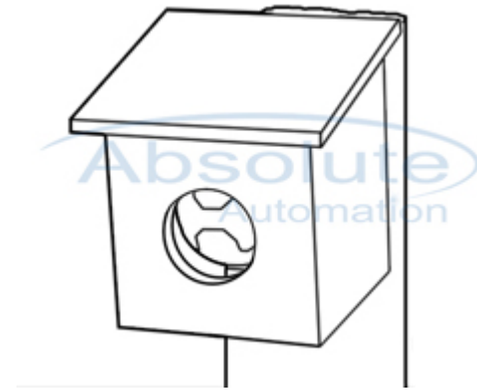


Assembly Instructions for the DXBHUF imitation birdhouse.

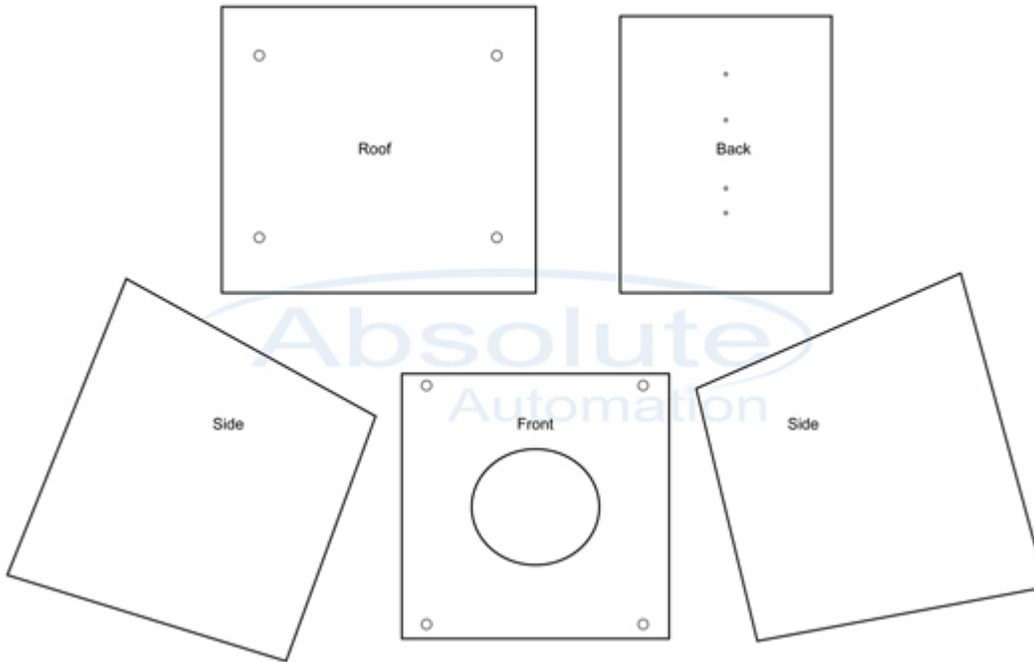
The DXBHUF is made from very durable and stable natural plywood. Any real wood product will be unique with minor imperfections and flaws. The birdhouse may be left unfinished to weather to a natural grey finish or it may be stained or painted as desired. The birdhouse is pre-drilled for ease of assembly and countersunk for a professional finished look.



Assembly

Locate the sides and front using the diagram A as a guide.

DIAGRAM A



*** Please use only a hand screwdriver to carefully install each screw.**

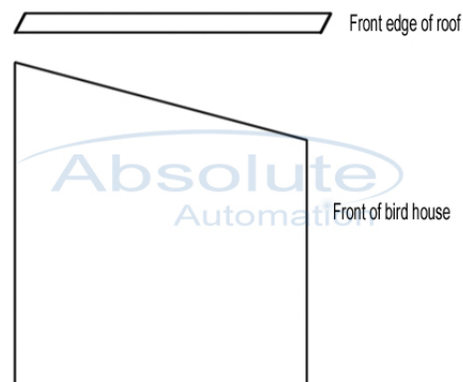
Verify that the grooves to accept the back board are positioned on the inside before assembling. To extend the life and strength of the finished product a common exterior wood glue may be used along with the screws.

Once the front is attached to the sides, slide the back into place along the grooves situated near the back of the sides.

Now the roof may be attached using 4 screws being careful to keep the box square and aligning the pre-drilled holes. The front of the roof may be easily identified by its front angle as shown in diagram A1.

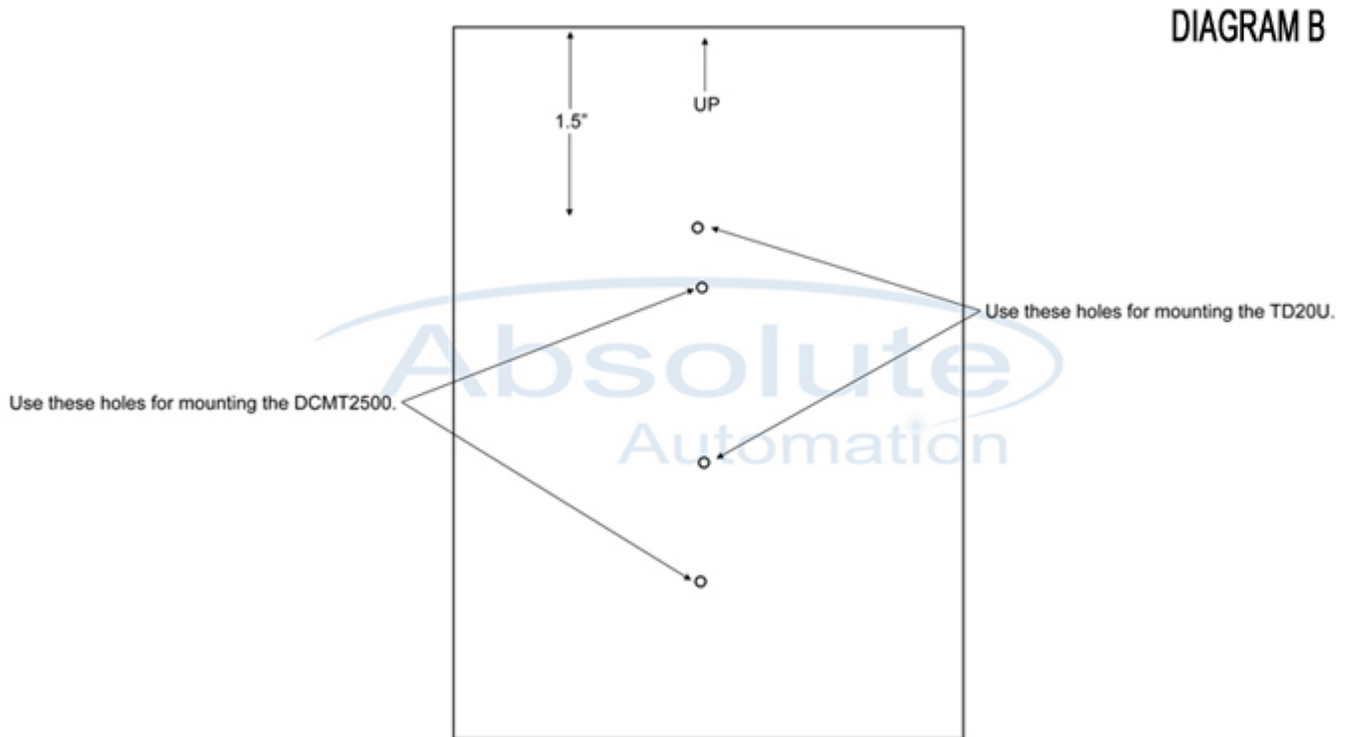
Identify the front edge of the roof by the angle of the edge.

DIAGRAM A1



Mounting the driveway alarm sensor

Using diagram B locate the 2 screw holes to be used with the sensor that you have purchased.



Screw the sensor to the back using the screws and directions supplied with your driveway alarm. The driveway alarm screws may extend beyond the back of the birdhouse allowing you to use them to also attach the birdhouse to your post. You may use additional screws through the back and into your post.

Note: This imitation birdhouse is designed to mount at the top of a standard 4x4 post as shown in diagram C.

Mounting on any other surface may require that an additional 1" thick piece of wood be used to space the birdhouse away from the mounting surface.

Final Alignment

You are now ready to slide the birdhouse box over the mounted back and driveway alarm sensor as shown in diagram D.

The sensor eye should be aligned to view straight out of the birdhouse hole unobstructed.

DIAGRAM C

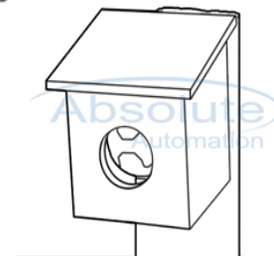


DIAGRAM D

