



Hampel Ultimate Chicken Coop

Assembly Guide



Tips and Tricks

Remove all product from box and verify contents to part lists.

Start by assembling the **Stand** and **Run** (If **Run** is purchased).

If purchased with **Run**, start by assembling the **Run** first.

Start assembling the **Coop** on top of the **Stand**.

Tools Required



3/8in
Socket &
Ratchet



5/16in
Socket &
Ratchet

OR



5/16in
Open End
Wrench



5/16in
Open End
Wrench



Much of assembly can
be done with just your
hands

Tools You Don't Need



Congratulations! If you're reading this then you are the proud owner of the **Hampel Ultimate Chicken Coop**. By way of your purchase we can tell that you're someone who loves your birds and wants nothing less than the best possible home for them.

While we're not ones to judge, your purchase says something about you:

A) You're new to chicken raising and your research has led you to the most obvious choice for raising your flock in the best possible housing.

B) You've built, repaired, rebuilt and repaired coops made from wood. You don't ever feel as though they're fully clean. You're ready for something that is well thought out, convenient and allows you to focus your energies on the well-being of your flock without the worry of the upkeep of their home.

In both cases—we're happy to tell you that you've made an excellent choice. We're also happy to tell you that you'll most likely only have to build the **Hampel Ultimate Chicken Coop** once. It won't require a hammer and nails for upkeep. And, it shouldn't take more than a half-hour before it's ready for roosting!

Let's get started.

Coop Stand

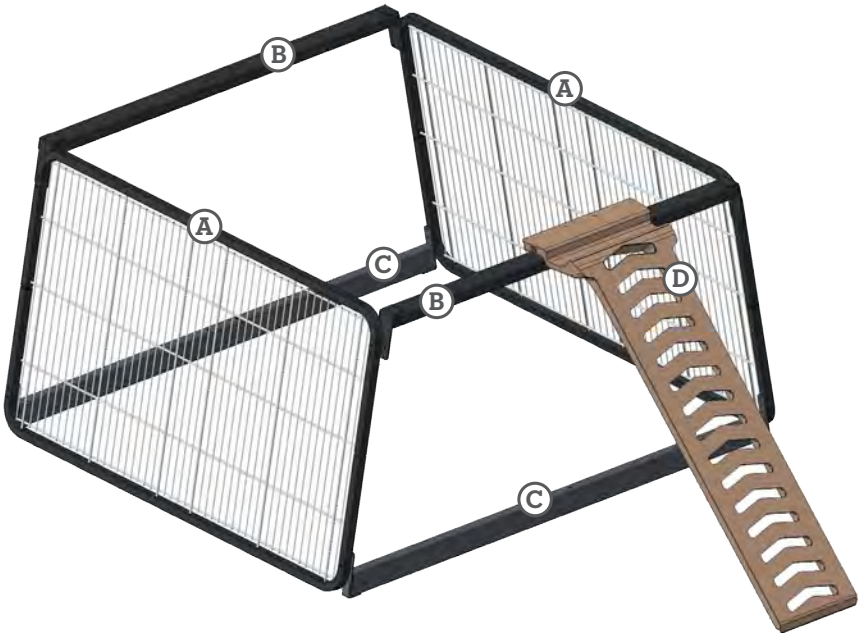


Figure 1

Coop Stand Parts List

	DESCRIPTION	QTY
A	COOP STAND PANEL	2
B	COOP UPPER CROSSOVER	2
C	COOP LOWER CROSSOVER	2
D	RAMP	1
	10-24 X 1 ¼ BLACK FLANGED HEX SCREW	16
	10-24 X 2 ½ SILVER FLANGED HEX SCREW	2
	10-24 BLACK FLANGED HEX NUT	18

Coop Stand Hardware



Tools Required



Coop Stand

Note: Stand Panel is not Symmetrical - the bolt on the short end should be on the opposite end of the ramp when finished. This is more important when the Run is used with this system.

1. Locate 1 (B) Coop Upper Crossover and 1 (A) Coop Stand Panel.

2. Locate (2) 10-24 X 1-1/4 hex screws and (2) 10-24 flanged hex nuts.

3. Locate the matching holes on the Coop Stand Panel and the Coop Upper Crossover

4. Insert Flanged Hex Screws through the matching holes and hand tighten the adjoining flanged hex nuts. (Extra holes on crossover should be towards the outside). See *Figure 3*

5. Repeat this step around the remaining top three corners of the stand using the remaining Coop Upper Crossover and Coop Stand Panel. Repeat steps for Coop Lower Crossovers. See *Figure 3*

6. Repeat steps 2-4 for (C) Coop Lower Crossovers. See *Figure 4*
Note: if run purchased do not install lower crossover under ramp.

7. Attach the (D) Ramp with (2) 10-24 x 2-1/2 flanged hex screws, and (2) 10-24 flanged hex nuts. See *Figure 1*

8. Using tools previously listed, secure each nut/bolt combination. Be sure not to over-tighten.



Figure 2



Figure 3



Figure 4

Coop Run



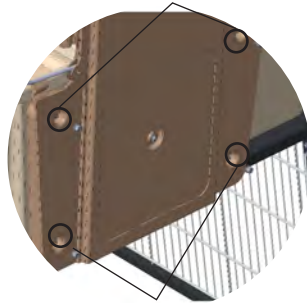
Tips and Tricks

If Coop and Stand were previously purchased, follow the steps below before moving forward with the Run

1. Remove Door Assembly



Remove the (2) 10-24 x 2.0 flanged hex screws. Along with (2) flanged hex nuts.



Remove the (2) 10-24 x 3-3/4 flanged hex screws. Along with (2) flanged hex nuts.

2. Remove Lower Crossover



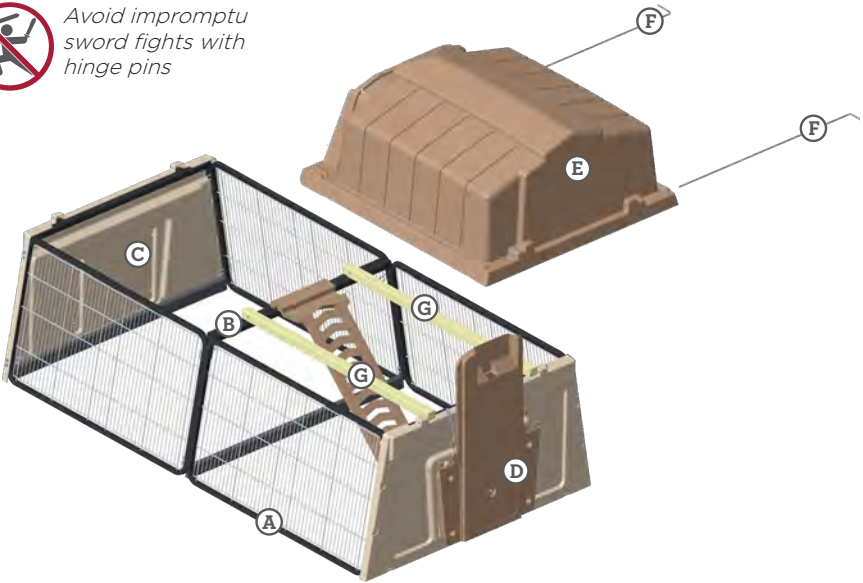
Remove the lower crossover and save hardware for remounting the crossover at the end of the coop run.



Coop Run



Avoid impromptu sword fights with hinge pins



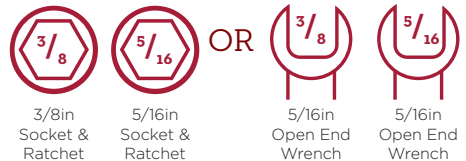
Coop Run Parts List

	Description	Qty
A	COOP STAND PANEL	2
B	COOP UPPER CROSS-OVER	1
C	RUN END PANEL WITH-OUT OPENING	1
D	RUN END PANEL WITH OPENING	1
E	RUN COVER	1
F	SHORT HINGE PIN	1
G	RUN ROOSTING BAR	2
	10-24 X 1-1/4 BLACK FLANGED HEX SCREW	20
	10-24 X 1-1/2 SILVER FLANGED HEX SCREW	4
	10-24 X 1-3/4 TAN FLANGED HEX SCREW	4
	10-24 X 2.0 FLANGED HEX SCREW	4
	10-24 FLANGED HEX NUT	34
	#10 X 3/4 FENDER WASHER	22

Coop Hardware

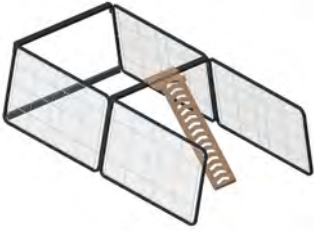


Tools Required



Coop Run

1. Assemble the (A) Coop Stand Panels

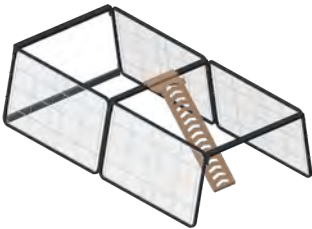


Insert (2) 10-24 x 1-1/4 flanged hex screws. Secure with (2) flanged hex nuts. (Both sides)

Insert (2) 10-24 x 2.0 flanged hex screws. Secure with (2) flanged hex nuts. (Both sides)



2. Assemble the (B) Coop Upper Crossover



Fasten with (2) 10-24 x 1-1/4 flanged hex screws. Along with (2) flanged hex nuts. Fasten on both ends.

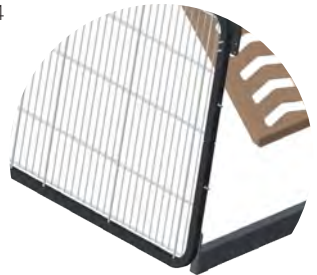


3. Assemble the Coop Lower Crossover



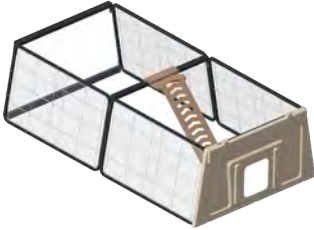
Fasten with (7) 10-24 x 1-1/4 flanged hex screws. Along with (7) flanged hex nuts.

Set roosting bar in place with hole towards coop.



Coop Run

4. Install the (D) Run End Panel With Opening



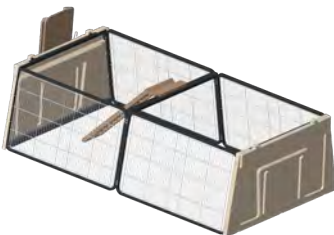
Fasten with (7) 10-24 x 1-1/4 flanged hex screws. Along with (7) Flanged Hex Nuts & (7) fender washers.

5. Attach Door Assembly



Using the Door assembly removed from the Coop (if previously installed) Fasten with (4) 10-24 x 1-3/4 flanged hex screws. Along with (4) flanged hex nuts.

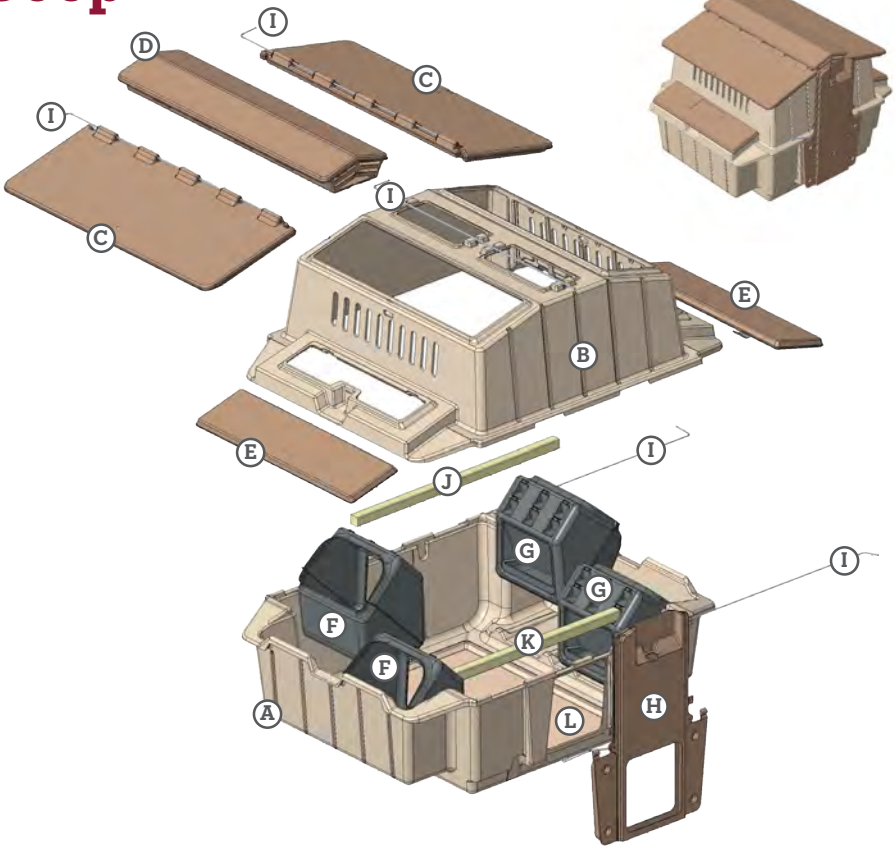
6. Assemble the (C) Run End Panel Without Opening



Fasten with (7) 10-24 x 1-1/4 flanged hex screws. Along nuts & (7) fender washers.

Move on to Assembling the Coop before finishing the Run Assembly

Coop



Coop Parts List

	DESCRIPTION	QTY
A	COOP BOTTOM	1
B	COOP TOP	1
C	ROOF, FLAT PANEL	2
D	ROOF, RIDGE	1
E	ROOF, NESTING BOX	2
F	NESTING BOX	2
G	FEED/WATER BOX	2
H	VERTICAL DOOR/FRAME	1
I	LONG HINGE PIN	5
J	ROOSTING BAR LONG	1
K	ROOSTING BAR SHORT	1
L	LITTER TRAY	2

	DESCRIPTION	QTY
	10-24 X 1 3/4 TAN FLANGED HEX SCREW	4
	#10 x 3/4 FENDER WASHER	8
	10-24 FLANGED HEX NUT	4

Tools Required



Coop Assembly to Stand

1. Set the (A) Coop Bottom Into Stand

Set the Coop Bottom into the top of the stand. Fit's nicely doesn't it? We designed it that way so that it can be easily removed for cleaning.



2. Drop the (L) Litter Trays

Drop the litter trays into their assigned locations...if they are not already there. You don't want to secure them with anything because you're going to want to dump the stuff that lands in these things.



3. Set (F) Nesting Boxes and (G) Feed Boxes

Now set the nesting boxes in their designated locations as shown. Place (J)/(K) Roosting Bars where wanted - 1 high and 1 low.



Coop Hardware



10-24 X 1
3/4 TAN
Flanged
Hex Screw
(2)



10-24
Flanged
Hex Nut
(4)



#10 x 3/4
Fender
Washer
(8)

Coop Assembly

4. (H) Door Frame Assembly

(4) 10-24 X 1 3/4 Tan flanged hex screws. Along with (2) flanged hex nuts.

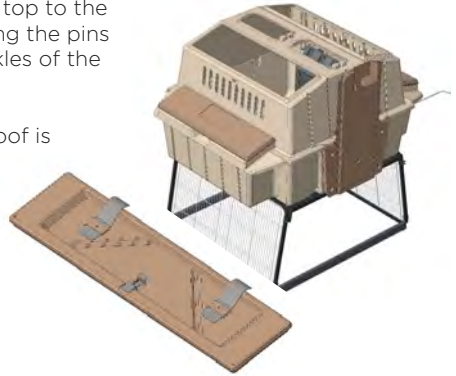


5. (B) Coop Top & (E) Nesting Box Roof Assembly

Using (2) (I) long hinge pins, connect the coop top to the bottom by inserting the pins through the knuckles of the coop.



The nesting box roof is attached using the hook style brackets located on the bottom of the roof.



6. (D) Upper Ridge and (C) Roof Flats

Using (1) long hinge pin, connect the coop upper ridge to the coop top.

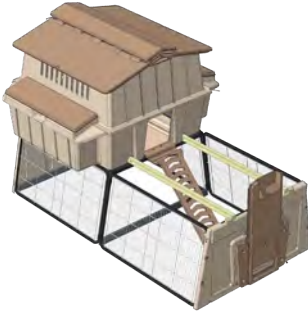


Using (1) long hinge pin, connect the upper flat roof to the ridge by aligning the knuckles on both parts. Insert pins through holes. Follow same procedure for other side.



Coop Assembly

7. Assemble (J)/(K) Roosting Bars



Roost end with hole (hole aligned side to side) is placed in notch on bottom of Coop and sits next to raised feature on Run End Panel.



8. Install (E) Coop Run Cover



Note: Refer to the Coop Run Parts list for Step 8. (Page 6)

The roof is held in place with (2) (F) short hinge pins

Insert 1st pin through the holes in the Run Cover next to the Coop. Insert through corresponding holes at run end panel.



Note: Pin will travel through Run Cover, Roosting Bar, and Ramp.



FINISHED





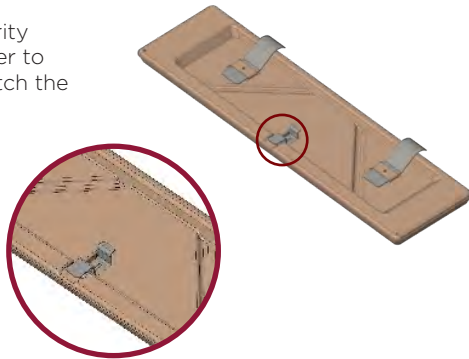
Venting

By the way, you can open and close these vents using your finger



Security

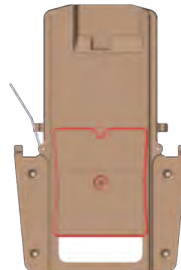
All roofs have security latches. Pull the lever to open or securely latch the roof lids.



Ultimate Bonus Feature

The door and frame assembly of your Ultimate Chicken Coop has been designed to accommodate the Chicken Guard automatic door opener! Note: Must remove handle to accommodate automatic door.

Check out these handy devices at chickenguard.com.



Ultimate Durability



Twin Sheet Thermoformed Plastic Design: Similar products by Hampel have been used in the field for over 20 years.



The Hampel Coop Ultimate is formed from extruded polyethylene resulting in a molecular bond within the plastic that is far superior to any other form of manufacturing and unmatched in strength and durability.

EZ To Clean



Plastic vs wood: makes for a “complete clean.”



A good power spray using detergent and a sanitizer will completely remove dirt, grime, chicken poop in addition to bioburdens that can be harmful to the chickens.



Plastic is non-porous compared to wood, meaning that water, particles and bioburdens are washed away from the unit versus soaked into the wood.



Flip-Top Design: The Hampel Coop Ultimate’s clamshell design means it can be completely opened up for a thorough cleaning.

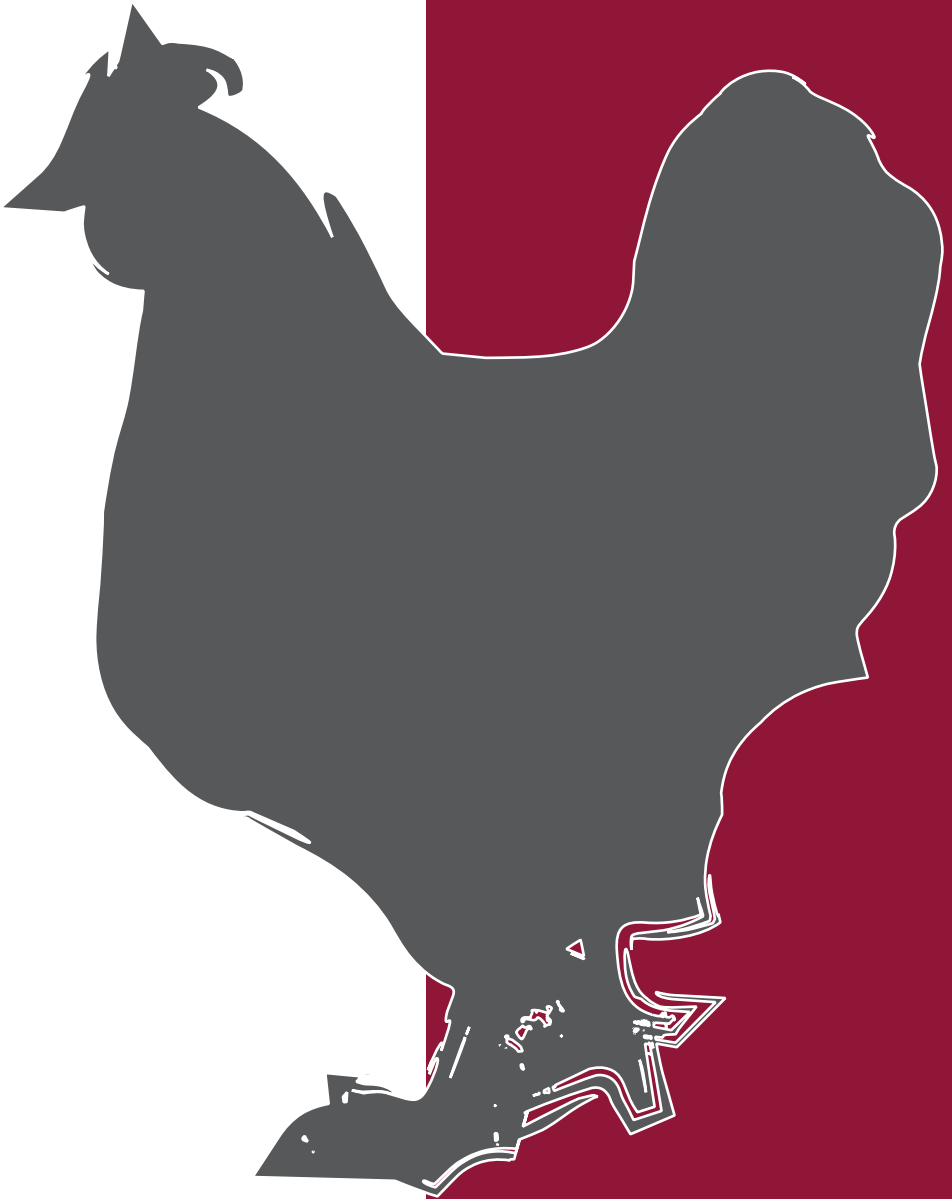


Drainage holes have been strategically placed in the bottom four corners for a complete drain of water.



For more than 30 years, Hampel has been a proven leader—recognized globally for designing and manufacturing premium, long lasting animal housing. The Hampel Coop Ultimate is designed for chicken raising enthusiasts who demand nothing short of the best housing, protection and living experience for their animals.







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Patent Pending

Made in the U.S.A.