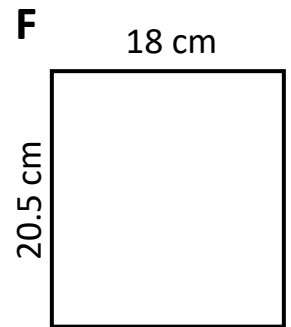
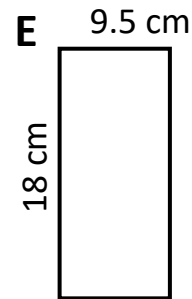
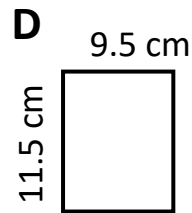
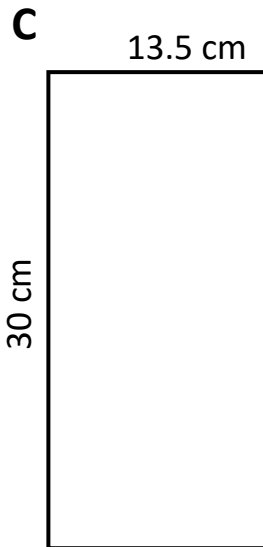
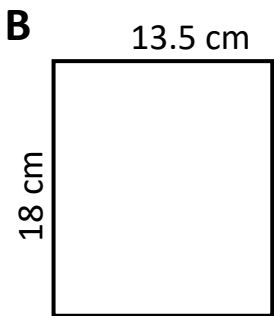
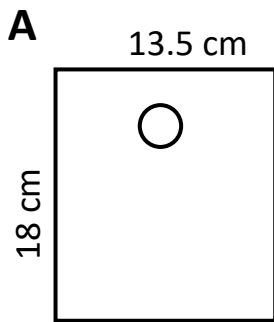


# Chickadee Nest Box Instructions

## Cutting Dimensions

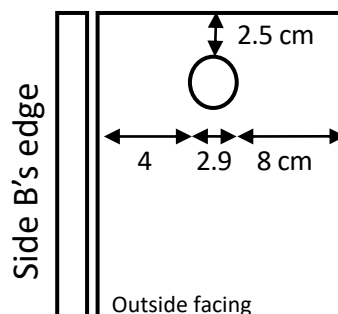
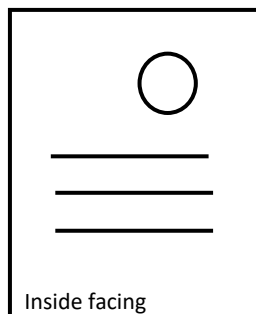
	inches	centimeters
A (front)	$5 \frac{1}{4} \times 7$	13.5 x 18
Entrance Hole	$1 \frac{1}{8}$	2.9
B (side)	$5 \frac{1}{4} \times 7$	13.5 x 18
C (back)	$5 \frac{1}{4} \times 7$	13.5 x 30
D (floor)	$3 \frac{3}{4} \times 4 \frac{1}{2}$	9.5 x 11.5
E (door)	$3 \frac{3}{4} \times 7$	9.5 x 18
F (roof)	7 x 8	18 x 20.5



## Notes on the Front Piece

Scoring lines below the entrance helps the birds to crawl out.

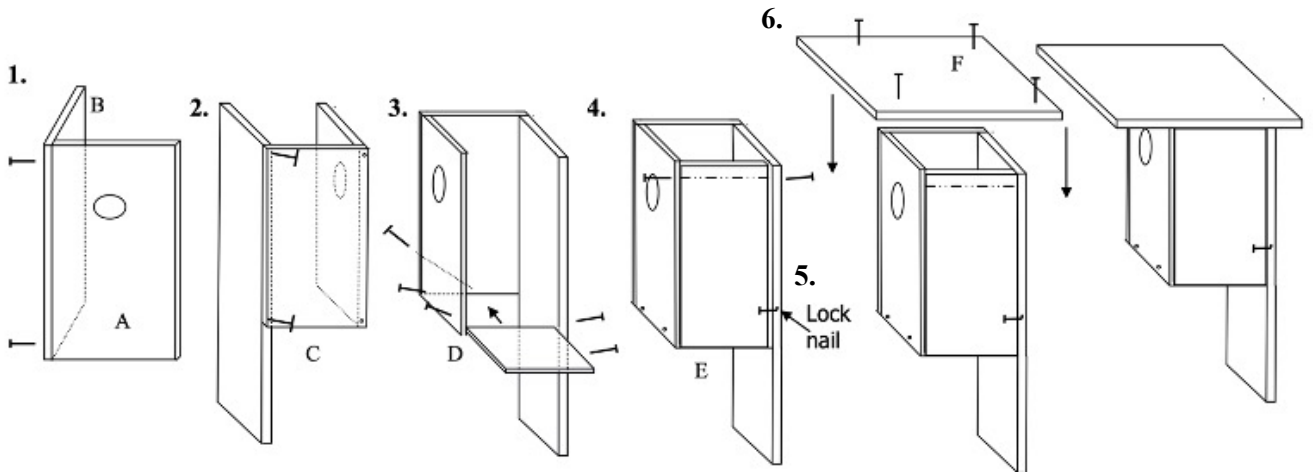
Make sure it faces inside so predators don't get in!



Make sure to off-centre the entrance hole.

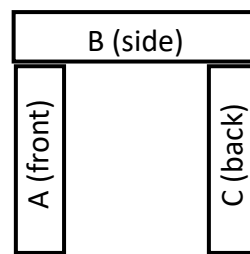
Not doing this makes it look lopsided with Side B added.

# Chickadee Nest Box Instructions



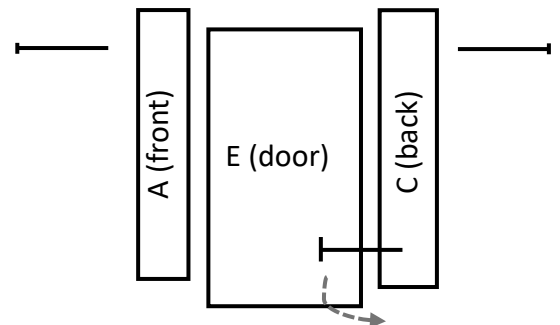
1. Start by attaching Side (B) to the edge of the Front (A).
2. Now attach B to the edge of the Back (C). Should look like a "U" with B on the very bottom when flipped.
3. Attach Floor (D) to all three of these pieces.
4. Attach Door (E). Hammer in just two nails (not screws!) at the top, so it can pivot out. Make sure there's a very thin gap at the top or it will catch on the roof and won't pivot properly.
5. The lock nail keeps the "door" closed. On the diagram, is the Doorknob Method. ★ Halfway hammer a nail into C's edge, then bend the nail. You can twist the nail like a doorknob to block the door.
6. Attach the Roof (F) so it overhangs the front. This stops the crows from being able to reach in.

Overhead view



Both C & A on  
INSIDE edge of B

Side view



★ Purposely bend  
that nail!



This allows the nail to  
rotate to block the door