INTRODUCTION

Thank you for purchasing this Buckingham Mfg. product. The BuckRigger combines a pulley with a swivel and offers tremendous advantages. It can replace a conventional pulley, carabiner & swivel and is lighter, less expensive and saves valuable vertical space. It also allows installing/removing the rope while the pulley is still anchored, which prevents dropping it & is often easier when rigging mechanical advantage systems. It does require that the user understand how it works and takes responsibility for making sure the sideplates are closed & locked.

Strength: In a single pulley, half the load is on one side of the rope and half is on the other. The total load on the pulley is thus 2x the mass that is being raised or lowered. In a double pulley the total load is 4x the load on the 4 individual ropes. This is illustrated on the pulley. Breaking Strength & Working Load are based on this equal loading. \textbf{If the sideplate is not fully locked by the button, the strength will be severely reduced, to about 2250 lbf. (10kN), but also, the rope may fall out. Pulleys must be free to align with the load, any restraint is dangerous.}

Working Load Limit: Is based on about a 4 : 1 safety factor. You must decide if that is sufficient in your situation or if you need to adjust the WLL.

<table>
<thead>
<tr>
<th></th>
<th>5007R1 (Single Sheave)</th>
<th>5007R2 (Double Sheave)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Rope</td>
<td>.5” (13mm)</td>
<td>.5” (13mm)</td>
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<tr>
<td>Strength</td>
<td>8000 lbf. (36kN)</td>
<td>8000 lbf. (36kN)</td>
</tr>
<tr>
<td>WLL</td>
<td>2000 lbf. (8.9kN)</td>
<td>2000 lbf. (8.9kN)</td>
</tr>
<tr>
<td>Height</td>
<td>5.3” (135mm)</td>
<td>6.4” (163mm)</td>
</tr>
<tr>
<td>Width</td>
<td>2.5” (63mm)</td>
<td>2.5” (63mm)</td>
</tr>
<tr>
<td>Thickness</td>
<td>1.2” (30mm)</td>
<td>2.25” (58mm)</td>
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Views shown are of the single & front side of the double. The back side of the double is reversed from these views.

\textbf{Warning!}

\textbf{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 each use.
- 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.

! Mandatory Locking Procedure!

The side plate must be closed and locked with the button fully extended; or strength will be greatly reduced and the rope may fall out with catastrophic results. You must understand how the side plate & locking button work & must faithfully do the following every time you use it:
1. Visually confirm the side plate is fully closed and the locking button is fully extended.
2. Test the side plate by attempting to rotate it to confirm that it is locked.
   - Do not allow anything to contact the button in use. Regularly check that the side plate is locked and the pulley is positioned properly. If the pulley cannot be kept in sight, use a conventional pulley.
To Open Side plate
Depress the button & rotate sideplate counterclockwise/clockwise for the back side of the double. It should stop at the 2nd button detent. In this position the strength is severely reduced, but the rope will not fall out as easily as it can in the fully open position. To fully open, just depress the button again & rotate.

To Close Side plate
Rotate sideplate past the 2nd detent to the fully closed position. Verify the button extends fully through the hole & test that the sideplate is really locked & secure. You should be able to close it (one-handed), but the components will last longer if you depress the button a little to help it when closing.

In Use
Do not allow anything to press button & accidentally unlock sideplate. Do not allow anything to pry the sideplates apart, or opening or breakage may occur.

Pinching Hazard
Rope traveling through a pulley can suck in hair, fingers, clothing, etc., causing injury & jamming the pulley. Guard against this.

Inspect Before & After Use
Check all parts for cracks, deformation, corrosion, wear, etc. Verify that the sideplate rotates normally & the button operates properly. The button must not be impaired by dirt, ice, corrosion, etc. Verify smooth rotation of the sheave.

Inspection During Use
Regularly inspect and monitor your system, confirming proper connections, position, fully locked sideplates & fully extended buttons.

Intended Use
This Personal Protective Equipment (PPE) should only be used with energy absorbing systems such as dynamic ropes, energy absorbers, etc. & slack must be kept out of the system to prevent high impact falls. It is intended for use by medically fit, specifically trained and experienced users.

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.

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

Stay Up To Date!
Regularly go to our website and read the latest user instructions.

Purchase Record

<table>
<thead>
<tr>
<th></th>
<th>Date</th>
<th>Condition</th>
<th>Inspector</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
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<tr>
<td>Complete Batch #</td>
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<tr>
<td>Year of Manufacture</td>
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<tr>
<td>Purchase Date</td>
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<tr>
<td>Date of 1st Use</td>
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<tr>
<td>User</td>
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Compatibility
Verify compatibility with other components of your system. Incompatible connections can cause detachment, breakage, etc.

Lifetime
BuckRiggers' like all equipment must be replaced by the user at regular intervals. This interval should be dictated by the amount of use and type of service the product receives rather than a set time frame. Therefore the manufacturer does not place a time limit on replacement of the BuckRiggers. Due to the rigorous strain the BuckRiggers endure, it should be replaced at the earliest signs of wear. BuckRigger inspection is extremely important and must as a minimum be performed as stated.

Retire from Service & Destroy if:
1. Is significantly loaded.
2. Does not pass inspection or there is any doubt about its safety.
3. Is misused, altered, damaged, exposed to harmful chemicals, etc.
4. Button fails to extend fully.
Consult the manufacturer if you have any doubts or concerns.

Maintenance & Storage
Clean if necessary with fresh water, then allow to dry completely. The button may be cleaned by holding it upside down & spraying a light lubricant into it while operating it. Store in a dry place away from extremes of heat and cold and avoid chemical exposure.

Principal Material
Aluminum alloy, anodized.

Repair or Modifications to Equipment
Are only allowed by the manufacturer or those authorized in writing by the manufacturer.

Detailed Inspection
In addition to inspection before, during and after each use, a detailed inspection by a competent 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 equipment. It is best to issue new gear to each user so they know its entire history.