

# **Treestand Instruction Booklet**

OFFICE

# Please read carefully BEFORE using your new Summit Saber Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Saber Climbing Treestand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Saber climbing treestand.

- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTE-NANCE GUIDELINES!
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

Use of the Saber Climbing Treestand

Part 1. Attachment to the tree

Note: The only assembly required is the attachment of the EasySeat storage bag and installation of the high traction strips, described in the later section (Attachments) of this booklet.



Figure 1

Before using your new Saber treestand, ALWAYS inspect the tree-

stand for any structural damage that may have occurred in transporting your treestand. For easy attachment to the tree, Summit provides two large backbar knobs to attach the Saber and EasySeat backbars to the treestand and/or handelimber. It is VERY IMPORTANT to

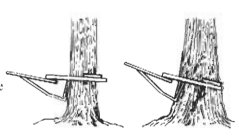


Figure 2

insure that the backbar is always on the top of the upright bar, and the large knobs are on the bottom, as shown in Figure 1 (this applies to both the Saber treestand and the FasySeat.)

To ensure that your Saber is level at the height at which you will be hunting, observe the relative change in the tree diameter between the base of the tree and the final treestand height. It is very important to adjust the treestand and EasySeat at the base of the tree such that the treestand base will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the base, and these may require a greater starting angle in order for your treestand to be level at the same hunting height as compared to a normally tapered tree..

Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree (See Figure 2). The EasySeat

(the handclimber seat combination) attaches above the treestand. The EasySeat should also have the same basic angle as the treestand before you begin to climb. The treestand and climber MUST BE attached to one another with the rope provided, as shown in Figure 3.

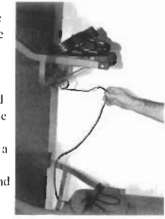


Figure 3



Figure 4

# Part 2. Climbing with the Saber

Step 1. Now that your treestand and EasySeat are attached to the tree, you are ready to climb. We recommend that you use your safety belt as you climb: use the safety belt instructions later in this booklet for proper use of your safety belt. Simply attach the safety belt to the tree above the EasySeat and around your chest for climbing, as shown in Figures 5 and 6.

Step 2. Step onto the treestand, placing one foot in each foot strap. YOU MUST pull the elastic heel cord around the back of your boot, as shown in Figure 4. If your foot straps or heel cords are too loose, adjust these as described later in this instruction booklet (see

# Adjustments). At this point we recommend attaching your safety belt.

Step 3. To begin climbing, raise your EasySeat up to about chest height and rest your forearms on the seat pad and firmly grasp the upright arms as shown in Figure 5.

Step 4. With all of your weight resting on your forearms, now disengage the tree-stand (by rotating the edge against the tree down) and lift the treestand, as shown in Figure 6.

Step 5. To re-engage the Saber, simply rotate the edge against the tree upwards, as shown in Figure 7. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 6. Now ease your weight onto the treestand (to ensure that



Figure 5



Figure 6

your have not placed it on an unseen knot or limb on the backside of the tree), slide your safety belt up the tree and repeat steps 3-6.

By design, the Saber uses what is called a "cam action" to climb and hold the tree in which you are hunting. The absence of any knife edges, spikes or spurs allows quick, easy and quiet disengagement from the tree. This is accomplished basically by using a small angle between the base and upright har. It is very important, therefore, to keep your weight equally distributed on your feet. DO NOT TJP YOUR WEIGHT ONTO YOUR TOES unless you are ready to move the treestand because this will tend to disengage the treestand from the tree. The individual foot and heel straps are located in such a position that equal distribution of weight will secure the treestand to the tree while climbing.

IMPORTANT NOTE: DO NOT USE the Summit Saber without a Summit EasySeat or other handelimber. A handelimber, especially the Summit EasySeat, is designed to aid you in the correct operation of the treestand while climbing by keeping your weight away from the tree. The EasySeat is also built so that it fits snugly between the upright bars for carrying.

#### Part 3. Using the EasySeat

When you get to your hunting height and have assured that your treestand is level, position your EasySeat slightly below waist level (higher or lower if you desire; slightly lower will be more comfortable, higher makes for less movement when you stand.) Attach the EasySeat with the elastic cord provided, as shown in Figure 8. The EasySeat will provide maximum comfort when the seat pad is near horizontal rather than tipped down in the front. With your safety belt attached

to the tree, above the EasySeat and snugly around your body (see Figure 9), reach down and release the heel cords on the treestand and slide your feet out of the straps. You may now access the EasySeat storage bag hy flipping the seat pad on the EasySeat up and unzipping the zipper on the top of the



Figure 7



Figure 8



Figure 9



Figure 10

hag, as shown in Figure 10. Position your safety belt comfortably, make sure the scat pad is flipped back down to cover the straps on the EasySeat, and carefully sit down.

# Part 4. Climbing Down with the Saber

To climb down the tree after hunting, follow these steps:

Step 1. Reattach your treestand to your feet (with your safety belt still securely fastened around you) by using the procedure in Part 2, Climbing with the Saber (see Figure 4 again.)

Step 2. Undo the elastic cord that has been holding the EasySeat in place.

Step 3. Place the EasySeat at about waist level, placing your weight on your elbows on the seat pad and firmly grasping the upright arms as you did in climbing (see Figure 11).

Step 4. While firmly grasping the EasySeat upright arms, disengage the treestand by rotating the top edge closest to the tree downward and then lower the treestand (see Figure 6 again).

Step 5. To re-engage, rotate the top edge of the treestand closest to the tree upwards. Now carefully place your weight back on the treestand. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 6. Slide your safety belt down to about chest height and repeat steps 3-6 until you have reached the bottom of the tree.

# Part 5. Carrying the Saber

The Saber and EasySeat are light weight and easy to carry as one unit. To combine the EasySeat and Saber, place the

Saber right side up on the ground. Take the EasySeat (in the same orientation as it would he on a tree) and position it so that the EasySeat backbar "nests" up behind the Saber hackbar, as shown in Figure 12. Now bundle the backbars together using the elastic cord that held the EasySeat in place on the tree, as shown in Figure 13. Then position the elastic heel cords over the ends of the tubing opposite the backbar as shown in Figure 14. This will prevent the Saber and EasySeat from making noise as you hike to your hunting location. Use the backpack straps to carry as shown in Figure 15.



Figure 11



Figure 12



Figure 13



Figure 14



Figure 15

# Please read carefully BEFORE using your new Summit 4 Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Summit 4 Climbing Treestand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Summit 4 climbing treestand.

- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTE-NANCE GUIDELINES!
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

Use of the Summit 4 Climbing Treestand

# Part 1. Attachment to the tree

DO NOT use this treestand on trees smaller than 8 inches in diameter. Before using the Summit 4 climbing treestand, ALWAYS inspect it for any structural damage that may have occurred in transporting the treestand. For easy attachment to the tree, Summit provides two large backbar knobs to



Figure 1

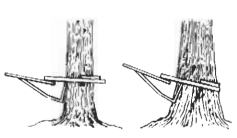


Figure 2

attach the treestand and the QuickClimber backbars to the treestand and/or handclimber. It is very important to insure that the backbar is always on the TOP of the upright bar, and the large knobs are on the BOTTOM, as shown in Figure 1 (this applies to both the Summit 4 climbing treestand and the QuickClimber handclimber accessory). To ensure that the treestand is level at the height which you will be hunting, observe the relative change in the tree diameter between the base of the tree and the final treestand height. It is very important to adjust the treestand and QuickClimber at the base of the tree such that the treestand will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the base, and

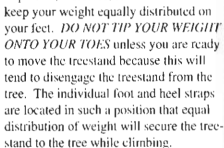
these may require a greater starting angle in order for the treestand to be level at the same hunting height as compared to a normally tapered tree.

Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree. (see **Figure 2**) The Summit QuickClimber attaches above the treestand. It should also have the same basic angle as the treestand before beginning the climb.

## Part 2. Climbing with the Summit 4

By design, the Summit 4 climbing treestand uses what is called a "cam

action" to climb and hold the tree in which you are hunting. The absence of any knife edges, spikes or spurs allows quick, easy, and quiet engagement and disengagement from the tree. This is accomplished basically by using a small angle between the base and upright bar. It is very important, therefore, to



Step I. Now that the treestand and handclimber are attached to the tree, you are ready to climb. Use the safety belt WIILE climbing; use the safety belt instructions provided in this booklet. The belt should be around the tree and your body and draped over the QuickClimber (see Figure 3).

Step 2. Climb onto the treestand, placing one foot in each foot strap. YOU MUST pull the elastic heel cord around the back of your boot, shown in Figure 4. If the foot straps or heel cords are too loose, adjust them as described later in this instruction booklet (see adjustments).

Step 3. To begin climbing, raise the QuickClimber up to about chest height and rest your forearms on the two upright arms on the QuickClimber (sticking out towards you) and firmly grasp the upright arms near the tree as shown in Figure 5.



Figure 3



Figure 4



Figure 5



Figure 6

If you have purchased the Summit Climbing Sling, it can be used as a hand/seatclimber combination as shown in the instructions included with your climbing sling.

Step 4. With your weight resting on your forearms, now disengage the treestand (by rotating the edge against the tree down) and lift the treestand. (see Figure 6)

Step 5. To reengage the treestand, simply rotate the edge against the tree upwards. (see Figure 7)

Step 6. Now ease your weight onto the treestand (to ensure that it has not been placed on an unseen knot or limb on the back side of the tree). DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand. Now slide your safety belt up the tree and repeat steps 3-6.



Figure 7

IMPORTANT NOTE: DO NOT USE the Summit 4 treestand

without a Summit OuickClimber or other handclimber. A handclimber, especially the Summit QuickClimber, is designed to aid in the correct operation of the treestand while climbing by keeping your

weight away from the tree. The QuickClimber is also built so that it fits snugly between the upright bars for carrying,

# Part 3. Preparing to Hunt From the Summit 4 **Climbing Treestand**

When you get to the desired hunting height (do not climb any higher than 15 feet; it is unnecessary), while your safety belt is securely fastened around you and the tree and turn the QuickClimber around out of the way. (see Figure 8) With your weight resting on one heel and away from the tree, now release the heel cords on the treestand and slide your feet out of the straps



Figure 8



Figure 9

one at a time. To attach the seat to the tree, carefully step around the seat and push the seat against the tree. Take the seat rope (attached to one side of the seat) and swing it around the backside of the tree and attach it to the opposite seat tube with the hook provided (see Figure

9). To secure the seat rope, reach around and hold the rope where it is spliced through the other section of rope and pull the loose end with your other hand. Now sit down and enjoy one of the most comfortable seats on any treestand.



Figure 10

## Steady Rest Adjustment

To operate the Steady Rest Bar on the Summit 4:

Loosen the two thumb screw knobs on the plastic adjustment sleeves as shown in Figure 10. After both sides are loose, simply pull the Steady Rest Bar up to the desired height as shown in Figure 11. After you have pulled it up, tighten the two knobs on the tube. The



Figure 11

Steady Rest Bar can now be used as an arm rest, gun rest, or as an aid in standing (while always using your safety belt). WARNING! THIS IS NOT A SAFETY DEVICE TO PREVENT FALLING! YOU MUST CONTINUE TO USE YOUR SAFETY BELT AT ALL

TIMES! To reposition the Steady Rest Bar, simply loosen the two knobs on the tube, pull or push the Steady Rest Bar to your desired location, then re-tighten the two knobs.

#### Part 4. Climbing Down with the Summit 4

To climb down the tree after hunting, follow these steps:

- Step 1. Reattach the treestand to your feet (with your safety belt still securely fastened around you) by using the procedure in Part 2 -Climbing with the Summit 4 (See Figure 3 again).
- Step 2. Place the QuickClimber at about waist level, placing your weight on your forearms on the upright tubes and grasping the upright arms as you did in climbing (see Figure 5).
- Step 3. While firmly grasping the QuickClimber upright arms. carefully disengage the treestand by rotating the top edge closest to the tree downward and then lower the treestand (see Figure 7).
- Step 4. To reengage, rotate the top edge of the treestand closest to the tree upwards. Now carefully place your weight back on the treestand. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 5. Slide your safety belt down to about chest height and repeat steps 3-6 until you have reached the bottom of the tree.

# Part 5. Carrying the Summit 4 Climbing Treestand and QuickClimber.

The Summit 4 Climbing Treestand and QuickClimber are lightweight and easy to carry as one unit. To combine the two pieces, place the treestand right side up on the ground. Take the QuickClimber and place the two upright arms under the treestand's backbar as shown in Figure 12. It may be necessary to move



Figure 12



Figure 13

the backbar closer to the treestand for a snug fit. Connect the elastic heel cords to the QuickClimber as shown in Figure 13 for a noiseless. easy carry. Use the backpack straps to carry the combined unit.

# Please read carefully BEFORE using your new Shooter 2 Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Shooter 2 Climbing Treestand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Shooter climbing treestand.

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- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

Use of the Shooter 2 Climbing Treestand

# Part I. Attachment to the tree

DO NOT use on trees smaller than 8 inches in diameter. Before using the Shooter 2 climbing treestand, ALWAYS inspect it for any structural damage that may have occurred in transporting the treestand. For easy attachment to the tree, Summit provides two large backbar knohs to attach the Shooter 2 and the foot climber backbars to the treestand and foot climber. It is very important to insure that the backbar is always on the TOP of the upright bar, and the large knobs are on the BOTTOM, as shown in



Figure 1

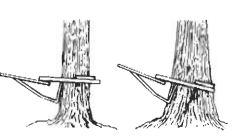


Figure 2

**Figure I** (this applies to both the Shooter 2 and the foot climber). WARNING! Failure to follow these instructions may result in serious injury or death. To ensure that the treestand is level at the height which you will be hunting, observe the relative change in the tree diameter between the base of the tree and the final treestand height. It is very important to adjust the treestand and foot climber at the base of the tree

such that they will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the hase, and these may require a greater starting angle in order for the treestand to be level at the same hunting height as compared to a normally tapered tree. Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree. (see Figure 2) Both the Shooter 2 and foot climber should have the same starting angle at ground level. The foot climber MUST be attached to the tree below the portion you sit on.

## Part 2. Climbing with the Shooter 2

IMPORTANT NOTE: The tether rope on the foot climber MUST be attached to the Shooter 2 before you begin climbing. This will ensure that you don't disengage the foot climber and drop it to the bottom of the tree because of improper attachment to your feet. It is also helpful to use this rope to hundle the Shooter 2 and foot climber when transporting them. (See Part 5 for more information on transporting.) By design, the Shooter 2 climbing treestand uses what is called a "cam action" to climb and hold the tree in which you are hunting. The absence of any knife edges, spikes or spurs allows quick, easy, and quiet engagement and disengagement from the tree. This is accomplished basically by

using a small angle between the base and upright bar. It is very important, therefore, to keep your weight equally distributed on your feet. DO NOT TIP YOUR WEIGHT ONTO YOUR TOES unless you are ready to move the foot climber because this will tend to disengage it from the tree. The individual foot and heel straps are located in such a position that equal distribution of weight will secure the treestand to the tree while climbing.

Step 1. Now that the treestand and foot climber are attached to the tree, you are ready to climb. Use the safety belt WHILE climbing; use the safety belt instructions provided at the end of this booklet. The

helt should be around the tree and your body and draped over the Shooter 2 backbar (see Figure 3).

Step 2. Move the top (Shooter 2) portion down the tree and position it so it is resting on the foot climber. Climb onto the foot climber, then position the seat in a comfortable

seating position, and place one foot in each foot strap. *YOU MUST* pull the elastic heel cord around the back of your boot, shown in **Figure 4**. If the foot straps or heel cords are too loose, adjust them as described later in this instruction sheet (see adjustments).

Step 3. To begin climbing, raise the Shooter 2 up to about waist level and sit on the seat (facing the tree) and firmly grasp the upright arms near the tree as shown in Figure 5.

**Step 4.** While sitting on the Shooter 2, disengage the foot climber (by lifting and tipping the platform toward the tree) and lift the foot climber (see **Figure 6**).



Figure 3



Figure 4



Figure 5

Step 5. To reengage the foot climber, press the two curved arches against the tree, then press down with your feet on the platform. This will cause the platform to rotate back toward the level position and engage the tree. (see Figure 7)

Step 6. Now ease your weight onto the treestand (to ensure that it has not been placed on an unseen knot or limb on the back side of the tree), slide your safety belt up the tree and repeat steps 3-6. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

# Part 3. Preparing to Hunt From the Shooter 2 Climbing Treestand

When you get to the desired hunting height (do not climb any higher than 15 feet; it is unnecessary), while your safety belt is securely fastened around you and the tree with your weight resting on the Shooter 2 seat, release the heel cords on the treestand and slide your feet out of the straps one at a time. While sitting on the seat, attach the black bunge cord on the Shooter 2 upright bar to the opposite upright bar, as shown in Figure 8. You may now leave the seat facing the tree or lift the plastic coated hooks and reposition the seat so you are facing away from the tree as shown in Figure 9. MAKE SURE



Figure 6



Figure 7

the plastic coated hooks are completely seated onto the steel tubing **BEFORE** you sit down.

## Part 4. Climbing Down with the Shooter 2

To climb down the tree after hunting, follow these steps:

**Step 1**. Position the seat so you are facing the tree. Reattach the treestand to your feet (with your safety belt still securely fastened around you) by using the procedure in *Part* 

2 - Climbing with the Shooter 2 (See Figure 3 again).

Step 2. Place the Shooter 2 (top portion) at about waist level, placing your weight on seat portion and firmly grasp the upright bars close to the tree.

**Step 3.** Now carefully disengage the foot climber by rotating the top edge closest to the tree downward and then lower the foot climber (see **Figure 6 again**).

Step 4. To reengage, rotate the top edge of the foot climber closest to the tree upwards. Now carefully place your weight back on the foot climber (see Figure 7 again). DO NOT jump or bonnee on the treestand to attempt to cause

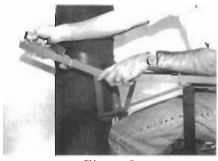


Figure 8



Figure 9

it to "dig" into the tree. It is not necessary and may cause you to inad-

vertently disengage the treestand.

**Step 5.** Slide your safety belt down to about chest height and repeat steps **2-5** until you have reached the bottom of the tree.

# Part 5. Carrying the Shooter 2 Climbing Treestand and Foot Climber.

The Shooter 2 Climbing Treestand and foot climber are lightweight and easy to carry as one unit. To combine the two pieces, place the foot climber right side up on the ground. Take the Shooter 2 and place the two upright arms on top of the foot climber's upright bars as shown in **Figure 10**. It



Figure 10

may be necessary to adjust the back bar for a snug fit. Use the black nylon rope to bundle the two pieces together for quiet, easy carrying. The black bunge cord on each end of the Shooter 2 upright bars can also be used to secure the two pieces together. Use the backpack straps to carry the combined unit.

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NOTE: Weight limit for this treestand is 300 lbs.

Use of the Shooter 2 Boss Climbing Treestand

#### Part I. Attachment to the tree

DO NOT use on trees smaller than 8 inches in diameter. Before using the Shooter 2 Boss elimbing treestand, *ALWAYS* inspect it for any structural damage that may have occurred in transporting the treestand.

For easy attachment to the tree, Summit provides two large backbar knobs to attach the Shooter 2 Boss and the foot climber backbars to the treestand and foot climber. It is very important to insure that the backbar is always on the TOP of the upright bar, and the large knobs are on the BOTTOM, as shown in Figure I (this applies to both the Shooter 2 Boss and the foot climber). WARNING! Failure to follow these instructions may result in serious injury or death. To ensure that the treestand is level at the height which you will be hunting,

observe the relative change



Figure 1

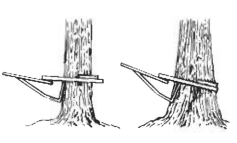


Figure 2

in the tree diameter between the base of the tree and the final treestand

height. It is very important to adjust the treestand and foot climber at the base of the tree such that they will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the base, and these may require a greater starting angle in order for the treestand to be level at the same hunting height as compared to a normally tapered tree.

Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree. (see **Figure 2**) Both the Shooter 2 Boss and foot climber should have the same starting angle at ground level. The foot climber MUST be attached to the tree below the portion you sit on.

#### Part 2. Climbing with the Shooter 2 Boss

IMPORTANT NOTE: The tether rope on the foot climber MUST be attached to the Shooter 2 Boss before you begin climbing. This will ensure that you don't disengage the foot climber and drop it to the bottom of the tree because of improper attachment to your feet. It is also helpful to use this rope to bundle the Shooter 2 Boss and foot climber when transporting them. (See Part 5 for more information on transporting.) By design, the Shooter 2 Boss climbing treestand uses what is called a "cam action" to climb and hold the tree in which you are hunt-

ing. The absence of any knife edges, spikes or spurs allows quick, easy, and quiet engagement and disengagement from the tree. This is accomplished basically by using a small angle between the base and upright bar. It is very important, therefore, to keep your weight equally distributed on your feet. DO NOT TIP YOUR WEIGHT ONTO YOUR TOES unless you are ready to move the foot climber because this will tend to disengage it from the tree. The individual foot and heel straps are located in such a position that equal distribution of weight will secure the treestand to the tree while climbing.



Figure 3

Step I. Now that the treestand and foot

climber are attached to the tree, you are ready to climb. Use the safety belt WHILE climbing; use the safety belt instructions provided at the end of this booklet. The belt should be around the tree and your body and draped over the Shooter 2 Boss backbar (see Figure 3).

Step 2. Flip the foot rest out, which will give you more room on the platform, as shown in Figure 4. Move the top (Shooter 2 Boss) portion down the tree and position it so it is resting on the foot climber. Climb onto the foot climber, then position the seat in a comfortable seating position, and place one



Figure 4



Figure 5

foot in each foot strap. YOU MUST pull the elastic heel cord around the back of your boot, shown in **Figure 5**. If the foot straps or heel cords are too loose, adjust them as described later in this instruction sheet (see adjustments).

**Step 3.** To begin climbing, raise the Shooter 2 Boss up to about waist level and sit on the seat (facing the tree) and firmly grasp the upright arms near the tree as shown in **Figure 6**.

Step 4. While sitting on the Shooter 2 Boss, disengage the foot climber (by lifting and tipping the platform toward the tree) and lift the foot climber (see Figure 7).

Step 5. To reengage the foot climber, press the two curved arches against the tree, then press down with your feet on the platform. This will cause the platform to rotate back toward the level position and engage the tree. (see Figure 8)

Step 6. Now ease your weight onto the a treestand (to ensure that it has not been placed on an unseen knot or limb on the back side of the tree), slide your safety belt up the tree and repeat steps 3-6. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

## Part 3. Preparing to Hunt From the Shooter 2 Boss Climbing Treestand

When you get to the desired hunting height (do not climb any higher than 15 feet; it is unnecessary), while your safety belt is securely fastened around you and the tree with your weight resting on the Shooter 2 Boss seat, release the heel cords on the treestand and slide your feet out of the straps one at a time. While sitting on the seat, attach the black bunge cord on the Shooter 2 Boss upright bar to the opposite upright bar, as shown in Figure 9. You may now leave the seat facing the tree or lift the plastic coated hooks and reposition the seat so you are facing away from the tree as shown in Figure 10. This can be easily done by unsnapping the padded arm rests and flipping them off to the side. Once you have repositioned the seat, flip the arm pads back onto the tubing and snap them back on. MAKE SURE the plastic coated hooks are completely seated onto the steel tubing BEFORE you sit down.

# Part 4. Climbing Down with the Shooter 2 Boss

To climb down the tree after hunting, follow these steps:

**Step 1.** Position the seat so you are facing the tree. Reattach the treestand to your feet (with your safety belt still securely fastened around you) by using the procedure in *Part 2 - Climbing with the Shooter 2 Boss* (See **Figure 3** again).

**Step 2.** Place the Shooter 2 Boss (top portion) at about waist level, placing your weight on seat portion and firmly grasp the



Figure 6



Figure 7



Figure 8



Figure 9

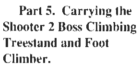
upright bars close to the tree.

**Step 3.** Now carefully disengage the foot climber by rotating the top edge closest to the tree downward and then lower the foot climber (see **Figure 7 again**).

Step 4. To reengage, rotate the top edge of the foot climber closest to the tree upwards. Now carefully place your weight back on the foot climber (see Figure 8 again). DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 5. Slide your safety belt down to about chest height and repeat steps 2-5

until you have reached the bottom of the tree.



The Shooter 2 Boss Climbing Treestand and foot climber are lightweight and easy to carry as one unit. To combine the



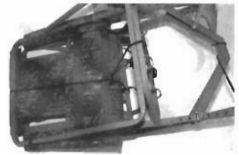


Figure 11

two pieces, place the foot climber right side up on the ground. Take the Shooter 2 Boss and place the two upright arms on top of the foot climber's upright bars as shown in **Figure 11**. It may be necessary to adjust the back bar for a snug fit. Use the black nylon rope to bundle the two pieces together for quiet, easy carrying. The black bunge cord on each end of the Shooter 2 Boss upright bars can also be used to secure the two pieces together. Use the backpack straps to carry the combined unit.

# Please read carefully BEFORE using your new Supreme Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Supreme Climbing Treestand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Supreme climbing treestand.

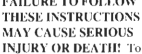
- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTENANCE **GUIDELINES!**
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

## Use of the Supreme Climbing Treestand Part 1. Attachment to the tree

DO NOT USE this treestand on trees smaller than 8 inches in diameter. Before using the Supreme climbing treestand, ALWAYS inspect it for any structural damage that may have occurred in transporting the treestand.

For easy attachment to the tree, Summit provides two large backbar knobs to attach the treestand and the hand climber backbars to the treestand and/or handclimber. It is very important to insure that the backbar is always on the top of the upright bar, and the large knobs are on the bottom, as shown in Figure I (this applies to both the Supreme climbing treestand and the handelimber accessory). FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS



ensure that the treestand is level at the height which you will be hunting, observe the relative change in the



Figure I

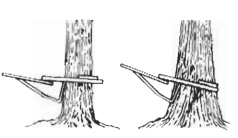


Figure 2

tree diameter between the base of the tree and the final treestand height. It is very important to adjust the treestand and hand climber at the base of the tree such that the treestand will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the base, and these may require a greater starting angle in order for the treestand to be level at the same hunting height as compared to a normally tapered tree. Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree. (see Figure 2) The Summit hand climber attaches above the treestand. The hand climber should also have the same basic angle as the treestand before beginning the climb.

#### Part 2. Climbing with the Supreme

By design, the Supreme climbing treestand uses what is called a "cam action" to climb and hold the tree in which you are hunting. The absence of any knife edges, spikes or spurs allows quick, easy, and quiet

engagement and disengagement from the tree. This is accomplished basically by using a small angle between the base and upright bar. It is very important, therefore, to keep your weight equally distributed on your feet. DO NOT TIP YOUR

WEIGHT ONTO YOUR TOES unless you are ready to move the treestand

because this will tend to disengage the treestand from the tree. The individual foot and heel straps are located in such a position that equal distribution of weight will secure the treestand to the tree while climbing. Step 1. Now that the treestand and handclimber are attached to the tree, you are

ready to climb. Use the safety belt WHILE climbing; you must follow the safety belt instructions provided later in this booklet. The belt must be secured to the tree and around your body and draped over the hand climber (see Figure 3).

Step 2. Climb onto the treestand, placing one foot in each foot strap. YOU MUST pull the elastic heel cord around the back of your boot, shown in Figure 4. If the foot straps or heel cords are too loose, adjust them as described later in this instruction booklet (see Adjustments).

Step 3. To begin climbing, raise the hand climber up to about chest height and rest your forearms on the two upright arms on the hand climber (sticking out towards you) and firmly grasp the upright arms near the tree as shown in Figure 5. If you choose to use the Summit Climbing Sling supplied with the treestand, it can be used as a hand/seatclimber combination as shown in the instructions included with your climbing sling.

Step 4. With your weight resting on your forearms, now disengage the treestand (by

rotating the edge against the tree down) and lift the treestand. (see Figure

Step 5. To reengage the treestand, simply rotate the edge against the tree upwards. (see Figure 7)



Figure 3



Figure 4



Figure 5



Figure 6

Step 6. Now carefully re-apply your weight onto the treestand (to ensure that it has not been placed on an unseen knot or limb on the back side of the tree), slide your safety belt up the tree and repeat steps 3-6. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

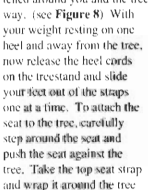
IMPORTANT NOTE: DO NOT USE the Supreme treestand without a Summit hand climber or other handelimber. A handclimber, especially the Summit hand elimber, is designed to aid in the correct operation of the treestand while climbing by keeping your weight away from the tree.

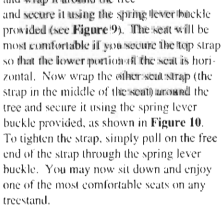
The hand climber is also built so that it fits snugly between the upright bars for carrying.

## Part 3. Preparing to Huut From the Supreme Climbing Treestand

When you get to the desired hunting height (do not climb any higher than 15 feet; it is unnecessary), while your safety belt is securely fas-

tened around you and the tree and turn the hand climber around out of the





#### Steady Rest Adjustment

To operate the Steady Rest Bar on the Supreme:

Loosen the two thumb screw knobs on the adjustment sleeve as shown in Figure 11. After both sides are loose, simply pull the Steady Rest Bar up to the desired height as shown in Figure 12. After you have pulled it up, tighten the two knobs on the tube. The Steady Rest Bar can now be used as an arm rest, gun rest, or as an aid in standing (while always using your safety belt). WARNING! THIS IS NOT A SAFETY DEVICE TO PREVENT FALLING! YOU MUST CONTINUE TO USE YOUR SAFETY BELT AT ALL TIMES! To



Figure 7



Figure 8



Figure 9



Figure 10

reposition the Steady Rest Bar, simply loosen the two knobs on the tube, pull or push the Steady Rest Bar to your desired location, then re-tighten the two knobs as shown in Figure 13.

## Part 4. Climbing Down with the Supreme

To climb down the tree after hunting, follow these steps:

Step 1. Reattach the treestand to your feet (with your safety belt still securely fastened around the tree and your upper body) by using the procedure in Part 2 - Climbing with the Supreme (See Figure 3 again).

Step 2. Place the hand climber at about waist level. placing your weight on your forearms on the upright tubes and firmly grasping the upright arms as you did while climbing (see Figure 5).

Step 3. While firmly grasping the QuickClimber upright arms, carefully disengage the treestand by rotating the top edge closest to the tree downward and then lower the treestand (see Figure 6).

Step 4. To reengage, rotate the top edge of the treestand closest to the tree upwards. Now carefully place your weight back on the treestand (see Figure 7 again). DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 5. Slide your safety belt down to about chest height and repeat steps 3-6 until you have reached the bottom of the tree.

## Part 5. Carrying the Supreme Climbing Treestand and Hand Climber.

The Supreme Climbing Treestand and hand climber are lightweight and easy to carry as



Figure 11



Figure 12



Figure 13



Figure 14



Figure 15

one unit. To combine the two pieces, place the treestand right side up on the ground. Place the hand climber with the two upright arms under the treestand's backbar as shown in Figure 14. It may be necessary to move the backbar closer to the treestand for a snug fit. Connect the elastic heel cords to the hand climber as shown in Figure 15 for quiet, easy carrying. Use the backpack straps to carry the combined unit.

# Please read carefully BEFORE using your new Summit Signature Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Signature Climbing Treestand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Signature climbing treestand.

- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTENANCE GUIDELINES!
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

#### Use of the Signature Climbing Treestand

Part 1. Attachment to the free

Note: The only assembly required is the attachment of the high traction strips, described in the later section (Attachments) of this booklet.

Before using your new Signature treestand, ALWAYS inspect the treestand for any structural damage that may have occurred in transporting your treestand. For easy attachment to the tree, Summit provides two large backbar knobs to attach the Signature and Signature Seat backbars to the treestand and/or handclimber. It is VERY IMPORTANT to insure that the backbar is always on the top of the upright bar, and the large

knobs are on the bottom, as shown in **Figure 1** (this applies to both the Signature treestand and the Signature Seat.)

To ensure that your Signature is level at the height at which you will be hunting, observe the relative change in the tree diameter between the base of the tree and the final treestand height. It is very important to adjust the treestand and Signature Seat at the base of the tree such that the treestand base will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at the base, and these may require a greater starting angle in order for your treestand to



Figure 1

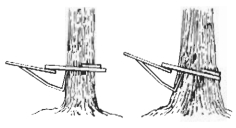


Figure 2

be level at the same hunting height as compared to a normally tapered tree..

Usually, the front edge of the treestand (the edge away from the tree) should be 4-6 inches higher than the edge against the tree (See Figure 2). The Signature Seat (the handelimber seat combination) attaches above the treestand. The Signature Seat should also have the same basic angle as the treestand before you begin to climb. The treestand and climber MUST BE attached to one another with the rope provided, as shown in Figure 3.

## Part 2. Climbing with the Signature

Step 1. Now that your treestand and Signature Scat are attached to the tree, you

are ready to climb. We recommend that you use your safety belt as you climb: use the safety belt instructions later in this booklet for proper use of your safety belt. Simply attach the safety belt to the tree above the Signature Seat and around your chest for climbing, as shown in Figures 5 and 6.

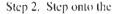




Figure 4



Figure 5



Figure 6

treestand, placing one foot in each foot strap. YOU MUST pull the elastic heel cord around the back of your boot, as shown in Figure 4. If your foot straps or heel cords are too loose, adjust these as described later in this instruction booklet (see Adjustments). At this point we recommend attaching your safety belt.

Step 3. To begin climbing, raise your Signature Seat up to about chest height and rest your forearms on the arm rest pads and firmly grasp the upright arms as shown in Figure 5.

Step 4. With all of your weight resting on your forearms, now disengage the treestand (by rotating the edge against the tree down) and lift the treestand, as shown in



Figure 7

Figure 6.
Step 5. To re-engage the Signature, simply rotate the edge against the tree upwards, as shown in Figure 7. DO NOT jump or bounce on the tree-

stand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 6. Now ease your weight onto the treestand (to ensure that your have not placed it on an unseen knot or limb on the backside of the tree), slide your safety belt up the tree and repeat steps 3-6.

By design, the Signature uses what is called a "cam action" to climb and hold the tree in which you are hunting. The absence of any knife edges, spikes or spurs allows quick, easy and quiet disengagement from the tree. This is accom-

plished basically by using a small angle between the base and upright bar. It is very important, therefore, to keep your weight equally distributed on your feet. DO NOT TIP YOUR WEIGHT ONTO YOUR TOES unless you are ready to move the treestand because this will tend to disengage the treestand from the tree. The individual foot and heel straps are located in such a position that equal distribution of weight will secure the treestand to the tree while climbing.

IMPORTANT NOTE: DO NOT USE the Summit Signature without a Summit Signature Seat or other handelimber. A handelimber, especially the Summit Signature Seat, is designed to aid you in the correct operation of the treestand while climbing by keeping your weight away from the tree. The Signature Seat is also built so that it fits snugly with the platform of the treestand for carrying.

#### Part 3. Using the Signature Seat

When you get to your hunting height and have assured that your treestand is level, position your Signature Seat slightly below waist level (higher or lower if you desire; slightly lower will be more comfortable, higher makes for less movement when you stand.) Wrap the supplied strap assembly with the spring lever buckle around the tree and under the back bar, as shown in **Figures 8 and 9.** Securely tighten the **strap to pre-**

vent the arches from losing contact with the tree. Unhook the bunge cord that held the seat back rest secure while you were climbing. Position the seat back rest against the tree and attach the Signature Seat with the clastic cord provided, as shown in Figure 10. The bunge cord will prevent the back rest from

falling forwards if you stand to



Figure 8



Figure 9



Figure 10



Figure 11



Figure 12

shoot. The Signature Seat will provide maximum comfort when the seat pad is near horizontal rather than tipped down in the front. With your safety helt attached to the tree, above the Signature Seat and snugly around your body (see Figure 11), reach down and release the heel cords on the tree-stand and slide your feet out of the straps. Position your safety belt comfortably and carefully sit down.

## Part 4. Climbing Down with the Signature

To climb down the tree after hunting, follow these steps:

Step 1. Reattach your treestand to your feet (with your safety belt still securely fastened around you) by using the procedure in Part 2, Climbing with the Signature (see Figure 4 again.)

Step 2. Undo the clastic cord that has been holding the Signature Seat in place and fold the seat back rest back down. Secure the back rest and seat as shown in Figure 12. Remove the strap assembly (Figures 8 & 9) from beneath the backbar.

Step 3. Place the Signature Seat at about waist level, placing your weight on your elbows on the arm rest pads and firmly grasping the upright arms as you did in climbing (see Figure 13).

Step 4. While firmly grasping the Signature Seat upright arms, disengage the treestand by rotating the top edge closest to the tree downward and then lower the treestand (see Figure 6 again).

Step 5. To re-engage, rotate the top edge of the treestand closest to the tree upwards. Now carefully place your weight back on the treestand. DO NOT jump or bounce on the treestand to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the treestand.

Step 6. Slide your safety belt down to about chest height and repeat steps 3-6 until you have reached the bottom of the tree.



Figure 13



Figure 14



Figure 15



Figure 16

#### Part 5. Carrying the Signature

The Signature and Signature Seat are light weight and easy to carry as one unit. To combine the Signature Seat and Signature, place the Signature right side up on the ground. Take the Signature Seat (in the same orientation as it would be on a tree) and position it so that the Signature Seat backbar "nests" with the Signature backbar. Now bundle the backbars together using the elastic cord that held the Signature Seat in place on the tree, as shown in **Figure 14.** Then position the elastic heel cords over the ends of the tubing opposite the backbar as shown in **Figure 15.** This will prevent the Signature and Signature Seat from making noise as you hike to your hunting location. Use the backpack straps to carry as shown in **Figure 16.** 

# Please read carefully BEFORE using your new Scorpion Non-Climbing Treestand.

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- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTENANCE GUIDELINES!
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

# Preparing for Installation

- I. Select a tree with a minimum diameter of 8" and a maximum diameter of 30". The actual location of the treestand on the tree should be as straight (vertical) as possible. Do not install the Scorpion on sections of trees that are leaning.
- 2. You must first climb to the height at which you wish to install the treestand (by using a Summit Shadow ladder, screw-in steps, etc.). We recommend the use of a "lineman" type belt in addition to the safety belt, as it will make installing any non-climbing treestand easier.
  - 3. Secure the high strength adjustable belt around the tree by using a

rubber band between the two hooks to hold them in place. The belt should be adjusted so the hooks are 3 to 5 inches apart. [Another method is to simply hook the belt onto the treestand once it is pulled into the tree - using the rubber band method is easier].



We recommend following steps 1-8 at ground level to become familiar with installing the Scorpion before using it in a tree.

 After making sure your safety belt is secure around you, hook one side of the treestand with one of the hooks



Figure 1

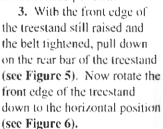


Figure 2

opened (see Figure 1) towards the outside of the treestand.

IMPORTANT NOTE: The open end of the hooks must face outwards when installing! After making sure the belt is not twisted on the back side of the tree, hook the belt to the other side of the treestand (see Figure 2). The treestand should now be connected and is ready for final adjustment (see Figure 3).

2. Now rotate the front edge of the treestand upwards approximately 45 degrees above horizontal so the belt can be tightened (see Figure 4). The belt should be pulled as tight as possible using the roller-adjuster while the treestand is held in the rotated position.



4. The center steel loop (between the 2 loops where the hooks are attached) acts as a "cam" to apply additional tension in the belt when the treestand platform is rotated downward, and should now be seated firmly against the tree.

Be sure your safety belt is still securely fastened around you and the tree, then carefully place your weight on

the center of the treestand to make sure it is securely attached.

6. To attach the seat to the tree, carefully step around the seat and push the seat against the tree. The All-Day Seat has two straps to secure it to the tree. Take the top seat strap and wrap it around the tree and secure it using the spring lever buckle provided (see Figure 7). The seat will be most comfortable if you secure the top strap so that the lower portion of the seat is horizontal. Now wrap the other seat strap (the strap in the middle of the seat) around the tree and secure it using the spring lever buckle provided, as shown in Figure 8. To tighten the strap, simply pull on the free end of the strap

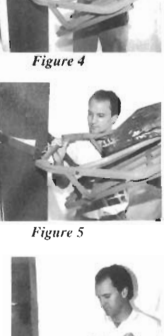


Figure 3



Figure 6

through the spring lever buckle. You may now sit down and enjoy one of the most comfortable seats on any treestand.

#### B-1. Removing the Scorpion from the tree

To remove the Scorpion from the tree, simply rotate the front edge of the treestand up (to remove the tension from the belt) approximately 45 degrees above horizontal and pull the tab on the roller-adjuster *towards* the treestand. This will release the belt so the hooks can be removed

## from the treestand platform.

## C. Carrying the Scorpion

1. To carry the Scorpion, use the attachment belt and place the belt

between the two hooks on the belt and around one front corner of the treestand. (see Figure 9).

2. Now the belt can be strapped across your body and hooked on one of the support bars for carrying (see Figure 10). The belt can be adjusted by simply loosening or tightening before it is attached for carrying.

Figure 7



# D. Adjustments

1. To adjust the seat height on the new Scorpion, simply remove the bolts holding the seat bars to the frame and raise or lower the seat as preferred. Important Note: The bolts and nuts MUST BE securely tightened before putting the treestand in a tree!



Figure 8



Figure 9



Figure 10

# Please read carefully BEFORE using your new Striker Non-Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. The Summit Striker is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This booklet is provided to you to outline the recommended use, care, and maintenance of your Summit Striker treestand.

- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DUR-ING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTENANCE **GUIDELINES!**
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

#### Preparing for Installation

- 1. Select a tree with a minimum diameter of 8" and a maximum diameter of 30". The actual location of the treestand on the tree should be as straight (vertical) as possible. Do not install the Striker on sections of trees that are leaning.
- 2. After having climbed to the height at which you wish to install the stand (by using a Summit Shadow ladder, SwifTree Climbing Pole, etc.), attach the safety belt above where the treestand will be installed and around your body as shown in the safety belt instruction card in this booklet. We also recommend the use of a "lineman" type belt in addition to the safety belt, as it will make installing any non-elimbing treestand easier.
- 3. Carry the high-strength belt up the tree while climbing and attach it around the tree by using a rubber band between the 2 hooks to hold them in place. [Another method is to simply hook the belt onto the treestand once it is pulled into the tree - using the rubber band method is easier].

#### B. Installing the Striker

We recommend following steps 1-8 at ground level to become familiar with installing the Striker before using it in a tree.

1. After making sure your safety belt is secure



Figure 1

around you, hook one side of the treestand with one of the hooks opened (see Figure 1) towards the outside of the treestand.

IMPORTANT NOTE: The hooks must face outwards when installing!

After making sure the belt is not twisted on the back side of the tree, hook up the other side of the treestand (see Figure 2). The treestand should now be connected (see Figure 3).

- 2. Now lift the front edge of the treestand upwards so the belt can be tightened (see Figure 4). The belt should be as tight as possible.
- 3. With the front edge of the treestand still raised, pull down on the rear bar of the treestand (see Figure 5). Now rotate the front edge of the treestand down by pulling the front edge downwards (see Figure 6).
- 4. The center steel loop (between the 2 loops where the hooks are attached) acts as
- a "cam" to apply additional tension in the belt when the treestand platform is rotated downward, and should now be seated firmly against the tree.
- 5. After making sure your safety belt is still securely fastened around you and the tree, carefully place your weight on the center of the treestand to make sure it is firmly attached.
- 6. To attach the seat, raise the seat up so that the rear seat bars are against the tree and carefully swing the end of the seat rope with the wire hook on the end around the tree. Fasten the rope to the seat bar opposite the side where the



Figure 5

rope is attached and place the rope in the hook (see Figure 7).

- 7. The seat rope should now be tightened by pulling on the loose end (the end without the hook on it) and holding where the rope is spliced through itself (see Figure 8). This works on the same principle as a "finger puzzle." IMPORTANT NOTE: The seat rope keeps the seat in place. DO NOT USE the seat without first tying it off as described in steps 6 and 7.
- 8. You should now be ready to comfortably sit on your new Striker (see Figure 9).

#### B-1. Removing the Striker from the tree

To remove the Striker from the tree, simply rotate the front edge of



Figure 2



Figure 3



the treestand up (to remove the tension from the belt) approximately 45 degrees above horizontal and pull the tab on the roller-adjuster *towards* the treestand. This will release the belt so the hooks can be removed from the treestand platform.

## C. Carrying the Striker

1. To carry the Striker, use the attachment belt and place the belt between the two hooks on the belt and around one front corner of the treestand. (see Figure 10).

2. Now the belt can be strapped across your body and hooked on one of the sup-

port bars for carrying (see Figure 11). The tightness of the belt can be adjusted by loosening or tightening the belt before it is attached for carrying.



Figure 6



Figure 7



Figure 8



Figure 9



Figure 10



Figure 11

# Please read carefully BEFORE using your new Samson Ladder Stand.

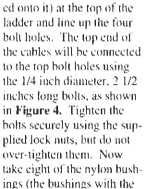
Congratulations! You have purchased the finest commercially available ladder stand on the market today. The Sainson Ladder stand is designed and built to provide years of troublefree, successful hunting with a minimum of maintenance and care. This hooklet is provided to you to outline the recommended use, care, and maintenance of your Samson Ladder stand.

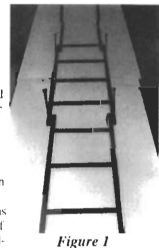
- BEFORE USING ANY TREESTAND, MAKE SURE YOU WEAR A SAFETY BELT EVERY TIME YOU CLIMB!!! SEE SAFETY BELT INSTRUCTIONS LATER IN THIS BOOKLET!
- DO NOT USE THIS OR ANY OTHER TREESTAND IF YOU HAVE BEEN USING DRUGS OR ALCOHOL!
- FOR YOUR SAFETY, DO NOT USE ANY TREESTAND DURING STORMS, WHEN TREES ARE WET OR ICY, OR ON TREES THAT ARE LEANING OR THAT APPEAR DEAD OR DISEASED.
- DO NOT USE ANY TREESTAND IF YOU HAVE NOT FOL-LOWED THE MANUFACTURERS CARE AND MAINTENANCE **GUIDELINES!**
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

NOTE: Weight limit for this treestand is 260 lbs.

## Use of the Samson Ladder stand Part 1. Assembly

The first time you take the Samson out of the box you will need to assemble it. These steps are only required one time, Position the Samson on the ground as shown in Figure 1, with all pieces arranged as shown. Bolt the ladder sections together using the 3/8 inch bolts, and make sure the black nylon spacer is separating the sections, as shown in Figure 2. Tighten the bolts securely using the supplied lock nuts, but do not over-tighten them. Now position the two supplied cables from the bottom of the ladder and through the wire standoffs, as shown in Figure 3. Place the top section of the ladder (the section with the arches weld-





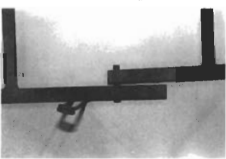


Figure 2

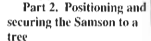
flange) and secure them in the holes just below the bends in the ladder supports, as shown in **Figure 5.** Using the 1/4 inch diameter, 1 1/2 inch long bolts, connect the 1/8" x 3/4" metal straps to the ladder supports, as shown in Figure 6. Next, place eight more of the flanged bushings in the pre-punched holes in the platform. Position the platform as shown in Figure 7 and secure it using the lock nuts, as shown in Figure 8. Now secure the metal straps to the platform, as shown in Figure 9 and tighten them using the lock nuts, as shown in Figure 10. Finally, connect the bottom end of the cable to the pre-punched holes in the bottom section of the

ladder, as shown in Figure 11. It will be necessary to tip the hottom section up in order to connect the cable,

DO NOT USE this ladder stand on trees smaller than 8 inches in diameter. Before using the Samson ladder stand, ALWAYS inspect it for any structural damage that may have occurred in transporting the stand. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!

Once you have reached a suitable tree, unfold the Samson and lay it flat on the ground, as shown in Figure 12. Next, pin the joints of the ladder with the locking pins that are tethered to it, as shown in Figure

13. Make sure all four (4) locking pins are secured before moving on to the next step. The locking pins must completely penetrate both sides of each colurnn. It may be necessary to lay the ladder on the ground with the front side up to obtain alignment of the locking pin holes.



Once the locking pins are secure, lean the ladder against the tree. The bottom step of the ladder should be positioned far enough away from the tree such that the platform at the top of the ladder is level. This distance is normally 6 to 7 feet, but can vary depending on the tree you have chosen to

Make sure you are satisfied that the platform is level and all locking pins are secure. Now run the strap with the spring lever buckle through the small loop in the black rope attached to the ladder, as shown in Figure 14. Take the loose end of the strap and run it through the spring lever buckle and cinch it tight, as shown in Figure 15. As you tighten the strap, you will notice that the cables become more tight. This will tend to secure the ladder to the tree. You are now ready to climb to the platform.

Check the stability of the ladder to make sure it is secure and has not been placed on an unseen root or knot, and then climb the ladder. Once you reach the



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7

platform and are securely attached to the tree with your safety belt, you

need to secure the top of the ladder using the strap provided. Run the strap around the tree and through the loop on the opposite side (the side opposite where the strap is permanently attached) as shown in Figure 16. Now run the loose end of the strap back around the tree and through the spring lever buckle and tighten it, as shown in Figure 17. You are now ready to position the seat and begin hunting.

The seat of your new Samson is attached to the stand using plastic coated hooks. Simply secure the hooks on the square tubing as shown in **Figure 18**. You are now ready to hunt!

# Part 3. Folding the Sanison for Transport

The Samson ladder stand is permanently hinged to provide you with a stand that requires very little assembly upon reaching your hunting location. To prepare the Samson for transporting, remove the four locking pins, then fold the bottom section in first. Fold the top section (the section with the platform) to complete folding the ladder. Use the strap that attached the top of the ladder to the tree to secure the sections together. This will prevent them from rattling as you carry the Samson through the woods.



Figure 8



Figure 9



Figure 10



Figure 11



Figure 12

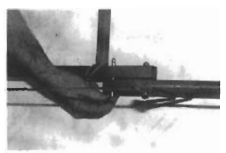


Figure 13



Figure 14



Figure 15



Figure 16



Figure 17





Figure 18

# PLEASE READ CAREFULLY BEFORE USING YOUR NEW SWIFTREE

Your new Summit SwifTree was designed to provide you a method to climb a tree in a secure manner. Safety, ease of use, and camouflage were the factors used in design to provide years of trouble-free, successful hunting with a minimum of maintenance and care. The information inside is provided for you to outline the recommended use, care and maintenance of your SwifTree.

#### How To Use The Summit SwifTree Climbing Pole

**NOTICE!** Always inspect the Swiffree parts before and after every use for possible damage. (See Maintenance section for details).

The first consideration when climbing a tree or using a treestand is to ALWAYS USE A SAFETY BELT!

# • FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CAUSE SERIOUS INJURY OR DEATH!!

#### Assembly

- 1. Insert the swaged end of the bottom section (68" long with the wire oval on the bottom) into the open end of the longest of the remaining two sections (see Figure 1). Make sure that the U-shaped standoff tubes on both sections are on the same side. Lightly tap or wiggle the sections so that the swaged end is fully seated against the stop crimped in the column. Keep your hands clear to avoid pinching between the two sections.
- 2. Duplicate Step 1 with the remaining short section (top section) as shown in **Figure 2.** The two sections already joined must be tilted to do this because of the full length of the three sections. Again check to insure that the U-shaped standoffs are all on the same side.

# To erect the SwifTrcc use the following procedure:

- **3.** Be sure all the tie ropes are hanging free.
- 4. Place the assembled pole next to the tree such that the bottom oval and all sections are the same distance from the tree (see Figure 3). If all 3 sections of the SwifTree are not in contact with the tree, DO NOT force them against the tree. Reposition the SwifTree on another



Figure 1



Figure 2

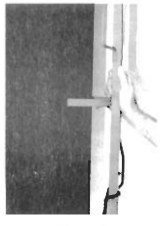
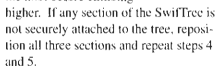


Figure 3

section of the tree or locate another more suitable tree. The U-shaped standoff tubes should easily touch and provide proper spacing from the tree. The Swiffree must be straight and vertical. Press your weight on the first wire step so that the oval on the end of the bottom section settles firmly and completely into the ground.

5. Wrap the 1/4" tie rope (attached to the column) on the bottom (lowest) section tightly around the tree and secure the free end of the rope to the small wire cleat that is welded to the U-shaped standoff tube (see Figure 4). The rope must be wrapped around so that it makes a horizontal loop around the tree and has no slack. This is easily done by pushing the pole so that the U-shaped standoff tube is firm-

ly against the tree. The rope must be used to snug the SwifTree to the tree by pulling on it after making a partial loop around the column. When snug, the rope should be wrapped around the main column (see Figure 5). Then wrap the rope around itself to pull the two sections of rope together (see Figure 6). Finally, secure the rope to the cleat hy weaving several "figure 8's" and then tying half hitch knots (see Figure 7). Three knots should be an ample number to secure the SwifTree, but always test the knot before climbing



6. At this point you must secure your safety belt or rope around you and the tree for support and to prevent falling backwards while climbing and securing the remaining two tie ropes. Now climb the bottom section of the SwifTree to reach the second section. Repeat Step 5 to secure the second section tie rope.

Climb to reach the top section tie rope and repeat Step 5

When descending, do not until any tie rope until you are securely standing on the section below it and again, always use a safety belt or rope for support.

again.



Figure 4

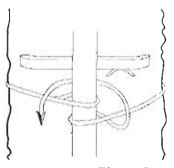


Figure 5



Figure 6

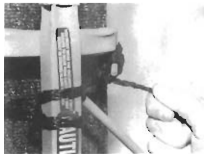


Figure 7

# How to use the Summit Safety Belt

Saber, Signature, Summit 4, Shooter 2, Shooter 2 Boss, & Supreme Version

# A. Climbing with the Summit Safety Belt

- 1. The first time using the belt, push the furnished 3-bar slide buckle onto the end of the belt that is not attached to the Climber (see Figure 1). This step is only necessary once, as the slide buckle can be left on the belt (if desired). Note: If you lose the 3-bar slide buckle, do not use your safety belt until a replacement is obtained from Summit!
- 2. Once the Climber is attached to the tree, take the free end of the belt (the one with the slide buckle) around the tree (above the Climber) and bring the free end under the belt section attached to the Climber (see Figure 2).

  3. Now bring the free end back over the belt section attached to the Climber and then under the belt (bringing the free end towards you)

where the half-hitch is being

Figure 4). This is very simi-

lar to the first steps in tying a

formed (see Figure 3 &

necktie.

4. The slide buckle should now be pushed onto the belt far enough to allow for placing the loop on the free end of the belt (see Figure 1 again) over your head and shoulders and then around your chest (see Figure 5). Now pull the slide buckle towards your chest until the belt is snug



Figure 1



Figure 2



Figure 3



Figure 4

(see Figure 6). The belt MUST be positioned directly underneath your arms. IMPORTANT NOTE: The amount of slack between your body and the tree must be adjusted so that no more than 3 (three) feet of slack exist while standing.

5. To prepare to climb, take the section of belt looped around the tree and drape it over the Climber. Now pull the belt section on the back side of the tree snugly against the Climber backbar and hold it there by grasping the belt against the two "arms" of the Climber (see Figure 7). While this is the quickest and most preferred method of using the Summit Safety Belt, the belt may also be used by sliding the loop around the tree upwards after each

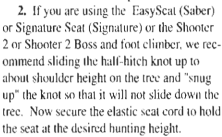
"pull" up the tree. It may take a few times using the belt to climb with a minimum of noise, but this belt method will provide the maximum security and safety.

Use this belt while climbing! We care about your safety!

# B. Use After Reaching Your Desired Hunting Height

1. If you are using the Summit Climber with the Summit 4 or Supreme, turn the Climber around the tree so that the two "arms" of the Climber are facing away.

Lower the Climber and position it under the treestand backbar as shown in **Figure 8.** The half-hitch may need to be loosened around the tree a little to allow the Climber to be moved down to this position.



3. The slide buckle can now be rotated around to your back (EasySeat and Signature Seat version or Shooter 2/Shooter 2 Boss facing away from the tree) without affecting

the snugness of the belt on your chest. This will allow freedom of movement in the stand. IMPORTANT NOTE: The amount of slack between your body and the tree must be adjusted so that no more than 3 (three) feet of slack exist while standing. This will allow for ample freedom of movement as well as comfortable sitting on your treestand seat. On larger trees, simply make the "noose" high enough on the tree to reduce the slack to 3 (three) feet. For smaller trees, this can be done by looping the belt twice around the tree (or more if necessary) before making the half-hitch on the



Figure 5



Figure 6



Figure 7



Figure 8

Should a fall occur, the belt will enable you to determine a safe way to get down - either by getting help or by making a controlled descent. The loop around your chest will end up as a sling under your arms and offer more freedom to turn and move as compared to a waist belt.

Thanks for choosing Summit Products!

Please Be Careful!

# **Summit Safety Belt Instructions**

# Striker, Samson and Scorpion Version

## A. Attaching the Summit Safety Belt

- 1. The first time using the belt, push the furnished 3-bar slide buckle onto the end of the belt that is not attached to the scat bars, as shown in Figure 1. This step is only necessary once, as the slide buckle can be left on the belt (if desired). Note: If you lose the 3-bar slide buckle, do not use your safety belt until a replacement is obtained from Summit!
- 2. Once the treestand is attached to the tree, take the free end of the belt (the one with the slide buckle) around the tree (above the treestand) and bring the free end under the belt section attached to the seat bar of the treestand, as shown in Figure 2.
- 3. Now bring the free end back over the belt section attached to the seat bar and then under the belt (bringing the free end towards you) where the half-hitch is being formed, as shown in Figure 3. This is very similar to the first steps in tying a necktie. The "knot" should now look like Figure 4.



Figure 1



Figure 2



Figure 3

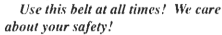


Figure 4

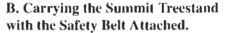
4. The slide buckle should now be pushed onto the belt far enough to allow for placing the loop on the free end of the belt (see Figure 1 again) over your head and shoulders and then around your chest (see Figure 5). Now pull the slide ring towards your chest until the belt is snug. The belt MUST be positioned directly underneath your arms. IMPORTANT NOTE: The amount of slack between your body and the tree must be adjusted so that no more than 3 (three) feet of slack exist while standing. This will allow for ample freedom of movement as

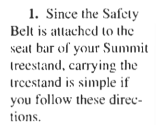
well as comfortable sitting on the treestand scat. On larger trees, simply make the half-hitch around the tree high enough to reduce the slack to 3 (three) feet. For smaller trees, this can be done by looping the belt twice around the tree (or more if necessary) before making the half-hitch on the tree.

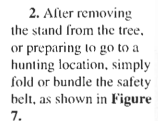
Should a fall occur, the belt will enable you to determine a safe way to get down - either by getting help or by making a controlled descent. The loop around your chest will end up as a simple sling under your arms and offer more freedom to turn and move as compared to a waist belt.



5. The slide buckle can now be rotated around to your back (without affecting the snugness of the belt on your chest), as shown in **Figure 6** This will allow freedom of movement in the stand.







3. Now put the bundled belt inside the seat cloth (between the seat bars) and secure the seat, as shown in Figure 8.





Figure 6



Figure 7



Figure 8

**4.** Now the Summit Striker or Sentry is ready to have the high strength belt attached for carrying, as shown in the instructions supplied with the treestand.

#### Maintenance and Care

Because of the quality construction techniques used in manufacturing, your Summit irreestand is very durable under normal hunting conditions. However, since all hunting equipment that is exposed to the elements requires some maintenance and care, the following guidelines for caring for your treestand should be used.

DO NOT leave your treestand outdoors when it is not being used. If your treestand is exposed to the elements, it is necessary to cover the seat to prevent rain and moisture from saturating the material. This will extend the life of the seat material as well as make it more comfortable the

Since your treestand is constructed from steel, it is very important to ensure that any areas where the camouflage finish has been worn or chipped to expose the base metal, it must be properly cleaned and reprimed with a high quality metal primer to prevent the formation of rust. The powder coat finish that is applied at the factory is very durable and should only need touchups in areas of heavy wear or accidental impact.

Should you damage any part of your Summit treestand, contact your nearest authorized Summit dealer or the factory to obtain the proper corrective action procedure and/or replacement parts for the treestand. Unauthorized repairs, modifications, or alterations will void the warranty and could degrade the integrity of the treestand.

You MUST perform periodic inspections of the treestand for damage. DO NOT use the treestand if ANY obvious or suspicious damage is observed.

Look for nicks, gouges, cuts, cracks, bends, corrosion, etc. and similar defects that can be the result of improper use or accidental damage. For instance, this could occur if someone else used the treestand without knowledge of its proper use, or if the treestand were dropped, or hit by a motor vehicle, or subjected to corrosive conditions, etc. Summit treestands have the highest structural integrity by design, material selection and manufacturing techniques, but as its owner, only your continued care will assure trouble free performance.

When the above mentioned guidelines are followed, your Summit treestand will provide years of safe and successful hunting.

#### Care and Maintenance of Your Summit SwifTree

The quality of material and fabrication techniques used in manufacturing the Summit Swiffree makes it very durable under normal hunting conditions. However, since all hunting equipment that is exposed to the elements requires some maintenance and care, the following guidelines for care of your SwifTree should be used.

If you find the need to leave your SwifTree outdoors for a short time, perhaps overnight or during lunch break, do not assume that nothing has changed. When you return always reinspect its' security. Especially make sure the tie topes are tight and that nothing has been dumaged or changed.

Since the SwifTree is constructed primarily of steel, it is very important to assure that any areas where the camouflage finish has been worn or chipped is properly cleaned and re-primed with a quality metal primer to prevent the formation of rost. The finish that is applied during manufacture is very durable and should only need touch-ups in areas of heavy wear or acciden-

Should you damage any part of your Swiffree, you should contact your nearest authorized Summit dealer or us to obtain the proper corrective action procedure and/or replacement parts. Unauthorized repairs, modifications, or alterations will void the warranty and could degrade the integrity of your Swifffree.

We strongly recommend that you periodically inspect your SwifTree for damage. Look for nicks, gouges, cracks, bends, corrosion, etc., and similar defects that can be the result of improper use or accidental damage. For instance, this could occur if someone else used your Swiffree without knowledge of its proper use, or if the Swiffree were dropped, or hit by a motor vehicle, or subjected to corrosive conditions. Also inspect the tie ropes for cuts, worm places, abrasion, fraying, discoloration, etc. The SwifTree has a high structural integrity by design, material selection and manufacturing technique, but as its' owner only your continued case will assure you trouble-free performance.

NOTE: We recommend that you replace the tie ropes at least annually or perhaps somer if

When the above mentioned guidelines are followed, the SwifTree will provide you with years of safe and successful hunting.

#### Conditions to Avoid

- 1. Do not use the Swifffree during lightning, rain or snow or while taking drugs or using alcohol.
- 2. IMPORTANT!: Due to the unique design of the SwifTree and its' dependency on the tree for support, only attach this product to healthy, actively growing trees. Do not use the

SwifTree on a crooked, dead, damaged or leaning tree.

3. Do not completely remove your weight from the Swiftree when getting onto a treestand or onto a branch until you have checked the stability and security of the treestand or branch. FAILURE TO ADHERE TO THESE GUIDELINES MAY RESULT IN SERIOUS

INJURY OR DEATH.

#### Adjustments

The only adjustments that may be required on your Summit treestand would be the heelstrap, backpack straps or seat height

The heelstrap elastic cord on Summit climbing stands may be shortened by tying an overhand knot from inside one of the foot straps. Tie the knot at the desired adjustment length.

If the backpack straps on the back (bottom) of any Summit climbing treestand need to be shortened to fit more comfortably, simply adjust the small straps using the buckle provided to

To adjust the seat height on the Summit 4, Striker, or Scorpion, simply remove the bolts holding the seat bars to the frame and raise or lower the seat as preferred. Important Note: The bolts and nuts MUST BE securely tightened before putting the stand in a tree!

To attach the High Traction Strips, first lay one strip on each of the four or five channel sections of the platform. If trimming is required, do so before removing the adhesive backing, The traction strip for each channel should run the entire length of the channel. Now remove the adhesive backing from each strip and place one strip in the middle of each of the four or five channels. Note: The channels should be free of dirt and grime before applying the strips.

To attach the Easy Seat storage bag, flip the seat pad up away from the support straps. Now simply tie the bag to the seat with the supplied couls so that each corner is tied close to the point that the support strags are attached to the seat frame. The zipper should be readily accessible when the seat pad is flipped up. Ensure that the knots are tight so that the bag remains firmly attached to the EasySeat. The storage bag will not interfere with carrying or sitting. It should have under the seat.

To attach the Steady Rest pad to the Summit 4 or Supreme, take a knife and carefully slit the pad lengthwise until the pad can be shipped over the Steady Rest Bar's from edge. The pad should cover the front edge of the Steady Rest bar. It can be secured with camouflage tape or contact cement.

"My backbur won't go quietly into the holes when I'm putting my stand on a tree." Lay the treestand on it's side on a flat surface. Hold the backbar up to the holes. Either pash down or pall up on the apright har (the har with the holes in it) until the backbar will silently slide into and out of the holes.

"My Saber "pings" occasionally when I shift my weight on the stand."

The inside surfaces of the tubing that make up the perimeter of your treestand may be touching on the front two corners. Simply place the front corners (one at a time) on a hard surface and tap the center of the bend with a bammer. as shown in the figure.

"The seat on my stand has started to squeak after years of our cessful hunting." Fither order a new bushing kit or buy Glycerin (colorless, odorless) from a drug store and put one drop on the bushings. This will lubricate the bushings and they will stop squeaking.

"I can't locate the source of a noise on my climbing stand."

More than likely the source is one of two places: either the front corners of the stand mentioned in the hint to the left or the arches have become polished after many years of hunting. If the arches (the two half-circles that come in contact with the tree as you climb) appear polished, simply "roughen" them with a center punch or file. All it needs is a small amount of texture.

"Thike a long way to my humany location. Con I do anything to make my stand review to bookpack?

III we are going to hike a considerable distance with a meestand, we typically lie a piece of rope or stray around our waist and through the wiches on the twestand fine atches should be positioned at your lower back.) This takes the majority of the weight off of your back and puts it on your bups. like a good backpack.

## LIMITED WARRANTY

## (A) Warranty

Summit Specialties, Inc. (Summit) warrants to the original retail purchaser that all products manufactured by it are free from defects in material and manufacture at the time of shipment for twelve (12) months from the date of purchase. Summit will repair or replace any part found defective if the unit claimed to be defective shall be returned to Summit, postage prepaid, within the warranty period.

This warranty shall not apply to any product which has been subjected to misuse; misapplication; neglect (including but not limited to improper maintenance); accident; improper installation; modification (including but not limited to use of unauthorized parts or attachments), adjustment, or repair. THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED (INCLUDING THOSE OF MERCHANTIABILITY AND FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE), AND OF ANY OTHER OBLIGATION OR LIABILITY ON THE PART OF THE COMPANY.

## (B) Limitation of Liability

It is expressly understood that Summit's liability for its products, whether due to breach of warranty, negligence, strict liability, or otherwise, is limited to the repair of the product, as stated above, and Summit will not be liable for any other injury, loss, damage, or expense, whether direct or consequential, including but not limited to loss of use, income, profit, or damage to material, arising in connection with the sale, installation, use of, inability to use, or the repair or replacement of, Summit's products.

Summit 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.

Please fill out the warranty card below and return to:

SUMMIT SPECIALTIES, INC. P.O. Box 786
Decatur, AL 35602

Don't forget our **Exclusive Accessories Order Line!!**Order replacement/spare parts for your Summit treestand or our new video, **WHITETAIL SET-UP** (\$9.95 ppd., 13 Kills, including a 155 P & Y *Monster!*) over the phone!!
Call (**205**) **353-0327** (replacement/spare parts only, please.)



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Treestand Purchased:	Saber _	_ Saber Signature Shooter 2 Shooter 2 Boss Summit 4 Supr				Supreme
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