

		1
	408B 8 HOLE NEST	Ī
Ĺ		j

READ ALL DIRECTIONS CAREFULLY BEFORE BEGINNING INSTALLATION

TOOLS REQUIRED: Straight Blade Screwdriver, Phillips Head Screwdriver, Small Adjustable Wrench, 3/8" Wench, 7/16" Wench and Center Punch

▲ CAUTION **▲** SHARP EDGES, ALWAYS WEAR GLOVES

ALL EDGES EXPOSED TO BIRDS ARE HEMMED. CERTAIN EDGES, HOWEVER, ARE NOT HEMMED. THESE EDGES MAY BE SHARP. ALWAYS WEAR GLOVES WHEN ASSEMBLING AND MOVING THE UNIT.

408B Parts List

Ref. No.	Part No.	Description	Qty	Repair
1	408727	Back Top Panel (LABELED 1)	1	*
2	408728	Back Bottom Panel (LABELED 2)	1	*
3	408725	Front Top Panel (LABELED 3)	1	*
4	408726	Front Bottom Panel (LABELED 4)	1	*
5	410711	Right Partition	1	*
6	410713	Left Partition	4	*
7	408729	Roof Panel	1	*
8	410730	Nest Bottom, 12 1/4" Wide	6	*
9	410736	Nest Bottom, , 12 7/8" Wide	2	*
10	408731	Perch Board	3	*
11	410734	Short Perch Assembly	2	*
12	410735	Long Perch Assembly	2	*
408732 -	408B Hardw	are Bag Contains Ref. No. 13-17.		*
13	410719	Hanger Bracket	2	*
14	OF181	1/4"-20 x 1-1/2" Hex Head Bolt	12	
15	OF335	1/4"-20 Whiz Hex Nut	12	
16	OF214	10-24 x 1/2" Phillips Round Head Machine Bolt	64	
17	OF53	10-24 Machine Nut	64	

Parts available for repair have an asterisk (*) in the repair column.

MODEL NUMBER
The MODEL NUMBER is: 408B 8 HOLE NEST

WHEN ORDERING PARTS

(1) Show MODEL NUMBER and NAME: Example - 408B 8 HOLE NEST (2) Show PART NUMBER and FULL DESCRIPTION of part: Example - 408731 Perch Board

HOW TO ORDER PARTS
Repair Parts may be ordered from your dealer.



EQUIPMENT FOR POULTRY • LIVESTOCK • PETS

PO BOX 2000 • HOUGHTON, IOWA 52631 USA
PHONE 319-469-4141 • FAX 319-469-4402

E-mail: broweriowa@aol.com • Web: www.browerequip.com

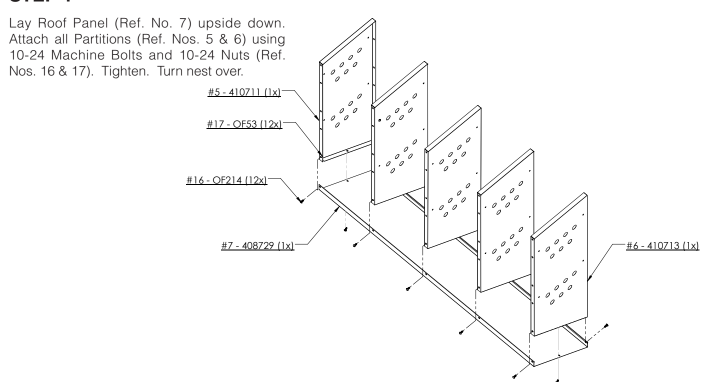


REV. 3.3 PRINTED IN U.S.A.

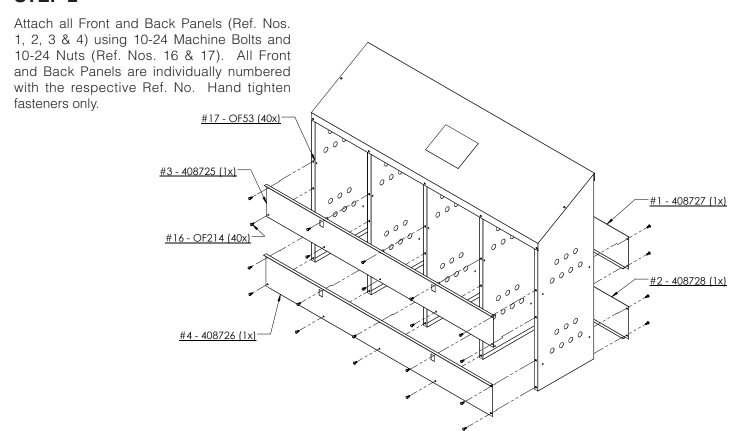
ASSEMBLY INSTRUCTIONS

DO NOT TIGHTEN ANY FASTENERS UNTIL INSTRUCTED TO DO SO!

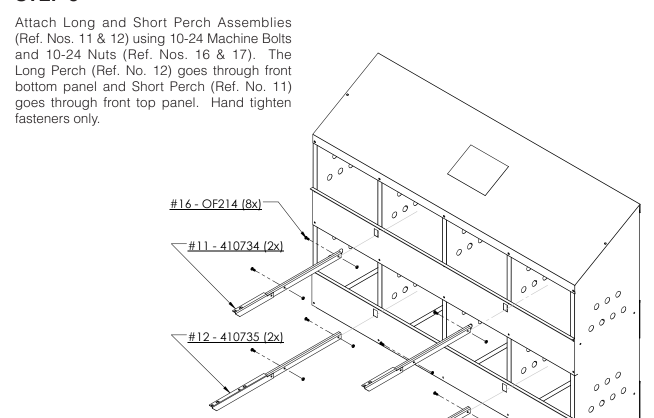
STEP 1



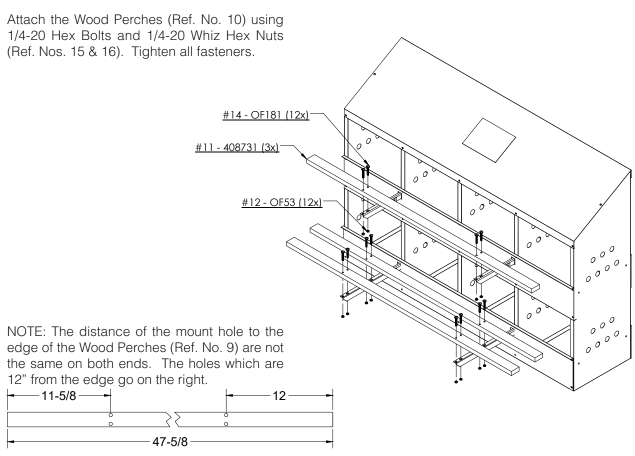
STEP 2



STEP 3



STEP 4



STEP 5

Attach Hanger brackets (Ref. No. 13) to the back of both corners using 10-24 Machine Bolts and 10-24 Nuts (Ref. Nos. 16 & 17).

Tighten all fasteners.

