OpenShot / Razor SS 2008 Instruction Booklet

Please read carefully BEFORE using your new Summit Climbing Treestand.

Congratulations! You have purchased the finest commercially available treestand on the market today. Summit Climbing Treestands are designed and built to provide years of trouble-free, successful hunting with a minimum of maintenance and care. They are certified to meet the requirements of the Treestand Manufacturers Association (TMA) Standards. This booklet is provided to you to outline the recommended use, care and maintenance of your Summit Climbing Treestand.



- NEVER USE A TREESTAND WHEN FEELING ILL, NAUSEOUS, DROWSY OR DIZZY!
- BE WELL RESTED AND NEVER HURRY. HURRYING CAUSES ACCIDENTS!
- NEVER USE A TREESTAND ON A DEAD, LEANING, DISEASED, LOOSE BARKED TREE, ON A UTILITY POLE OR ON TREES THAT HAVE ANY OBSTRUCTIONS THAT MAY LIMIT TREESTAND USE! NEVER RELY ON A TREE BRANCH FOR SUPPORT!
- NEVER JUMP OR BOUNCE ON A TREESTAND TO SECURE IT TO THE TREE!
- PULL UP A BOW, BACKPACK, FIREARM OR OTHER EQUIPMENT ONLY AFTER SECURING YOUR SAFETY HARNESS TO THE TREE. FIREARMS MUST BE PULLED UP UNLOADED, CHAMBER OPEN AND MUZZLE DOWN!
- UNDER NO CIRCUMSTANCE SHOULD YOU EVER RELEASE THE CABLE FROM THE PLATFORM OR SEAT CLIMBER TO MAKE ADJUSTMENTS ONCE YOU ARE OFF THE GROUND!!!
- NEVER MODIFY YOUR STAND IN ANY WAY BY MAKING REPAIRS, REPLACING PARTS, OR ALTERING ADDING OR ATTACHING ANYTHING TO IT EXCEPT IF EXPLICITLY AUTHORIZED BY THE MANUFACTURER!
- PRACTICE INSTALLING, ADJUSTING AND USING YOUR TREESTAND AT GROUND LEVEL PRIOR TO USING IT AT ELEVATED POSITIONS!
- INSTRUCTIONS (WRITTEN AND VIDEO) SHOULD BE KEPT IN A SAFE PLACE AND REVIEWED AT LEAST ANNUALLY. IT IS THE RESPONSIBILITY OF THE TREESTAND OWNER TO FURNISH THE INSTRUCTIONS TO ANY PERSON THAT WHO BORROWS OR PURCHASES THE TREESTAND! THIS SUMMIT TREESTAND IS DESIGNED TO BE USED AS A COMPLETE SYSTEM - NEVER LOAN OR SELL ONLY A PORTION OF THE CLIMBING TREESTAND SYSTEM.
- BEFORE EACH USE OF YOUR SUMMIT TREESTAND, ALWAYS INSPECT THE TREESTAND AND HARNESS FOR ANY DAMAGE, CRACKS, TEARS, CABLE WEAR OR ABRASION THAT MAY HAVE OCCURRED IN TRANSPORTING / STORING YOUR TREESTAND. DO NOT USE IF ANY DAMAGE IS FOUND! CONTACT CUSTOMER SERVICE FOR THE APPROPRIATE REPAIR / REPLACEMENT PROCEDURE!
- DO NOT LEAVE YOUR TREESTAND OUTDOORS WHEN IT IS NOT BEING USED! ANY STAND TUBING THAT IS ALLOWED TO FILL WITH RAINWATER AND FREEZE WILL RUPTURE OR BURST - DO NOT USE YOUR TREESTAND IF THIS OCCURS!

Section 1a. Seat Climber Assembly - Razor

Please contact us at www.summitstands.com or 256-353-0634 to obtain any missing parts or if your DVD does not work.

Part 1. Climbing Bar.

Please refer to Page 11 of this booklet for parts list.

Step 1. Place 4 long shank bushings into the four holes in the ends of the supplied climbing bar as shown in *Figure 1*.
Step 2. Place two short shank bushings in the holes on the outside of the U-Bracket attached to the climber portion of the stand - shown in *Figure 2*. Repeat for other side.
Step 3. Position the climbing bar so that the small welded-on bracket is facing up (*Figure 3*). Slide the climbing bar ends into the U-Brackets and secure with one 2" bolt and one lock nut per side - Shown in *Figure 4*.
Step 4. Place two short shank bushings in the outside of the remaining bracket on the climbing bar as shown in *Figure 5*.

Step 5. Insert the remaining short shank bushings into the hole on the bar support struts - One per strut. Secure the support strut to the bracket using the 3/4" bolt and lock nut. Support strut must attach to the outside of the bracket as shown in *Figure 6.*

Step 6. Slide the 1/4" tall **METAL** bushing onto the 1 3/4" shoulder bolt. Slide the 15/16" tall nylon spacer into the open end of the stand tubing on the climber. Line up the holes. You may have to remove some metal flashing from around the pre-drilled holes.

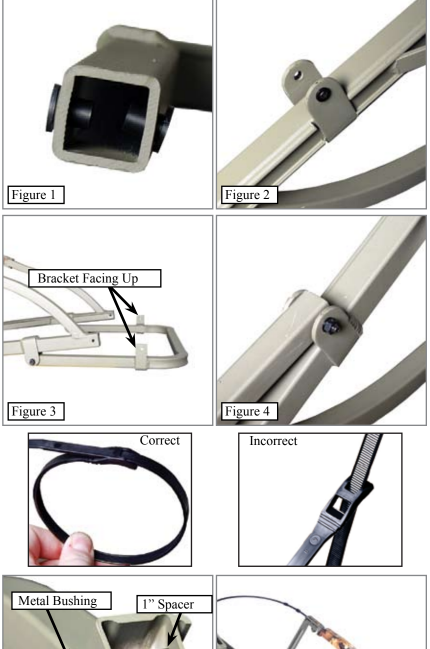
Step 7. Insert the shoulder bolt and **METAL** bushing into the hole at the end of the tubing and through the nylon spacer. The large, washer side of the Metal bushing should fit flush with the OUTSIDE of the climber tubing as shown in *Figure 7*. Secure with the remaining lock nut and repeat for the other side.

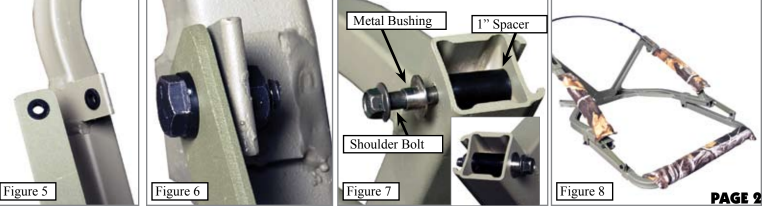
Part 2. Comfort Pads.

The camouflaged foam pads for the frame can be easily attached for additional comfort and noise reduction. The cable ties for attaching the pads are "in-line" cable ties: Note the *Correct and Incorrect* ways of attaching. To attach - pull the cable ties snug, cut off the excess, and rotate the clasp to the underside of the pad. Place the two arm pads on each upright arm with the opening down. Place the 18" front pad on the climbing bar - See *Figure 8*. Use two cable ties on each pad to secure.

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Part 3. Seat Attachment.

The foam seat is removable on the Razor **DO NOT** leave your stand outdoors when you are not using it.

<u>DO NOT</u> reverse the seat on this stand.

Step 1. Position the seat inside the seat climber frame. **Step 2.** Wrap the strap webbing over the frame from the inside out as shown in *Figure 9*.

Step 3. Turn the three bar slide buckle slightly sideways and push it through the metal D buckle sewn onto the end of the strap (See *Figure 10*).

Section 1b. Seat Climber Assembly - OpenShot

Part 1. Seat Assembly.

Step 1. Route the seat frame bar through the sewn straps on the bottom of the foam seat as shown in *Figure 11*. The seat frame bar MUST go through both webbing loops as shown.Step 2. Insert two long shank bushings into the pre punched holes in one end of the seat frame tube. See *Figure 12*. Repeat for other side.

Step 3. Orient the foam seat and seat frame bar with the climber as shown in *Figure 13*.

Step 4. Insert one short shank bushing into the **INSIDE** of the welded bracket located on the seat climber as shown in *Figure 14*. Repeat for other side.

Step 5. Bring the foam seat and seat frame bar straight back and position it to the outside of both welded brackets. Secure each side using one 1 1/2" bolt and lock nut. *See Figure 15*.

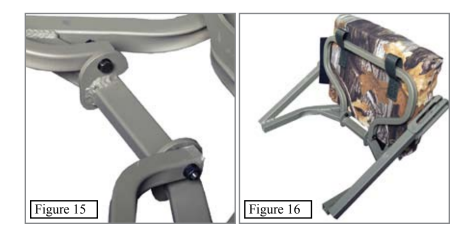
Step 6. Your finished seat assembly should look like *Figure 16*.



Seat Frame Bar







Section 2. Platform Assembly - Both Models

Part 1. RapidClimb Stirrups.

The two (2) RapidClimb stirrups fit on the curved upright arms of the platform.

Step 1. Slide one stirrup on each side of the platform so that they are on the inside of the platform and facing down as shown in *Figure 17*.

Step 2. Once positioned, secure with the bolt and wing nut provided as show in *Figure 18*. Occasional readjustment may be required as your footwear needs change.

Step 3. Wrap the supplied bungee cord around one side of the curved platform upright bars and push the S-hook through the loop as shown in *Figure 19*.

Step 4. Hook the S-hook around the opposite curved platform upright bar and back onto itself as shown in *Figure 20*.

Part 2. Backpack Straps.

The backpack straps consist of three parts - two 1" wide straps each with sewn in loop and one 2" wide strap with buckles and a snap clip.

Step 1. Secure the snap clip around the platform perimeter bar as shown in *Figure 21*.

Step 2. Place the looped end of the 1" wide strap around the platform tubing at point (A) and bring the loose end back through the loop as shown in *Figure 22*. Repeat for other side.

Step 3. Thread the loose end of each 1" strap through the buckle on the 2" strap as shown in *Figure 23*.

Section 3. Using Your New Treestand

Part 1. Attachment To The Tree.

AWARNING

Read and understand the harness usage instructions before attempting to climb! Be sure to maintain full body safety harness attachment to the tree at all times after leaving the ground.

Step 1. Attach the base platform to the tree first. To do this, pull down and hold the QuickDraw cable spring as shown in *Figure 24*. This will release the locking tab from the cable, allowing you to remove it from the cable bracket.

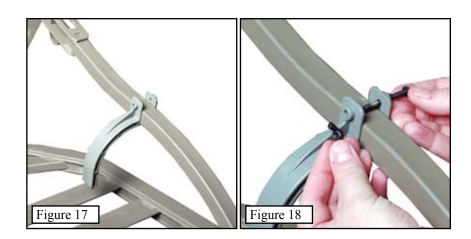
Step 2. Push the cable into the stand tubing until the cable stop can be lifted up out of the bracket. The cable should be loose at this point.

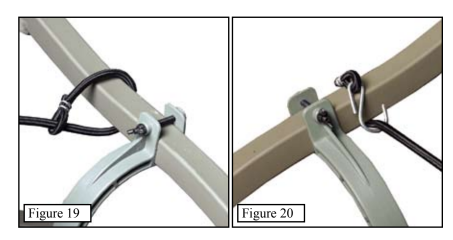
Step 3. Take one end of the cable around the tree and begin to slide it down into the tubing as shown in *Figure 25*.

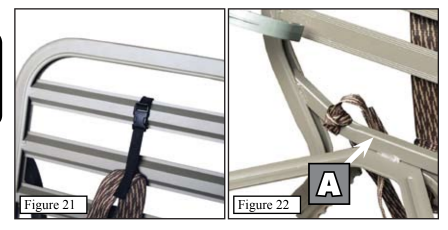
Once the cable slides easily into the tubing (it helps to bend the cable upward while pushing down on it as it is inserted), you are ready to place it in its final position.

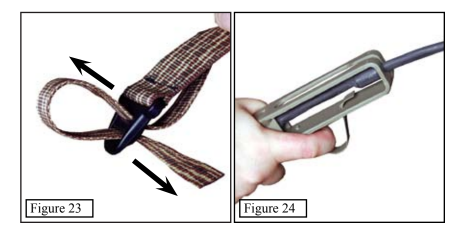
Step 4. Pull the cable towards the back of the tree and "seat" the cable stop against the back of the bracket, as shown in *Figure 26*. The QuickDraw cable spring will "lock" into place behind one of the cable stops.

Step 5. Your cable bracket should now look like *Figure 27*.









AWARNING

If the QuickDraw cable spring does not lock into place behind the cable stop, <u>DO NOT USE THE</u> <u>TREESTAND</u> since the cable can release resulting in a user to fall! Contact summit to obtain the proper corrective action.

Step 6. If necessary, go to the other side of the tree and position the other end of the cable by repeating the steps of pulling the QuickDraw cable spring, sliding the cable into the tubing, and assuring that the QuickDraw cable spring has locked into position.

NOTICE

The sole purpose of the plastic coating on the cable is to eliminate noise. After some use you may notice some abrasions, peeling or possibly cuts in the coating. This coating does not affect the performance or safety of your treestand. It is there to eliminate unnecessary noise when sliding the cable down into the tubing.

AWARNING

DO NOT USE THE CABLE IF IT HAS BROKEN OR DAMAGED METAL STRANDS! Call immediately to order a replacement if this should occur.

To ensure that your treestand 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 base platform and seat at the base of the tree such that the treestand base platform will be level at the height you hunt. Trees commonly found in swamp or marsh areas have a tendency to swell at their base, and these may require a greater starting angle in order for your treestand to be level - as compared to a normally tapered tree.

NOTICE

Based on usual taper - in order to ensure the platform and seat climber are level at hunting height, 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 28). The treestand seat climber attaches above the standing platform and should also have the same basic angle as the platform before you start to climb.

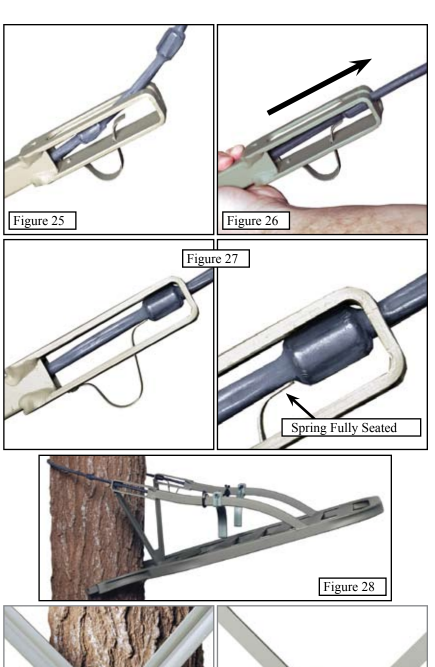
Step 7. Repeat **Steps 1-6** for the Seat Climber portion of the Treestand.

Step 8. Un-clip the backpack strap snap clip that is wrapped around the perimeter bar on the platform.

Step 9. Re-Snap the clip around the yolk of the seat climber as shown in *Figure 29 Razor and Figure 30 OpenShot*. This is your seat climber / platform tether rope.

AWARNING

The seat climber and platform MUST BE attached to each other with the backpack strap / tether strap, as shown in *Figure 29 or Figure 30*.









Part 2. Climbing With Your New Treestand.

If you purchased a Razor SS, you must first position the climbing bar in order to sit on it and climb. Position the climbing bar so that the keyhole slot in the support strut will fit over the head of the bolt as shown in Figure 31. Now slide both support bars - at the same time - over the bolts and completely through the keyhole slots as shown in Figure 32. Now pull down on the climbing bar (as it is already attached the tree) to "seat" the bolts into the back of the support struts (See Figure 33). The climbing bar is now ready to use.

Step 1. Now that your platform and seat section are attached to the tree, you are ready to climb. It is MANDATORY that you use a safety harness as you climb. Be sure to read the safety harness instructions for proper use of your safety harness. Following the Harness Instructions, attach the harness tether to the safety strap. Loop the strap around the tree to secure it. See Figure 34. Step 2. Your RapidClimb stirrups and bungee heel cords should be already attached to your treestand. To climb, back your heel into the bungee heel cord (Figure 35) then simply slide your boot under the RapidClimb stirrup. Make sure that your boot is secure under the stirrup as shown in Figure **36**.

At this point IT IS REQUIRED THAT YOU attach your safety harness to the safety strap around the tree and remain connected at all times after leaving the ground.

On the Razor - hook the seat back elastic bungee cord as shown in *Figure 37* to keep it secure while you climb. Step 3. To begin climbing, raise your seat climber up to just below waist height and grasp the upright arms very firmly as shown in Figure 38 Razor and Figure 39 OpenShot.

Step 4. Razor - rest all of your weight on the front padded bar. OpenShot - rest your weigh on your forearms. Disengage the platform by lifting your heels and pointing your toes down. See Figure 40 Razor and Figure 41

Openshot.

Step 5. Bring the platform up by raising your legs straight up.

Step 6. To re-engage the platform, simply rotate the edge back against the tree upwards, as shown in Figure 42 Razor and Figure 43 OpenShot.

DO NOT JUMP OR BOUNCE ON THE PLATFORM OR SEAT to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the platform or seat.

Step 7. Now ease your weight back onto the platform (to ensure that you have not placed it on an unseen knot or limb on the backside of the tree). Once the platform is secure, slide your safety harness tether up the tree. Repeat steps 3-7 until you are at your desired hunting height.

DO NOT TIP YOUR WEIGHT ONTO YOUR TOES unless you are ready to move the platform. This will tend to disengage the platform from the tree.

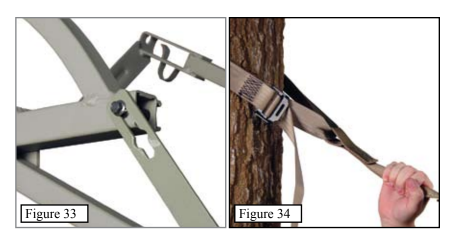




Figure 35





Razor

OpenShot



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The RapidClimb stirrups are located in such a position that equal distribution of weight will secure the platform to the tree while climbing.

DO NOT USE the Razor / OpenShot without a Razor / OpenShot seat or other climber. The climbers provided with these stands are designed to aid you in the correct operation of the treestand while climbing by keeping your weight away from the tree. The seat climber is also built so that it fits securely with the platform for carrying.

Part 3. Using Your New Stand.

NEVER DISCONNECT FROM YOUR SAFETY HARNESS **OR SAFETY LINE ONCE YOU LEAVE THE GROUND!!**

Step 1. When you get to your hunting height (do not climb higher than 15 feet; it is unnecessary) and you have assured that your treestand is level, position your seat climber slightly below waist level. Slightly lower will be more comfortable but higher makes for less movement when you stand.

Step 2. Wrap the supplied green tourniquet buckle strap (1" strap with spring loaded buckle) around the tree and through the seat frame as shown in *Figure 44*. Securely tighten the strap to prevent the notched teeth area from losing contact with the tree.

Step 3. On the Razor, unhook the bungee cord that held the seat back rest secure while you were climbing. Position the seat back rest by wrapping each end of the bungee cord around the climbing cable and hooking the two hooks together as shown in *Figure 45* or by wrapping it around the tree. The bungee cord will prevent the seat backrest from falling forwards if you stand up.

Step 4. With your safety harness attached to the tree above the climber, simply pull your feet, one at a time, from their secured position under the RapidClimb stirrups.

Step 5. Position your safety harness to minimize the amount of slack in the safety line then carefully sit down. The treestand seat will provide maximum comfort when the seat pad is near horizontal rather than tipped down in the front. The seat height on the Razor can be easily raised (for bow hunting) or lowered (for gun hunting) by adjusting the two piece buckles up or down the webbing.

A CAUTION

Seat strap adjustments must be made on the ground.

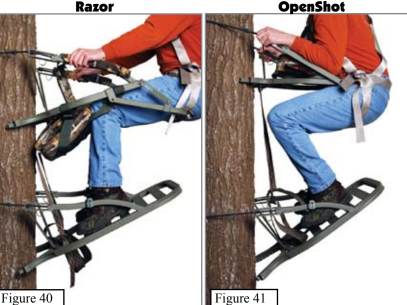
Both seat sides must be adjusted evenly so the seat is level side to side. Sliding the webbing straps forward or backward on the frame provides additional comfort.

Part 4. Climbing Down With Your New Stand.

NEVER DISCONNECT FROM YOUR SAFETY HARNESS OR SAFETY LINE BEFORE YOU REACH THE GROUND!!

Step 1. Reattach your treestand platform to your feet -Follow the steps in Part 2, Step 2.

Step 2. On the Razor, disconnect the elastic cord that has been holding the foam seat in place and fold the seat up. Secure the backrest and seat as shown in Figure 45. Disconnect and store the strap that has held the seat frame to













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the tree (shown in *Figure 44*).

Step 3. Place the seat climber at about knee level, sit on the padded bar or rest your weight on the arm rests for the OpenShot, and grasp the upright arms as you did when climbing (see *Figure 38 Razor and Figure 39 OpenShot*).
Step 4. While firmly grasping the seat climber upright arms, disengage the platform by lifting up and tipping the edge closest to the tree downward. Once the platform has been dislodged, you can lower it down (see *Figure 40 Razor and Figure 41 OpenShot*). Make slow, even movements of 10-12 inches at a time.

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 platform.

DO NOT JUMP OR BOUNCE ON THE PLATFORM OR SEAT to attempt to cause it to "dig" into the tree. It is not necessary and may cause you to inadvertently disengage the platform or seat.

Step 6. Once the platform is secure, slide your safety harness tether strap down to about chest height and **repeat steps 3-6** until you have reached the bottom of the tree.

Section 4a. Backpacking the Razor

Your treestand is designed to "nest" together as one unit making it easy to transport.

Step 1. Un-clip the backpack strap tether from the seat climber yolk and Re-clip it around the perimeter tubing of the platform.

Step 2. Start with the seat climber portion of the stand, set it on its end as shown in *Figure 46*.

Step 3. Take the platform and slide it into the seat climber so that its upright braces and cable bracket are next to the same areas on the seat climber as shown in *Figure 47*.

Step 4. The teeth area on the platform should come into contact with the "V" brace on the seat climber. From this position, pull the seat backrest through the large gap in the platform as shown in *Figure 48*.

Step 5. Secure the seat to the stand by running the seat bungee around the frame and clipping it off. *Figure 49*.
Step 6. Pull the backpack straps out and around the seat webbing and push the seat as far down in the frame as possible (see *Figure 50*).

Step 7. Secure the top and platform together with the 1" wide green strap with the spring loaded tourniquet buckle as shown in *Figure 51*. This will prevent seat the seat and the platform from making noise as you hike to your hunting location.

Step 8. Use the backpack straps to carry the unit on your back as shown in *Figure 52*. Pull the loose end of the straps to tighten and pull up on the buckle to release.





Figure 48





Figure 51



Section 4b. Backpacking the OpenShot

Your treestand is designed to "nest" together as one unit making it easy to transport.

Step 1. Un-clip the backpack strap tether from the seat climber yolk and Re-clip it around the perimeter tubing of the platform.

Step 2. Start with the platform portion of the stand, set it on its end as shown in *Figure 53*.

Step 3. Take the seat climber and slide it into the platform so that its upright braces and cable bracket are next to the same areas on the seat climber as shown in *Figure 54*. **Step 4.** Secure the top and platform together with the 1" wide green strap with the spring loaded tourniquet buckle as shown in *Figure 55*. This will prevent seat the seat and the platform from making noise as you hike to your hunting location.

Step 8. Use the backpack straps to carry the unit on your back as shown in *Figure 56*. Pull the loose end of the straps to tighten and pull up on the buckle to release.

Section 5. Maintenance and Care of Your Treestand.

Because of the quality construction techniques used in manufacturing, your Summit Treestand 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.

A CAUTION

DO NOT leave your treestand outdoors when it is not being used. Any tubing that is allowed to fill with rainwater and freeze WILL rupture or burst. DO NOT use your treestand if this happens.

If your treestand is exposed to the elements, it will be 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 next time it is used. The powder coat finish that is applied at the factory is very durable and should need touch ups only 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.

AWARNING

DO NOT use the treestand if ANY obvious or suspected damage is observed. Contact Summit for proper replacement action.

It is VERY IMPORTANT to inspect the cable on your climbing treestand to ensure that there is no sign of frayed, damaged or broken strands. If ANY such damage is noticed, you must replace your cable IMMEDIATELY. Replacement covering for the cables is also available as a replacement part.









NOTICE

The plastic covering on the cables serves ONLY as a noise reducer. Over time your cable cover will begin to wear. This is normal.

A CAUTION

Before EACH use, look for nicks, gouges, cuts, cracks, bends, corrosion or similar damage 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, hit by a motor vehicle or subject 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 successful hunting.

Section 6. Adjustments

The only adjustments that may be required on your Summit Treestand would be the RapidClimb Stirrups, backpack straps or seat height. The RapidClimb Stirrups should be adjusted before you go hunting. Put your hunting boots on and step into the stirrups with the treestand platform on a flat surface. Loosen the wing nut and slide the stirrups until they securely fit your boots, then re-tighten the wing nuts.

To loosen the backpack straps, simply pull up on the thumb tabs. To tighten them, pull down on the loose tag ends of the straps. This can be done before or after the treestand is on your back.

The seat height can be adjusted on the Razor by means of the two piece buckle on each seat strap. This strap adjustment must be made on the ground and both sides must be adjusted equally so the seat is level side to side.

Section 7. Harness Suspension

It is necessary and very important that someone knows your hunting location and time of return. It is also very important that you carry (on your person) emergency communication devices such as a cell phone, two-way radio, whistle, signal flare or preferably a PLD (Personal Locator Device - FCC approved July, '03). When triggered, a PLD will transmit an emergency signal to local rescue teams identifying your location via satellite GPS coordinates. PLD's may be purchased at Wilderness outfitters or on the internet.

Suspension trauma or blood pooling can occur when suspended motionless in a harness for periods of time. This can lead to unconsciousness and death.

AWARNING

If you have to hang in the tree before help arrives, you need to exercise your legs by pushing off from the tree or by using he enclosed suspension relief strap. See the treestand harness instructions and the enclosed instructions for more nformation.

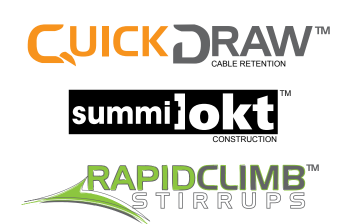
Self extraction may be necessary in the unfortunate situation that (A) no one knows your location, (B) your communication efforts are exhausted, (C) you are confident that you have the strength, dexterity and ability to perform self-extraction and (D) you decide this is your "absolute last resort". It is recommended to carry a device to assist with this self-extraction. Simple devices such as screw-in steps or a rope "Tree Descender" (available from Summit) will allow you to remove the weight from your harness. This may enable you to return to the treestand/ladder/climbing steps or slowly descend the tree.

Section 8. Tips

With proper practice you can learn to level your platform without climbing down to re-position the cable. Pulling the cable against the backside of the tree while you are supporting the platform with your legs can do this. While the cable is against the tree, position the platform level and engage the front edge against the tree. This puts a slight bend in the cable while keeping the platform level. Only minor level adjustment, however, can be made using this technique. (The DVD shows this technique).

Sometimes on a cold, dry, hard bark tree a rubbing noise can be produced at the scalloped edge that engages the tree. This comes from friction forces. It can be eliminated a couple of ways. First, simply re-positioning your platform slightly will in most cases eliminate the noise. Second, a liquid or candle/bowstring wax can be applied at the intersection of the tree and the scalloped edge to reduce the friction. Also, using a file to remove the finish and slightly upset (roughen) the smooth metal surface contact points on the scallops can eliminate the noise.

Changing your sitting position can relieve muscle stress and reduce fatigue. This will allow a longer hunt and perhaps an opportunity for a shot. Although it must be done slowly and quietly, repositioning and changing the height of your seat by raising or lowing the seat frame just a couple of inches could make a difference. This changes the hip to knee angle. Moving the seat straps, again slowly and quietly, forward or backward on their support bar will alter the sitting position also. Being comfortable will result in no movement and reduce being detected by game either from sight or from sound.



Good Hunting and Hunt Safe! HUNT TOMORROW... ...USE YOUR SAFETY HARNESS TODAY! ©(STLLC 2008)

Summit products are manufactured under one or more of the following US Patents: 5,937,969; 5,971,104; 5,975,242; 5,979,603; 6,125,966; 6,182,792; 6,397,973; D,417,011; D,420,147 Summit Bucksteps and RapidClimb Stirrups are Patent Pending

Section 9. Parts List

RAZOR BOX CONTENTS			21068 - RAZOR HARDWARE KIT CONTENTS		
PN	DESCRIPTION	QTY	PN	DESCRIPTION	QTY
81062	Platform	1	10606	2" Bolt (1/4 x 20)	2
41106	Razor Top	1			
74275	Razor Foam Seat	1		100000000000000000000000000000000000000	
40130	Razor Seat Bar	1	\bigcirc		
30700	Climbing Cable	2	10612	Centerlock Nut (1/4 x 20)	6
71068	Accessory Packet	1	00		
71068 - RAZ	ZOR ACCESSORY PACKET CONTENTS		Ľ	/	
PN	DESCRIPTION	QTY	10640	Long Shank Bushing	4
85052	Stirrups (2), Bungee with hook, Hardware	1		$\overline{\cap}$	
74224	18" Camo Front Pad	1		9	
74223	12" Camo Arm Pad	2	10641	Short Shank Bushing	8
85051	In-Line Cable Ties	6		Short Shank Dushing	0
83054	Summit 4 Point Safety Harness with	1	((6)		
	Attached SRS Strap		(19)		
	Treestand Safety Strap	1	10688	15/16" Tall - Nylon Spacer	2
10894	Written Harness Instructions	1	10088	15/10 Tail - Nyion Spacer	2
30283	1" Camo Backpack Strap	2	((\bigcirc)	
40273	2" Camo Backpack Strap with Clip	1		(\cup)	
30285	Tourniquet Strap with Buckle (green)	1	10689	1.2/4? Shoulder Dolt (1/4 x 20)	2
10887	2008 DVD	1	10089	1 3/4" Shoulder Bolt (1/4 x 20)	2
21068	Hardware Kit	1	\rightarrow		
10466	Support Strut	2	2	10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
Tools Re	auired		10605	3/4" Bolt (1/4 x 20)	2
	ocket and Ratchet				
	cket and Ratchet)	1111111111111	
• 7/16" W			10(02 -	1/2016 (10 1)	2
Side Cu	itters or Knife for Trimming Cable Ties		10693	1/4" Metal Bushing	2
• Needle	Noise Pliers recommended)	
			G	<i>y</i>	
	T BOX CONTENTS	OTV	21079 - OPE	NSHOT HARDWARE KIT CONTENTS	
PN 81064	DESCRIPTION		PN		ΔΤ V
81064	Platform	1		DESCRIPTION $1 \frac{1}{2^{2}}$ Dath $(1/4 = 20)$	QTY
51109	OpenShot Top	1	10600	1 1/2" Bolt (1/4 x 20)	2
74210	OpenShot Foam Seat	l			
40155	OpenShot Seat Bar	1	}	12214222222222222222222222222222222222	
30700	Climbing Cable	2	10(12	$C \rightarrow 1$ 1 N $\rightarrow (1/4 - 20)$	2
71079	Accessory Packet	I	10612	Centerlock Nut (1/4 x 20)	2
	ENSHOT ACCESSORY PACKET CONTEN		90)	
PN	DESCRIPTION	QTY			
85052	Stirrups (2), Bungee with hook, Hardware	1	10640	Long Shank Bushing	4
85051	In-Line Cable Ties	6	\square		
83054	Summit 4 Point Safety Harness with	1	(((()	
	Attached SRS Strap			\checkmark	
	Treestand Safety Strap	1			
10894	Written Harness Instructions	1	10641	Short Shank Bushing	2
30283	1" Camo Backpack Strap	2	\square		
40273	2" Camo Backpack Strap with Clip	1	00		
30285	Tourniquet Strap with Buckle (green)	1			
10887	2008 DVD	1			
21079	Hardware Kit	1			
	alured				

• 7/16" Socket and Ratchet

• 7/16" Wrench

Section 10. Limited Warranty

(A) Warranty

Summit Treestands, LLC (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 sixty (60) 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 MERCHANTABILITY AND FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE), AND OF ANY OTHER OBLIGATION OF 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 and return to:

SUMMIT Treestands, LLC. -- 715 Summit Dr. -- Decatur, AL 35601



www.summitstands.com

Cut Along Line Warranty Card for Summit Climbing Treestand							
Model: Razor (81068) OpenShot Deluxe (81079)							
Owners Name:	Street Addre	ess:					
City:	State: ZIP:	_ Phone: ()					
Date Purchased: Price \$:	Purchased From (Dea	ealer Name):					
Your heard about us through: Magazine Advertisement Video Friend Summit Catalog							
Other Please Explain:							
You can also register your warranty card on line at: www.summitstands.com/warranty.aspx							