

SLA.887 WEIGHT LIMIT: 250 lb (113 kg) FOR AGES 5+

Thank you for your purchase of the SLACKERS™ CLIMBING ROPE SWING. This product was engineered to provide safe fun for ages 5 and up and is intended for outdoor domestic use only. For best and safe results, please read instructions carefully when installing and using your Climbers Ladder. Read and obey all rules. We are sure that this product will provide you with outdoor fun, fitness and enjoyment.

This climbing ladder is designed to be used with NINJALINE™ KITS or can be used as a separate

NOT INCLUDED:

- (1) Step Ladder
- (1) Hanging Kit (if using without NINJALINE™ KIT

KIT CONTAINS:

- (1) Climbing Swing Rope
- (1) Delta Clip

b4Adventure also offers options below for hanging your climbing ladder (sold separately)

- 1.) B4A.109 6 ft (2 m) Sky Tree Hanger Kit
- 2.) B4A.110 12 ft (4 m) Sky Tree Hanger kit





(SOLD SEPARATELY)







This product should be unpacked and assembled by an adult, including site and tree selection, as well as the secure and proper installation

WARNING! ADULT SUPERVISION REQUIRED! SERIOUS INJURY OR DEATH MAY RESULT - Always exercise extreme caution when using the rope. Keep bystanders at least 10 ft (3 m) away from the course to avoid collisions



WARNING!
UN-HEALTHY TREE
HAZARD - Do not attach
to or use a tree that is
deseased, unhealthy, or
damaged. it may fail,
causing serious injury or
death



1. BE SAFE! - ALWAYS FOLLOW THESE RULES

THIS PRODUCT IS INTENDED FOR USE BY CHILDREN 5+ AND UP.

ADULT SUPERVISION IS REQUIRED AT ALL TIMES

- Maximum user weight is 250 lb (113 kg).
- Maximum height (clearance) from the bottom foothold to the ground is 12 in (30 cm). Be safe, stay low.
- Every time you use the climbing ladder, make sure everything is installed correctly and check for wear.
- If worn or damaged parts are found, contact b4Adventure for replacement parts Do not substitute with other, non-b4Adventure parts or failure resulting in injury could result.
- One person only at a time.
- Wear close fitting, athletic style clothing, NO scarves or other loose clothing that could become entangled.
- Never use the ladder when it is wet or if there is rain or lightning in the area.
- Always set up your rope in broad daylight, never at night.
- See Section 4 of the United States Consumer Product Safety Commission's (USCPSC) Outdoor Home Playground Safety Handbook or specific surfacing guidelines for the product consistent with the USCPSC Handbook. A copy of this section may be found at www.cpsc.gov//PageFiles/122149/325.pdf Observing the following statements and warnings reduces the likelihood of serious or fatal injury.
- Warning: Instruct children not to walk close to, in front of, behind, or between moving items.
- Warning: Instruct children not to twist swing chains or ropes or loop them over the top support bar since this may reduce the strength of the chain or rope.
- Warning: Instruct children not to use the equipment in a manner other than intended,
- Warning: Instruct children not to get off equipment while it is in motion,
- Warning: Do not allow children to wear inappropriate items, such as but not limited to, loose fitting clothing, hood and neck drawstrings, scarves, cord-connected items, capes and ponchos. These items can cause death by strangulation.
- Warning: Instruct children not to attach items to the playground equipment that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothesline, pet leashes, cables and chain as they may cause a strangulation hazard.
- Warning: Instruct children to remove their bike or other sports helmet before playing on the playground equipment.
- Warning: Dress children with well fitting and full foot enclosing footwear. Examples of inappropriate footwear are clogs, flip flops, and sandals.
- When the assembled rope is installed according to the instructions, the minimum clearance between the ground and the underside/end of the ladder shall be 8 in (20 cm) and no more than 12 in (30 cm)
- When measured from the ground, there shall be no part of the activity toy where the child is able to climb, sit or stand above a height of 100 in (254 cm)



2. CHOOSING THE CLIMBING ROPE SWING LOCATION

Use extreme care when selecting a location.

- Do not install home playground equipment over concrete, asphalt, packed earth, grass, carpet or any other hard surfaces. A fall onto a hard surface can result in serious injury or death to the equipment user.
- Caution: We recommend a soft, grass area underneath that is clear of ALL obstacles: bushes, rocks, or anything else that could cause injury. If the grass course becomes hard-packed over time, move course to a softer location.
- It is also recommended that you place cushioning materials in and around your CLIMBING ROPE SWING See Public Playground Safety Handbook: Visit: www.cpsc.gov//PageFiles/122149/325.pdf. for specifications.
- Select a location that is easily viewed from your house to allow for supervision and observation.
- Do not setup rope over swimming pools, ponds, streams or rivers as drowning may result.

3. ATTACHING YOUR CLIMBING ROPE SWING

Choose a tree branch with an area clear of obstacles, debris or anything that could cause injury.

- YOU MUST select a healthy tree branch that is 10 in (25 cm) in diameter or 32 in (81 cm) in circumference at the portion of the branch you are going to attach to.
- If you are unsure about the health of your selected tree branch, consult an arborist. Tip: One good place start looking for an arborist Visit: http://www.isa-arbor.com/findanarborist/findanarborist.aspx



Attaching to a tree branch using a B4A.109 - 6 ft (1.8 m) or B4A.110 12 ft (3.7 m) Sky Hanger kit • Simply attach your Sky Hanger to your CLIMBERS LADDER as shown (Figure 1) using the

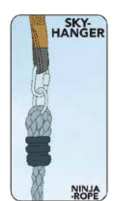
locking carabiner and top loop of the ladder.
See Sky Hanger additional instructions

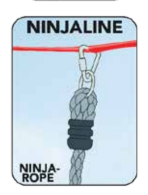
Option 2-Recommended

Attaching to a NINJALINE™ Kit line (SLA.788 or SLA.789-both sold separately)

- Attach the CLIMBERS LADDER to the NINJALINE™ by inserting a Delta Clip carabiner into the line sleeve and then attach it to the top loop of the ladder (Figure 2)
- DO NOT use with non-b4Adventure lines or injury may result.









Option 3

Attaching to a Fixed Point structure mount

- Be certain that the overhead structure can support at least 350 lb (159 kg). Hanging components shall not be attached to upper body components such as horizontal ladder.
- Attach the CLIMBERS LADDER to the fixed point structure by clipping in the carabiner into the line fixed point and then attach it to the top loop of the ladder (Figure 3)



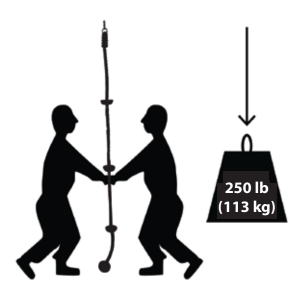
4. INSPECTION AND MANDATORY LOAD STRESS TEST

Before anyone uses the CLIMBING ROPE SWING, you must:

Step 1: Keep your course clear - Bystanders should maintain a safe distance from the ladder of at least 10 ft (3 m) to prevent impacts by person's jumping down. If you are unsure about your health for using your CLIMBING ROPE SWING please consult with your doctor before attempting

Step 2: Inspect your equipment- Carefully examine your NINJA ROPE for any signs of wear, damage or deterioration. Replace only with genuine b4Adventure parts. Call 1-844-834-4334

Step 3: MANDATORY LOAD STRESS TEST- Suspend 250 lb (113 kg) from your ladder by attaching weights or have two people (who weigh 250 lb / 113kg together) grip the rope and gradually suspend their weight on the rope until both of their feet are off the ground. CAUTION: If at any time during the testing, if you hear or see and signs of weakness (cracking sounds, fraying etc.) stop your test, you must select either a different location or replace damaged parts.





5. MAINTENANCE OF YOUR CLIMBING ROPE SWING

At the beginning of each play season:

- Tighten all hardware.
- Check all protective coverings on bolts, pipes, edges and corners. Replace if they are loose, cracked or missing.
- Check all metal parts for rust. If found, sand and repaint using a non-lead based paint meeting the requirements of 16 CFR 1303.
- Check all moving parts including disks, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.
- Check the rope and disks for deterioration, cracking or fraying. If found, DO NOT USE and dispose of immediately.
- X.3.1.1 Loose-Fill Materials: X.3.1.1 Maintain a minimum depth of 9 in (23 cm) of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 ft (2.4 m) high; and 9 in (23 cm) of sand or pea gravel for equipment up to 5 ft (1.5 m) high. NOTE: An initial fill level of 12 in (30 cm) will compress to about a 9 in (23 cm) depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain a least a 9 in (23 cm) depth.

Twice a month during play season:

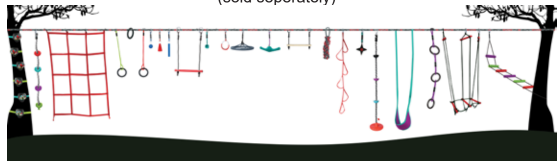
- Tighten all hardware.
- Check all protective coverings on bolts, pipes, edges and corners. Replace if they are loose, cracked or missing.
- X.3.1.1 Loose-Fill Materials: X.3.1.1 Maintain a minimum depth of 9 in (23 cm) of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 ft (2.4 m) high; and 9 in (23 cm) of sand or pea gravel for equipment up to 5 ft (1.5 m) high. NOTE: An initial fill level of 12 in (30 cm) will compress to about a 9 in (23 cm) depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain a least a 9 in (23 cm) depth.

Once a month during play season:

- Check all moving parts including disks, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.
- At the end of each play season or when the temperature drops below 32 Degrees Fahrenheit take in your NINJA ROPE and store indoors in cool dry location.
- X.3.1.1 Loose-Fill Materials: X.3.1.1 Maintain a minimum depth of 9 in (23 cm) of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 ft (2.4 m) high; and 9 in (23 cm) of sand or pea gravel for equipment up to 5 ft (1.5 m) high. NOTE: An initial fill level of 12 in (30 cm) will compress to about a 9 in (23 cm) depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain a least a 9 in (23 cm) depth.



Other exciting NINJALINE™ Products available from b4Adventure (sold seperately)



PRODUCT DISCLAIMER & NOTICE

Any person purchasing, installing or using equipment from slackers™ CLIMBING ROPE SWING must:

- 1. Obtain proper training and instruction regarding its proper use and safety precautions to always practice.
- 2. Ensure proper & adequate supervision and instruction (this include the continuous use of appropriate safety procedures & equipment) for themselves and others using the equipment;
- 3. Check that all equipment is properly maintained, in good working order and inspected for damage or wear prior to each use, and;
- 4. You assume all risks and accept full responsibility for any injury (including death) or damages that may occur from its use.

All the information provided by b4Adventure either printed, electronic or other, is not to be considered professional instruction or advice. Users of this equipment are encouraged to seek professional instruction regarding specific questions about usage, location, installation or other aspects of training courses and slacklines.

Please save these instructions for future reference.

Owners shall be responsible for maintaining the legibility of the warning labels.

Disposal instructions Recycle your CLIIMBING ROPE SWING according to Local, State or Federal Laws.

PRODUCT CONFORMS TO ALL CPSC & ASTM F1148, CONSUMER SAFETY PERFORMANCE SPECIFICATION FOR HOME PLAYGROUND EQUIPMENT

This conforms to ASTM F1487-2017, consumer safety performance specification for Playground Equipment for public use