

HomeRigHouse™

Rabbit Hutch Assembly (#21710)

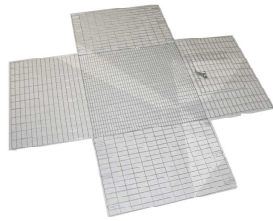


Fig A



Fig B

Rabbit Cage Set Up (#21700, 21701, 21702)

1. Lay cage out flat. (Figure A)
2. Fold up all sides. Snap welded U-shaped hooks around vertical wires to fasten. (Figure B)
3. Position the top panel.
4. Snap top panel U-shaped hooks around upper wire on all four sides.
After assembling the cage use a pair of long nose pliers to crimp all hooks in order to ensure tight construction.

Rabbit Cage Frame Kit Instructions (#21705, 21706)



Fig A



Fig B

Important: Assemble cage before assembling frame kit.

1. *** If not stacking, go to step 2.

To stack cages, join legs together from each kit using bolt, washer, and nut. This ties units together and helps if they are moved. When stacking, bolt the legs together **BEFORE** attaching the legs to the cage.

2. The legs should be installed to the second wire from the top and the bottom of the cage side. The clamps should go on either side of the first interior vertical wire from the front and back of the cage.

3. Slide the pan support rails over the large tabs on the legs. The dropping pan slides in under the cage on these rails.

4. Secure frame kit by inserting a bolt and washer from inside the cage, thru the top hole in the leg. Install nut and tighten.

Water Bottle Attachment (#21736)



Important: Assemble Hutch before adding water bottle.

1. Determine the proper height of the nozzle for your pet.
2. Hang the water bottle supports at appropriate upper wire.
3. Fill the bottle and secure the lid and attached nozzle.
4. Place water bottle nozzle down in water bottle supports. The bottle must be completely vertical to allow proper nozzle ball seating, in order to prevent leaks.

Feeder Attachment (#21720, 21721, 21722)



Fig A



Fig B



Fig C

Important: Assemble Cage before attaching feeder

1. Determine the appropriate position of the feeder trough on the cage for your animal.

2. Using a pair of wire cutters, (Fig. B.) cut both vertical and horizontal cage wires at the desired position for the feeder, making enough room for the trough portion of the feeder only. The main body of the feeder should sit OUTSIDE the cage.

3. Slide only the feeder trough into the cage and use the attached support wires to hang from the cage. The main body of the feeder should sit outside the cage. (Figure A.)