semelife



SLSNJWR100

Ninja Warrior Obstacle Course for Kids

Hanging 50' Ninja Warrior Slackline Kit Training Equipment for Kids and Adults with 14 Accessories



SAFETY AND ASSEMBLY INSTRUCTIONS

IMPORTANT

READ AND FOLLOW ALL SAFETY INFORMATION AND INSTRUCTIONS.

KEEP FOR FUTRUE REFERENCE



WARNING! CHOKING HAZARD-SMALL PARTS, NOT FOR CHILDREN UNDER 3 YEARS. WARNING! MAXIUM WEIGHT SHOULD NOT EXCEED 300LBS.

WARNING! DO NOT USE WITHOUT ADULT SUPERVISION!
WARNING! ADULT ASSEMBLING REQUIRED!

ESSENTIAL INFORMATION

- Recommended for children 5+ years
- Do not leave child unattended while in use
- CAUTION: Use only under adult supervision
- Good safety practices should be followed at all times
- · Read all instruction before using this product.

DO NOT USE ANY OTHER COMPONENTS, PARTS OR MATERIALS WITH THIS SLACKLINE SET OTHER THAN THE BAND AND THE RATCHET DESCRIBED ABOVE!

ANCHORING THE SLACKLINE:

The Slackline must only be fixed to trees that have a minimum diameter 5.91 inches and a maximum diameter 17,72 inches.

DO NOT ATTACH THE SLACKLINE TO ANY TREE THAT CANNOT WITHSTAND A MINIMUM FORCE OF 2200 POUNDS (10 kN/1000kg).

Use a carpet or soft rubber mat to protect trees from any unnecessary damage due to the slackline.

WARNING! ADULT ASSEMBLY REQUIRED.
SMALL PARTS MAY PRESENT CHOKING HAZARD PRIOR TO ASSEMBLY.

You have these components when you buy this Ninja Warrior Obstacle Course set.





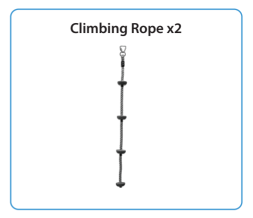


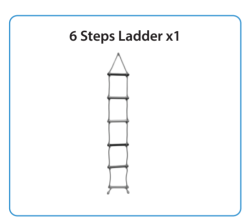




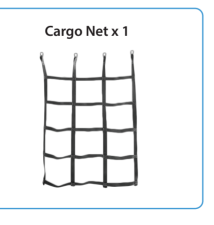














ASSEMBLING STEPS

- 1. Identify a suitable location with two trees and no obstacles or hazards with an even, soft surface beneath. Strong and mature trees, with a minimum circumference of 36 inches serve as suitable anchors.
- 2. Wrap the tree protectors around both trees. If the tree circumference is too large for the tree protector, ensure the protector is applied to the back and sides of the tree the front of the tree does not sustain force from the slackline.
- 3. The tree must be able to withstand a minimum force of 3,000 kgs. Use the tree protector to protect both the tree and slackline set. Ensure the tree is free of dry rot.



ANCHOR THE SLACKLINE

Wrap the slackline without the ratchet around the tree protector and tree trunk. Pass the line through the loop and pull so the line wraps tightly around the trunk of the tree. To keep the slackline flat during use and ensure an optimal experience, ensure the end exiting through the loop creates a V shape.

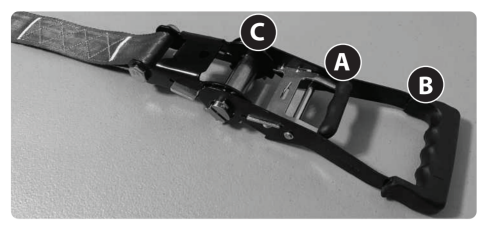
The ideal height will vary based on the user. When used as an obstacle course, we recommend the user stand near the tree, with their feet flat on the group and arms raised - place the line 3-6" above their extended arms. When used as a slackline, we recommend placing it at knee height of the user, or lower, and no higher than 20" from the ground.

ANCHOR THE RATCHET ON THE OPPOSITE TREE

Wrap the strap attached to the ratchet around the tree protector and tree trunk. Pass the ratchet through the loop with the ratchet handle facing down. Pull and adjust the line so it wraps tightly around the tree trunk. Make the line flat and ensure the line exiting the loop creates a V shape.

CONNECTING THE SLACKLINE TO THE RATCHET

The ratchet has (3) postions -locked, tension and open. Use the safety lever inside the ratchet ('A') and pull towards the main level ('B') to move from one position to the next.







RATCHET LOCKED

RATCHET IN THE TENSION

RATCHET OPEN



 Insert desired number of strap buckles into the slackline without any obstacles attached.
 You should attach these to the slackline without the ratchet.



2. Keep the ratchet in the locked posion, pass the slackline over and through the slot the axle ('c').



3. With the ratchet still in the closed position, pull the slackline through the axle until the line is tight and there is no slack in the line



4. Arrange the strap buckles at your desired positions before tensioning the slackline. Please note, once the line is under tension, you will not be able to adjust the obstacles.



5. Once strap buckles are arranged and there is no slack in the line, use one hand to hold both sides of the line together.



6. Release the ratchet lever from "locked position" to "tension position". Using your other hand, begin tightening the slackline by moving the handle grip ("B") forward and backward.

NOTE:

Pull out all the slack in the line before tensioning it with the ratchet. The slackline must not exceed two and a half rotations around the axle of the ratchet.

Over-spooling can cause line to get tangled around the bolt and cause system failure.



7. Once the line reaches the desired tension, swing back the main lever, close and lock the ratchet. When the ratchet is locked correctly, the bolt ("D") rest inside the cogging ("E"). Also, the lever ("B") is fully closed and parallel to the ground. Do not use the slackline until the ratchet is fully closed and locked.

NOTE:

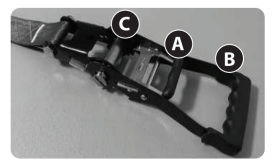
The tension in the line is a personal preference, as long as it does not exceed 38.5 kgs (85 pounds, 375 Newtons). Ensure the line is not twisted as this may cause the ratchet to flip over causing injury.

8. Attach the obstacles using the supplied metal buckles. Starting off, we recommend placing the obstacles closer together as it is easier to swing between them. As the user's skill level increases, move the obstacles further apart for more of a challenge.

NOTE:

To release the ratchet pull the safety lever ("A") back towards the main lever ("B") until the safety lever detaches from the cogwheel and the ratchet is moved into the open position and the slackline is released.





CLIMBING NET MAINTENANCE

At the beginning of each play season

- 1. Tighten all hardware.
- 2. Check all protective coverings on bolts, pipes, edges and corners. Replace if they are loose, cracked or missing.
- 3. Check all moving parts including disks, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.
- 4. Check the rope and disks for deterioration, cracking or fraying. If found, **DO NOT USE** and dispose of immediately.

5. X 3.1.1 Loose-fill Materials:

X 3.1.1 Maintain a minimum depth of 9 inches of loose-fill materials such as wood mulch/chips, engineered wood fiber(EWF), or shredded/recycled rubber mulch for equipment up to 8 feet high; and 9 inches of sand or pea gravel for equipment up to 5 feet high.

NOTE:

An initial fill level of 12 inches will compress to about a 9-inch depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain a least a 9-inch depth.

PRODUCT DISCLAIMER NOTICE

Any person purchasing, installing or using equipment 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.
- 4. You assume all risks and accept full responsibility for any injury (including death) or damages that may occur from its use.

WARRANTY:

One year on all parts and workmanship. Normal wear from use not covered.

All the information provided 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 Climbing Net according to Local,
State or Federal Laws.

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Features:

- Heavy Duty Towing Strap Grade Ninja Rope
- Double Deck Strap Loop
- Durable, Safe, and Gentle on Hands
- Great Ninja Training Equipment for Kids and Adults
- Quick and Easy to Set Up
- For Indoor and Outdoor Use
- Heavy-Duty Buckle with Glazed Surface
- Removable Buckles and Adjustable Distance

What's in the Box:

- Ninja Slackline Set
- (20) Attachments
- (1) Trapeze Swing
- (1) Ninja wheel
- (2) Gym Rings
- (2) Climbing Rope
- (2) Monkey Bars
- (2) Monkey Fist
- (1) 6 Steps Ladder
- (2) Triangle Grips
- (1) Cargo Net

Technical Specs:

- Construction Material: Polyester +PP
- Recommended Ages: 5 years and up
- Maximum Weight: 300lbs
- Ninja Set: Lifting Rope Size (L x W): 590.6" x 1.96" -inches, (Blue)
- Tensioner: 2" 5T Fingerprint Handle (Black & Blue)
- Training Line (L x W): 55.12" x 0.98" -inches (Green)
- Tree Protector Size (L x W): 47.24" x 5.91" -inches
- Trapeze Swing: Bar Size (D x L): 1.26" x 17.72" -inches,
- Hanging Rope: 0.41" -inch Up to 70.87" -inches
- Plastic Set: Ninja Wheel (D x H): 9.8" x 14.96" -inches
- Gym Rings Length: 15.75" -inches, Ring Ropes Size: 0.39" x 9.84" -inches
- Climbing Rope: 4.13" (Plastic Hold), Rope Length: 78.74" -inches
- Monkey Bars Size: 11.8", Ropes: 0.39" x 13.78" -inches
- Monkey Fist Length: 12.99", Ropes (D): 0.44" -inches
- Steps Ladder: Plastic Rods: 11.8" x 1.18" -inches, PE Ropes (D): 0.39", Adjustable Length: Up to 78.74" (2 Meters)
- Triangle Grips: Trapeze Length: 18.50", Rope Size: 0.4" x 11.02" -inches
- Cargo Net Size: 72.83" x 43.31" -inches
- Carabiner (D x L): 0.31" x 2.95" -inches



Questions? Issues?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com