**3 ft. Tall - Beefy Boar Shield Attachment Instructions**

The Beefy Boar Shield (BBS) is 3’ tall and will come with carabiners (snap hooks) attached to the top edge ~22” apart and at one end ~6” apart. In addition, hog rings are placed every 26 meshes along the top edge and will align with each T-post when the BBS is attached to the Base Net. **\*NOTE: 1 MESH IS EQUAL TO 1 SQUARE OF THE NET.**

1. Lay the BBS around the inside of the trap starting at the seam of the Base Net.
2. Starting on one side of the Base Net seam, count down 12 meshes from the top rope and attach the  
   first carabiner located at the upper corner of the BBS. Clip the carabiner immediately adjacent to the  
   Base Net seam, and at an angle going across the knot.
3. Count over from the first carabiner 26 meshes along the top of the BBS and there will be a hog ring  
   marker and carabiner attached to the BBS. This should align with the T-post adjacent to the  
   Base Net seam.
4. Attach this carabiner to the Base Net, making sure to attach at an angle across the knot, staying  
   12 meshes down from the top rope and straight down the column of meshes from the top of the  
   T-post.
5. Repeat Step 4 around the trap until returning to the seam, making sure the BBS lays evenly against  
   the Base Net.
6. Now attach the two intermediate carabiners along the top edge of the BBS (those between the hog  
   rings) 12 meshes down and clipped at an angle across the knot on the Base Net. Start at the first  
   carabiner connected proximate to the Base Net seam and work your way back around the BBS,  
   clipping the carabiners to the Base Net where they align laterally.
7. The BBS should then be attached, using the 125-lb tensile strength zip ties provided, along its bottom  
   edge to the Base Net starting at the seam. Make sure the column of meshes on the BBS line up with  
   the column of meshes on the Base Net so the netting lays evenly. Place a zip tie around the BBS and  
   Base Net, spaced every 12”, around the bottom inner circumference of the trap. Each zip tie should  
   be placed diagonally across both the BSS and Base Net meshes to maximize the strength of the  
   connection.
8. Connect the two ends of the BBS together with the supplied carabiners while aligning the rows of  
   meshes.
9. If you plan to load out pigs, do not attach the BBS seam ends together. Instead, attach each end to the Base Net on each side of the seam using zip ties or carabiners.