:** The Riggmaster tool safety reel are made to safely attach tools or other objects in order to prevent drops from high places. Maximum load is **1 kilogram**. The tool safety reel should be attached to body using the belt bracket at the back of the reel housing.

**Tool Safety Reels with wire is marked at the front cover on the wire outlet side with «STEEL WIRE». The same text is engraved at the back, clearly indicating this is a steel wire reel.**

#### Technical information:

- The product is made from automotive ABS plastic and stainless steel.
- The line is a specially made wire from stainless steel A4/316
- Length of line is approximately 125 cm
- Weight: 145 grams

**The inner spool on this reel does not require lubrication.**

**Storage and transport:** Optimum storage condition is in a dry, dark and cool place. Protect the product from direct exposure of sunlight, chemicals, heat and mechanical stress.

**Cleaning:** Clean contaminated products in lukewarm water using a neutral soap or a mild washing agent. The product can be soaked in to water while the line is pulled out several times in order to wash out particles and salt crystals. Lubricate after washing.

**Exposure to chemicals:** As a general use, exposure to chemicals should be avoided. This is counting particularly for acids, which

can damage parts of the product, without leaving any visible traces. If the product has been exposed to acid or other aggressive chemicals it must be replaced immediately.

**Heat:** The Plastic is sensitive to heat and should not be exposed to temperatures above 75 C.

**Accessories:** Only use accessories approved as tool safety equipment. Observe the corresponding guidelines for the product.

**Service life:** The service life of a product cannot be calculated precisely in advance as it depends on many factors such as frequency of use, way of use, working environment, climate influence and solar exposure.

In principle the product is to be replaced immediately:

- After a drop, or when exposed to extreme mechanical load
- When there are visible wear, cracks or deformations.
- When malfunction occur.
- If the product is heavily and irreversibly contaminated. (e.g. with grease, crude oil, paint etc.)
- If the product have been exposed to high thermal stress.
- After contact with aggressive chemicals.

Even under optimum storage conditions with little or no use the product should be replaced after maximum 5 years.

**Manufacturer and product information:** This information is engraved to the metal part of tool safety reel.

**Warning!** Never make knots or other deformations on the line. This will significantly reduce the lines strength properties, this might also be the case after a knot is opened again.

This product must not be opened or modified.



**This product must be controlled for wear and damage before every use. Pay attention to the condition of the swivel, hook and the line. Control that assembling screws and nuts is on place.**