

AMAROK Technical Gear™

PICCOLO SINGLE
PICCOLO PMP SINGLE
PICCOLO PMP DOUBLE
CE1019 EN12278

Made in Canada using Canadian, US and EU materials

626342 B.C.Ltd. 2 - 230
LOUGHEED ROAD
KELOWNA, BC V1V 2M1
amaroktg.com

! WARNING !
THOROUGHLY READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE PLACING DEVICE INTO USE.

This device is for Expert Use Only

When using a Prusik hitch with this pulley (if PMP) ensure the Prusik knot cannot be pulled in between the side plates of the pulley. Note that the Prusik Minder is on one side only.

Activities that require the use of this device are inherently dangerous. Failure to follow instructions could result in serious injury or death

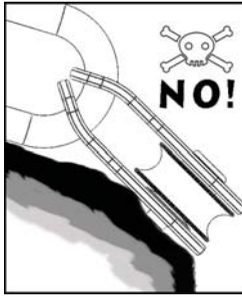
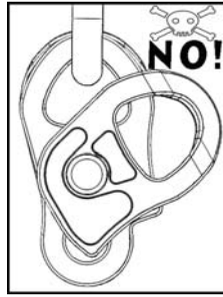
Always have a backup and do not trust a single device.

Always allow the load to align with the pulley and all attaching hardware freely.

Ensure ALL plates are always properly aligned and attached to the anchor

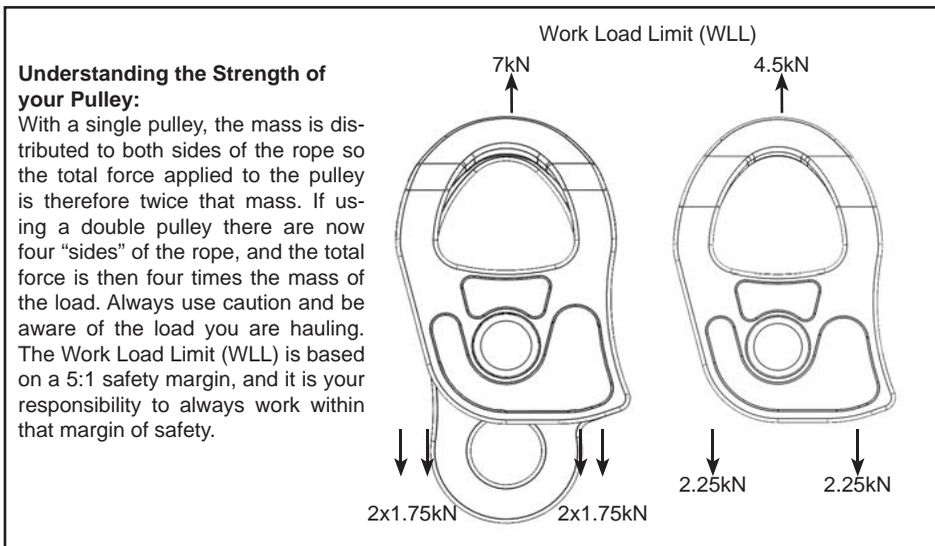
Manufacturer is not responsible for either direct or indirect or accidental consequences from the use of this device.

Be aware that icy, wet or dusty conditions can influence how



ABOUT YOUR NEW DEVICE
Thank you for choosing Amarak Technical Gear™ for your purchase. These pulleys use only high quality ball bearings for the greatest efficiency possible, and the CNC machined sideplates use only high-quality aluminum that is sourced specifically from either the USA or the EU. All manufacturing processes are controlled within our ISO9001:2015 certified facility.

Much attention to detail has gone into the design and manufacture of this device. We have machined away parts of each side plate shedding weight while not affecting strength, and the Prusik-Minding feature is located on one-side only in order to save even more weight. The anchor-attachment opening has been designed to accommodate up to three carabiners, and overall this device incorporates high-strength, compact design and very low weight to make it as versatile in use as possible.



SPECIFICATIONS			
	15079 PICCOLO PMP SGL	16301 PICCOLO PMP DBL	14302 PICCOLO SGL
RATED STRENGTH	24kN	32kN \ BECKET-14kN	24kN
WLL	4.5kN	7kN	4.5kN
OA LENGTH	61mm / 2.4"	71mm / 3"	61mm / 2.4"
OA WIDTH	41mm / 1.6"	38mm / 1.5"	41mm / 1.6"
MAX. ROPE SIZE (NO CABLE)	9mm	9mm	9mm
WEIGHT	44g / 1.6oz	78g / 2.8oz	42g / 1.5oz

Training and Intended Use of your Pulley
This pulley is considered Personal Protective Equipment (PPE) and it's intended use is technical in nature. As such, specific training is required before its use. Do not give to or allow another person to use this device if they have not received or possess the specific training required.

Always employ energy absorbers in your system, including dynamic rope and/or other devices and always keep slack from your system to avoid shock-loads.

The user must use their specific training and experience to reduce all risks in every way possible, however, given the nature of this device's intended use, it is not possible to eliminate all risks. Always use every precaution possible and always have a back-up and an escape plan.

Repairs

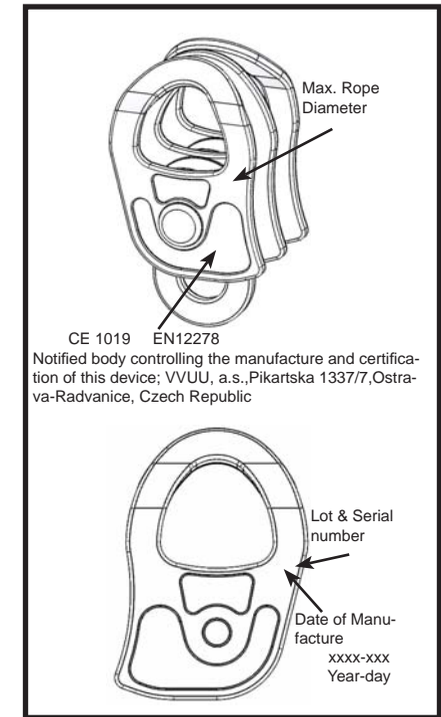
Any repairs or modification in any way are only allowed to be done by the manufacturer. No repairs or modification to this device are allowed outside of the factory. Repairs can only be done with prior written approval from the factory.

Sample Log

This sample log is an example and just a suggestion of what you should use to keep record of the use and maintenance of your new device.

In addition to a log, we advise all users to make a copy of these instructions and then keep the original in a separate file for easy retrieval.

INSPECTION & MAINTENANCE LOG			
ITEM & MODEL No.:			
PURCHASE DATE:			
USE / EVENT RECORD			
DATE	USE / MAINTENANCE / EVENT	RESULT	INITIAL



The lifespan of this device is determined by the extent of its use as well as to how it has been cared for. See Inspection Maintenance & Cleaning for details.

Inspection Maintenance & Cleaning

Before, during and after each use be sure to inspect your device for any sharp edges, significant cracks and dents, or any other sign showing excessive wear or corrosion. If these are noted take the device out of service and destroy it immediately.

During this inspection also make sure the sideplates swivel properly and that the sheave turns easily and smoothly.

If your device has received a significant shock-load or has been otherwise abused or altered in any way, pull out of service and destroy immediately.

Always keep free from chemicals or other corrosive agents that may shorten the useful life of this device.

Cleaning

Be sure to clean your device after each use and store in a clean, dry location that is not directly exposed to extreme temperatures. To wash properly simply use clean water and then allow to dry fully. Following these procedures will maximize the life-span of your device.