

BUCKINGHAM MFG.

INSTRUCTIONS / WARNINGS

RHINO BUCK-IT RAIL TOOL STORAGE SYSTEMS

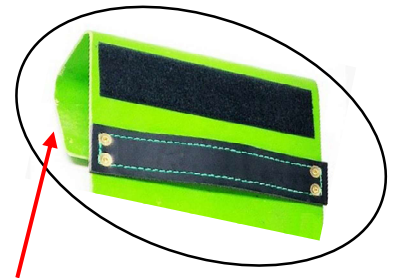
Warning: Do not use these products if you cannot understand and follow the instructions and warnings that come with them and complete all necessary functions.

Warning: This product contains magnets and/or magnetic components. Magnets may impact or interfere with the operation of certain types of medical equipment or devices. Please discuss with your medical provider or medical device manufacturer before using this product. If at any time you believe the product is interfering with your medical device, stop use of it and seek further medical consultation.

The RHINO BUCK-It rail tool storage systems have been designed as a safe and efficient method of storing tools inside of aerial buckets, truck bins, tool cabinets, other non-energized steel cabinets, etc. The BUCK-It rail tool storage systems offers both rigid and flexible tool boards, bags, tool holders and belts that are fully customizable to meet the user's specific job requirements and individual preference. Available components of the Buck-It Rail System are shown below. For additional information scan the attached QR code located within this document.

Note: Colors, options & styles may vary from that shown.

Tool Boards with Built In Bucket Lips for Attachment: Shown without and with accessories



Built in Bucket Lip For Attachment

PN 4507A- 20" x 18 1/2" Rigid Fiberglass Board



PN 4507C- 10" x 18 1/2" Rigid Fiberglass Board



PN 4507H - 20" x 6" Rigid Fiberglass Board



PN 4507D - 30" x 18 1/2" Flexible Fiberglass Board



- To attach the board to the inside of the bucket, place the board inside of the bucket and push down firmly to slide the lip of the board over the lip of the aerial bucket. Ensure the board is level and it is completely seated over the bucket lip.
- To attach accessories (see accessories section on following pages) to the rails of the board, slide the clip located on the back of an accessory (Fig. 1) over the rail attached to the board. Then slide the accessory to your desired location on the board. Note: it may be helpful to gently place an object such as a Sharpie marker behind the rail to create a small gap for the clip to slide through. Another method is to angle the accessory clip and start it from one corner to make it go behind the strap easier. Never forcefully pry on the rails.
- To adjust the position of an accessory, grasp the accessory and slide it along the rail to your desired position.
- To attach a safety slogan or logo tag (see accessories section on following pages) press the hook fastener on the back of the tag against the top strip of loop fastener attached to the top of the board.
- Note: PN 4507D is a flexible board designed to save space in the bucket by being able to be mounted in a corner or on a curved bucket and can also be folded up to fit inside the truck bin when not in use.

Fig. 1 - Buck-It Rail Attachment Clip

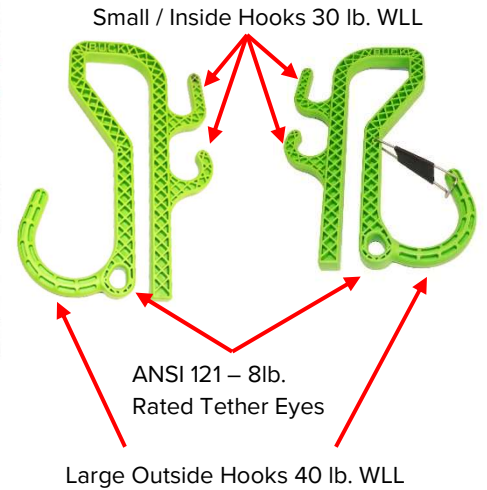
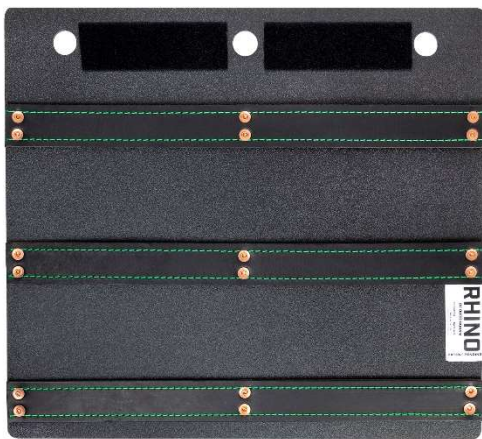


Back Side of PN 4507-3 Knife Pouch

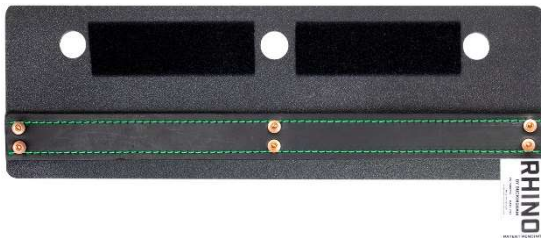
Tool Boards with Attachment Holes for Bucket Hooks:

Shown without and with accessories

Fig. 2 PN 2410 - BuckEye Bucket Hook
PN 2410G - BuckEye Bucket Hook with Gate



PN 4507B - 20" x 18" Rigid High Density Polyethylene (HDPE) Board



PN 4507J - 20" x 6" Rigid High Density Polyethylene (HDPE) Board



PN 4507E - 20" x 20" Flexible Vinyl Board

- To attach the board to the inside of the bucket, place the number of bucket hooks corresponding with the number of holes in the board over the lip of the bucket with the small / inside hooks facing inward. Push down firmly to seat the hooks over the bucket lip. Use only approved Bucket Hooks, Buckingham recommends using BuckEye Bucket Hooks PN 2410 & 2410G (Fig. 2).
- Move the bucket hooks horizontally on the bucket lip so they will align with the holes in the board.
- Place the board inside of the bucket, tilt the bottom of the board inward and slide the board over the small hooks.
- To attach accessories (see accessories section on following pages) to the rail of the board, slide the clip located on the back of an accessory (Fig. 1) over the rail attached to the board. Then slide the accessory to your desired location on the board. Note: it may be helpful to gently place an object such as a Sharpie marker behind the rail to create a small gap for the clip to slide through. Another method is to angle the accessory clip and start it from one corner to make it go behind the strap easier. Never forcefully pry on the rails
- To adjust the position of an accessory, grasp the accessory and slide it along the rail to your desired position.
- To attach a safety slogan or logo tag (see accessories section on following pages) press the hook fastener on the back of the tag against the top strip of loop fastener attached to the top of the board.

Oval Tool Bucket With Buck-It Rail Strap

Shown without and with accessories



PN 4507F 14 1/2" x 6 1/2" Oval Bucket with Carry Handle

Shown without and with accessories

- The Oval Bucket with Carry Handle can be used inside of an aerial bucket and is also ideal for underground, confined space, and other similar work locations.
- To attach the Oval Bucket to the inside of the bucket, place a bucket hook over the lip of the bucket with the small hook facing inward. Push down firmly to seat the hook over the bucket lip. Use only approved Bucket Hooks, Buckingham recommends using BuckEye Bucket Hooks PN 2410 & 2410G (Fig. 2).
- Move the bucket hook horizontally on the bucket lip to your desired location.
- Hang the Carry Handle of the Oval Bucket over the small hook of the BuckEye.
- To attach accessories (see accessories section on following pages) to the rail of the Oval Bucket, slide the clip located on the back of an accessory (Fig. 1) over the rail attached to the Oval Bucket. Then slide the accessory to your desired location on the Oval Bucket. Note: it may be helpful to gently place an object such as a Sharpie marker behind the rail to create a small gap for the clip to slide through. Another method is to angle the accessory clip and start it from one corner to make it go behind the strap easier. Never forcefully pry on the rails
- To adjust the position of the Oval Bucket, grasp the bucket hook and slide it and the Oval Bucket along the rail to your desired position.
- To attach a safety slogan or logo tag (see accessories section on following pages) press the hook fastener on the back of the tag against the strip of loop fastener attached to the front of the Oval Bucket.



PN 4507L 14 1/2" x 6 1/2" Oval Bucket With Grommets For Bucket Hooks
Shown without and with accessories

- To attach the Oval Bucket With Grommets For Bucket Hooks to the inside of the bucket, place two bucket hooks over the lip of the bucket with the small hooks facing inward. Push down firmly to seat the hooks over the bucket lip. Use only approved Bucket Hooks, Buckingham recommends using BuckEye Bucket Hooks PN 2410 & 2410G (Fig. 2).
- Move the bucket hooks horizontally on the bucket lip so they will align with the holes in the Oval Bucket.
- Hang the Oval Bucket to the inside of the Bucket by placing the grommet holes over the small hooks of the BuckEye.
- To attach accessories (see accessories section on following pages) to the rail of the bucket, slide the clip located on the back of an accessory (Fig. 1) over the rail attached to the bucket. Then slide the accessory to your desired location on the bucket. Note: it may be helpful to gently place an object such as a Sharpie Marker behind the rail to create a small gap for the clip to slide through. Another method is to angle the accessory clip and start it from one corner to make it go behind the strap easier. Never forcefully pry on the rails
- To adjust the position of an accessory, grasp the accessory and slide it along the rail to your desired position.
- To attach a safety slogan or logo tag (see accessories section on following pages) press the hook fastener on the back of the tag against the strip of loop fastener attached to the front of the bucket.

Buck-It Rail Tool Belt:

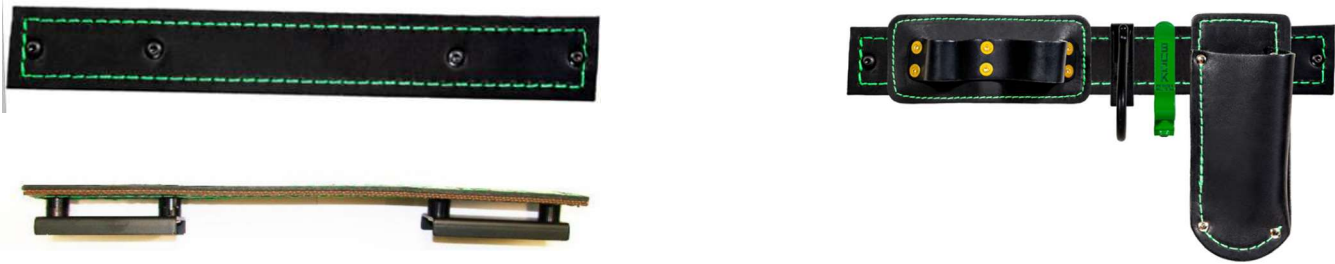
PN 4507G Shown without and with accessories



- The Buck-It Rail Tool Belt can be worn the same as an ordinary trouser belt, or tool belt.
- Attach your required accessories to the Tool Belt before putting it on or add accessories while you are wearing it. Start the clip from one corner to make it go behind the strap easier.
- Ensure the tongue buckle is securely fastened and the billet end of belt is in the keeper.

Buck-It Rail 12" Bin Magnetic Strap:

PN 4507K Shown without and with accessories



- The Buck-It Rail Bin Magnetic Strap can be mounted to most metal surfaces including truck bins, toolboxes, cabinets, underground pad mounted transformers and other non-energized steel cabinets.
- Place the strap level on the desired flat steel surface. For best adhesion ensure steel surfaces are cleaned of heavy contaminants such as grease before attachment.
- To attach accessories (see accessories section below) to the rail strap, slide the clip located on the back of an accessory (Fig. 1) over the strap rail. Start the clip from one corner to make it go behind the strap easier then slide the accessory to your desired location on the strap.

Buck-It Rail Accessories to Customize Your Tool Board, Oval Bucket or Belt:

- 3 Pocket Pouch
- Pocket Bug Wrench Pouch
- Knife Pouch (knife, ruler, or plier pocket)
- Dual Tool Loops
- Lowell Wrench Holder
- 3" Magnet
- Tape Holder
- Socket Holder
- 1" Diameter Drill / Auger Bit Holder
- Heavy Duty Gated Carrier
- Buck Carrier
- Bolt / Nut Bag
- Loop Tool Holder Strap
- RHINO Tag, Heritage Tag, Buck Logo Tag
- Long Handle Tool Holder



3 Pocket Pouch
4507-1
Ideal for knife, ruler and pliers.



Pocket Bug Wrench Pouch
4507-2
3 pocket bug wrench pouch. Can also be used for knives, pliers, rulers, etc.



Knife Pouch
4507-3



Tool Loop
4507-4
Ideal for hammers, wrenches, and other tools.



Lowell Wrench Holder
4507-5



3" Magnet
4507-6



Tape Holder
4507-7
Hangs vertically.



Horizontal Socket Holder
4507-8
Similar to the Bucket Knuckle. Holds six 1/2" drive sockets.



1" Diameter Drill/Auger Bit Holder
4507-9
Hangs vertically.



Bolt / Nut Bag
4507-10
Features a magnet inside for loose hardware. 9 3/4" tall by 9 1/2" wide. Heavy-duty canvas.



6 Loop Tool Holder Strap
4507-11



RHINO Tag
4507-12
Hook attachment.



Heritage Flag Tag
4507-13
Hook attachment.



Buck Logo Tag
RUBBERBUCK
Hook attachment.



Heritage "Test Before You Touch" Message Tag
4507-15
Hook attachment.



Heritage "Rubber Up" Message Tag
4507-16
Hook attachment.



Heritage "Go Home the Way You Came" Message Tag
4507-17
Hook attachment.



Long Handle Tool Holder
4507-18
2" diameter and Ideal for long handled crimpers and cutters.

Scan QR Code for Buc-It Rail Video



Follow the Link Below for More Information on the Entire Line of Buck-It Rail Accessories

<https://buckinghammfg.com/rhino-by-buckingham/>

Capacity

- The rated capacity of a Buckingham Tool Board with Attachment Holes for Bucket Hooks is dependent on the Bucket Hooks that are used. If using a board with two attachment holes, and using two BuckEye Bucket Hooks with the inside hooks each having a 30 lb. capacity, the Tool Board with Attachment Holes would be rated for 60 lbs. If using a three holed board with three 30 lb. rated hooks, that board would be rated to 90 lbs.
- Buckingham's Tool Boards with Built In Bucket lips are rated for 90 lbs.

Warnings and Cautions

- Read carefully, understand, and heed these and all other included instructions, warnings, and cautions before using this equipment. Failure to do so could result in your serious injury or death.
- This equipment is intended for use by properly trained professionals only.
- Employer – instruct employees as to proper use, warnings, and cautions before use of this equipment.
- Know the job and the regulations governing performance requirements and select the proper equipment.
- Buckingham Tool Boards, Hooks, Buckets, Belts and Accessories are to be used to store tools inside of an ariel bucket, they are not to be used to store tools on the outside of the bucket.
- Always use an approved ANSI 121 rated Tool Tether if there is a chance of dropping a tool from a height.
- Tool Tethering systems used in conjunction with the Buck-It Rail system must meet the requirements of ANSI 121 Standard for Dropped Object Prevention Solutions.
- Only Buckingham Mfg. Co. or those people authorized in writing by Buckingham Mfg. Co. may make repairs to these Tool Boards, Hooks, Buckets, Belts and Accessories.
- Never modify these Tool Boards, Hooks, Buckets, Belts and Accessories.
- Buckingham Tool Boards, Hooks, Buckets, Belts and Accessories are to be used to store tools only, they must never be used for fall protection of any kind.

- Use only approved bucket hooks for hanging tools boards, Buckingham suggest using their BuckEye Bucket Hook (PN 2410 & 2410G).
- Never exceed the rated capacity for any Tool Board, Bucket, Bag, Tethering System or any safety product used in conjunction with the Buck-it Rail system.
- Never impact load any component of the Buck-It Rails System. If impact loaded, mark as such, destroy and discard and replace with a new unit.
- Always use caution when working near machinery or moving parts. Tethering System / straps can hang and become inadvertently entangled.
- Never use the Buck-It Rail System or any of its accessories inside of an energized cabinet.
- Tool Boards, Hooks, Buckets, Belts and Accessories should not be resold / redistributed or re-used after use by original user.
- Avoid contact of these products with sharp edges, abrasive surfaces, high temperature surfaces, welding, or other heat sources, electrical hazards or moving machinery. When not in use, store to prevent exposure to the elements as well as over exposure to sunlight (U.V. degradation).
- Avoid contact of these products with chemicals that may damage the material. If in doubt, contact Buckingham Mfg. Co.
- Never set a tool bucket or tools on the floor of an ariel bucket as this may cause a tripping hazard.
- Never attach Tool Strap to a straight or tapered shaft that could slide out of the hitch.
- The user of these products must wear approved PPE, including but not limited to, eye protection, gloves, and hard hat.

Inspection

Inspection should occur prior to each use of the Buck-It Rail System by the user and at a minimum of once a year by a competent person. Carefully inspect the system for indications of wear, deterioration or impact loading. The inspection should include, but not be limited to, inspecting for:

- fiberglass and high density polyethylene (HDPE) have no cracks, severe fraying or delamination.
- soft materials (vinyl, nylon, leather, canvas, etc.) has no fraying, broken stitching, loose stitching, abrasions, excessive wear, cuts, burns, charring, broken fibers, and chemical exposures and buckle holes in strap are not damaged.
- buckles rings, gates work properly, are not binding, missing, deformed, bent, or otherwise damaged with nicks, cracks, distortion, excessive wear or corrosion of hardware.
- loose, bent or pulled rivets, bent grommets
- tongue of buckle does not bind on buckle frame.
- check hook and loop fastener tags by adhering the hook and loop fastener securely together. When removing the hook from the loop, if there is little or no resistance, cease use and replace immediately. Hook and loop fastener will require a notable force to separate.

If any evidence of wear, deterioration or impact loading as outlined is observed, immediately cease use, destroy the product and replace it with new equipment. Should any unusual conditions not outlined above be observed, or you have reasonable doubt about a particular condition, remove the equipment from service and notify your Supervisor, Safety Director or contact Buckingham Mfg. for clarification. Failure to carefully and completely inspect your equipment could result in serious injury or death.

Maintenance, Cleaning, and Storage

- Proper maintenance and storage of your equipment will prolong its useful life and contribute toward its performance. Clean rigid boards and soft parts with water and mild soap (a dish washing soap that removes grease (i.e. Dawn)) and allow to air dry thoroughly without using excessive heat or sunlight. Do not use any type of corrosive substance or acid, which will gradually eat away fabrics.
- If necessary, hardware may be cleaned with a solvent based oil such as WD-40® that does not contain chlorine or chemicals corrosive to steel or zinc.
- Leather, Use a sponge and wash leather with saddle soap and water, then wipe with a clean damp cloth. Allow the leather to dry completely - avoid high temperature heat sources. After drying, the leather should be oiled with 100% Neatsfoot Oil, wiping off any excess with a dry cloth.
- Do not store near solvents or corrosive chemicals or at extreme temperatures. Thess product should be stored in a clean and dry environment out of direct sunlight and away from extreme climate conditions.

NOTE: Ensure proper fit / size of product before use. This product **cannot** be returned unless it is in new / unused condition.

STATEMENT of OBSOLESCENCE:

Precise “useful life expectancy” or “shelf life” for this product is not specified, as the degree of use, conditions of use, and the degree of care and storage determines useful life. All users maintain responsibility to select proper equipment for the job, be properly trained in its use, and ensure all personnel support equipment passes inspection before each use. Upon evidence of defects, damage or deterioration, all equipment shall be removed from service immediately and tagged or marked as unusable or destroyed. Additionally, all equipment shall be inspected on a regular basis not to exceed one year by a Competent Person, as defined by OSHA/ANSI, to verify that the equipment is safe for use. In the event of any question or concern regarding the condition of such equipment, users shall remove the equipment from service for further inspection. All users must comply with OSHA/ANSI/ASTM standards prior to and in using such equipment. For more information regarding safe and appropriate use of equipment, please contact Buckingham Manufacturing at 1-800-937-2825.

INTERNATIONAL USERS:

Notwithstanding the above, please know that certain international jurisdictions require manufacturers of equipment to provide customers with a maximum useful lifespan (sometimes referred to as a “Statement of Obsolescence”). To the extent required, Buckingham personal protective equipment manufactured from synthetic fiber materials including but not limited to items such as webbing and/or rope are subject to a maximum useful lifespan of ten (10) years from the date of manufacture. As stated above proper usage, storage, maintenance, and care impacts the useful lifespan of equipment. Extreme circumstances may require that product must be retired after only one use. This statement is made in conformance and compliance with BS EN 365:2004. International users must ensure that product inspections are completed by Competent Persons as defined by international standards including but not limited to British Standard (“BS”). If equipment fails any inspections, it must be immediately withdrawn from service and destroyed. For more information regarding safe and appropriate use of equipment, please contact Buckingham Manufacturing at 1-800-937-2825.

OUR GUARANTEE:

We guarantee the equipment we manufacture to be free from defects in material and workmanship. We will repair any equipment deemed to be defective which is returned to us by the original purchaser. However, this guarantee is void if any product is changed or altered in any way, or if the product is used in a manner other than for which it is intended. This express guarantee supersedes all other expressed or implied guarantees, obligations or liabilities. There are no implied warranties of merchantability or fitness for a particular purpose and as such, all implied warranties are specifically disclaimed.

LIMITATION ON LIABILITY:

In no event will Buckingham or buyer be liable to the other for lost revenues, lost profits or any other indirect, consequential, special or punitive losses or damages, however caused, whether in action for breach of contract, strict liability, tort, or otherwise, even if advised of the possibility of such losses or damages. In no event will Buckingham’s liability exceed the total amount paid by the buyer to Buckingham for the product or equipment giving rise to such claim(s).

Please see other terms and conditions relating to this product at <https://buckinghammfg.com/terms-conditions/>

REGISTRATION:

Before use of the product, ensure to register and confirm the product at www.buckinghammfg.com/register.

Buck-It Rail Attachment Systems are Patent Pending

BUCKINGHAM MFG.
BINGHAMTON, NY
1-800-937-2825
www.buckinghammfg.com

Information contained in these written instructions supersedes all other information (written, audio, video etc.) produced by Buckingham Mfg. prior to the revision date of this document.