# ChickBox<sup>™</sup> Assembly

#540046, #540047, #540050, #540051

### To insert the perch...



1. Slide the black button to the unlock position and hold.



3. With the pins on the left side of the perch in the unlock position, guide perch to the holes on the left side of the perch and lock.



4. Perch should now be locked in place. Make sure perch is level.

For mounting ChickBoxes in a coop see information on following pages.



#540046 ChickBox (with perch only), brown #540047 ChickBox (with perch only), yellow

## To insert the rollout tray...

2. Guide the pins on the right side of the perch

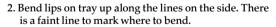
Perch can be placed into any of the holes. For use without the Roll Out Tray we suggest inserting the perch into the bottom holes.

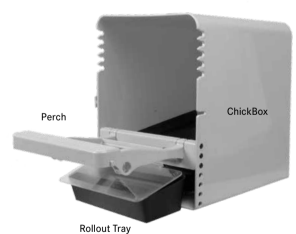
into the holes on the right side of the ChickBox.





1. Insert the flap into the tray. Pins on the flap insert into holes in the tray. Flap should be easily opened and closed.





3. Insert tray into box. Lips of tray should rest on mini-shelves in the back of the box. Tray should be resting at a downward angle (this allows the eggs to roll out into the tray).



4. Insert perch as described on opposite side, but with the pins in the top 3 holes.

#540050 ChickBox (complete with Perch & Roll Out Tray), brown

#540051 ChickBox (complete with Perch & Roll Out Tray), yellow



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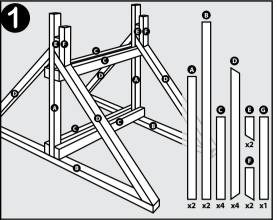
# How to build units for your Chickbox™ BIEIC

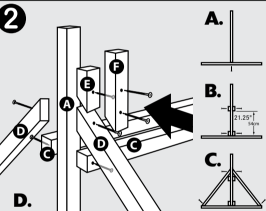
#### Tools/Material Required:

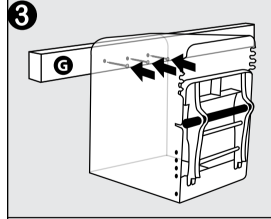
- 2 x 4s (depending on # of units)
- 1.5" & 3" screws (depending on # of units)
- Saw that cuts 45 degree angles
- Screwdriver and tape measure
- Drill and bit

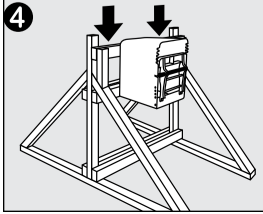
Note: drawings not to scale

## Single Unit—Freestanding











Using 2 x 4s, cut all pieces separately to size indicated below prior to construction.

- A. 2 36" lengths
- B. 2 60" lengths
- C. 4 18" lengths
- D. 4 40" lengths (cut 45° as shown)
- E. 2 4.25" lengths (cut 45° as shown)
- F. 2 8.75" lengths (cut 45° as shown)
- G. 1 18" length



- 1. Screw center legs (A.) to middle of (B.) as indicated using 2-3" screws.
- 2. Add 4-2 x 4s (C.) to (A.) as shown at left using 4-3" screws at dimensions shown.
- 3. Screw 4 ft support lengths (D.) to (A./B.) using 8-3" screws
- 4. Screw support spacer (E.) to main frame (A.) and then add bracket (F.) as shown above left using 6-3" screws.

#### Frame is now complete.

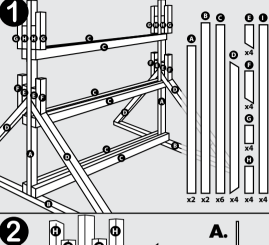


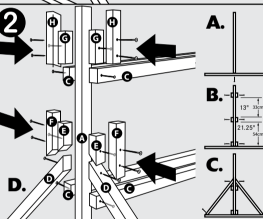
Take remaining support board (G.) and screw Chickbox centrally through predrilled holes using 3-1.5" screws.

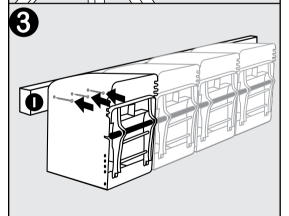


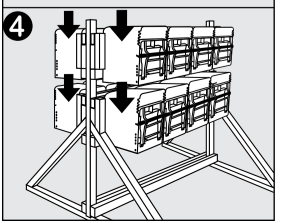
Drop ChickBox into position on preconstructed frame as shown.

### Multi Unit—Freestanding











Using 2 x 4s, cut all pieces separately to size indicated below prior to construction.

- A. 2 53" lengths
- B. 2 60" lengths
- C. 6x desired length\*
- D. 4 40" lengths (cut 45° as shown)
- E. 4 4.25" lengths (cut 45° as shown)
- F. 4 8.75" lengths (cut 45° as shown)
- G. 4 4.75" length
- H. 4 8" length
- I. 4 Cut same as (C.)

\*allow 19.75" for first then allow 13" for every ChickBox up to a maximum of 10 Chickboxes per rail.



- 1. Screw center legs (A.) to middle of (B.) as indicated using 2-3"
- 2. Add 6-2 x 4s (C.) to (A.) as shown using 4-3" screws at dimensions shown.
- 3. Screw 4 ft support lengths (D.) to (A./B.) using 8-3" screws.
- 4. Screw support spacer (E.) to main frame (A.) then add brackets (F.) as shown using 6-3" screws. Repeat process using support spacers (G.) and brackets (H.)

Frame is now complete.



Take remaining support board (I.) and screw Chickboxes centrally along the board through predrilled holes using 3-1.5" screws in each ChickBox.



Drop the ChickBox rails into position on pre-constructed frame as shown.



2

B.

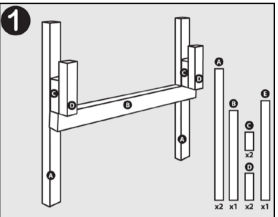
## How to build units for your Chickbox™ BIEIC

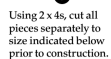
Tools/Material Required:

- 2 x 4s (depending on # of units)
- 1.5" & 3" screws (depending on # of units)
- Screwdriver and tape measure
- Drill and bit

Note: drawings not to scale

### Single Unit—Wall Mounted





A. 2 - 40" lengths

B. 2 - 18" lengths

C. 4 - 4.75" lengths

D. 4 - 7.75" lengths

E. 1 - 19.75" length



- 1. Screw center board (B.) to (A.) as shown at left using 4-3" screws at dimensions shown.
- 2. Screw support spacer (C.) to main frame (A.) and then bracket (D.) as shown at left using 8-3" screws.

Frame is now complete.

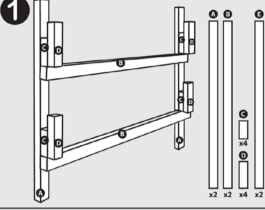


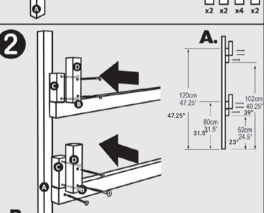
Take remaining support board (E.) and screw Chickbox centrally through predrilled holes using 3-1.5" screws.

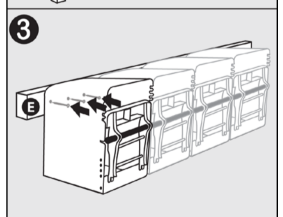


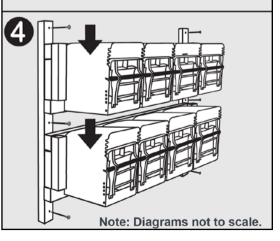
Screw the preconstructed frame to the wall using appropriate wall fixings. Drop Chickbox into position on the frame.

### Multi Unit—Wall Mounted











Using 2 x 4s, cut all pieces separately to size indicated below prior to construction.

A. 2 - 53" lengths

B. 2x desired length\*

C. 4 - 4.75" lengths

D. 4 - 8" lengths

E. 2x cut same as (B.)

\*allow 19.75" for first then allow 13" for

every ChickBox up to a maximum of 10 Chickboxes per rail.



- 1. Screw center boards (B.) to (A.) as shown using 4-3" screws at dimension shown.
- 2. Screw support spacer (C.) to main frame (A.) and then bracket (D.) as shown using 8-3" screws.

Frame is now complete.



Take remaining support board (E.) and screw Chickboxes centrally along the board through predrilled holes using 3-1.5" screws in each Chickbox.



Screw the preconstructed frame to the wall using appropriate wall fixings. Drop Chickbox rails into position on the frame.

