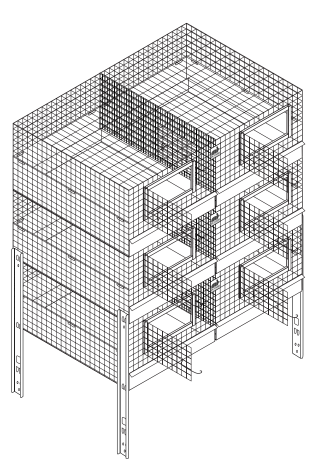
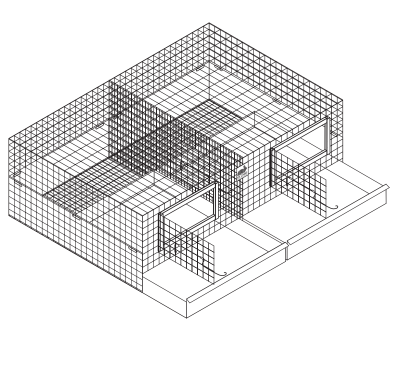


Pro Pig assembly instructions





Size

SKU	(L x W x H)	Comps.		
3952	24" X 24" X 12"	1		
3950	30" X 24" X 12"	2		
3953	36" X 24" X 12"	2		



Drawing is representative of most models. Some variations between models may occur.



WARNING

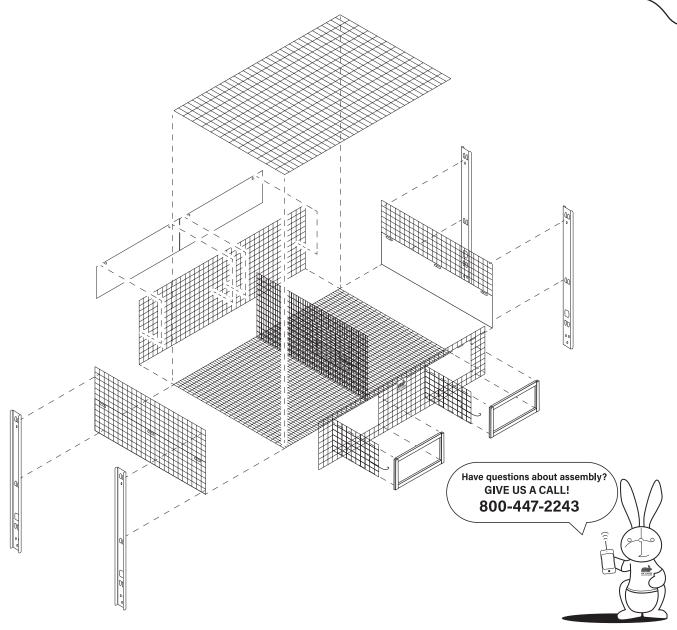




Wire panels and sheetmetal parts may have sharp edges, especially when handled as loose components. Use caution when handling or performing cage assembly and maintenance. Always wear gloves and safety eye-protection to help reduce the chance of personal injury.



Pro Pig assembly instructions



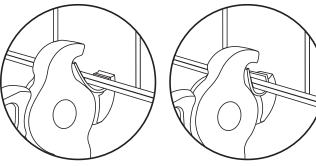
Part List

Layout and count all parts as shown in the assembly diagram. Notify Customer Service immediately if any parts are missing or damage has occured during shipment.

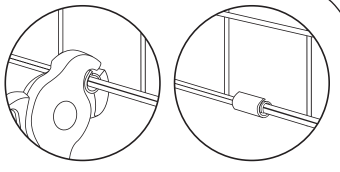
	Qty	Description		Qty	Description
A	1	Sub-Assembled Cage Body		1	Sliding Tray [2x (3950 & 3953)]
B	Opt.	Bedding Guard Set (Sold Seperately)	6	Opt.	Leg Base Kit (Sold Seperately)
€ C	1	Sub-Assembled Top/Front Panel	G	Opt.	Floor Stiffener
	4-8	Door Guard Set (4 per compartment)	KIR O	1	Pack of Cage Clips

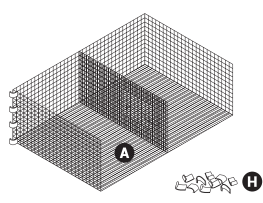


☑ Step-By-Step

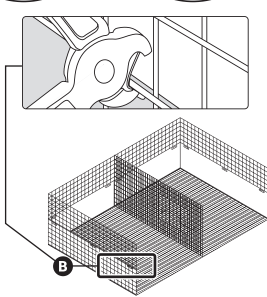


Cage clip pliers are recommended for assembly.

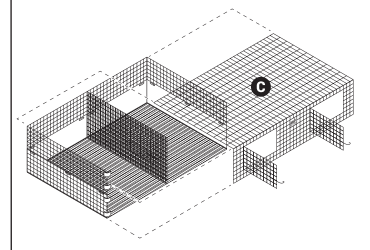




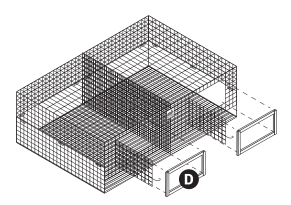
Swing sub-assembled cage body (A) upward and attach sides to back panel using cage clips (H) every three inches.



Optional: If bedding guards were ordered.
Attach deflectors (B) to cage using cage clips at each slot.



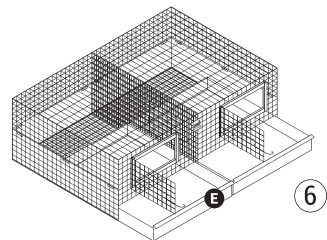
Attach sub-assembled top/front panel (C) to side panels using cage clips every three inches.



5 Snap door guards (D) around edges of door opening. Repeat steps for both door openings.



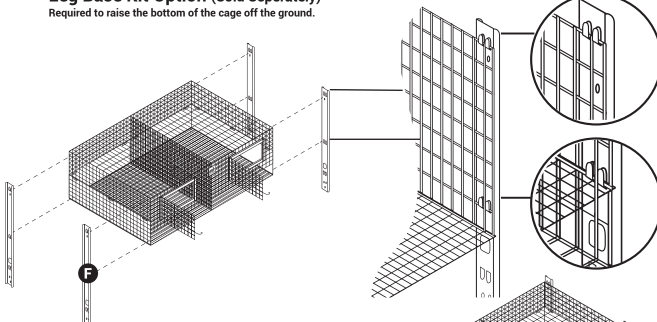
✓ Step-By-Step



Insert sliding trays (E) into opening below wire flooring. Cage is now ready for use.

Optional Upgrades SOLD SEPERATELY

Leg Base Kit Option (Sold Seperately)



- Align tabs on leg supports (F) so that they straddle the vertical wire on cage that is 1" from cage corner. Leg tabs fit over horizontal bars of cage as shown. Top tabs should slide into horizontal wire on side panel. Using pliers, squeeze top tabs to secure legs in place. Cages can be stacked up to four levels high.
- Attach floor stiffener (G) to front of flooring by sliding it over edge of wire until it is in place.

Note: Floor stiffener is included with leg base kit and is only necessary on the bottom cage when stacking multiple units.

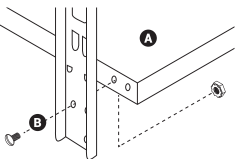


OptionalUpgrades

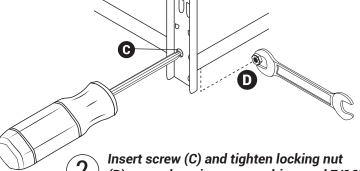
SOLD SEPERATELY

Support Shelf Option (Sold Seperately)

Recommended when adding casters to stcked cages for extra stability. Also allows for easily accessible storage.



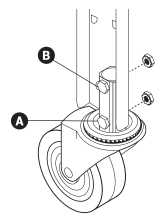
With support shelf (A) lip facing downward, align holes with upper holes on leg support (B).



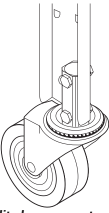
Insert screw (C) and tighten locking nut (D) securely, using a screwdriver and 7/16" wrench. Repeat steps to attach each leg to support shelf.

Caster Kit Option (Sold Seperately)

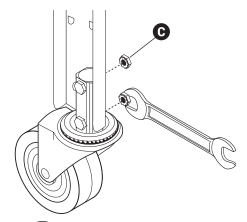
Allows units to be moved easily. Must be used with support shelf.



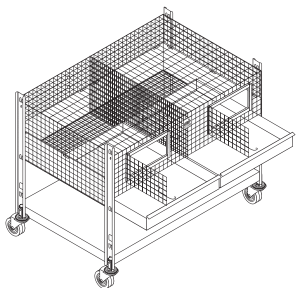
Insert threaded bolt (B) through pre drilled holes on stem of caster wheel (A).



For stability be sure caster stems are tightly fastened to cage leg and in a vertical position. Note: Leg extensions must not be used with caster kits.

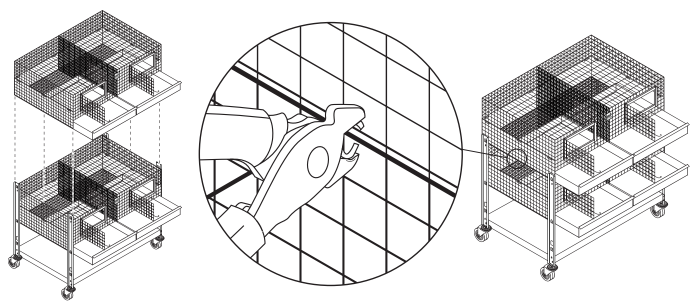


Tighten locking nut (C) on back side of leg support using 7/16" wrench

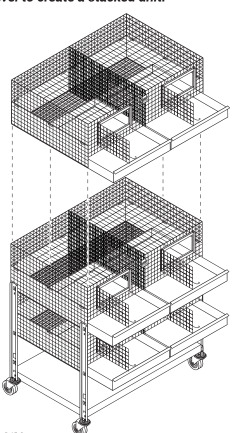


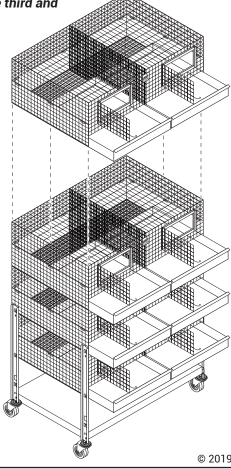


The ProPig Series can be stacked up to four units tall for a total height of 61 inches.



Align second level cage over bottom cage and set in place. Use cage rings and cage ring pliers (sold seperately) to secure cages together at corners and at center of each side. Repeat steps with the third and fourth level to create a stacked unit.





Form No. 907 - Rev. 6/19