

CE Information

Aztek **Pulley** P41 **Ball Bearing** 

### **CE 0120** EN12278 **EN795**

Manufactured in **USA** using domestic & foreign materials

# WARNING!

### For expert use only!

- . These activities are inherently dangerous and carry a significant risk of injury or death that cannot be eliminated.
- It is the user's responsibility to obtain specific training and to use it safely. These instructions DO NOT tell you everything you need to know.
- . Do not use unless you can and will understand and assume all risks and responsibilities for all damage/injury/death that may result from use of this equipment or the activities undertaken with it.
- · Any device is subject to failure-carefully check before and after each use.
- You must always have a backup-never trust a life to a single tool.
- Everyone using this equipment must be given and thoroughly understand the instructions and refer to them before
- You must have a rescue plan and the means to implement it. Inert suspension in a harness can quickly result in death!
- . Do not use around electrical hazards. moving machinery or near sharp edges or abrasive surfaces.
- . We are not responsible for any direct, indirect or accidental consequences or damage resulting from the use of our products.

### rockexotica.com

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## INTRODUCTION

Thank you for purchasing this Rock Exotica product. The Aztek Pulley System is the most advanced compact mechanical advantage system available. Its versatility has made it a favorite around the world. These pulleys are compact and extremely strong for their size. They are CNC machined out of a solid block. This lets us leave material where it is needed for strength and remove it where it's not needed for lighter weight. Sheaves are equipped with ball bearings for efficiency. The Aztek uses Prusiks and they can be activated on either the top or bottom pulley, which allows extreme flexibility. Rather than a traditional becket, the rope end is held on the side of the pulley, allowing the pulleys to be pulled very close together for compact storage.

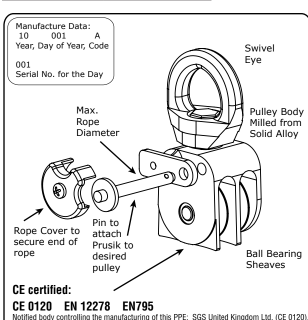
Strength: In a double pulley, like the Aztek, the total load is 4x the load on the 4 individual ropes. Breaking Strength & Working Load are based on this equal loading.

Pulleys must be free to align with the load, any restraint is dangerous. NEVER allow any bending force on the pulley or it may break or break your connectors.

Working Load Limit: Assumes equipment/rope/Prusiks in good condition and conservative, experienced user.

	P41 Aztek Double Pulley		
	1.1" (28mm)		
Max Rope	8mm		
Strength	*		
WLL	3kN Human Load 5kN non-Live Load		
Height**	4.1" (104mm)		
Width	2" (50mm)		
Weight (pulley)	7.5 oz (210gm)		

Breaking Strength: 36kN with top Prusik. 30kN with bottom Prusik. 18kN when tested only on one sheave, no Prusik.



Notified body which performed EC type examination: VVUU,a.s., notified body No. 1019,

202B Worle Parkway, Weston-super-Mare, BS22 6WA UK.

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### Prusik Use - Caution!

Prusiks must always have an experienced person tending them. Never allow a jammed Prusik to be pulled in between the sideplates. This can bend or break the pulley and allow the rope to fall out.

### Breakage Hazard

Do not let an object in between the sideplates and never rig your system so that the pulley is forced against something that could break the sideplates or your connector.

### Leverage Hazard

A pulley or other equipment can lever against a connector (such as a carabiner) and break it, opening the connector and allowing the pulley to fall out. Guard against this at all times!

### Pinching Hazard

Rope travelling through a pulley can suck in hair, fingers, clothing, etc., causing injury & iamming the pulley. Guard against this.

# Stay Up To Date!

Regularly go to our website and read the latest user instructions.

### The Aztek system requires advanced skills, training and experience!

There are many ways to use this versatile system and it is impossible to learn to use it only by reading instructions. You must be able at all times to access that what you are doing is safe. Do not use in any situation unless vou are sure you are able to use it safely and that you are accepting full responsibility for its use.

Using Prusiks requires experience. They require tending or they can get stuck or they can fail to catch.

Make sure the quick release Prusik pin is locked in place. Verify the small balls extend, insert the pin fully and then make sure it won't pull out.

Intended Use

Compatibility

The Aztek was designed for use with sewn Prusiks made by Sterling Rope and an 8mm main rope with a sewn end to attach to the side of the pulley.

Note that the Prusik is a special "3 on 2". This is used because it cannot come off the rope like a traditional Prusik can.

This Personal Protective Equipment (PPE)

systems such as dynamic ropes, energy

trained and experienced users.

cause detachment, breakage, etc.

even be a single use in some cases.

1. Is significantly loaded.

doubt about its safety.

harmful chemicals, etc.

doubts or concerns.

to dry completely

**Principal Material** 

Aluminum alloy, anodized

should only be used with energy absorbing

absorbers etc. & slack must be kept out of

the system to prevent high impact falls. It is

intended for use by medically fit, specifically

Verify compatiblity with other components of

your system. Incompatible connections can

10 years maximum, but will often be much

less depending on conditions and use: it could

Retire from Service & Destroy if it:

2. Does not pass inspection or there is any

3. Is misused, altered, damaged, exposed to

4. Sheave or swivel does not rotate smoothly.

Clean if necessary with fresh water, then allow

Store in a dry place away from extremes of

heat and cold and avoid chemical exposure.

Repairs or Modifications to

Consult the manufacturer if you have any

Maintenance & Storage



### **Prusik on Bottom Pulley**

wrona pullev.

The bottom Prusik is active and the top Prusik is not attached. Prusiks are color-coded to indicate which pulley they are used with (tactical black gear is lettered). Do not use a Prusik with the

When the Prusik is holding the load, only 3 sides of the rope are sharing the load and therefore the Prusik is holding 33% of the

### Prusik on Bottom-view from opposite side

This is the same setup as the picture at the left, viewed from the opposite side. The bottom Prusik is pinned to the bottom pulley.

NOTE: Extra pins are available to keep as a spare. But (this should be obvious) don't pin both Prusiks at the same time or you will be stuck.



The top Prusik is pinned and the bottom Prusik is not attached.

When the Prusik is holding the load, 4 sides of the rope are sharing the load and therefore the Prusik is holding 25% of the load.

# Thorough and specific training is absolutely essential before use.

Being at height is dangerous and it is up to you to reduce the risks as much as possible - but the risks can never be eliminated. There are many ways to misuse this equipment, too many to list or imagine.

You must personally understand and assume all risks and responsibilities of using this equipment. If you cannot or do not want to do this, do not use this equipment.

### Inspect Before & After Use

Check all parts for cracks, deformation corrosion, wear, etc. Verify that the swivel top rotates normally & the axle screw has not loosened. Verify smooth rotation of the sheaves & security of the axle screw. Verify rope cover is tight & the rope end is secure. Always check the quick release Prusik pin - it has small balls that must extend to lock it in place. Pins can malfunction or get dirty and fail to lock.

# Inspection During Use

Regulary inspect and monitor your system, confirming proper connections, equipment position, fully locked connectors, etc.

### **Environmental Factors**

Moisture, ice, salt, sand, snow, chemicals and other factors can prevent proper operation or can greatly accelerate wear.

### **Detailed Inspection**

In addition to inspection before, during and after each use, a detailed inspection by a compentent inspector must be done at least every 3 months or more frequently depending on amount and type of use. Make a copy of these instructions and use one as the permanent inspection record and keep the other with the

It is best to issue new gear to each user so they know its entire history.

PURCHASE RECORD	DATE	CONDITION	INSPECTOR
Model			
Complete Batch #			
Year of Manufacture			
Purchase Date			
Date of 1st Use			
User			

Equipment

Are only allowed by the manufacturer or those authorized in writing by the manufacturer.