

SUMMIT SKIN - SOUND REDUCTION AND CAMO SKIN



Warning! IT IS VERY IMPORTANT that you be aware that the adhesive on the Summit Skin is **VERY AGGRESSIVE**. If you think that you may not want the Summit Skin on your treestand, **DO NOT APPLY IT!** Once applied, Summit Skin **WILL NOT PEEL BACK OFF!** It will tear and leave bits of foam and glue residue permanently attached to your treestand. **DO NOT USE SUMMIT SKIN** if you have **ANY** reservations about whether or not you will leave it on your treestand.

Your Summit Skin **DOES NOT** apply to any of the top surface area of your climbing platform. As a sound dampener and camouflage, it is best applied to the bottom of the platform and seat climber.

Package Contents:

Nose Covers	- 2 (two) 16.25" long by 2.25" wide (notched cut)
Side Covers	- 4 (four) 17" long by 2.25" wide
Platform Arm Covers	- 2 (two) 17" long by 4" wide
"V" Brace Covers	- 4 (four) 10" long by 4" wide
Platform Beam Covers	- 5 (five) 17" long by 2.25" wide

NOTE: See back of page for placement diagrams.

Step 1. Apply to platform first. There are two Nose Cover pieces - one for each side of the platform. These pieces have notches cut out in the corner. The notches go on the underside of the platform tubing. Start with the right side of the stand (as you are sitting in it). The right side Nose Cover has a 5" span from the end to the first notch as shown in **Figure 1**. Note that the notches will be on the bottom of the tubing. Gently apply pressure as you follow the edge of the platform. Once you have reached the middle of the front edge of the platform, begin pressing the Summit Skin around the corner to the bottom corner of the platform (See **Figure 2**). Match the notches up as you go around the bend on the front of the platform. Repeat this process for the other side.

Step 2. Apply one of the 17" by 2.25" Side Covers to the platform. This piece attaches directly behind the Nose Cover piece as shown in **Figure 3**.

Step 3. The next step is to apply the 17" by 4" Arm Cover to the Platform. Begin at the point where the cable bracket stops as shown in **Figure 4**. Once you reach the platform, you will need to make a small cut with a pair of scissors (See **Figure 5**.) **NOTE:** Some models may require additional trimming. Go back and work the rest of the material around the arm tubing. Repeat this process for the other side.

Step 4. Apply one of the "V" Brace Covers next. Start on the face that points away from the front of the tree as shown in **Figure 6**. Wrap it around the top edge and apply smoothly to the back of the brace. Repeat for other side. Trim the lower edge to fit.

Step 5. Apply the Platform Beam covers next. Apply as shown in **Figure 7 and Figure 8**. Note that the material edge should have a small gap between it and the edge of the platform beam. Repeat this for all of the platform beams.

Step 6. Apply the remaining 17" by 2.25" Side Cover piece to the seat climber. If you have a Summit Razor skip to **Step 6a**. Begin where the front edge of the upright tube goes into the perimeter tube as shown in **Figure 9**. Repeat for other side.

Step 6a. The Side Cover on the Razor needs additional trimming before it will fit properly. Cut approximately 3"

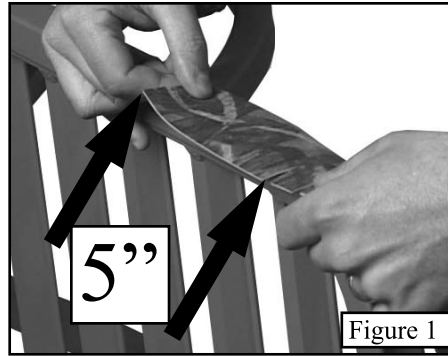


Figure 1



Figure 2

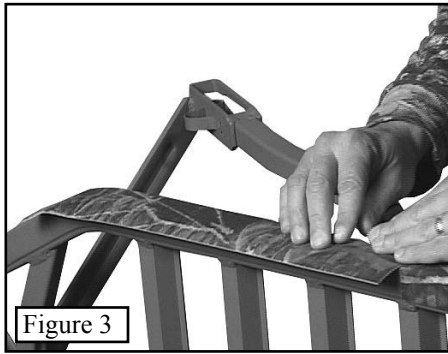


Figure 3

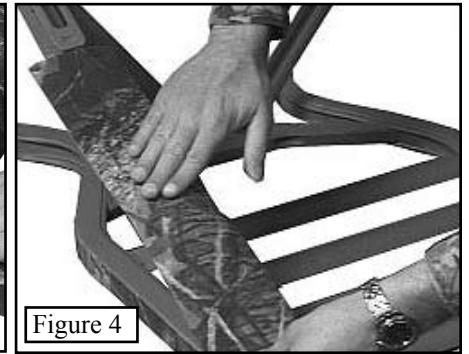


Figure 4

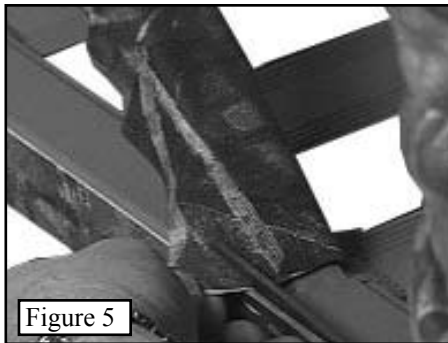


Figure 5

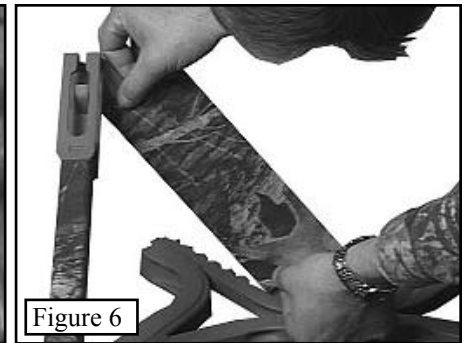


Figure 6



Figure 7

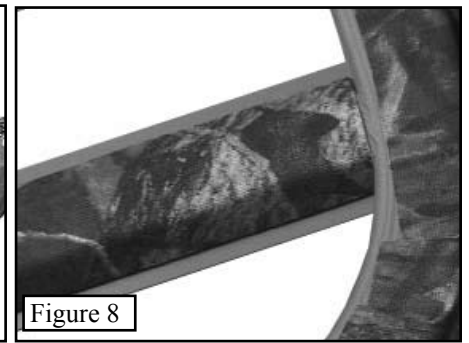


Figure 8

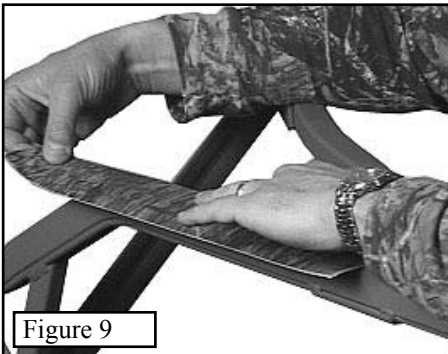


Figure 9

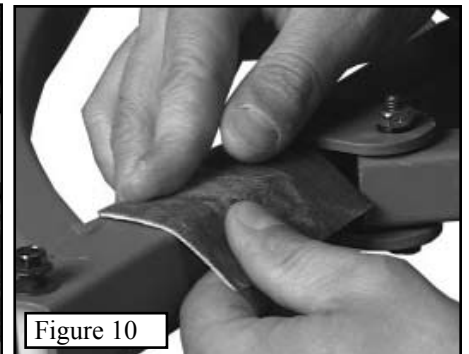


Figure 10

off the Side Cover and apply this small piece just in front of the welded on bracket (See **Figure 10**). Trim approximately 3" off the remainder of the Side Cover and apply this piece behind the welded on bracket down the length of the perimeter tube as shown in **Figure 11**. Repeat for other side.

Step 7. Apply the remaining "V" Brace Covers. Start on the face that points away from the front of the tree as shown in **Figure 12**. Wrap it around the top edge and apply smoothly to the back of the brace. Repeat for other side.

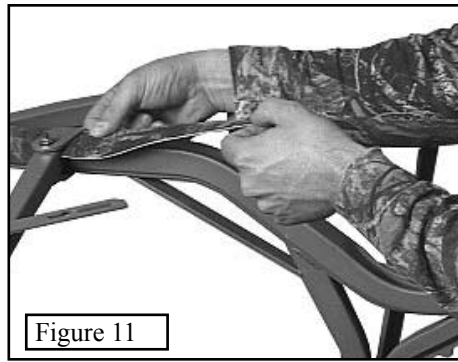


Figure 11

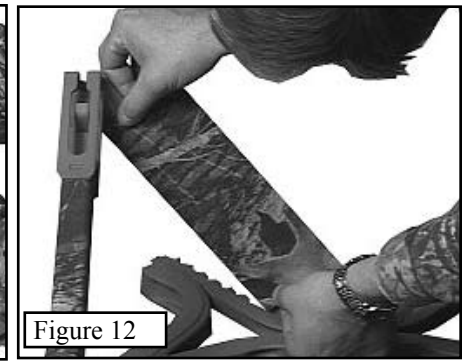
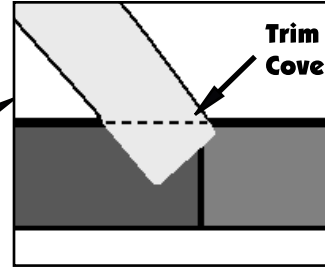
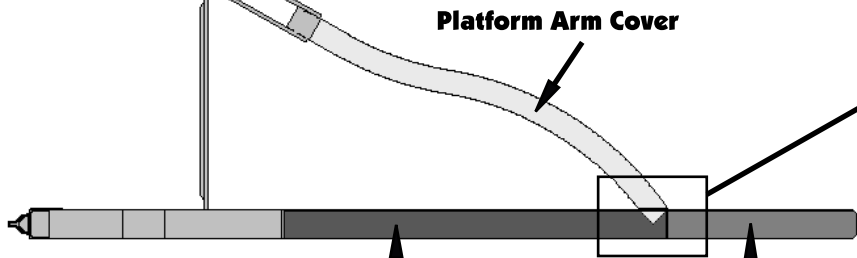


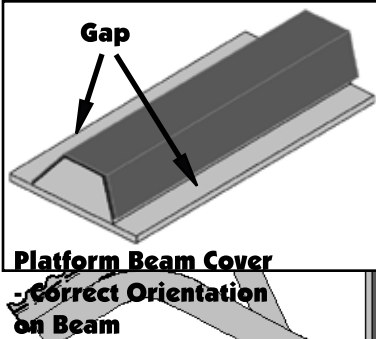
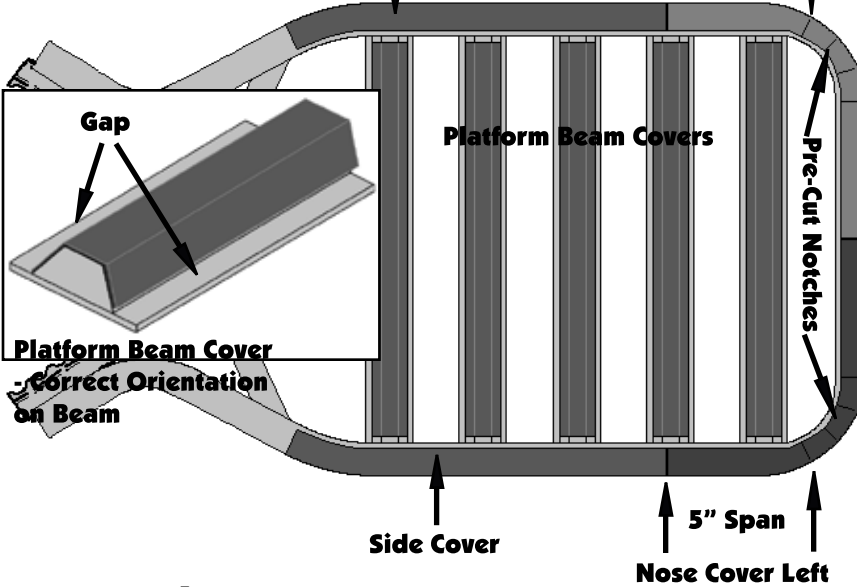
Figure 12

Platform Side View

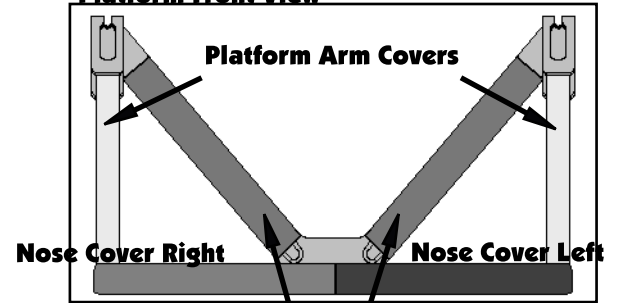


Trim Platform Arm Cover at dashed line.

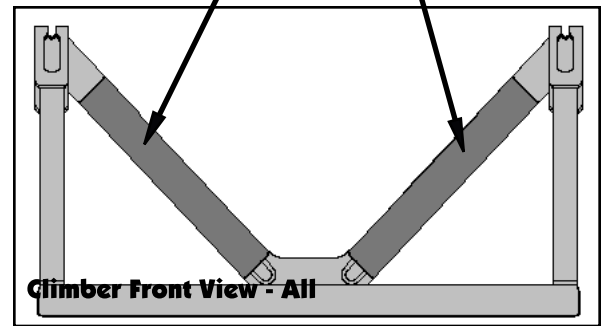
Platform Bottom View



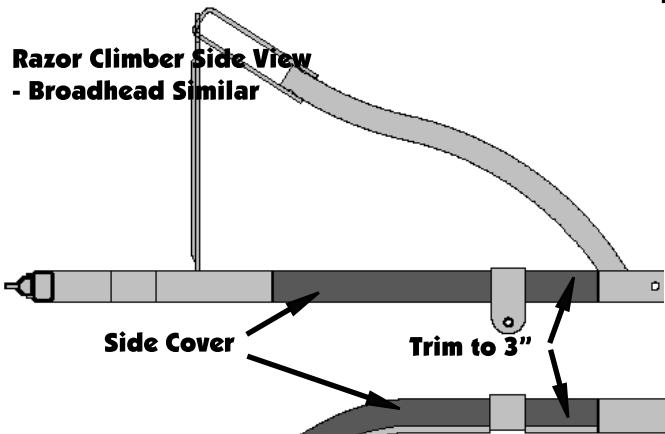
Platform Front View



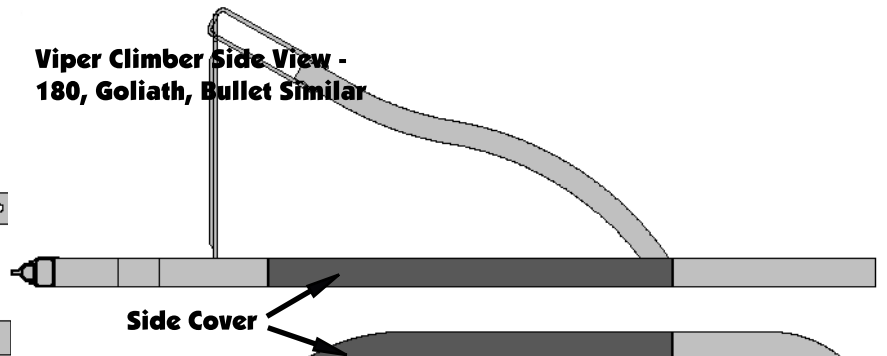
"V" Brace Covers
Start this side, wrap, and trim off excess from the back side.



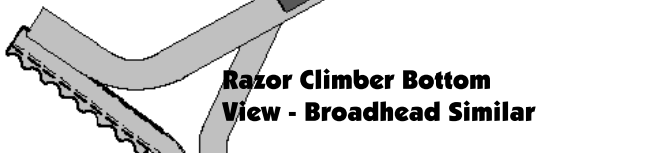
Razor Climber Side View - Broadhead Similar



Viper Climber Side View - 180, Goliath, Bullet Similar



Razor Climber Bottom View - Broadhead Similar



Viper Climber Bottom View - 180, Goliath, Bullet Similar

