

## BlindBucks.com

## **Shootout Blind**

ASSEMBLY INSTRUCTIONS

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

Note: It will take **two (2) people** to assemble this blind. You must read all instructions before starting assembly!

## **TOOLS REQUIRED FOR ASSEMBLY:**

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

#### **PARTS LIST:**

Roof	Hardware Package with extra	4 Windows
	screws	
3 walls (A)	1 wall with door cutout (B)	

#### **LUMBER FOR BLIND WITH FULL DOOR:**

(2) 2x4x8 plank	(1) 4x4x1/2" plywood	(1) 2x3x10 plank

## **LUMBER FOR BLIND WITH HALF DOOR (STANDARD DOOR)**

(3) 2x4x8 plank (1) 4x4x1/2" plywood

\*\*if using 3/4" plywood for flooring you will need to drill a clearance hole 1/4" higher than the existing lowest hole in each panel.

See floor insertion.

#### **INSTRUCTIONS:**

With 2 wall panels A vertical, one person stands on the inside with nuts & the other on the outside with the screws (8-32 x 3/4). Overlap the offset corner of the panels. Using the predrilled holes starting at the top insert screws (8-32 x 3/4) one at a time down the edge of the panels. Skip hole 3, the middle one. You will use 3 screws. **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. Using an awl to line up the holes may be helpful. Repeat above steps on the last panel A, making a U shape. Now attach panel B (door panel) to the U shaped structure. If using the standard door you need to clip the bottom half free at this point. Set aside for later.

Place roof over the top of the panels. With one person inside and one out drill one 3/16" hole through both the roof hole into the blind in the right corner. The roof holes are all pre-drilled. Insert one screw (8-32 x 3/4) from the outside into the drilled hole you just made and tighten against nut. Again make sure roof panel is tight against the wall panel and drill the right back corner in the same way. Insert screw. Drill and screw the other 2 holes on the right side. Repeat in the front panel, left panel and back panel.

#### **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. If you have 3/4" Plywood this is where you re-drill holes 1/4" higher.

#### **Full Door Instructions:**

If you did not purchase the full door option skip to **Standard door instructions.** On the inside of the blind door wall (B) measure the top groove. It should be about 49". Cut one 2x4 and push it tightly into this groove. Have one person push in and the other using the stainless wood screws #10x1", screw the wall to the board through the remaining predrilled holes. Measure and repeat on right and left sides. Measure the rear across from the door and repeat. Attach all lumber from outside of blind using 10 x 1 inch screws to fasten. Using the **Long Black** wood screws put one in each corner diagonally into the **wood only** to tie the corners together.

Measure from the bottom of the board on the door side to the top of the plywood along each side of the doorway. They will probably be different. Cut the 2X3 boards to fit. Place the right one against the vertical groove in the panel and drill a 3/16" hole in the plastic only every 8 inches down the doorway. Use the #10 screws to attach this board and then toe in the top with a black wood screw. The bottom is not attached. Insert the left board in the

doorway. Hold up the door to make sure it lines up. Using the pre-drilled holes and the #10 screws attach the door. Drill holes above and below each raised groove on the left side and insert screws there also. Toe in the top of the left 2x3 with a black wood screw.

#### **Standard Door Instructions:**

On the inside of the blind door wall (B) measure the middle groove just over the door opening. It should be about 49". Cut one 2x4 from the 8' plank and push it tightly into this groove. Have one person push in and the other using the stainless wood screws #10x1", screw the wall to the board through the remaining predrilled holes. Measure and repeat on right and left sides. Measure the rear across from the door and repeat. Using the **Long Black** wood screws put one in each corner diagonally into the **wood only** to tie the corners together.

Next go to the inside of the blind and measure the front groove that is over the door cutout. Cut and insert a 2 x 4 from the 10' plank in that groove using the #10 screws. Measure from the bottom of the board you just installed to the top of the plywood along each side of the doorway. They will probably be different. Cut the 2X4 boards to fit. Place the right one against the vertical groove in the panel and drill a 3/16" hole in the plastic only every 8 inches down the doorway. Use the #10 screws to attach this board and then screw down from the top of the board over the doorway in the vertical board with a black wood screw. The bottom is not attached. Insert the left board in the doorway. Hold up the door to make sure it fits. Using the screws (8-32 x 3/4) attached the hinges to the door with the nuts facing out. Using the pre-drilled holes in the front panel and the #10 screws attach the door hinges to the left vertical board. Drill holes above and below each raised groove on the left side and insert screws there also. Screw down from the top of the board over the doorway in the vertical board with a black wood screw.

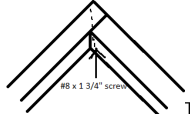
#### **Sealing:**

Use the weatherstripping around the door jam to seal it.

You need to cut it onto 3 pieces.

You may optionally use a SMALL AMOUNT of expanding foam in the corners of the roof joints and the raised edges of the door jam.

This is to keep bugs out.



Toe in corners with black screws like this.

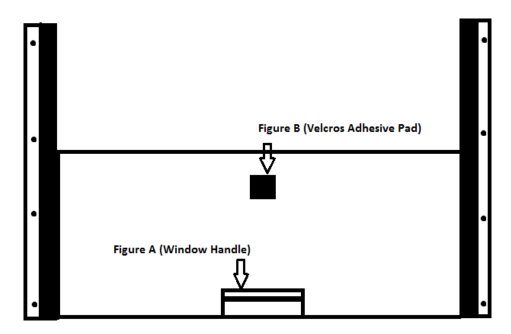
#### INSTRUCTIONS: FOR WINDOWS

Peel plastic film off one side of the window.

Peel off adhesive tape off the window handle and place on the bottom of the window in the center. Make sure the bottom lip of the handle is against the bottom edge of the window and press firmly. (See Figure A.)

Peel plastic film from the back side of the window.

Measure from top left edge of window 12" (See Figure B). Peel adhesive cover off the back of the 1" Velcro's adhesive pad. Place the pad to the right of the 12" mark and press firmly. The pad will be on the opposite side of the handle.



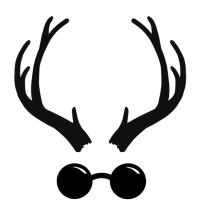
## Installing window tracks:

Take one track and align the pre-drilled holes on the track with the hole detents on the blind around the opening for the window. Mark and drill the detents with the 3/16" drill. You may need to cut the track to length. Insert the screw into the hole and attach the nut. Do not tighten. Repeat this step on the other window track holes. Next take a window and slide it into the tracks. It should rest on the 2x4 piece of wood that runs below the window. Once you have the window in the tracks, you can tighten all the screws. If it doesn't slide smoothly loosen the screws and reposition.

## Installing Velcro Window Pads:

Take the window and slide it up into the open position. Locate where the Velcro pad that you put on the top of the window hits on the blind wall and that is where you will put the Velcro pad on the blind wall. Press the pad firmly against the wall of the blind. This will hold your window in the open position.

If you would have any problems with this product, please contact BlindBucks Hunting Products, Inc. at 845-548-3273.



# **BlindBucks.com**

BlindBucks Hunting Products Blindbucks.com 845-548-3273