

# Skyline Safety System

*Redefining Tree Stand Safety*

## MODEL: SSS Ladder Stand Model/LSM

SSS Part Number: 820102

US Patent No.: 9,332,748

Skyline Safety System, Inc. is revolutionizing tree stand safety to help you return home to your family in the same manor you left. We're committed to bringing you products that offer safer and faster ways to ascend and descend a tree, allowing you to be completely tethered to the tree from the time you step off the ground.

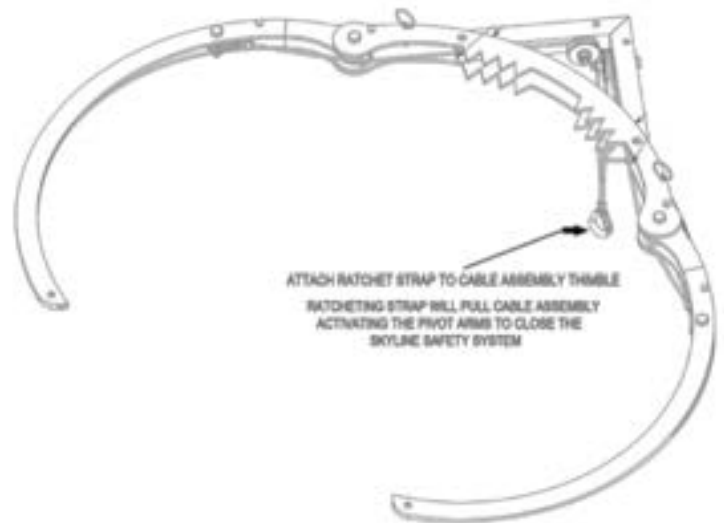


**WARNING: EVERY YEAR SERIOUS INJURY AND DEATH CAN OCCUR FROM HUNTING RELATED ACCIDENTS INVOLVING TREESTANDS!**

- ⚠ YOU MUST READ AND FULLY UNDERSTAND THE SAFETY INFORMATION IN THIS MANUAL! FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**
- ⚠ KEEP THIS MANUAL IN A SAFE LOCATION AND REVIEW IT AT LEAST ANNUALLY.**
- ⚠ MAXIMUM WEIGHT CAPACITY (USER & EQUIPMENT): 300LBS (136KG)**
- ⚠ TREE DIAMETER RANGE – 8”- 22**
- ⚠ LADDERSTAND MAX HEIGHT-** Do not use on ladder stands with additional ladder sections or extensions. Never extend the height of your stand beyond the designed height.
- ⚠ Skyline Safety System is an aid and does not replace any safety devices provided with your ladder stand.**

**Prior to assembly check for missing or damaged parts. If you noticed any missing or damaged parts do not assemble and contact Skyline Safety System for assistance.**

**For all other questions and comments please contact customer service at: 844-318-8139, Monday – Friday 8:00 AM – 5:00 PM or email us at: [info@skylinesafetysystem.com](mailto:info@skylinesafetysystem.com)**



**Skyline Safety System LSM** mounts to most ladder stands back-bar and will allow you to secure your ladder stand prior to stepping off the ground.

**The Skyline Safety System can be mounted two ways:** 1) Permanently mounted for maximum effectiveness or 2) Removable allowing you to use to set other stands. Follow proper instructions for each!

**Skyline Safety System, Inc.**  
208 Kennebec Rd,  
Hampden, ME 04444  
844-318-8139; [www.skylinesafetysystem.com](http://www.skylinesafetysystem.com)

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**



**WARNING: FALLS CAN HAPPEN TO ANYONE!**











**Falls can happen** anytime you step off the ground and can cause serious injury or death. Please fully read and understand all warnings and instructions prior to using this product, your tree stand and all devices you use. If you do not understand the instructions thoroughly do not attempt to step off the ground.



Before using this product read and fully understand all warnings, instructions and be sure to use and wear all safety devices provided by the manufacturer for each product you're using. Please contact Skyline Safety System if you do not understand or have questions on the product. Failure to fully understand the warnings and instructions and the proper use of this product could result in serious injury or death.

- ⚠️ MAXIMUM WEIGHT CAPACITY (USER & EQUIPMENT): 300LBS (136KG)** This product has strict weight limitations. **NEVER** exceed the total weight limit of this product.
- ⚠️ ALWAYS:** Wear a Fall Arrest System (FAS) comprising of a full body harness every time you step off the ground when using this product. Only use FAS that has been independently tested to meet the Tree Stand Manufacturers Associations (TMA) stringent standards.
- ⚠️ ALWAYS:** Stay connected to the tree at all times! This includes ascending or descending trees as well as anytime you're in a tree stand. Single safety belts and chest harness are no longer allowed and should never be used. **ALWAYS** be connected to the tree, if you're not wearing a full body harness that is properly attached to the tree to protect you from a fall, do not leave the ground!
- ⚠️ ALWAYS:** Inspect the Skyline Safety System, tree stand, climbing aids and FAS (Fall Arrest System) for signs of wear and expired straps. Never use a FAS, tree stand or climbing sticks with damaged or expired straps. Destroy all products that cannot be repaired and contact the manufacturer for replacements.
- ⚠️ NEVER:** Use the Skyline Safety System in bad weather such as snow, rain, wind storms, lightning, icy conditions or during high winds. Please end your hunt and return to the ground if these conditions arise.
- ⚠️ NEVER:** Wear loose fitting clothing, jewelry or other personnel items that can cause a hazardous condition. Loose clothing and jewelry could get caught in your climbing aid and cause a fall. Always wear a good non-slip boot and make sure your shoe laces are tucked into your boots.
- ⚠️ NEVER:** Use the Skyline Safety System if you are under the influence of alcohol or drugs including prescription drugs. **NEVER:** Use this device if you're feeling ill, nauseous, or dizzy or if you have a medical condition that could cause a problem such as heart condition, prone to joints locking up, equilibrium problems spinal fusions, etc. **NEVER:** Use this device if you're not well rested and **NEVER** fall asleep while using this device or while in a tree stand.
- ⚠️ NEVER:** Modify the Skyline Safety System or your ladder stand in any way by making repairs, alter, bend, cut, and weld, heat replace parts. Failure to comply may cause you to fall causing serious injury or death.
- ⚠️ NEVER:** Use the Skyline Safety System on a ladder stand that does not allow additional safety devices such as the Skyline Safety System to be used on their products. Check your ladder stand owner's manual or contact them directly. Failure to comply may cause you to fall causing serious injury or death.
- ⚠️ NEVER:** Use ladder extensions or add replacement sections to raise the height of your ladder stand. Never use on ladder stands higher than the designed height. Closing the arms may put pressure on the ladder. If the ladder bows at all or puts pressure on the ladder **DO NOT USE! FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY OR DEATH!**
- ⚠️ ALWAYS:** Inspect the Skyline Safety System, each ladder section, all connections, and steps and straps prior to each use. Check for damage, rot, corrosion, cracks, rust, freezing, excessive heat, frayed straps. Do not use if you find any signs of these. Do not store outdoors when not in use. If ladder sections are separating, do not use the ladder.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAFEETY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

-  **ALWAYS:** KEEP THIS MANUAL IN A SAFE LOCATION AND REVIEW IT AT LEAST ANNUALLY. It is the responsibility of the owner to furnish the complete instructions to any person who borrows or purchases this device.
-  **ALWAYS:** Use a haul line to raise your equipment up after you're secured to the tree and safely positioned in your tree stand. **NEVER** climb with anything on your back. **NEVER** climb with a loaded weapon on your person. **ALWAYS** use a haul line to raise and lower your unloaded weapon, always haul your weapon unloaded with chamber open and muzzle down. **ALWAYS** haul your bow without an arrow nocked.
-  **ALWAYS:** Use three points of contact (one hand & two feet, two hands & one foot) while ascending or descending the tree. **ALWAYS** Ensure all contact points of the Skyline Safety System are in contact with the tree before use. **NEVER** rely on a tree branch for support.
-  **NEVER:** Leave this device in a tree for more than two (2) weeks (14 days) as weather and animals could cause damage. Tree growth can also damage straps, cables and buckles. Replace all straps, belts, webbing and cables at least every two (2) years.
-  **NEVER:** Use the Skyline Safety System or tree stands on a tree that is dead, leaning, diseased or loose barked trees (bark that flakes or falls off), irregular shaped trees or utility poles. Never use the Skyline Safety System on or around power transmission lines or equipment. Only use the Skyline Safety System on trees for hunting purposes. Never use for trimming trees.
-  **ALWAYS:** Inspect your tree stand, safety harness, Skyline Safety System, and all other safety devices prior to each use. And never store this device outdoors when not in use.
-  **ALWAYS:** Practice setting up your tree stand, Skyline Safety System, safety harness and other equipment at ground level prior to using it at elevated positions.
-  **ALWAYS:** Ensure the correct tightening and adjustment of straps and cables, etc. This is critical to proper Skyline Safety System installation.
-  **ALWAYS:** Always secure the ladder stands stabilizer bar and installation straps prior to climbing, failure to do so may result in serious injury or death.
-  **NEVER:** Climb a ladder stand without stabilizer bar and crisscross straps installed. Serious injury or death may occur if stabilizer bar and or crisscross straps are not installed.

## INSPECTION & MAINTENANCE

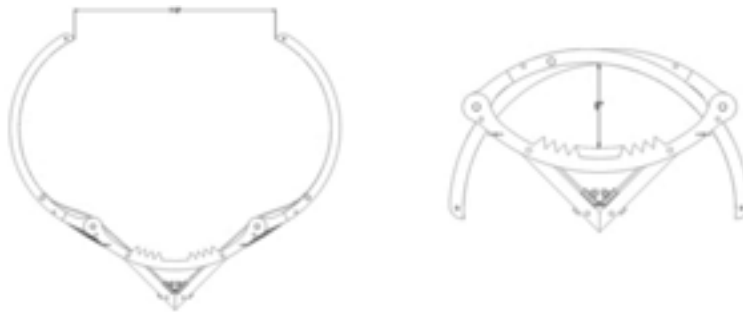
- Inspect for damage including rot, corrosion, cracks, freezing, excessive heat or any defects before each use. Do not use if damage or defects are found.
- Inspect all webbing, rope, strap assemblies and cables for wear or damage. Do not use if damage, defects or excessive wear are found.
- Prior to each use inspect each section and be certain there are no loose nuts or bolts.
- Inspect entire product for defects and pay special attention to all weld locations and ensure all nuts and bolts are tight.
- Do not over tighten nuts and bolts, do not crush tubing or brackets and always use the correct size wrench when assembling this product.
- Ensure all bolts and clips are installed and in the locked position before each use.
- Ensure the Skyline Safety System is securely fastened to the ladder stands back bar.
- Never modify the Skyline Safety System or your tree stand in any way by making repairs, alter, bend, cut, weld, heat or replace parts.
- Never use the Skyline Safety System on a ladder stand that does not allow additional safety devices like the Skyline Safety System to be used on their products. Check your ladder stand owner's manual or contact them directly. Failure to comply may cause you to fall causing serious injury or death.
- Never use ladder extensions or add replacement sections to raise the height of your ladder stand. Never use on ladder stands higher than the designed height. Closing the arms may put pressure on the ladder. If the ladder bows or puts pressure on the ladder **DO NOT USE!**
- Practice setting up your Skyline Safety System, tree stands and other equipment at ground level prior to ascending the tree.
- Never leave the Skyline Safety System in a tree for more than two (2) weeks (14 days) as weather and animals could cause damage.
- Never use the Skyline Safety System on a tree that is dead, leaning, diseased or loose barked trees (bark that flakes or falls off), irregular shaped trees or utility poles.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

- Always secure the ladder stands stabilizer bar and installation straps prior to climbing, failure to do so may result in serious injury or death.
- Never climb ladder without stabilizer bar and crisscross straps installed. Serious injury or death may occur if stabilizer bar and crisscross straps are not installed.
- Replace all hardware/cables/bolts/clips on your device every two (2) years or sooner if necessary. Use only Skyline Safety System approved replacement parts. Use of any other straps, cables or parts will be viewed as a modification and will void the warranty and relieve Skyline Safety System from all liabilities.
- If you have any questions contact Skyline Safety Systems.

**The Skyline Safety System redefines tree stand safety by allowing the user to secure their Ladder Stand to the tree prior to stepping off the ground providing a level of safety never before available.**

The cornerstone of the all new Skyline Safety Sticks is the Patented Skyline Safety System featured below. The Skyline Safety System mounts to the V-Bar of most Ladder Stands. The pivot arms close tightly around the tree by pulling down on the cable assembly while ratcheting the ratchet strap provided. The Skyline Safety System is designed for trees from 8” to 22” in diameter. The System has positive stops as shown below. In the fully open position the system will only open to approximately 23” and closes to approximately 7” to allow it to be used on a wide range of trees. Never use this device on a tree more than 22” and less than 8” in diameter.



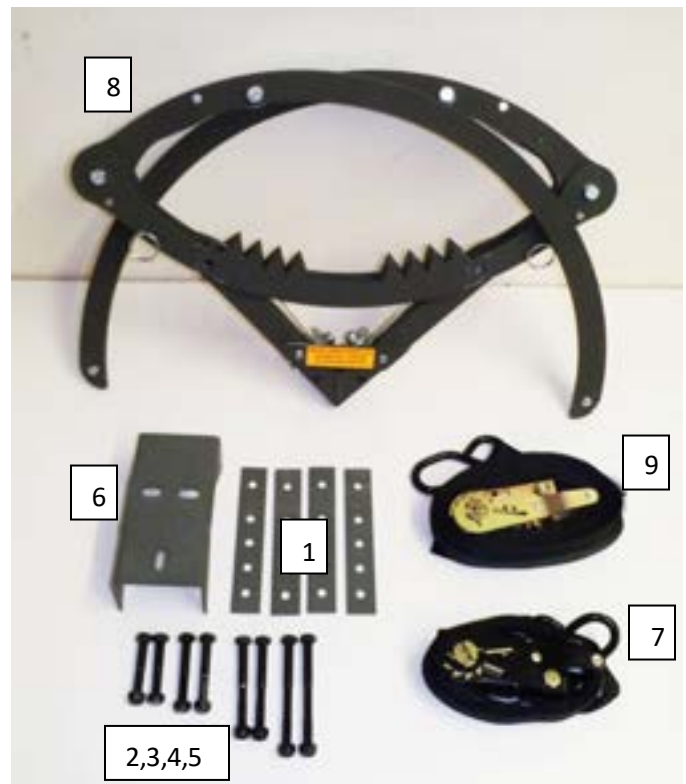
**ASSEMBLY INSTRUCTIONS**

Tools required: two wrenches included.

**ALL HARDWARE MUST BE COMPLETELY SECURE. MAKE SURE YOU TIGHTEN ALL NUTS AND BOLTS.**

When unpacking your Skyline Safety System make sure you have all the parts in the material list in this manual. If you’re missing a piece or have questions about assembly STOP and call Skyline Safety System for assistance.

ITEM	QTY	DESCRIPTION
1	4	EDEGE MOUNT BRACKET
2	2	BOLT WITH LOCKNUT M8 x 50mm LONG
3	2	BOLT WITH LOCKNUT M8 x 65mm LONG
4	2	BOLT WITH LOCKNUT M8 x 75mm LONG
5	2	BOLT WITH LOCKNUT M8- 95mm LONG
6	1	TREE MOUNT
7	1	6' x 1" RATCHET STRAP
8	1	SKYLINE SAFETY SYSTEM
9	1	20' x 1" RATCHET STRAP



**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

## Installation Instructions for Permanent Installation

- 1) Loosely attach the 4 Edge Mount Brackets Item #1 to the bottom side of the Skyline Safety System using the appropriate size bolts. Use bolts that are long enough to go through the Skyline Safety System, four Edge Mount Brackets and leaving enough space to go over the Ladder stands back-bar but have threads enough to allow tightening of the bolts. There are 8 bolts of 4 different sizes included to allow mounting to nearly all ladder stands back-bar. You will only use 4 of the 8 bolts to mount the Skyline Safety System. See Figure 1.



Figure 1 Back-Bar or V-Bar Edge Mount Brackets

- 1) Attach the Skyline Safety System Item # 8 to the center of the ladder stands back-bar making sure that two of the Edge Mount Brackets Item #1 are on the top and two are on the bottom of the back-bar but both are on the top side of the Skyline Safety System Item # 8. See Figure 2



Figure 2

- 2) Install two bolts on the inner side of the ladder stands back-bar and tighten all four bolts (**two on the inner side of the back-bar and the two on the outside of the**

**back-bar that also go through the skyline safety system**). See figure's 3, 4 & 5.



Figure 3



Figure 4



Figure 5

- 3) Do not over tighten the bolts and ensure the bolts you're using allow tightening of the bolts and do not bottom out before they are tight.
- 4) Before raising the Ladder Stand into position. Make sure the two holding springs of the Skyline Safety System are attached and secured to the main frame by the quick

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

release pins on each side of the assembly. The springs act to keep the assembly open while placing the Ladder Stand against the tree. The springs also assist in opening the assembly while take the Ladder Sand down. Only extend the springs when using the Skyline Safety System. When storing the Skyline Safety System make sure the springs are in the relaxed position.

- 5) There are 2 quick clips on each side of the main frame, one holds the spring in place and the other acts as a positive stop to allow the pivot arms to open a predetermined amount. While both quick clips are removed simply extend the pivot member arms so the loop end of the spring lines up with the holes in the frame and install the quick clip pin as shown in figure 6 below.



Figure 6

Pivot Arm

Spring Quick Clip Pin

- 6) Now install the positive stop quick clip pin by closing the pivot arm until the holes line up and install the quick clip pin. When storing your Skyline Safety System always disconnect the springs by reversing the process. See figure 7 below

Positive Stop Quick Clip Pin

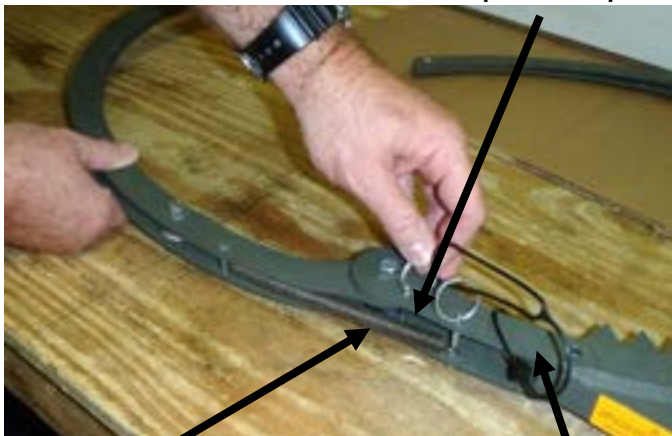


Figure 7

Holding Spring

Main Frame

- 7) Attach the long end of the 20' ratchet strap Item# 9 to the cable assembly on the underside of the Skyline Safety System as shown in figure 8 below.



Figure 8

- 8) Install the Tree Mount Item # 6 around the base of the tree you will place your ladder stand in using the 6' Ratchet Strap Item # 7 and tighten in place. Ensure all 4 points of the Tree Mount are in contact with the tree and **do not overtighten the strap!** Refer to figures Figure 9 & 10.



Figure 9



Figure 10

- 9) Carefully place your ladder stand in place against the tree as per the ladder manufacturer's instructions. See Figures 12 & 13.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**



Figure 12



Figure 13

- 10) Attach the bottom of the 20' ratchet Strap Item# 9 to the Tree Mount Item # 6 that is securely attached to the base of the tree your stand is in. See figure 14 below



Figure 14

- 11) Ratcheting the strap will pull down on the cable assembly closing the pivot arms around the tree securing the ladder stand to the tree. See Figure 15 below. **Install your ladder stands stabilizer bar and crisscross straps prior to tightening the ratchet strap.**



Figure 15

- 12) Continue ratcheting the strap until the Skyline Safety System Pivot Arms close around the tree. See Figure 16 & 17 below



Figure 16 above

- 13) While operating the ratchet strap the pivot arms of the Skyline Safety System close tight around the tree. Ensure the Teeth of the inner portion of the Skyline Safety System are snug to the bark of the tree before tightening the ratchet. With minimal pressure on the ratchet strap wiggle the ladder to ensure maximum teeth

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

contact with the tree (this will also assist in centering the Skyline Safety System) before ratcheting the strap tight.

- 14) Ratchet the strap tight securing the Skyline Safety System to the tree and follow your Ladder Stands operating instructions to finish the set up.

Set the stand by standing on the bottom ladder rung and then double check the tightness of the ratchet strap which closes the pivot arms. If the Stand settles into the ground re-tightening of the ratchet strap may be needed to ensure the pivot arms are tight around the tree. While ascending the ladder stand if you feel the ladder settle into the ground immediately descend and re-tighten the ratchet strap.

***Always use your ladder stands stabilizer bar and securing straps in accordance with the operations manual. The Skyline Safety System does not replace any safety devices supplied with your tree stand.***

***If your ladder bows at all with the pressure of the ratchet strap....DO NOT USE! Some ladder stands may not be of high enough quality to use the Skyline Safety System. Never use on ladder stands using extensions or replacement sections making them higher than the designed height!***

Figure 17



- 15) Follow your Ladder Stands instructions and use all safety and securing devices as per Ladder Stand Manufacturer's instructions in addition to using the Skyline Safety System.
- 16) Reverse setup and use instructions to remove Skyline Safety System and Ladder Stand from the tree.
- 17) The Skyline Safety System should work on nearly all Ladder Stands with a standard Back-Bar. If for some reason your Skyline Safety System does not fit securely to your Ladder Stand, do not modify this product. Stop and call Skyline Safety System to discuss your problem and if we cannot rectify the issue we will refund your purchase price.

**Warning: Follow the operating and safety instructions for each device you're using. Failure to do so could result in serious injury or death.**

**WARNING: If the Stand settles into the ground re-tightening of the ratchet strap may be needed to ensure the pivot arms are tight around the tree. While ascending the ladder stand if you feel the ladder settle into the ground immediately descend and re-tighten the ratchet strap.**

**WARNING: Always use your ladder stands stabilizer bar and securing straps in accordance with the operations manual. The Skyline Safety System does not replace any safety devices supplied with your tree stand.**

**WARNING: If your ladder bows at all with the pressure of the ratchet strap....DO NOT USE! Some ladder stands may not be of high enough quality to use the Skyline Safety System. Never use on ladder stands using extensions or replacement sections making them higher than the designed height!**

**⚠ LADDERSTAND MAX HEIGHT**- Do not use extensions or extra sections of ladder. Never use a tree stand beyond its designed height.

**⚠ Skyline Safety System is an aid and does not replace any safety devices provided with your ladder stand.**

**ALWAYS:** Install two bolts on the inner side of the ladder stands back-bar and tighten all four bolts (**two on the inner side of the back-bar and the two on the outside of the back-bar that also go through the skyline safety system**). See figure's 3, 4 & 5. Failure to do so could result in serious injury or death.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**



**A Properly Set Ladder Stand using the Skyline Safety System!**



**This Photo shows a properly set stand using the tree stands crisscross straps and stabilizer bar. Notice the ladder is straight and there is no bowing of the Ladder Section.**

**Not A Properly Set Ladder Stand!**



**Do not use without crisscross straps and stabilizer bar! Do not use if your ladder stand bows like the stand in this photo. *If your ladder bows at all with the pressure of the ratchet strap....DO NOT USE!***

- ⚠ NEVER:** Use ladder extensions or add replacement sections to raise the height of your ladder stand. Never use on ladder stands higher than the designed height. Closing the arms may put pressure on the ladder. If the ladder bows at all or puts pressure on the ladder **DO NOT USE! FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY OR DEATH!**
- ⚠ ALWAYS:** KEEP THIS MANUAL IN A SAFE LOCATION AND REVIEW IT AT LEAST ANNUALLY. It is the responsibility of the owner to furnish the complete instructions to any person who borrows or purchases this device.
- ⚠** TMA Approved ASTM Standard F2122-13 Section 6.3 "Auxiliary safety devices **SHALL** be provided where additional safety precautions can be made to further protect the user". "Examples include anti-slip platform surfaces, backbar locking devices...etc."
- ⚠** By definition the Skyline Safety System is a backbar locking device. Therefore, we feel the Skyline Safety System should be a mandated safety device for use with every ladder stand.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**

## ***Installation Instructions for Removable Installation***

The Skyline Safety System can be removed once you secure the stands V- Bar with the stand manufacturer's ratchet strap included with your stand and used to set additional ladder stands.

The only installation difference to allow removal of the Skyline Safety System after tree stand installation, the unit must be mounted on the topside of the ladder stand's V-Bar and slightly behind the V-Bars gripping teeth. See descriptions below:

- 18) Attach the Skyline Safety System on the top side of the ladder stand and slightly behind the V-Bar of the ladder stand using the appropriate size bolts. Select bolts that are long enough to go through the Skyline Safety System, four Edge Mount Brackets while leaving enough space to go over the Ladder stands back-bar. Leave enough threads to allow tightening of the bolts. There are 8 bolts of 4 different sizes included to allow mounting to nearly all ladder stand's V- Bar. You will only use 4 of the 8 bolts to mount the Skyline Safety System. See Figure 18.



Figure 18

- 19) The Skyline Safety System's gripping teeth must be mounted behind the Ladder Stand's V-Bar teeth to allow removal of the Skyline Safety System. Ensure the Skyline Safety System is mounted so the gripping teeth of the ladder stand contacts the tree and not the Skyline Safety System's gripping teeth.

- 20) The best way to mount the Skyline Safety System is to use a clamp (not included) to position the Skyline Safety System to ensure the Ladder Stand's gripping teeth contact the tree. The Skyline Safety System will not be removable if the Skyline Safety System's teeth contact the tree.

The Skyline Safety System must also be positioned so the Cable Assembly Thimble does not contact the steel mesh or anything else that could damage the cable.

See Figure 19 below

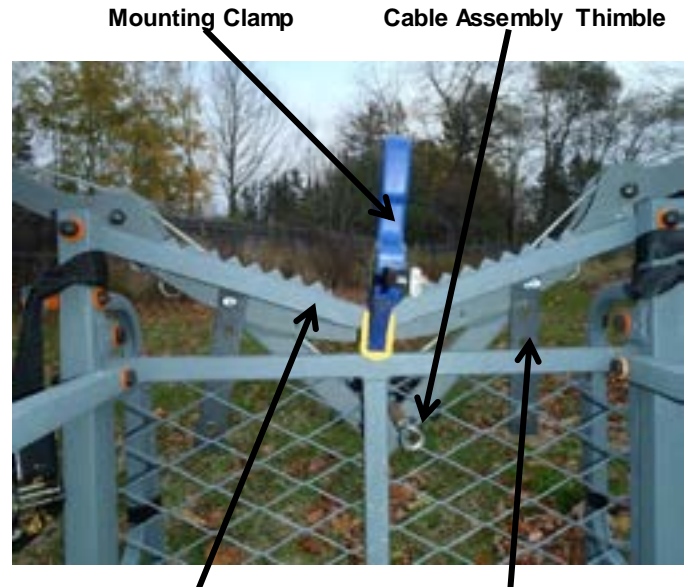


Figure 19 **Back-Bar or V-Bar** **Edge Mount Brackets**

***\*\*Ensure that the Ladder Stand's gripping teeth contact the tree and not the Skyline Safety System's gripping teeth.***

- 21) Attach the Skyline Safety System Item # 8 to the ladder stand's back-bar making sure that two of the Edge Mount Brackets Item #1 are on the top and two are on the bottom of the back-bar but both are on the bottom side of the Skyline Safety System Item # 8. See Figures 20-23



**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**



Figure 21

- 22) Install two bolts on the inner side of the ladder stand's back-bar and tighten all four bolts. See figure's 21, 22 and 23.



Figure 22

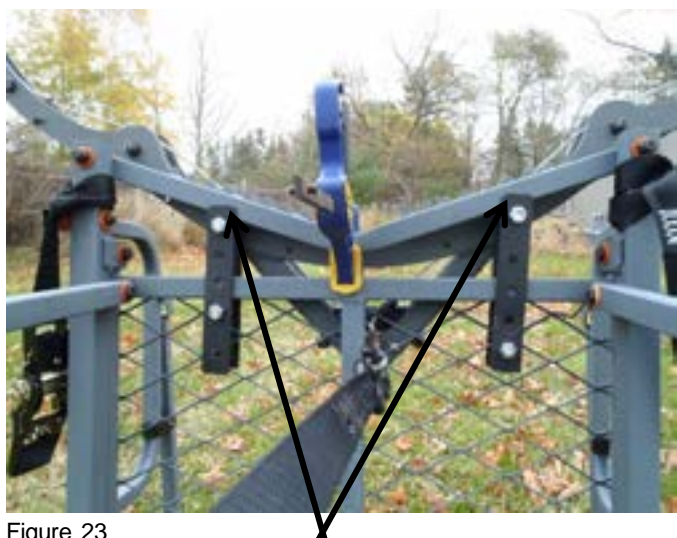


Figure 23

- 23) Adjust the edge mount brackets to extend over the Ladder Stands V-Bar as much possible without extending beyond the V-Bar gripping teeth. If the Edge mount brackets extend beyond the V-Bar teeth and are pushed into the tree the Skyline Safety System will not be removable.

The most forward bolts should be positioned against the Ladder Stand's V-Bar. Then tighten all bolts making sure you do not overtighten causing the edge mount brackets to bend.

- 24) Now refer to steps 4-15 to place the ladder stand against the tree with the Skyline Safety System mounted.

- 25) After the stand is in place climb the stand and secure your safety harness to the tree and secure your ladder stand with the ratchet strap supplied with your ladder stand before removing the Skyline Safety System. See Figure 24 below



Figure 24

- 26) Ensure your stand is secure using the ladder stands ratchet strap. Make sure none of the Skyline Safety Systems gripping teeth or edge mount brackets are in contact with the tree. Then loosen the ratchet strap at the base of the tree allowing the pivot arms to open. Then proceed to removing the bolts securing the Skyline Safety System to the ladder stand. See Figure 25 below

If any of the Skyline Safety Systems gripping teeth are in contact with the tree....**DO NOT ATTEMPT TO REMOVE THE SKYLINE SAFETY SYSTEM**.... return to the ground and re-mount the Skyline Safety System to ensure the gripping teeth of the Skyline Safety System do not contact the tree.

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**



Figure 25

27) Remove the Skyline Safety System and lower to the ground using a haul rope. Never climb with anything in your hands.



28) The Skyline Safety System should work on nearly all Ladder Stands with a standard Back-Bar. If for some reason your Skyline Safety System does not fit securely to your Ladder Stand do not modify this product. Stop and call Skyline Safety System to discuss your problem and if we cannot rectify the issue we will refund your purchase price.

***Practice setting up the Skyline Safety System at ground level and become comfortable assembling and removing the Skyline Safety System before use!***

***Ensure your stand is secure before removing the Skyline Safety System. Failure to do so could result in serious injury or death.***

**Warning: Follow the operating and safety instructions for each device you're using. Failure to do so could result in serious injury or death.**

**⚠ LADDERSTAND MAX HEIGHT**- Do not use extensions or extra sections of ladder. Never use a tree stand beyond its designed height.

**⚠ Skyline Safety System is an aid and does not replace any safety devices provided with your ladder stand.**

**⚠ NEVER:** Use ladder extensions or add replacement sections to raise the height of your ladder stand. Never use on ladder stands higher than the designed height. Closing the arms may put pressure on the ladder. If the ladder bows at all or puts pressure on the ladder **DO NOT USE! FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY OR DEATH!**

### Warranty Information

Skyline Safety System warrants all components of this product for a period of one year from the date of purchase. This warranty only applies to the original owner with proof of purchase. This warranty applies to products that are not modified in any way, abused, properly cared for or not used in accordance with the warnings and recommendations outlined in the owner manual. Skyline Safety System will replace any factory defective or missing parts noticed prior to assembly. Minor fading is Normal and not covered by this warranty. Corrosion due to painted surfaces being removed is not covered. For questions and concerns about the warranty and to obtain warranty service or replacement instructions. Contact Skyline Safety System at: 844-318-8139. All returned items must have a return authorization (RA) number and be shipped prepaid to Skyline Safety System, 208 Kennebec RD, Hampden, ME 04444. SSS will repair/replace warranted parts and not cost.

This warranty requires the purchaser to register this product with Skyline Safety System. Please fill out the Warranty registration online at [www.skylinesafetysystem.com](http://www.skylinesafetysystem.com). If you do not have internet access, please call us and we will send you a Warranty registration card by mail.

This product has been manufactured in accordance with a strict Quality Assurance Program which meets ASTM and TMA standards. Before using this product read and fully understand all warnings, instructions and be sure to wear all safety devices provided by the manufacturer for each product you use. Please contact Skyline Safety System if you do not understand or have questions on the product. Failure to fully understand the warnings and instructions and the proper use of this product could result in serious injury or death.

### Liability

Skyline Safety System, Inc. accepts no responsibility for damage or injury incurred when the product is altered or used in any way that is not accordance with this operating and safety manual.

Skyline Safety System, Inc. reserves the right to make alterations or modifications in its products at any time, which in its opinion may improve the performance and efficiency of the product. It shall not be obligated to make such alterations or modifications to products already in service.

\*Product images may not be exact due to continuous product improvements. All weights, features and specifications are subject to change without notice. Not all items (props) shown in photos are included. Product images may not be exact. Some warning labels may not be shown in product images and may have been removed for photography purposes. Some assembly required. ***For adult use only!***

**WARNING: IT YOUR RESPONSIBILITY TO FULLY READ, UNDERSTAND AND FOLLOW SAEFTY WARNINGS IN THIS MANUAL, FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!**