Egg Cart'n Run Assembly Instructions

Tools Needed:

9/16" wrench 9/16" socket

Hardware Included:

Rear wheel assembly: (2)

- 4 inch poly wheel
- 1/2 in. X 4 in. Hex Cap Screw
- 1/2 in. Nylon Insert Lock Nut
- 1 inch steel spacer

Front hook (2)

3/8" X 1" Hex Bolt(12)

3/8" X 1" Carriage Bolts (8)

3/8" hex nut (20)

 $1/4" \times 2$ " Wire Lock Pin (2)

 $5/16" \times 2"$ Wire Lock Pin (1) (installed)



Step-by-Step Instructions











1. Lay out side frames and end frames on a flat surface, matching the colored corner dots. Lay side panels with angles face down and end panels with angles face up.



2. Fasten front frame and side frames with two $3/8" \times 1"$ bolts in each corner. For now, only finger tighten.



- 3. Repeat step 2 with the rear frame.
- 4. Using 9/16" socket and wrench, firmly tighten the eight bolts holding the frame in place, carefully aligning the corners on all sides.



5. Fasten front hooks using four 3/8" X 1" carriage bolts. Carefully straighten the hooks before tightening bolts with 9/16" wrench or socket.



6. Fasten top frame to front half using four 3/8" X 1" hex bolts and nuts. Align sides and tighten bolts using 9/16" wrench and socket. (Not all sides may align perfectly.)



7. Place a small block of wood (or similar object) under the back end frame to hold it slightly off the ground.



8. Bolt rear wheel assembly to back frame, lining up the bottom of the bracket with the bottom of the frame. (Wheels will extend slightly below the frame.) Carefully straighten wheel assembly before tightening nuts with 9/16" wrench or socket.



9. Place the top frame on the back half, and lock in place by inserting the two 1/4" \times 2" wire lock pins.



10. Egg Cart'n Run is ready to use. To install, simply lift the front end and hook the front hooks over the rear axle of your Egg Cart'n chicken tractor.