

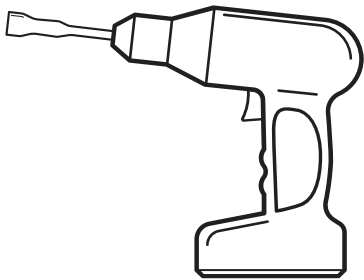


BUCK HUNTER BLINDS

ASSEMBLY INSTRUCTIONS

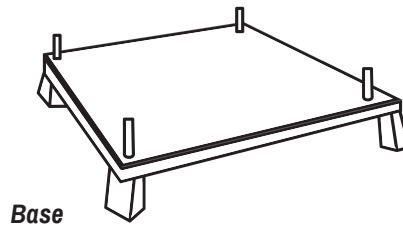
**GET IT DONE IN
5 MINUTES**

TOOLS NEEDED:

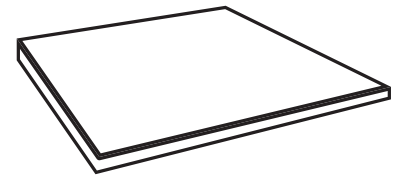


Cordless Drill
(Standard or Impact)
#8 Hex Driver Bit

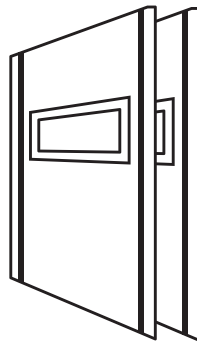
PARTS LIST:



Base

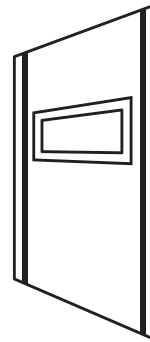


Roof Panel

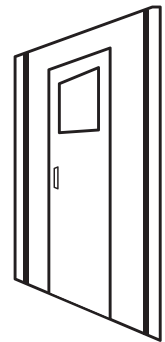


Panel A: Window Panel
w/ Large Corner
Extrusion

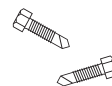
Panel B: Window Panel
w/ Large Corner
Extrusion



Panel C: Window Panel
w/ Small Corner
Extrusion



Panel D: Door Panel



#8 x 3/4" Black Self-Drilling Screws (Qty: 16)

ASSEMBLY INSTRUCTIONS

Watch the step-by-step assembly instructions video at buckhunterblinds.com/assembly

1. Unpack all parts and identify according to the **Parts List**.
2. Position **Base** in your desired location. Place **Base** so that the orange sticker is where you would like the **Panel D: Door Panel** to be located.
Door panels are normally at the rear of a blind.
3. Locate **Panel A: Window Panel with Large Corner Extrusion** and lower it over the pipes protruding upwards from the base floor.
The window orientation should allow the window to open in and up
4. Locate **Panel B: Window Panel with Large Corner Extrusion** and lower it over the pipes adjacent from **Panel A**.
The window orientation should allow the window to open in and up.
5. Locate **Panel C: Window Panel with Small Corner Extrusion** and walk it diagonally through the blind until it can be mounted into position opposite of the orange sticker. This is the front of the blind.
The window orientation should allow the window to open in and up. Roof latches should be at the top.
6. Insert **ONE #8 x 3/4" Black Self-Drilling Screw** into predrilled hole on the top rounded corner profile on both sides into the flat flange that mates with **Panel A** and **Panel B**.
7. Insert **ONE #8 x 3/4" Black Self-Drilling Screw** into predrilled hole on the bottom rounded section of the corner profile and into the pipes protruding upwards from the Base floor.
The pipe will now be hidden by the corner extrusion.
8. Set the **Roof Panel** on top of the three currently installed walls and away from the last remaining opening but **DO NOT place into its final position**. **Panel D** SHOULD NOT be installed before this point.
9. Locate **Panel D: Door Panel** and walk diagonally through the blind to flush mount the panel into position opposite of **Panel C**.
The window orientation should allow the window to open in and up. Roof latches should be at the top.
10. Repeat Steps 6 and 7 for **Panel D**.
11. Move the **Roof Panel** into position so that the roof latch keepers are evenly lined up in all four corners.
All roof latch keepers should be approximately 3/4" away from the corner profiles when lined up properly.
12. Secure the roof latches in all four corners.

ADDITIONAL NOTES:

- Additional **#8 x 3/4" Self-Drilling Screws** (*not supplied*) can be added along the flat flange in each corner that mates with the perpendicular panel as needed.
- In high-wind areas you may want to install additional 1/2" L Brackets on the roof and side walls inside unit (*not supplied*).

YOU TOLD YOUR SIGNIFICANT OTHER YOU WOULD BE GONE FOR 8 HOURS SETTING UP YOUR BLIND. IT'S TIME TO DECIDE WHAT TO DO WITH THE REMAINING 7 HOURS AND 55 MINUTES OF YOUR DAY!



NEED HELP?

GIVE US A CALL AT
800-432-3423.