ATTENTION!!
WHEN YOU SEE A “⚠️ WARNING!” BE SURE TO HEED THE MESSAGE!
THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

PLEASE NOTE THAT ⚠️ WARNING! Statements have been placed throughout this Instruction Manual. These statements point out important safety information and instructions, which, if not followed could endanger the personal safety and/or property of the operator. It is imperative that the operator of this product, or any other product(s) read and follow all the instructions and warnings contained in this Manual prior to attempting to use this product(s), or any other product(s). Failure to comply with these instructions and/or warnings may result in serious personal injury or death!

⚠️ WARNING! Scan this QR Code, or visit www.standsafety.org, for an important treestand safety video. You must watch this video in its entirety before using this product.

MUD-OUTDOORS®

INSTRUCTION MANUAL

Skybox with Blind Kit

Model MUD-MLS1550B

PO Box 535189 • Grand Prairie, TX  75053-5189 • (877) 269-8490
www.gsmoutdoors.com

This instruction manual complies with the ASTM standard F2123 - Standard Practice for Treestand Instructions and F2337 - Standard Test Method for Treestand Fall Arrest System.

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R2020.1
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

## LADDERSTAND USAGE INSTRUCTIONS & WARNINGS

**MUD-MLS1550B**
**SKYBOX with BLIND KIT**
**MAX. OCCUPANCY** - One (1)
**CARRYING CAPACITY (USER AND EQUIPMENT)** 350 lbs/159 kg

**WARNING!** This GSM, LLC product carries strict weight restrictions. DO NOT use this product if you exceed these total weight limitations. Please note that these weight limitations include the user(s) and their equipment. Failure to follow these instructions may result in serious injury or death!

An important safety video can be found by going to www.standsafety.org or by scanning any of the QR codes found throughout this manual. Please view it in its entirety prior to using this product!

Thank you for your purchase of this quality GSM, LLC product. To ensure your personal safety, please take a moment to carefully read this Instruction Manual in its entirety before attempting to set-up, install, remove and/or otherwise use this GSM, LLC product(s). Failure to follow these instructions may result in serious injury or death!

Shall you have any questions about the installation, removal, and/or use of this product, or any other GSM, LLC product(s) do not hesitate to call one of our customer service representatives toll free at (877) 269-8490 or visit us online at www.gsmoutdoors.com. Our customer service representatives will answer any questions you may have about any of the complete line of GSM, LLC products.

If you find damaged or missing parts in a newly purchased product, please return this product to the retailer for replacement.

**PLEASE NOTE THAT WARNING!** Statements have been placed throughout this Instruction Manual. These statements point out important safety information and instructions, which, if not followed could endanger the personal safety and/or property of the operator(s). It is imperative that the operator(s) of this product, or any other GSM, LLC product(s) read and follow all the instructions and warnings contained in this Instruction Manual prior to attempting to use this GSM, LLC product(s), or any other GSM, LLC product(s). Failure to comply with these instructions and/or warnings may result in serious personal injury or death!

**WARNING!** Failure to read and strictly comply with the instructions contained in this Instruction Manual may result in serious injury or death!

**WARNING!** Falls from a treestand can occur anytime after leaving the ground. These falls could result in either serious injury or death! For your personal safety, please take a moment to carefully read this product instruction manual in its entirety before attempting to assemble, set-up, install, remove, and/or otherwise use this GSM, LLC product(s). At least annually, review the contents of this instruction manual and watch the stand safety video found at www.standsafety.org or by scanning any of the QR codes found throughout this manual. Additionally, keep these instructions for the entire duration that you own this GSM, LLC product(s). Failure to follow these instructions may result in serious injury or death!

**WARNING!** Prior to each hunt, you must inform someone of your hunting location, including the specific location of your treestand and the expected duration of your hunt. Failure to follow these instructions may result in serious injury or death!

**WARNING!** The safe use and operation of this product(s) is the sole responsibility of the user. It is also the sole responsibility of the owner to provide any person(s) who borrow or purchase this product(s) with these instructions. Failure to follow these instructions may result in serious injury or death! Additionally, failure to follow this instruction may subject you to personal liability penalties as determined by the U.S. Judicial system.

**WARNING!** Prior to each hunt, make sure that you have a signaling device (e.g., mobile phone, radio, whistle, signal flare or Personal Locator Device (PLD) in your possession and in an operable condition. This device must be within easy access shall you experience the need to contact emergency assistance. Failure to follow these instructions may result in serious injury or death!

**WARNING!** ALWAYS inspect/check ALL expiration dates/tags on all straps (e.g., tree belt, tether/lanyard, etc.) and the full-body fall arrest harness and its components prior to each use. If you observe expired, worn, damaged or missing parts, discontinue use and discard the product. Failure to follow these instructions may result in serious injury or death!

**WARNING!** Make certain all chains, cable straps, etc. are tightened per this Instruction Manual prior to use. All treestand bark biters must be in contact with the tree before you step onto the stand. The correct adjustment and tightening of attachment hardware (as outlined in each individual instructions) is critical to the stable installation of the ladderstand(s). Additionally, you MUST be wearing your Fall Arrest System (FAS) which includes a full-body fall arrest harness, tree belt, lanyard/tether, suspension relief device and climbing belt/linesmen belt (as applicable) in accordance with the instructions contained in this Instruction Manual. Failure to follow these instructions may result in serious injury or death!

**WARNING!** This product(s) is designed for adult use only. No one under the age of 16 shall attempt to use this or any other product(s) without direct adult supervision. Failure to follow these instructions may result in serious injury or death!

**WARNING!** Prior to attempting to use this or any other GSM, LLC product(s) you must take a moment and become familiar with its assembly, setup, installation, use, and removal. You must practice installing, setting up, using and removal of this product(s) at ground-level prior to attempting to use it at heights above ground-level. Once you have become thoroughly knowledgeable and comfortable with this GSM, LLC product(s) setup, installation, use, and removal at ground-level, you are now ready to use it at heights above ground-level. Failure to follow these instructions may result in serious injury or death!

**WARNING!** Several GSM, LLC products are equipped with a footrest, armrests, backrests and/or shooting rail. The footrest, armrests, backrests and the shooting rail have not been designed to support the users weight. Under no circumstances shall you place any more than fifteen (15) pounds (7 kg) of weight on these structures. Doing so will put the user in serious risk of injury or death. Failure to follow these instructions may result in serious injury or death!

**WARNING!** DO NOT modify, fix/repair, alter, bend, cut, weld, drill, or heat the treestand in any way. Additionally, do not attach anything to your treestand without explicit authorized and written instructions from the manufacturer. Failure to follow these instructions may result in serious injury or death!

**WARNING!** DO NOT attempt to make adjustments to this product while in the treestand. All adjustments must be made with the entire treestand on the ground. Failure to follow these instructions may result in serious injury or death!

**WARNING!** This instruction manual complies with the ASTM standard F2123 - Standard Practice for Treestand Instructions and F2337 - Standard Test Method for Treestand Fall Arrest System.
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

WARNING! Never attempt to climb up or down with a weapon and/or gear in your possession. ALWAYS unload your weapon and pull it up to hunting height using a tether or pull up rope. ALWAYS lower your unloaded weapon down to the ground prior (when raising or lowering firearms, the chamber must be open and the barrel pointing toward the ground) to attempting to climb up or climb down. Use this same method when raising or lowering all other gear. Failure to follow these instructions may result in serious injury or death!

WARNING! Prior to each use thoroughly inspect the treestand (and its components) and all safety devices each time before use for signs of wear, rot, corrosion, cracks, deterioration and/or any other type of damage. Make certain that your treestand is tight and secure prior to use. Protect this product(s) from extended exposure to direct sunlight, excessive heat or freezing temperatures by storing inside when not in use. Do not use this or any other product(s) if it shows evidence of wear, rot, corrosion, cracks, deterioration and/or any other type of damage(s). Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT use this or any other GSM, LLC products(s) if you have a history of heart problems, back problems, impaired vision, joints that lock-up, spinal fusions, equilibrium problems, high blood pressure, are not well-rested and/or any other physical impairment that may limit your ability to use and/or operate this product(s) in the safe manner outlined in this Instruction Manual. Additionally, do not use this or any other GSM, LLC product(s) if you are currently taking medication (including prescription) and/or using and/or consuming any substance, including alcohol, that may limit your ability to use this GSM, LLC product(s) as outlined and described in the Instruction Manual. Never use a treestand when feeling ill, nauseous or dizzy. Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT leave your GSM, LLC product(s) installed for more than two weeks (14 days). Any number of factors can jeopardize its installation and integrity. These include, but are not limited to, weather or other environmental factors that can negatively affect its performance. Animals can also cause damage to your GSM, LLC product(s) that can negatively affect its performance and your safety. Additionally, factors such as tree growth can stress and damage supporting straps, chains and/or buckles. Failure to follow these instructions may result in serious injury or death!

WARNING! Strict weight limitations have been set for each product(s) to ensure your personal safety. Note the weight limitations and maximum occupancy for your GSM, LLC product(s). This weight limit includes the user(s) and equipment. NEVER EXCEED THESE WEIGHT LIMITATIONS! Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT jump or bounce on the treestand platform and/or the seat to engage the stand to the tree. Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT attempt to use this or any other GSM, LLC product(s) when ice, snow, and/or freezing rain has deposited or formed on any portion of the tree or stand you intend to climb. Do not attempt to use this or any other GSM, LLC product(s) when thunderstorms are threatening and/or present within five (5) miles (8 km). Do not attempt to use this or any other product(s) when any other adverse weather condition(s) presents itself. These include, but are not limited to, weather conditions which have the potential for producing winds, lightning, rain, snow, sleet and/or any other atmospheric condition which may limit the user’s ability to operate this GSM, LLC product(s) in a safe manner as described in this Instruction Manual. Shall inclement weather conditions arise during your use of this GSM, LLC product(s), return to the ground immediately and seek proper man-made shelter. Failure to follow these instructions may result in serious injury or death!

WARNING! BEFORE each use, make sure all nuts and bolts are secure. CHECK all hardware and webbing prior to every use to make sure that no damage has occurred to hardware and that webbing (as applicable) is not cut or frayed. Keep webbing from coming into contact with any sharp edges. DO NOT USE THIS PRODUCT IF ANY DAMAGE IS SUSPECTED. Failure to follow these instructions may result in serious injury or death!

WARNING! ALWAYS wear the appropriate foot wear when using a treestand. A good non-slip safety boot is important for your safety. Be especially careful that boot laces do not get hooked on the treestand (or any of its components) or climbing aids (tuck shoelaces into boot before climbing). Failure to follow these instructions may result in serious injury or death!

WARNING! NEVER hunt out of a treestand at heights at which you are not completely comfortable. Depending upon the tree and hunting conditions, choose the minimum hunting height that allows for safe, effective hunting. Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT stand on the treestand seat. Failure to follow these instructions may result in serious injury or death!

WARNING! These GSM, LLC product(s) were designed for installation on trees with a minimum diameter of nine (9) inches (23 cm) and a maximum diameter of (20) inches (51 cm) at treestand installation height (i.e., seat height). DO NOT use your GSM, LLC product(s) on trees with trunk diameters that do not meet this minimum/diameter requirement. Failure to follow these instructions may result in serious injury or death!

WARNING! A minimum of three (3) adults is required to install and/or remove a ladderstand. Failure to follow these instructions may result in serious injury or death!

WARNING! The criss-cross straps and stabilization devices must be attached and tightened before attempting to climb to the seating/standing platforms. Failure to follow these instructions may result in serious injury or death!

WARNING! When installing a ladderstand, always apply weight on the first rung to set the ladder firmly into the ground. Failure to follow these instructions may result in serious injury or death!

WARNING! Check the ground under ladderstands and climbing systems to make sure it is firm and level. Sloping ground or uneven surfaces (e.g., one side on a rock) can cause the ladder to tilt or shift off the tree as you climb. Failure to follow these instructions may result in serious injury or death!

WARNING! ALWAYS maintain three-point contact when climbing up/down a tree when using climbing aids and/or ladderstands. Proper three-point contact means having either two feet with one hand or one foot with two hands on the step portion of the climbing aids at all times when climbing up or down. Failure to follow these instructions may result in serious injury or death!

WARNING! When installing ladderstands, ALWAYS lean forward as you climb and attach your full-body fall arrest harness tree belt to the tree prior to securing the ratchet strap(s) on the platform(s) to the tree and stepping onto the platform. Failure to follow these instructions may result in serious injury or death!

Shall you have any questions about the assembly, installation or use of this product, or any other product, please do not hesitate to call one of our customer service representatives at (877) 269-8490 and they will answer all questions you may have about any of the complete line of products. Please have the batch/serial number ready (find your batch number on a riveted metal tag affixed to your product) before calling to better assist you.

READ THIS MANUAL IN ITS ENTIRETY PRIOR TO USING THIS PRODUCT.

This instruction manual complies with the ASTM standard F2123 - Standard Practice for Treestand Instructions and F2337 - Standard Test Method for Treestand Fall Arrest System.
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

PARTS LIST

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<td>Right Top Ladder Extension</td>
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<td>UP19-0110</td>
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<td>Instruction Manual</td>
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</table>

SPECS

Minimum/Maximum Tree Diameter
9” min. (23 cm) and 20” max. (51 cm) at installation height
(i.e., seating platform height)

Maximum Occupancy: ONE (1)

Max. Weight Capacity (User and Equipment): 350 lbs/159 kg

TOOLS REQUIRED:
Adjustable Wrench - Qty 2 (Not Included)

Prior to using this product you must read this entire manual and follow all Safety Warnings throughout.

WARNING! You must wear the factory provided full-body fall arrest harness included with this product at all times during use of this product. Failure to follow these instructions may result in serious injury or death!

WARNING! Never climb, install or use a treestand with a single safety belt or chest harness. These devices have been deemed unsafe for use in climbing apparatus applications and may endanger your personal safety. Use only the factory provided full-body fall arrest harness or a similar full-body fall arrest harness that meets or exceeds industry standards recognized by TMA. Failure to follow these instructions may result in serious injury or death!

WARNING! DO NOT use this, or any other GSM, LLC product(s) to climb utility poles, telephone poles, structural columns or any other man-made structures. Never use this or any other GSM, LLC product(s) around power generation (e.g., transformers, generators, substations, etc.) and/or power transmission equipment. Never use a treestand on a dead, leaning, diseased or loose barked tree. Never use a tree branch, or any portion of a tree, to support any portion of your weight or as a hand hold. Failure to follow these instructions may result in serious injury or death!

WARNING! Never attempt to hunt from an unlevel treestand. Additionally, never attempt to level your treestand at heights above the ground. If you find that your treestand is unlevel, canted, angled awkwardly upward or downward, or in any configuration other than level, immediately climb down to ground-level and readjust your treestand as necessary to alleviate this awkward angle. Failure to follow these instructions may result in serious injury or death!

WARNING! Never attempt to either climb up or climb down with a weapon in your possession. ALWAYS unload your weapon and pull it up to hunting height using a tether or pull-up rope. ALWAYS lower your unloaded weapon down to the ground prior to attempting to climb down. Failure to follow these instructions may result in serious injury or death!

We are very serious about your personal safety. A full-body fall arrest harness has been included with this product for your use. The full-body fall arrest harness, which meets or exceeds industry standards recognized by TMA, has been designed to keep you from experiencing a fall.

Read the full-body fall arrest harness section (pages 12-15) carefully and follow all of the instructions! Your full-body fall arrest harness and its components (i.e., lanyard/tether, tree belt, climbing belt, suspension relief device) are designed for a maximum capacity (user and equipment) of 350 pounds (159 kg). Additionally, your full-body fall arrest harness (and it components) must be replaced after five (5) years from date of purchase! Please contact GSM, LLC for full-body fall arrest harness replacement procedure shall you experience a fall or shall it exceed the five (5) years from date of purchase.

WARNING! These ladderstands were designed to be used on trees with a minimum diameter of 9 inches (23 cm) and a maximum diameter of 20 inches (51 cm) at treestand installation height (i.e., seating platform height). DO NOT attempt to install on trees with smaller or larger diameters. Failure to follow these instructions may result in serious injury or death!

STORAGE AND CARE OF YOUR STAND

Your new treestand is factory finished with a state-of-the-art powder coating that guarantees years of trouble-free service. It is recommended that you store your treestand out of direct sunlight and out of any other harsh environmental condition(s) that may adversely affect its performance.

Treestand Safety Video

Scan this QR Code, or visit www.standsafety.org, for an important treestand safety video. You must watch this video in its entirety before using this product.

READ THIS MANUAL IN ITS ENTIRETY PRIOR TO USING THIS PRODUCT.

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HARDWARE LIST  
Check to make sure you have all the required parts and hardware. If you find damaged or missing parts in a newly purchased product, please return this product to the retailer for replacement.

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<td>[B] 1/4” x 1 1/2” Hex Bolt</td>
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<td>[C] 1/4” x 1 3/4” Hex Bolt</td>
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<td>[F] 1/4” x 3 1/4” Hex Bolt</td>
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(Already Installed)
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! 
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**WARNING!** Read the WEIGHT RESTRICTION WARNING, USAGE INSTRUCTIONS & WARNINGS and FULL-BODY FALL ARREST HARNESS USAGE INSTRUCTIONS & WARNINGS throughout this manual prior to assembly of this product! Failure to follow any of the instructions and/or warnings may result in serious injury or death!

**WARNING!** DO NOT over tighten the hardware. Over tightening can lead to structural damage and may negatively affect the performance of your stand. Failure to follow these instructions may result in serious injury or death!

**FIG. 1**

**STEP 1.** Attach the left & right top ladder extensions to the top ladder section using (2) 1/4” x 1 1/2” hex bolts [B], (2) non-metal washers and (2) 1/4” nylock nuts. **Note:** When attaching top ladder extensions be sure that the bends are facing outward. Top ladder section is identified with the holes on the outer rail for the under support gussets.

**FIG. 2**

**STEP 2.** Next, attach the side frames to the top ladder extensions using (2) 1/4” x 1 1/2” hex bolts [B], (2) non-metal washers and (2) 1/4” nylock nuts to secure.

**FIG. 3**

**STEP 3.** Using (4) 1/4” x 1 3/4” hex bolts [C] (8) non-metal washers and (4) 1/4” nylock nuts attach the rear frame support to the side frames.

**FIG. 4**

**STEP 4.** Attach the footrest, footrest spacers and standing platform to the top ladder extensions using (2) 1/4”x 2 1/2”hex bolts [E], (4) non-metal washers and (2) 1/4”nylock nuts to secure.

**FIG. 5**

**STEP 5.** Slide the left and right shooting rail stop over the front of the armrests and secure using (2) 1/4” delta bolts. Next, attach the front of the armrests to the outside of the side frames using (2) 1/4” x 2 1/2” hex bolts [E], (4) non-metal washers and (2) 1/4” nylock nuts.

**WARNING!** A footrest, armrests, rear frame support and shooting rail have been provided for support/and or comfort and is not designed to carry the full weight of the user. Never place more than 15 lbs (7 kg) on these structures. Failure to follow these instructions may result in serious injury or death!
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

READ THIS MANUAL IN ITS ENTIRETY PRIOR TO USING THIS PRODUCT.

This instruction manual complies with the ASTM standard F2123 - Standard Practice for Treestand Instructions and F2337 - Standard Test Method for Treestand Fall Arrest System.

FIG. 6  
STEP 6. Next, connect the left and right backrest supports. Then, attach the assembled backrest support to the side frames and armrests using (2) 1/4" x 3 1/4" hex bolts [F], (4) non-metal washers and (2) 1/4" nylock nuts. Note: The lower holes are used in the armrests and backrest support. The bends of the backrest support must angle to the rear, also the (2) 1/4" x 3 1/4" hex bolts [F] must be installed from the outside to the inside.

FIG. 7  
STEP 7. Connect the under support gussets to the inside of the standing platform using (2) 1/4" x 2 1/4" hex bolts [D], (4) non-metal washers and (2) 1/4" nylock nuts. Then attach the under support gussets to the outside of the top ladder section using (2) 1/4" x 2 1/2" hex bolts [E], (4) non-metal washers and (2) 1/4" nylock nuts to secure. Note: Top ladder section is identified with the holes on the outer rail for the under support gussets.

WARNING! Scan this QR Code, or visit www.standsafety.org, for an important treestand safety video. You must watch this video in its entirety before using this product.
**ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!**

**FIG. 8** STEP 8. Thread the *seat tension bolt* completely into the *seat bar*. Then, insert the *seat bar* into the *seat rests* and secure using (1) 1/4" x 1 1/4" hex bolt [A] and (1) 1/4" nylock nut. **IMPORTANT:** Insert the *allen wrench* into the *left seat rest* and turn the *seat tension bolt* counter clockwise until the *seat* is taught. This also expands the width between *seat rests* to allow them to align with, and rest on *side frames* when attached in Step 9.

**FIG. 9** STEP 9. Sleeve the backrest of the *seat assembly* over the *backrest support*. Then, attach the *seat assembly* to the *backrest support* using (2) 1/4" x 1 1/2" hex bolts [B], (6) non-metal washers and (2) 1/4" nylock nuts.

**FIG. 10** STEP 10. Insert the *backrest bar* into the back of the *backrest support* aligning the top holes of *backrest support* with *backrest bar*. Secure using (2) 1/4" x 1 1/2" hex bolts [B], (4) non-metal washers and (2) 1/4" nylock nuts. It is easier to insert the *backrest bar* if the tabs are perpendicular to the *backrest support*.

STEP 11. Rotate the *backrest bar* down aligning remaining holes and secure using (2) 1/4" x 1 1/2" hex bolts [B], (4) non-metal washers and (2) 1/4" nylock nuts.

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FIG. 11  STEP 12. Connect the left and right shooting rail pieces using (1) 1/4" x 1 1/4" hex bolt [A] and (1) 1/4" wiz nut. Attach the assembled shooting rail to the outside of the armrests using (2) 1/4" x 2 1/2" carriage bolts [G], (2) 3/8" non-metal spacers and (2) 1/4" delta nuts to secure.

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FIG. 11  STEP 12. Connect the left and right shooting rail pieces using (1) 1/4" x 1 1/4" hex bolt [A] and (1) 1/4" wiz nut. Attach the assembled shooting rail to the outside of the armrests using (2) 1/4" x 2 1/2" carriage bolts [G], (2) 3/8" non-metal spacers and (2) 1/4" delta nuts to secure.

WARNING! A footrest, armrests, rear frame support and shooting rail have been provided for support and comfort and is not designed to carry the full weight of the user. Never place more than 15 lbs (7 kg) on these structures. Failure to follow these instructions may result in serious injury or death!

FIG. 12  STEP 13. Attach the backrest support to the rear of the standing platform using (2) 1/4" x 2 1/4" hex bolts [D], (4) non-metal washers and (2) 1/4" nylock nuts.

FIG. 12  STEP 13. Attach the backrest support to the rear of the standing platform using (2) 1/4" x 2 1/4" hex bolts [D], (4) non-metal washers and (2) 1/4" nylock nuts.

FIG. 13  STEP 14. SECURELY TIGHTEN EVERY NUT AND BOLT AT THIS TIME (using (2) adjustable wrenches, not included).

WARNING! You must never overtighten hardware. Overtightening can result in an unsafe condition and product failure. Failure to follow these instructions may result in serious injury or death!

FIG. 13  STEP 14. SECURELY TIGHTEN EVERY NUT AND BOLT AT THIS TIME (using (2) adjustable wrenches, not included).

WARNING! You must never overtighten hardware. Overtightening can result in an unsafe condition and product failure. Failure to follow these instructions may result in serious injury or death!

FIG. 14  STEP 15. Attach the shooting rail foam & cover to the shooting rail and armrest foam & covers to the armrests.

FIG. 14  STEP 15. Attach the shooting rail foam & cover to the shooting rail and armrest foam & covers to the armrests.

FIG. 14  STEP 16. Assemble adjustable support bar by sliding Part A into the Part B. NOTE: The 1/4" x 1 1/2" Hex Bolt [B] and a 1/4" wing nut will be used to set the desired length of the adjustable support bar.

FIG. 14  STEP 16. Assemble adjustable support bar by sliding Part A into the Part B. NOTE: The 1/4" x 1 1/2" Hex Bolt [B] and a 1/4" wing nut will be used to set the desired length of the adjustable support bar.

FIG. 15  STEP 17. Attach support bar to ladder using remaining 1/4" x 1 3/4" Hex Bolt [C] and 1/4" wing nut (Fig. 15). NOTE: These figures relate to Step 5 of the Installation Instructions from page 10.

FIG. 15  STEP 17. Attach support bar to ladder using remaining 1/4" x 1 3/4" Hex Bolt [C] and 1/4" wing nut (Fig. 15). NOTE: These figures relate to Step 5 of the Installation Instructions from page 10.

READ THIS MANUAL IN ITS ENTIRETY PRIOR TO USING THIS PRODUCT.

This instruction manual complies with the ASTM standard F2123 - Standard Practice for Treestand Instructions and F2337 - Standard Test Method for Treestand Fall Arrest System.
**FIELD INSTALLATION - LADDERSTANDS**

**WARNING!** DO NOT attempt to install this product on a tree that is not straight, healthy and devoid of dead branches, limbs, vines or anything that might interfere with installation. DO NOT attempt to install this treestand on a tree that is leaning, diseased, crooked, has loose bark, or does not meet the minimum installation diameter of nine (9) inches (23 cm) and a maximum diameter of (20) inches (51 cm) at treestand installation height (i.e., seat height). Failure to follow these instructions may result in injury or death!

**STEP 1.** Select a straight, healthy tree, one devoid of dead branches or loose bark. **DO NOT** attempt to install this product on a tree that is not healthy.

**FIG. 1**

**STEP 2.** Assemble ladder sections to the main section. **Note:** All ladder sections will be assembled with the male end facing upward and all female ends (sleeves) facing downward (Fig. 1). After assembling the ladder, secure using (6) 1/4” x 3 1/4” hex bolts [F], (6) non-metal washers, (6) non-metal spacers and (6) 1/4” nylock nuts in every joint to secure.

**WARNING!** You must never overtighten hardware. Overtightening can result in an unsafe condition and product failure. Failure to follow these instructions may result in serious injury or death!

**FIG. 2**

**STEP 3.** Attach the (2) stabilizer straps to each side of the rear frame support (near the bark biters). Secure stabilizer straps by wrapping stabilizer straps around rear frame support and pulling through its looped end (Fig. 2). Then, firmly tie stabilizer straps to a lower-level ladder rung.

**NOTE:** Do not attempt to install your ladderstand without the stabilizer straps firmly tied to the ladder.

**STEP 4.** Place the ladderstand flat on the ground in front of the tree with the bottom ladder section approximately two (2) feet away from the base of the trunk. Then with at least three (3) adults, gently raise the ladderstand to a vertical position allowing the bark biters to come into direct contact with the tree. Once elevated completely, carefully pull the base away from the tree until the seating & standing platforms are parallel to the ground (Fig. 3). You must have two (2) other adults hold each side of the ladder portion of the ladderstand while anyone is climbing to secure the platform.

**WARNING!** You must have two (2) other adults hold each side of the ladder portion of the ladderstand while anyone is climbing to secure the platform. Failure to follow these instructions may result in serious injury or death!

**FIG. 3**

**STEP 5.** The adjustable support bar shall be attached as outlined in steps on page 9. **Note:** The support bar shall be attached to receivers on the middle ladder section. Adjust the length so that the tree piece fits snugly to the tree, providing rigid support to the ladder (Fig. 4). Once you have set the adjustable support bar, use the support bar rope to secure it to the tree (Fig. 4A).

**FIG. 4**

**STEP 6.** When the ladderstand is level and the adjustable support bar is secure, untie the stabilizer straps from the ladder section. Criss-cross stabilizer straps behind the tree trunk pulling them snug (Fig. 5). Then, secure each stabilizer strap by tying several firm knots around a middle section ladder rung. **Note:** Tie the stabilizer straps as high as you can reach while standing safely on the ground (Fig. 4).

**FIG. 5**
WARNING! The two (2) stabilizer straps must be attached and tightened prior to climbing to attach the platform(s) ratchet strap(s). Additionally, the adjustable support bar(s) and the adjustable support bar(s) rope must be installed (where included) prior to climbing to install the platform(s) ratchet(s) straps. Failure to follow these instructions may result in serious injury or death!

WARNING! Prior to climbing, make sure that all the ladder sections are firmly connected with the proper hardware in place. Make sure none of the sections have become separated. If they are, do not climb the ladder. With the help of two other adults, lower the stand back down to the ground and reattach the ladder rungs and reinstall the hardware in the manner previously described. Failure to follow these instructions may result in serious injury or death!

WARNING! Prior to attempting to climb a ladder stand for the first time, make certain the feet of the bottom rung ladder section are firmly planted on solid, level ground. If they are not firmly planted on level ground, DO NOT climb the ladder. With the help of two (2) other adults, lower the stand and find a suitable location to safely install the ladder stand. Failure to follow these instructions may result in serious injury or death!

WARNING! Before attempting to climb the ladderstand, bounce on the bottom ladder section to set the ladder into the ground before attempting to climb the ladderstand. Once the ladderstand has been set, re-check the stabilizer straps, making sure they are tight and the adjustable support bar is level and firmly, and tightly installed. Failure to follow these instructions may result in serious injury or death!

WARNING! Always lean forward while climbing and securely attach your full-body fall arrest harness tree belt to the tree prior to securing the ratchet strap(s) on the platform(s) to the tree and stepping onto the platform. Failure to follow these instructions may result in serious injury or death!

WARNING! When climbing to secure the ratchet strap(s) on the platform(s), it is important to lean forward when climbing to keep the stand centered and secure to the tree trunk. DO NOT lean backwards when climbing. Failure to follow these instructions may result in serious injury or death!

WARNING! When climbing, always maintain three points of contact as you ascend (climb up) and while descending (climb down). Failure to maintain three points of contact puts the user at serious risk of bodily injury. Failure to follow these instructions may result in serious injury or death!

WARNING! The platform ratchet strap(s), stabilizer straps and adjustable support bar(s) have all been included with your new ladderstand to ensure its solid attachment to the tree. All three of these safety devices must be installed as outlined in this Instruction Manual. Failure to install these safety devices as outlined in this Instruction Manual may result in serious injury or death!

Note: Ratchet straps are attached at the contact point from the stand to the tree. Hook one end of the ratchet strap onto the rear frame support, near the bark biters, wrap around tree trunk, and connect to opposite side. Carefully tighten the RATCHET STRAP securely (Fig. 4, page 10). It is vital the ratchet strap is installed as outlined here in these Instructions for the safe operation of this product.
FULL-BODY FALL ARREST HARNESS USAGE INSTRUCTIONS & WARNINGS

**WARNING!** Failure to read and strictly comply with the instructions contained here may result in serious injury or death!

Read the full-body fall arrest harness section carefully and follow all of the instructions! Your full-body fall arrest harness and its components (i.e., lanyard/tether, tree belt, climbing belt (lineman's belt as applicable), suspension relief device) is designed for a maximum capacity (user and equipment) of 350 pounds (159 kg), additionally, your full-body fall arrest harness (and its components) must be replaced after five (5) years from date of purchase! Please contact GSM, LLC for full-body fall arrest harness replacement procedure shall you experience a fall or shall it exceed the five (5) years from date of purchase.

**WARNING!** Prior to attempting to use this or any other GSM, LLC product(s) you must take a moment and become familiar with its assembly, setup, installation, use and removal. You must practice installing, setting-up and using your full-body fall arrest harness and its components (i.e., lanyard/tether, tree belt, suspension relief device, climbing belt/lineman's belt [as applicable]) at ground-level prior to attempting to use it at heights above ground-level. Once you have become thoroughly knowledgeable and comfortable with this product(s) assembly, setup, installation, use and removal at ground-level, you are now ready to use it at heights above ground-level. Failure to follow these instructions may result in serious injury or death!

**WARNING!** You must wear a Fall Arrest System (FAS) comprising of a full-body fall arrest harness, lanyard/tether, tree belt, suspension relief device and climbing belt/lineman's belt (as applicable) at all times after leaving the ground. You must stay connected at all times after leaving the ground while using fixed position treestands. Single safety belts and chest harnesses are no longer preferred and shall never be used. If you are not wearing a full-body fall arrest harness (that is connected to the tree) that is protecting you from a fall, do not leave the ground. Failure to follow these instructions may result in serious injury or death!

**WARNING!** You must practice putting the full-body fall arrest harness on, adjusting and using your full-body fall arrest harness and its components (i.e., lanyard/tether, tree belt, suspension relief device, climbing belt/lineman's belt [as applicable]) at ground-level in the presence of a responsible adult to experience the feeling of hanging suspended before using in a hunting environment. This experience will ensure you remain calm and collected shall you experience a fall while hunting. Failure to follow these instructions may result in serious injury or death!

**WARNING!** The length of the full-body fall arrest harness lanyard/tether must be kept to a minimum at all times during use. It must be adjusted so that it is above the head with no slack (snug) in the seating position and you shall have the minimum amount of slack possible when climbing. Never let the tether strap get under your chin or around your neck. Failure to follow these instructions may result in serious injury or death!

**WARNING!** Shall you experience a fall there is time to make a correct decision on what action needs to take place. It is important to remember: **DO NOT PANIC!** Failure to follow these instructions may result in serious injury or death!
ATTENTION! WHEN YOU SEE A "WARNING!" BE SURE TO HEED THE MESSAGE! THE INFORMATION CONTAINED IN THESE MESSAGES CAN SAVE YOUR LIFE!

FULL-BODY FALL ARREST HARNESS INSTRUCTIONS

⚠️ WARNING! Read these GSM, LLC full-body fall arrest harness instructions carefully and follow all the instructions! Your new full-body fall arrest harness is designed for a maximum capacity (user and equipment) of 350 pounds (159 kg). Additionally, your new full-body fall arrest harness must be replaced after five (5) years from date of purchase! Replace your full-body fall arrest harness immediately shall you experience a fall while wearing it.

⚠️ WARNING! Use the GSM, LLC full-body fall arrest harness provided with this product or a harness that meets or exceeds industry standards recognized by TMA. NOTE: You must store your full-body fall arrest harness out of direct sunlight and out of any other harsh environmental condition(s) that may adversely affect its performance. Failure to follow these instructions may result In serious injury or death!

**STEP 1.** Identify the main parts of the full-body fall arrest harness. Hold the full-body fall arrest harness by the tether loop ensuring the harness is upright and leg straps are hanging down. Straighten any parts that have become twisted.

**STEP 2.** Insert arms through each shoulder strap.

**STEP 3.** Feed the left leg strap between legs and thread through the bottom left waist loop. Repeat with the right leg strap, feeding between legs and through right waist loop.

**STEP 4.** Secure the two leg straps by threading the three bar buckle. Tighten the leg straps snugly. **DO NOT** over tighten as this will cut off the circulation to your legs. The GSM, LLC full-body fall arrest harness shall look like the one depicted in Figure 6 when donned correctly.

⚠️ WARNING! It is very important to complete this Step of the assembly. An improperly secured buckle may cause full-body fall arrest harness failure resulting in serious injury or death! If there is not enough strap available to complete this Step, **DO NOT USE THIS FULL-BODY FALL ARREST HARNESS**! You may need to purchase and use a larger specialty sized full-body fall arrest harness that meets or exceeds industry standards recognized by TMA.

**FIG 1**

**FIG 2**

**FIG 3**

**FIG 4**

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**WARNING!** It may be necessary to purchase an aftermarket full-body fall arrest harness which meets or exceeds industry standards recognized by TMA shall the GSM, LLC full-body fall arrest harness provided with this GSM, LLC product not be sufficiently large enough. Never exceed the weight capacity of this product(s). Failure to follow these instructions may result in serious injury or death!

**STEP 5.** If necessary to use a climbing belt for the field installation of your treestand (as per the specific instructions for your specific treestand model), feed the climbing belt through one of the waist loops and wrap the free end around the tree. Then feed opposite end through the opposite waist loop and use three bar buckle method described in Fig 4 to secure.

**STEP 6.** Once you have reached your desired height, insert the tree belt through the loop of the tether.

**STEP 7.** Then, carefully wrap the tree belt around the tree at a height that allows just enough slack for you to sit comfortably in your stand. Keeping the tether as short as possible limits the distance you will travel, in the unlikely event you shall experience a fall.

**STEP 8.** To secure the tree belt, insert the free end up through the slot in the buckle closest to opposite end of the tree belt, then cross over the sliding mechanism and back down through opposite slot.

**STEP 9.** Pull on tree belt to secure and test to make sure sliding mechanism engages, creating secure tree belt placement.

**WARNING!** Do not expose this full-body fall arrest harness to ozone in any quantity in an enclosed environment. Exposure to even the slightest amounts of ozone in an enclosed environment will severely degrade the integrity of the harness and will cause it to structurally fail while in use. Failure to follow these instructions will result in serious injury or death!
STEPS TO FOLLOW IF A FALL WERE TO OCCUR:

Although no one plans to fall from their treestand, falls can and do occur without warning. It is important to become familiar with the guidelines below and practice your recovery plan at ground-level. Failure to read, understand, and follow these steps may result in serious injury or death!

**WARNING!** There is time to make a correct decision on what action to take if a fall occurs while wearing a full-body fall arrest harness. It is important NOT TO PANIC! Remain calm and implement your practiced rescue, relief and recovery plan. Failure to follow these instructions may result in serious injury or death!

**WARNING!** A suspension relief device must be on your person and readily accessible while using a full-body fall arrest harness. These devices will allow you to relieve the load on the lower extremities if suspended in a full-body fall arrest harness and help maintain circulation in the legs and mitigate (minimize) suspension trauma (blood pooling) or allow descent to the ground. Follow all instructions below regarding the provided SRD (Suspension Relief Device) Failure to follow full-body fall arrest harness instructions could result in not being able to return to the stand and being suspended in a full-body fall arrest harness after a fall. Failure to follow these instructions may result in serious injury or death!

**NOTE:** Several optional products/systems are available that offer self-recovery or self-extraction from a fall when suspended in a full-body fall arrest harness. Some systems automatically descend the user while others allow user control. One of these products/systems can be considered for use as an additional safety precaution against prolonged suspension and suspension trauma. Be sure to follow the manufacturers’ directions on the safe use of these products/systems.

**STEP 1.** After a fall, take a moment to catch your breath and stay calm. **DO NOT PANIC.**

**STEP 2.** Pull on the SRD strap located on the front side of your full-body fall arrest harness.

**STEP 3.** Adjust the SRD strap so that you are able to step into the loop and then stand up, relieving the pressure on your lower extremities. The loop size can be adjusted by moving the buckle up or down.

**STEP 4.** If you are able to reach your ladder or climbing system, use it to get back into your secured treestand and then carefully climb down to ground-level. If you are not able to reach your stand, remain calm and continue to stand in the SRD loop until help arrives.

**STEP 5.** Use your personal locating device or cell phone to call for help.
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