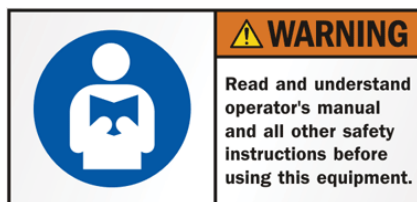
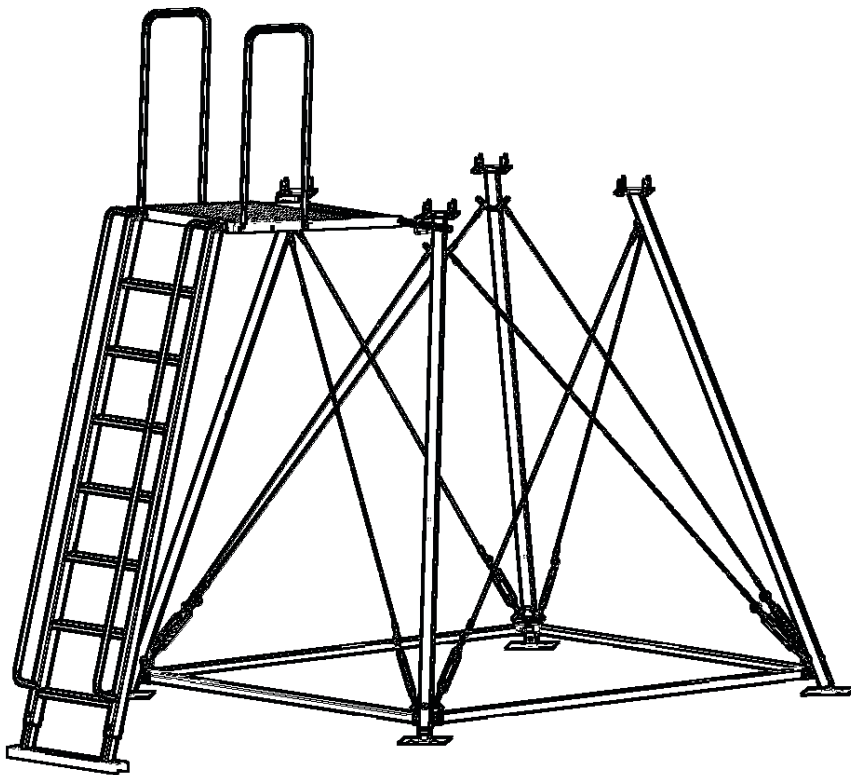


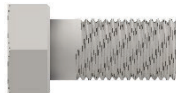





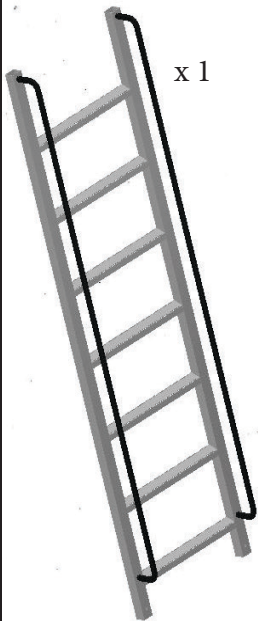
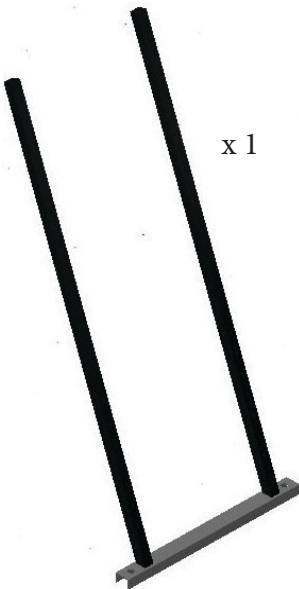





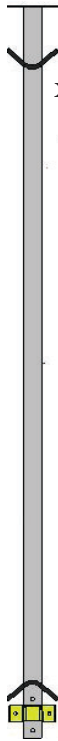

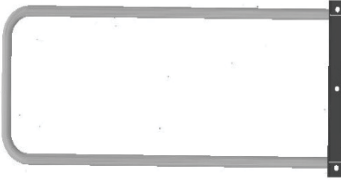
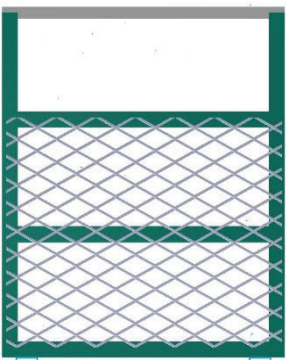



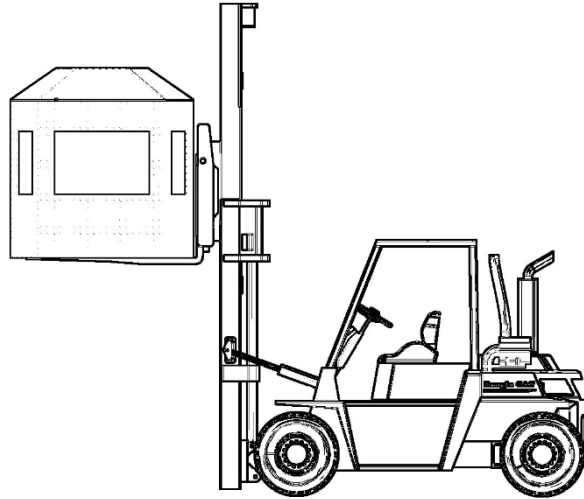


# Hunting Blind Instruction Manual



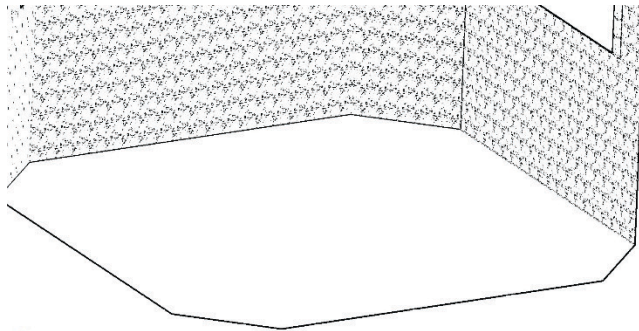
# Parts List

Bolt (A) M12x80  x 2		Nut (F) M12  x 32		Bolt (D) M12x30  x 14		Cable  x 8	
Bolt (B) M12x70  x 16				Screw (E)  x 16			
Bolt (C) M6x45  x 1		Nut (G) M6  x 1		Legs			
Ladder  x 1	Inside ladder  x 1		Inside Leg  x 4	 x 1			
				 x 1			
 x 5		Rod  x 1		 x 2			
Ground Stake  x 6		Railing  x 2		Platform  x 1			
Base supports  x 4							

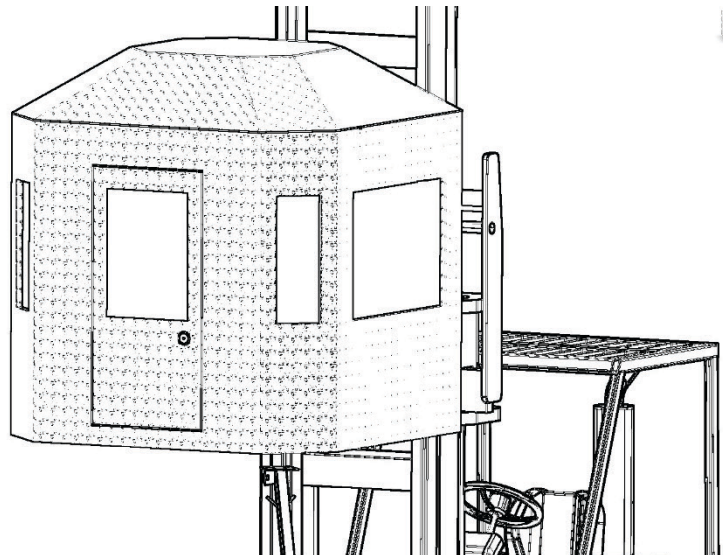


Employ a fork truck or boom lift to elevate your blinds to a height of approximately 8 feet above the ground. Remove short 4 x 4's that are in floor pockets.

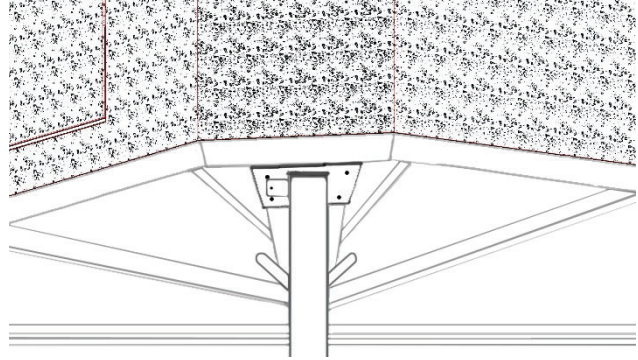
Position of legs: plate on top of leg shall cover hole that 4 x 4 was in. Use 4 brown timber lock screws in each leg to attach to the bottom of floor. If the top is not in the right position the stand will not go together properly.



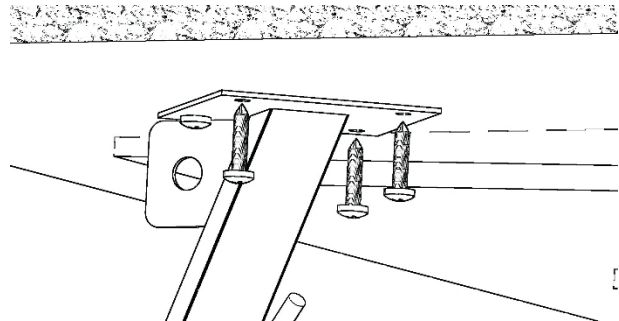
Ensure that the door of your blind is oriented outward when positioning it with a fork truck or boom lift.



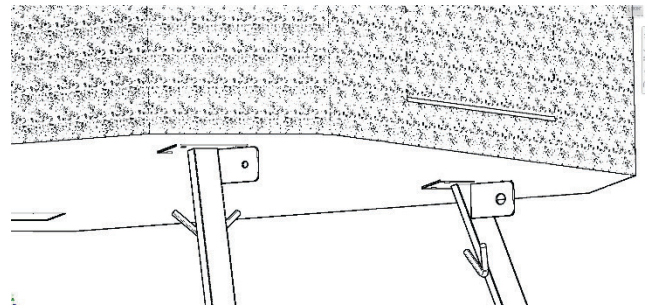
Identify the leg with the larger hole on the platform support bracket. Assure proper alignment by placing this leg to the right of the opening of your blind.



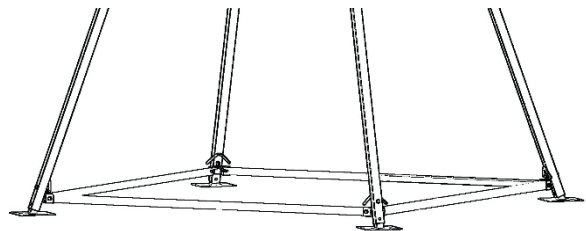
Identify Screws (E) and secure the leg to the underside of the blind.

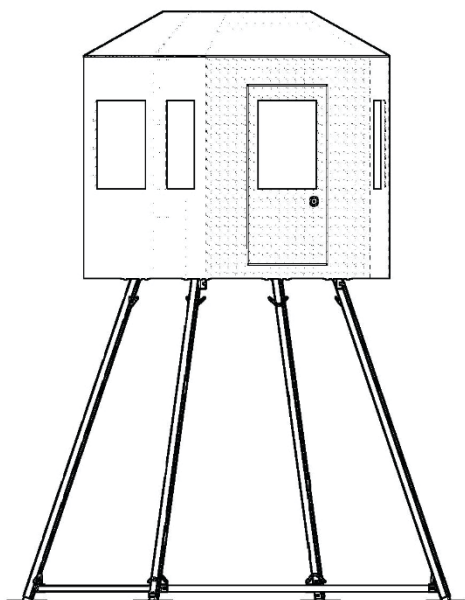


Identify the leg with the smaller hole on the platform support bracket. Assure proper alignment by placing this leg to the left of the opening of your blind. Then use screws (E) and secure the leg to the underside of the blind

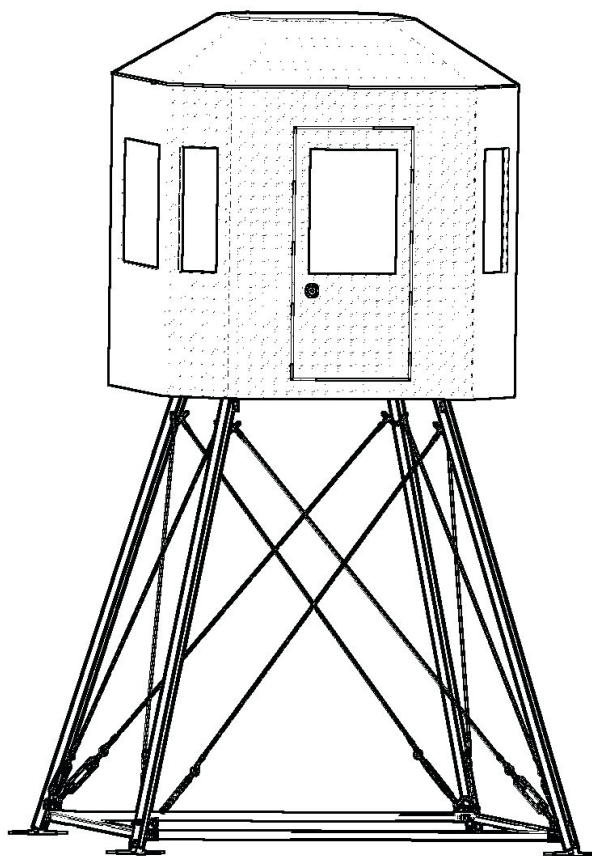
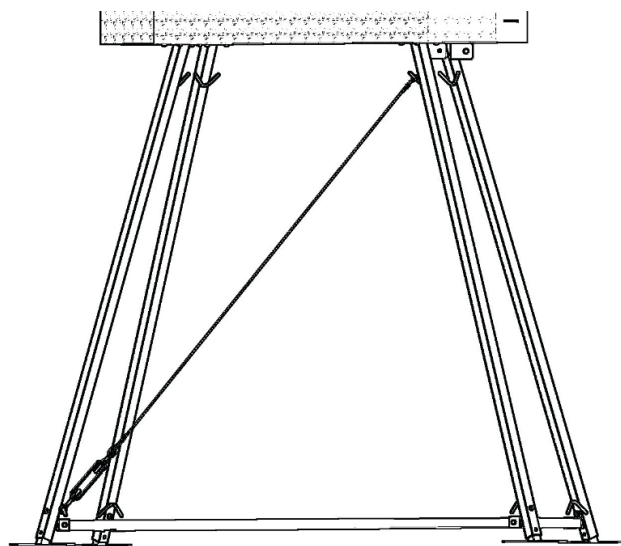


Identify the bottom supports and fasten them to the base of the stand using Bolt (D) and Nut (F).

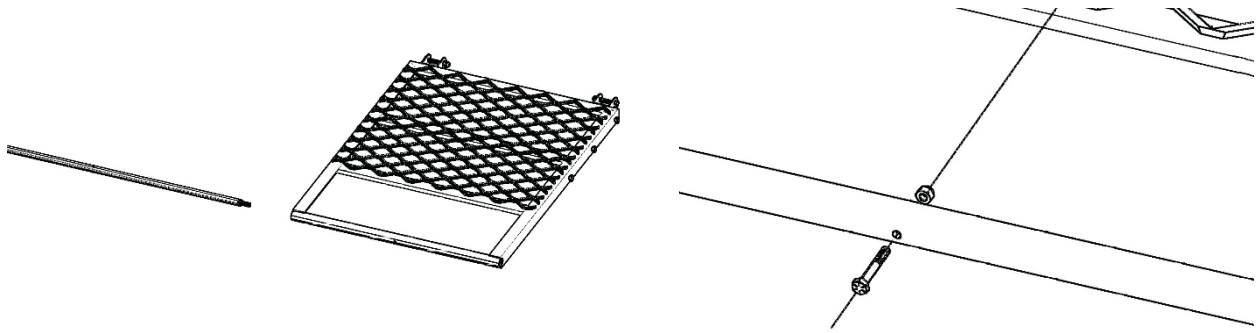




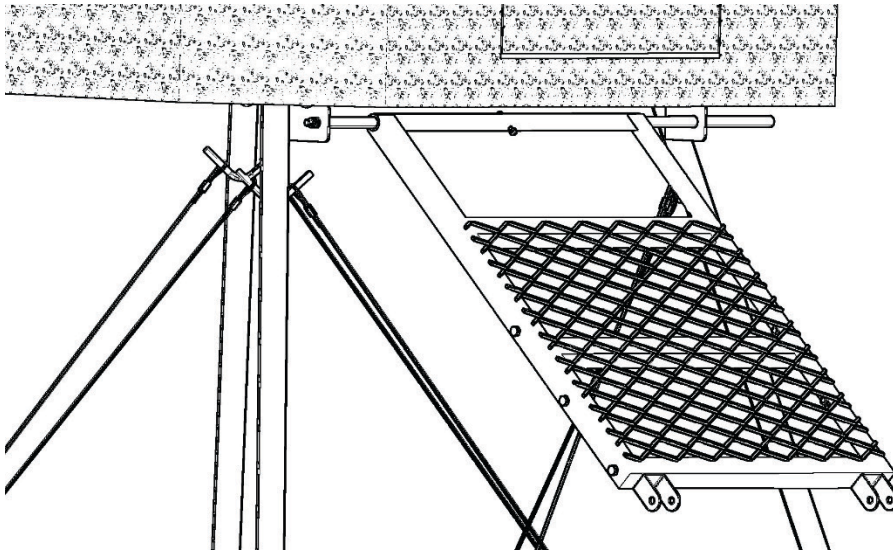
Inspect all hardware to ensure proper tightness. Lower the blind until it supports its own weight. Gradually back the fork truck or boom lift from beneath the blind.



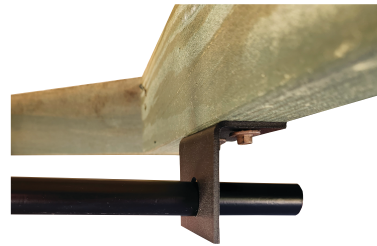
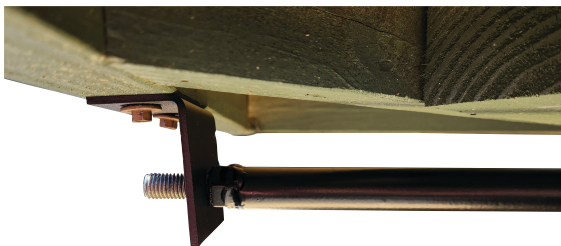
Identify all eight turnbuckles. Prior to installation, ensure all buckles are completely loose. Position the turnbuckle towards the base of the blind during installation. Once all turnbuckles are installed, tighten them to eliminate any slack in the cables. After slack removal, give each turnbuckle two or three full rotations for optimal tensioning.



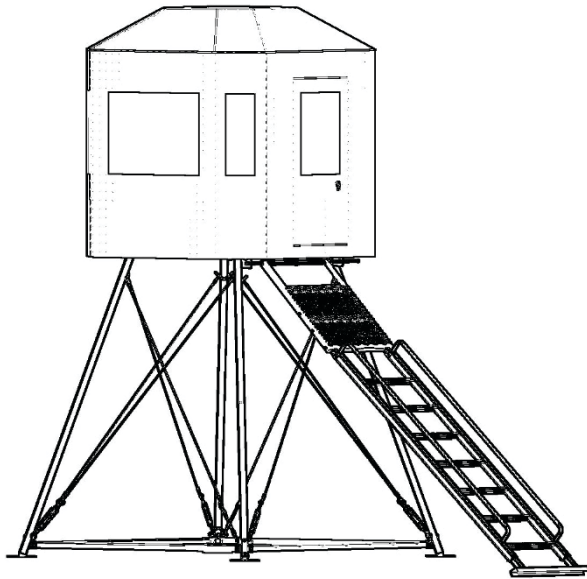
Locate the platform and rod. Slide the rod until the holes align. Identify Bolt (C) and Nut (G). Insert Bolt (C) through the hole and securely fasten it with Nut (G).



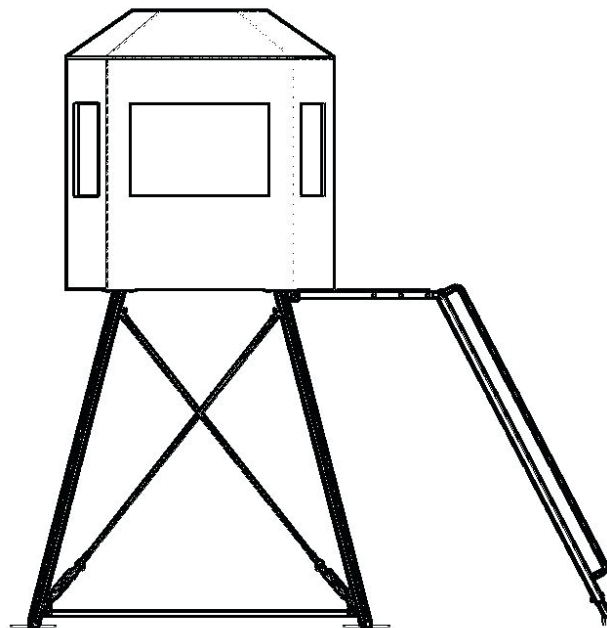
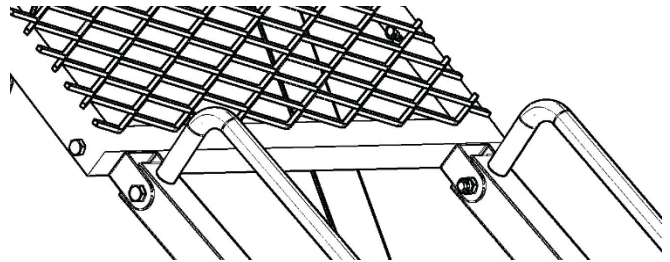
Insert one end of the rod through the larger hole of the platform support bracket. Once the threaded side of the rod is clear, slide it into the smaller hole on the platform support bracket. Utilize Nut (F) to firmly secure the rod, preventing any lateral movement.



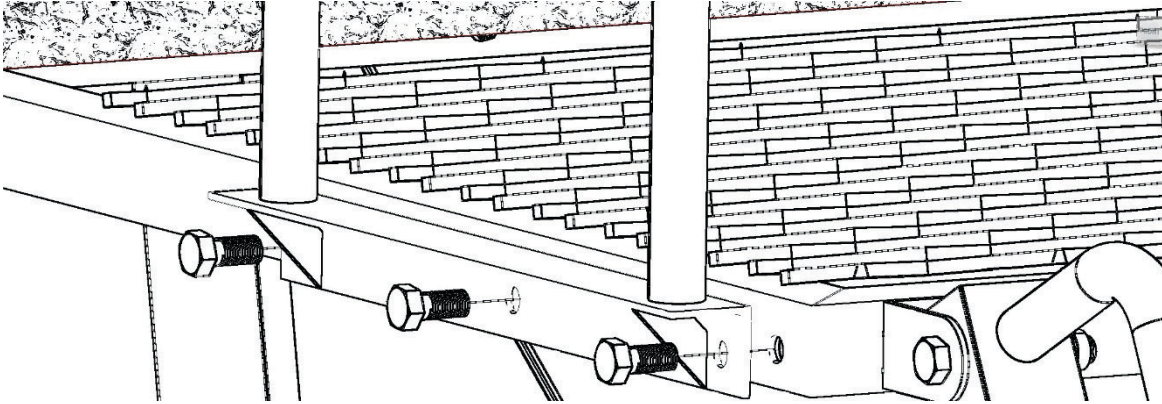
Note: When attaching metal stand to a 6x6 square (shooter) mounting bracket is attached to bottom of blind and not to the leg. (as shown in photos above)



Using Bolt (A) and Nut (F), Secure the ladder to the platform by angling the platform appropriately.



Elevate the ladder and platform to align the platform with the opening of the blind, ensuring that is level with the bottom of the blind.

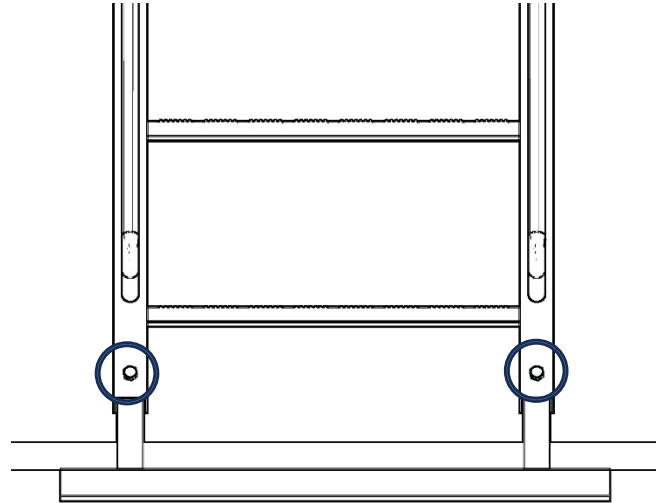
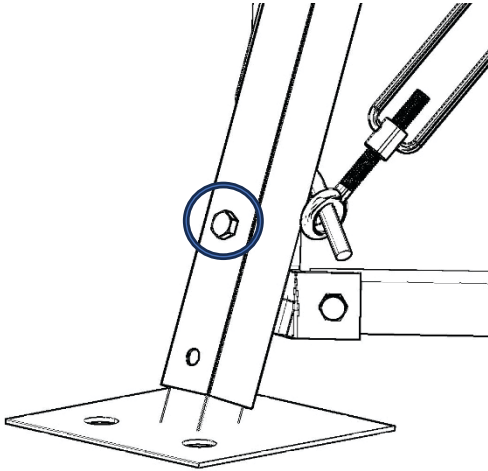


Identify both platform railings and fasten them to each side of the platform using Bolts (D) and Nuts (F).

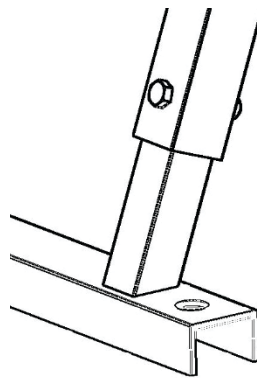
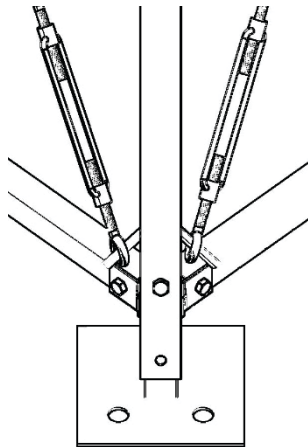


Your blind is now fully assembled. Refer to the next page for instructions on elevating your blind to its extended height and properly anchoring it to the ground.

# Extending your Blind



Utilize a fork truck or boom lift to raise your blind slightly off the ground. loosen all bolts at the bottom of each leg and the ladder. Elevate the blind to the desired height and reinsert the nuts and bolts. Ensure thorough inspection of all hardware to confirm proper tightness.



Take the provided ground stakes and use a hammer to firmly drive them into the ground. This ensures secure anchoring of your blind. Utilize one of the two holes on each leg and ladder for this purpose.

*Thank you for your business!*

We hope your new 8 Point Hunting Blind  
will provide you with many years  
of successful hunting.

Please do not hesitate to call or email us at

**Phone: 717-768-0330**

**Email: [8pointhuntingblind@gmail.com](mailto:8pointhuntingblind@gmail.com)**

if you have any questions about  
assembling or using this product.

We are happy to help!

