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These instructions are provided to the user by the manufacturer and should be saved for future reference.

Features

- Case hardened steel sheaved heat treated .030 deep to a Rockwell C Scale of 56-58.
- Sheave has an Oilite bushing for exceptional performance in the outdoor environment.
- Wall thickness of .180 around clip-in hole and .090 around back-up bolt.
- The axles are made of 304 steel and are time tested, proving outstanding durability and structural design for 25 years.
- Side plates are .105" thick, made of 304 stainless steel for superior strength.
- Ability to accept two steel carabineers in the becket.
- The Robertson Mongoose #5030 is a fully rebuild able platform . highly recommended for commercial applications.

Oualifications

Minimum 3 Sigma breaking strength of not less than 36 KN (8,093lb.) €

Product- 5030



Description- tandem sheave Third party rated tested 3-Sigma 3σ 50κN (11,240 lb.) SWL (₺)⁵ @ 2248 lb.

Requirements

INSI

- NFPA 1983 7.6.5.4 the trolley must be capable of sustaining a 8,093 lb. (36kN) static load or twice the maximum arrest force permitted on the system when certified.
- Inspect pulley after each use in accordance with Manufacturers criteria.
- A cursory inspection by a trained person is essential before each use of the pulley.
- Robertson Harness recommends an annual examination of general condition and function be carried out and recorded by a qualified inspector.

WARNING

- Serious injury death may result from misusing or improper use of this equipment.
- This equipment has been designed and manufactured for use by experienced professionals only.
- Do not attempt to use this equipment without proper training.
- Do not alter this equipment in any way.
- Do not use this equipment for anything designed to create a free fall of more than six.

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Pulley Mongoose

5030 3/8 - 1/2

Dimensions Length: 5 15/16 150.8mm Height: 2 13/16 71.4mm Width: 10/16 15.9mm *Width with bolts \rightarrow → 1 5/8 41.27mm

Proudly Made In The USA



Inspection

- Inspect pulley for visible signs that show damage to the trolley: Cracks on the side plates, heavy dents, or elongation of the clip in point.
- Inspect the sheaves for rust, pits, and grooving.
- Inspect the nuts on the axles assemblies for tightness.
- Inspect the trolley for damage if dropped or impact loaded. Ensure the sheaves spin freely and do not rub or grind against the pulley housing.
 - Remove immediately and destroy if the equipment has been dropped from excessive heights.

Users and Operators need to maintain a log of identifying the history record of the equipment. Sample Maintenance and Inspection Log

Product Record Card			
Product Type:			
ID /Serial #:			
Purchase Date:		Date of 1st Use:	
Date Inspected	Pass/Fail	Comments	Signature

Maintenance

- Protect and store the equipment away from extreme heat or extreme cold.
- Pulley should never be exposed to temperatures above 130° F (54° Celsius) or below -80° F. (Above 62° Celsius).
- Pulley's need to be clean and free from debris before storage.
- If necessary clean pulley with soap and water.
- Pulley needs to be completely dried off before storage.
- Pulley needs to be stored and maintained daily. Do not leave pulley outside on the system to endure mother nature! The sheaves are not stainless steel.
- Repairs or modifications made by anyone other than Robertson Harness Inc. will void all warranties and liability.