

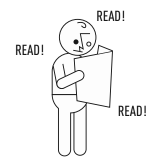


For successful assembly of your 4–6 hen Chicken Coop

Follow this pecking order

Instructions online at www.prevuepet.com

1



READ THESE INSTRUCTIONS!

Follow the enclosed Assembly Steps for a successful outcome. If you still have questions, we're here to help. Please contact our Prevue Customer Service team via email at :

customerservice@prevuepet.com

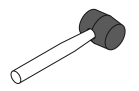
2



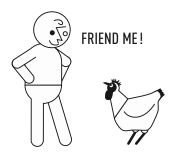
HELPFUL TOOLS

To assemble the coop, you will require a **phillips-head screw driver** or power tool with phillips head bit, and a **rubber mallet**.





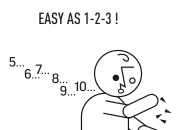
3



FIND A FRIEND

A second person's assistance is a necessity during several stages of assembly and for moving the assembled coop to your desired location.

4



REVIEW ALL PARTS & HARDWARE

After unpacking all components, review all parts against the Parts List. Count the contents of the screw and dowel packets and compare the counts against the Parts List. There should be one spare for each packet.

If any packets are short, please contact Prevue or use your own appropriatesize replacements. Please contact Prevue if any problems or issues arise.

5

CARE ADVISORY To maintain the longevity of your purchase, we recommend that you periodically treat it with a non-toxic sealant and protect it with a tarp or other covering during extended periods of inclement weather.





For successful assembly of your 4-6 hen Chicken Coop

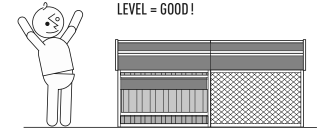
Follow this pecking order

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6

FIND A LEVEL SURFACE

Build your coop on a flat surface and, with a friend, carry it to the location where it will be used. Assembling the coop on the flattest surface available will help you greatly when squaring up panels and aligning the roof panels.





7



SPECIAL ATTENTION NOTICE

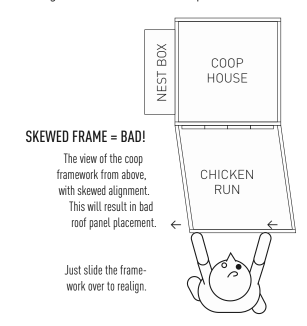
ASSEMBLY STEP 5: Frame alignment is critical for successful assembly

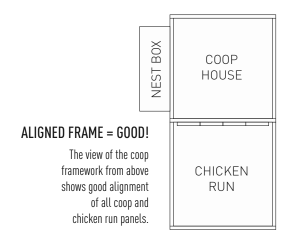
- 1. Square up the coop framework first, before applying the roof panels. This is the single most-important step you can take to guarantee the best roof alignment. An aligned frame will result in a more solid, stable assembly and nicer finished product.
- 2. Position the roof panels in place over the **chicken run** area. Check alignment. Position the roof panels over the

coop house area. Check alignment.

3. When all panels have been placed in position and aligned, *then* attach each with the appropriate screws.

REMEMBER: DO NOT screw the roof panels down until the coop frame has been squared up and all roof panels have been laid in position and evenly aligned.









4-6 hen Chicken Coop PARTS LIST

Instructions online at www.prevuepet.com

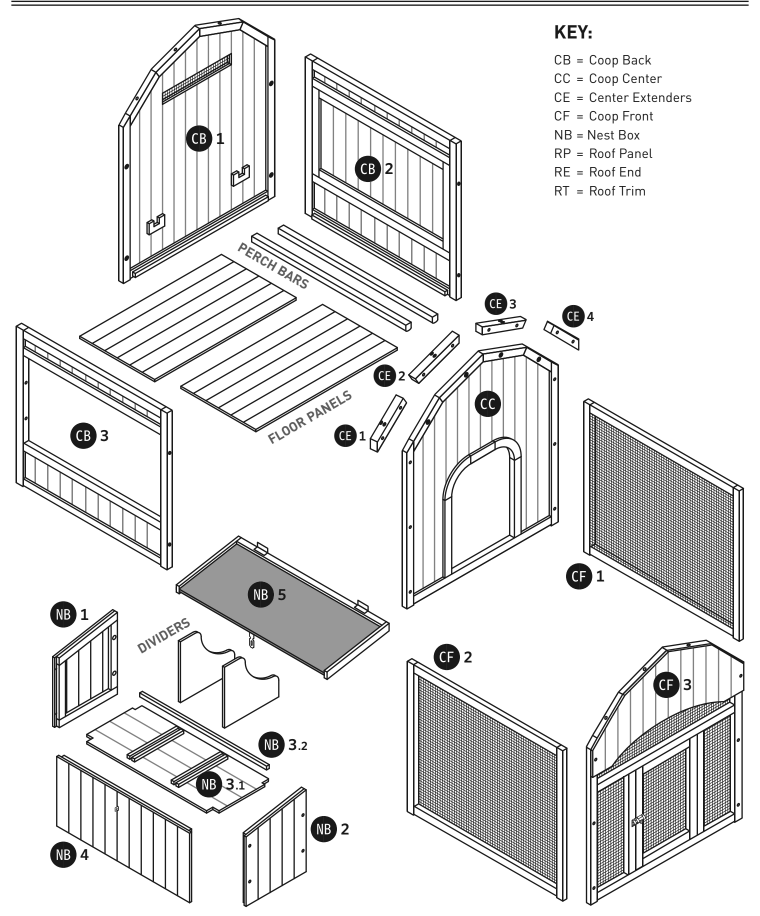
CUSTOMER SUPPORT

For assistance or replacement parts, please contact Prevue Pet Products:

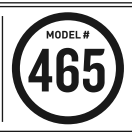
PHONE 1 (312) 243-3624

ONLINE www.prevuepet.com

EMAIL customerservice@prevuepet.com







RP 1

RP 1

RP 3

RP 2

4-6 hen Chicken Coop PARTS LIST

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(spares are included but not reflected in counts)



P Wood Peg 28 pcs



P1 23/6"L (60.5 mm) 4 pcs



P2 2"L (51 mm) 8 pcs



P3 1³/₄"L (44.5 mm) 22 pcs



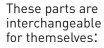
P4 1%"L (35 mm) 56 pcs



P5 1"L (25.5 mm) 40 pcs



P6 5%"L (16 mm) 6 pcs





All RP 2s

All RP 3s

All RE 1s

All RE 2s

All RE 3s All RT 1s

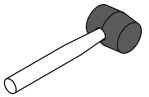
All RT 2s

TOOLS REQUIRED:

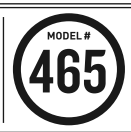
Screwdriver or power drill with Phillips head bit



Rubber mallet







4-6 hen Chicken Coop ASSEMBLY

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CUSTOMER SUPPORT

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TOOLS: Phillips head screwdriver / Rubber mallet • For best results, follow the Assembly Steps in the order presented.

KEY:

CB = Coop Back NB = Nest Box

CC = Coop Center

CE = Center RP = Roof Panel

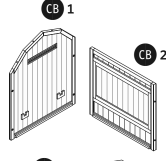
Extenders RE = Roof End

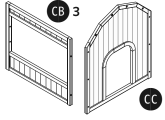
CF = Coop Front RT = Roof Trim

PIECES



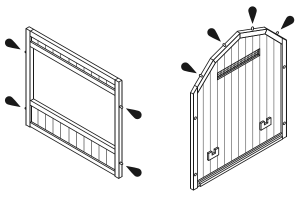








PREP: Tap wood pegs into predrilled holes indicated by the **▼** symbol.



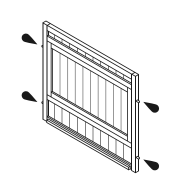
If a dowel snaps in the hole:

a.) Drill the hole out and replace with a spare

b.) Use a spare screw

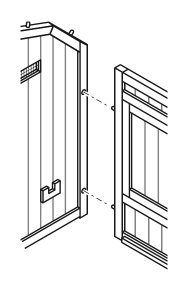
c.) Use a nail

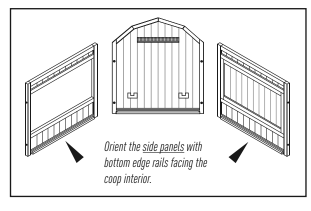
Dowels are mainly for guidance when aligning panels and are not structural.

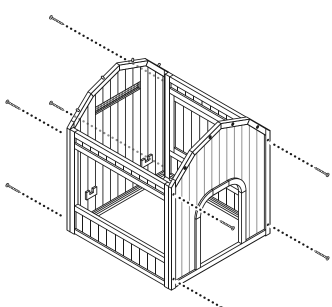


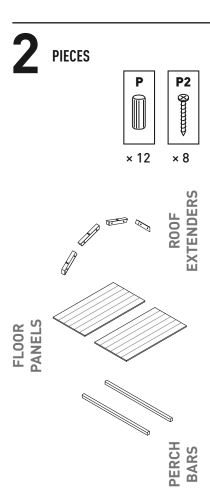


Align wood pegs with the predrilled guide holes and attach the panels together with **[P3]** screws.



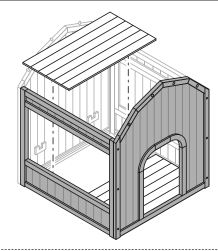






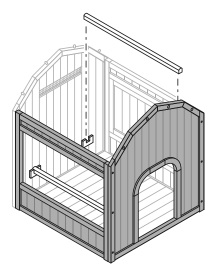
COOP FLOOR:

Set the coop floor panels into the coop base.



PERCH BARS:

Insert the roosting <u>perch bars</u> into the notched holders.



ROOF EXTENDERS:

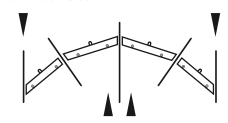


PREP: Tap wood pegs into predrilled holes indicated by the ♥ symbol on all <u>roof extender</u> pieces.



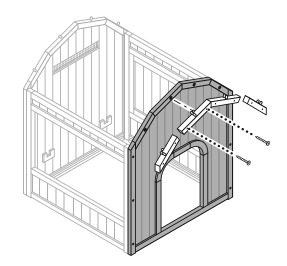
view from FRONT view from BACK

PREP: Arrange the pieces. Viewed from the front, <u>roof extenders</u> with the most extreme end-angle cuts are positioned on the outside.





Align the wood peg on the back of the extender with the guide hole on the coop door frame.
Attach middle extenders first.
Attach all with [P2] screws.



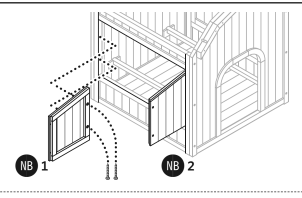
NB 2

ENDS:



2 per side

Attach <u>nest box ends</u> with **[P3]** screws.



FLOOR PREP:

PREP: Center the <u>divider stop</u> <u>bar</u> from side-to-side and flush with the outer edge.

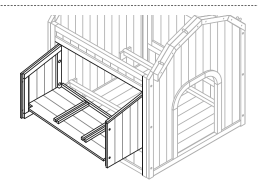




Attach with **[P3]** screws.

FLOOR:

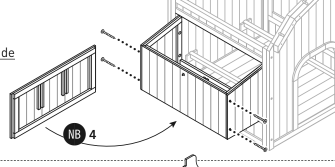
Tip the <u>nest box floor</u> into position between the end panels with the divider stop bar facing the coop interior.



SIDE:

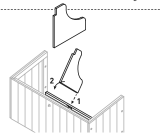


Attach the <u>nest box side</u> with **[P5]** screws.



DIVIDERS:

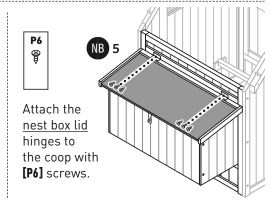
Insert the <u>nest box dividers</u> into the slots by tipping the inside corner (1) in first and rotating the outside corner (2) down into place.



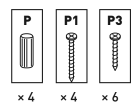
LID:

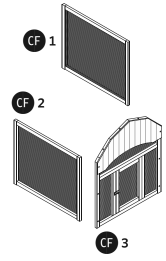
PREP: Before attaching the nest box lid, lay it in position and close the <u>padlock flap</u> over the corresponding hardware. This will align the nest box lid in the correct position.





4 PIECES

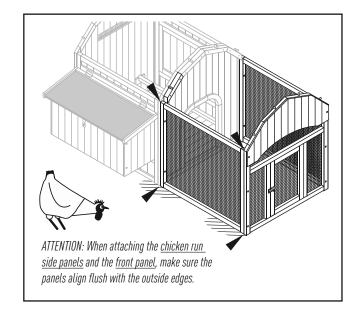


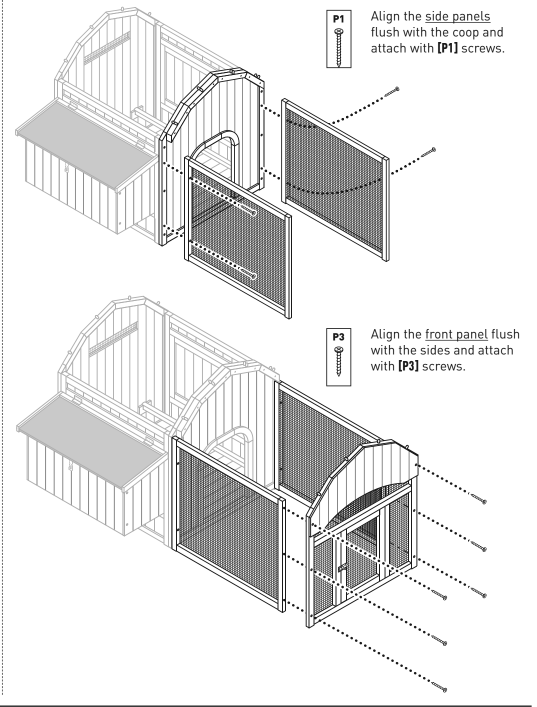




PREP: Tap wood pegs into predrilled holes indicated by the ♥ symbol.

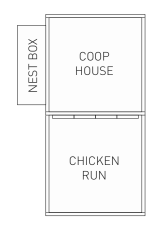






PLEASE READ FIRST

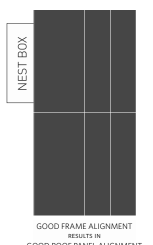
To assure a clean finish to your coop, pay special attention to the coop frame alignment. Squaring up your frame will result in the correct alignment for the roof panels, roof seams, and all roof trim.



GOOD ALIGNMENT IS EVERYTHING

■ A diagram of the coop framework as viewed from above, showing square 90° corners and perfect, flush alignment of all coop frame panels.

An off-kilter frame alignment will make it difficult to place the roof panels correctly; will create poor roof seams; will make it difficult to finish the end trim neatly or align the top trim correctly, and; will result in a jagged and sloppy coop roof.

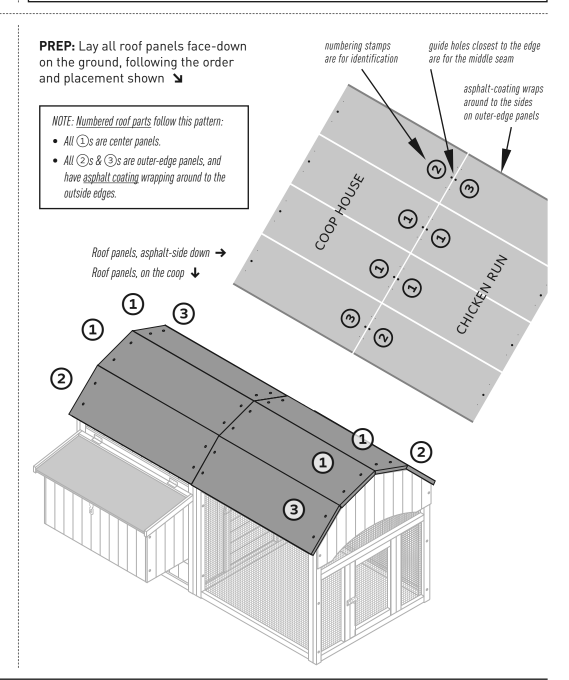


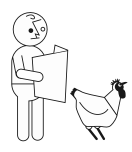
RESULTS IN
GOOD ROOF PANEL ALIGNMENT

ROOF PANEL PLACEMENT GUIDE

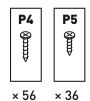


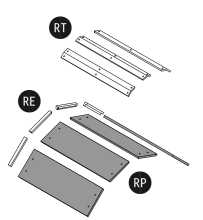
PLACEMENT GUIDE ONLY. See next page for Assembly Steps.

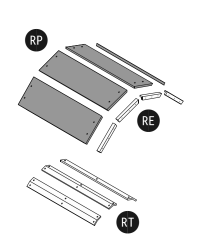




5 PIECES







BEGIN WITH THE CHICKEN RUN END:

Lay panels ② & ③ in position. Align the wood pegs along the roof lines with the guide holes on the panel undersides. If dowels and guide holes don't properly align, gently adjust the coop frame until alignment is achieved.

Lay center panels ① & ① in position.

DO NOT ATTACH PANELS. Check the roof panel alignment. Adjust the coop frame as necessary to get as straight an alignment as possible.

A jagged, uneven, stair-stepped alignment along the roof panels means the coop frame is not aligned. Shift the coop frame right or left to get a clean alignment edge.

COOP HOUSE END:

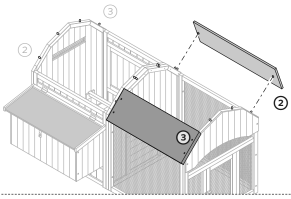
Place panels over the Coop House end, using the same method: outer-edge panels first, then center panels.

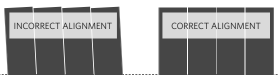
Recheck the alignment and adjust as necessary.

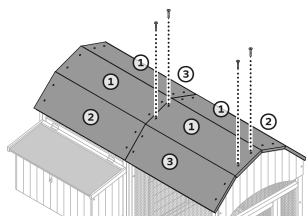
With roof panels aligned, starting with the center panels/middle seam, begin attaching the roof to the frame.



Attach with [P4] screws.







1

3

[2]

1

1

2

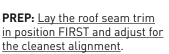
ROOF END CAP TRIM:

Attach the two middle [1] end trim first.

Align the outer-edge (2 & 3) trim off of the middle pieces.



Attach <u>end cap</u> <u>trim</u> with **[P4]** screws.



- 1 trim slats are positioned along the peak.
- 2 trim slats are positioned over the side seams.



Start with the peak trim/middle seam and work out to the ends.
Attach with **[P5]** screws.

