INSTRUCTION MANUAL

WARNING

1.Weight limit: 400LBS(180kg)

2.ADULT: supervision required or serious injury and death may result--

Always need extreme caution when using the Ninja line kit. Be sure to perform MANDATORY load stress test with further damage check of the line before using the line.

3. ADULT: assembly required.

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

4.Un-healthy tree hazard--

Do not attach or use a tree that is not healthy, diseased or damaged. It may cause serious injury or death.

5.Do not attach your obstacles anywhere else on the line.

6.Do not install the set over concrete, asphalt, packed earth, grass, carpet or any other hard surface. A fall on to a hard surface can result in serious injury or death to the equipment user.

Installation Guide

Step 1: Determine your course height.

1.Line height should be set to where your lowest (height) ninja line kit user's feet are only 12 inches(31cm)maximum the ground as they hang from the lowest ninja line obstacle.

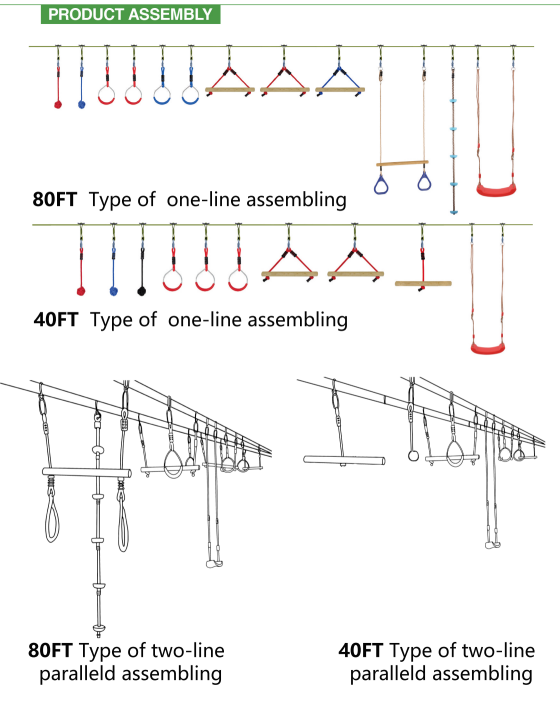
As a starting height to set your line at, have the lowest (height) user reach out above their head as high as they can. Measure that height (from the ground to the tips of their outstretched hands) and then add an additional 24 inches(62cm) which is12 inches for clearance plus 12 inches for the ninja line sagging towards the ground with the user's weight. For example, your lowest height of ninja is 72 inches (from the ground to their outstretched finger tips), add 24 inches, and your first line height to test should be 86 inches from the ground.

2.This may take one or two adjustments to get the desired 12 inches of clearance for the ninja above the ground.



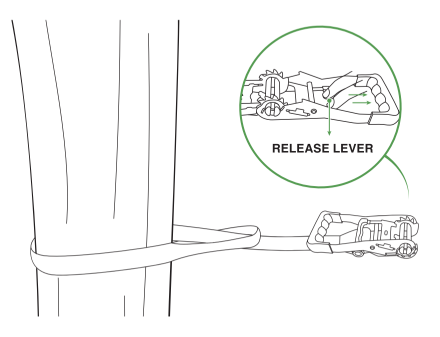
Step 2:

Wrap the tree protectors around the tree trunk.

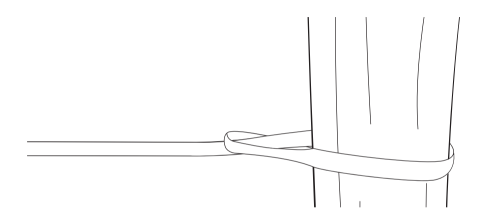


PRODUCT ASSEMBLY

Wrap the rope of rachet around the tree, Unlock the ratchet by pulling out the release lever. (for make sure the rachet is closed)



2 Wrap the rope of slackline around the tree



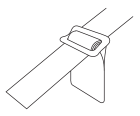
PRODUCT ASSEMBLY

3

Thread the loop buckles through the slackline.

The webbing loop should face down after threading through the slackline.



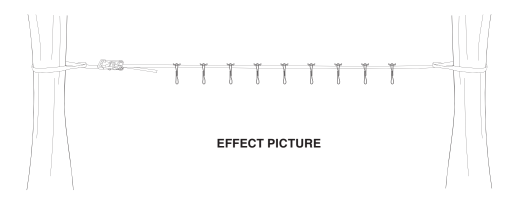


4 Make sure that the ratchet is positioned so that the handle is facing down and the ratchet is fully open (open slot on axle should be facing up). Feed the slackline through the bolt on the ratchet. Keep the line flat and not twisted.

Pull through all the slack of the slack line, until the line is tight. Make sure that the line is not twisted.

YOU MUST PULL THE LINE TIGHT BEFORE USING THE RATCHET.

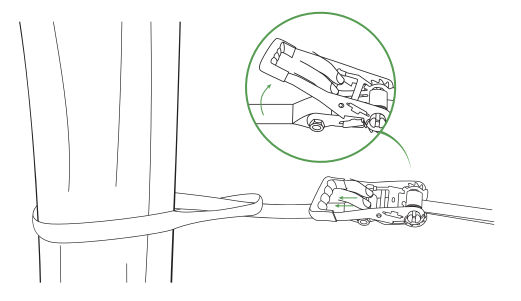


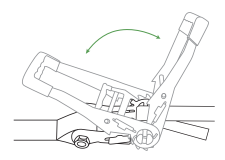


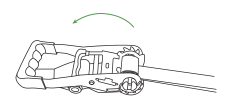
PRODUCT ASSEMBLY

5

Start ratcheting by moving the handle back and forth until you cannot pull any tighter and the handle is stationary and your line should be tight. When the line is tight ensure the ratchet is back into the locked position using the release lever. The handle should be level with the line (for make sure the rachet is closed).





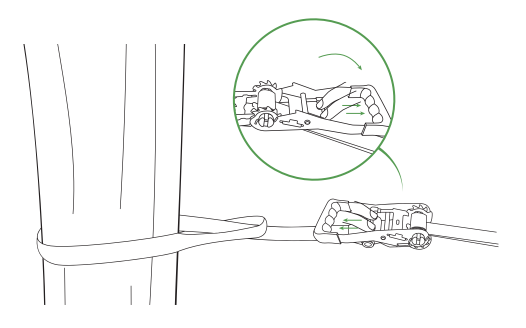


FOR MAKE SURE THE RACHET IS CLOSED

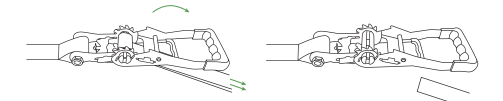
HOW TO UNLOCK AFTER USE



To release the ratchet, pull the release lever and open all the way until flat (for make sure the rachet is fully open) and the slackline "snap" loose.



2 Continue to pull on the line until there is little tension left. Slide the remaining line out of the ratchet.



- 1. Make sure all your connections are tight.
- 2. Do a mandatory load test on your line. Using either a 400 LBS

(180kg) load or person,have them test the ninja line by suspending theweight 5 feet (152cm) from each end.

3. Keep your course clear

Bystanders should maintain a safe distance from the line 10ft (3.1m)to prevent impacts by person's jumping down from the line. If you areunsure about your health for ninja line ,Please consult with your doctorbefore attempting.

WARNING: Possible injury or death - Remember aninja line can be a potential danger equipment andcan cause serious injury or even death.Adult supervision is recommend.

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage orloss,whether direct, indirect,or incidental, resulting from the incorrect attachment, improper use,inadequate maintenance, or neglect of this product.