

BlindBucks.com

Combo XL Bow/Gun Blind

BlindBucks Hunting Products, Inc. assumes no liability for injury or damage to persons or property resulting from the use of the Combo XL Blind. The Blind must be assembled, installed, anchored, and used with care, caution, and common sense. Anchoring the Combo XL Blind is the owner's responsibility. The Blind MUST be anchored to the ground.

ASSEMBLY INSTRUCTIONS

Note: It will take **two (2) people** to assemble this box blind.

You must read all the instructions before starting assembly!

TOOLS REQUIRED FOR ASSEMBLY:

Cordless Drill	Phillips Head Screw	9mm Socket and Wrench or	Awl
	Bit	Adjustable Wrench	
3/16" Drill Bit	Circular or Miter Saw	Measuring Tape	

PARTS LIST (Included):

Roof	Hardware Package with	4 Center Windows
	extra screws	8 Slide Windows
3 walls with 3 window	1 wall with door cutout	1 Door
openings (A)	and 2 Slide Openings (B)	
5X5 Square Floor Insert		

LUMBER FOR BLIND (To Be Purchased Separately):

INSTRUCTIONS:

With 2 wall panels (A) vertical one person stands on the inside with nuts and the other person on the outside with the screws (8-32 x 3/4) overlap the offset corner of the panels like puzzle pieces. Using the predrilled holes starting at the top insert screws (8-32 x 3/4) one at a time down the edge of panels. **DO NOT PUT A SCREW IN THE 3RD HOLE UP FROM THE BOTTOM. A WOOD SCREW, #10 X 1", WILL GO THERE AT A LATER TIME DURING ASSEMBLY. DO NOT PUT A SCREW IN THE BOTTOM HOLE OF EACH PANEL UNTIL FLOORING IS PLACED.** Make sure panels are tight against each other before you insert each screw. Repeat the above steps on the other panel A. Now attach panel B (door panel) to make a square.

Roof Installation:

Place the roof over the top of the walls. You will notice that the roof is pre-drilled. Using a drill bit drill through the roof pre-drilled hole into the wall so the 8-32x3/4" bolt will go through. Using the screws and nuts provided secure the roof in place. Repeat this step until all holes on roof have been drilled and secured with a 8-32x3/4" bolt and nut.

Floor Insertion:

When inserting flooring into your box blind, lay it on top of lip on inside of box blind bottom. Drop in place. Sometimes the last corner needs to be lifted and fitted. Insert $8-32 \times 3/4$ " screws into the bottom predrilled hole on each panel corner. They do not attach to the wood. They stop the wood from floating up.

Support Lumber:

On the inside of the box blind insert $2 \times 4 \times 61$ into the horizontal groove in the side opposite the door, just below the window. Make sure the $2 \times 4 \times 61$ is pushed tight against the wall. (You will notice that there is a groove molded into the wall it will fit in.) Now from the outside, insert screws $\#10 \times 1$ into the 2×4 through predrilled holes of the wall just below the window. On the CORNER, make sure walls are tight against each other before you secure the screw.

Install a 2 x 4 into the right wall continuing the 2 x 4 x 61 shelf used in the previous step. It will be about 57-1/2", please measure to fit. Make sure

2 x 4 is pushed tight against the side of 2 x 4 x 61. Insert screws #10 x 1 from outside.

Repeat this step on the left wall, touching the $2 \times 4 \times 61$. Once this is done you should have shelves complete on the walls and are ready to move to the door wall.

Door Framing and Installation:

Place a 2X4 approximately 33" long above the door cut out. This board will lay flat, 4inch side touching the wall. You will notice that part of the wood will be visible from the outside of the blind. Using the 10×1 pan head screws attach from the outside of blind going through the wall into the 2×4 . Next, we will install the vertical door frame sections. Measure the height of the hinge side of the door jamb to the top of the plywood floor. Using the 2×3 insert going from the floor of the blind up to the previous 2×4 we just installed. This will be also flat on the 3" inch side. Using 10×1 pan head screws from the outside of the blind through the plastic wall into the 2×3 attach this board.

Scent Tight door assembly. This door has its own frame, and you will notice it has predrilled holes in it to attach to the door framing. Test the predrilled holes with the #10 screws for clearance. If they are too small use the 3/16" drill bit to widen the holes. Measure the door frame outside before the lip and place the other half of the 2X3 framing leaving an extra 1/4" wider than the measurement of the door. Make sure to place the door at the bottom first and then insert the sides and top last. Once installed, using the 10×1 pan head screws on all sides and top make sure that the door is not

hitting. Now you will need to install the door handle using the hardware provided. Do not overtighten handle into the door.

Install 2- 2 \times 4 on the door wall using the 10 \times 1 pan head screw in previous steps. These will be touching the 2 \times 3 boards and will complete your shelf.

Vertical Supports on blind opposite of door side.

Your final step for lumber will be the 2 x 4 to brace the rear shelf. These will be flat as well, 4-inch side touching the wall. These will go from the floor of the blind up to the shelving of the blind. Screw in the boards using the 10×1 pan heads from the outside of the blind through plastic wall into the 2×4 . You will notice a groove for these 2×4 s to fit into.







BlindBucks.com

If you have any problems with this product please contact BlindBucks Hunting Products, Inc. at 845-548-3273 or ron@blindbucks.com.

BlindBucks Hunting Products
Blindbucks.com
845-548-3273