



RHCK1 Rabbit Hutch Complete Kit

Features:

- Easy to clean, rust resistant galvanized steel construction
- Bottom panel with 1/2 x 1" spacing
- Side and top panels with 1 x 2" spacing
- Spring tension door latch
- Vinyl door guard
- Stackable frame kit
- Dropping pan
- Water bottle
- Feeder

Each Rabbit Hutch Contains:

1 Bottom Panel	4 Vinyl Door Guards	1 Dropping Pan
1 Back Panel	1 Spring	1 Water Bottle
1 Front Panel	1 Door Latch	1 Feeder
1 Door Panel	4 Frame Legs	1 Package Wire Clips
2 Side Panels	2 Tray Brackets	1 Wire Clip Pliers

Tools Required:

- Wire Clip Pliers (see instructions at right)
- Wire Cutter
- Straight Blade Screwdriver

Using the ACP2 Wire Clip Pliers:

1. Place ACC1 Wire Cage Clip in the pliers. See Figure 1.
2. Position clip next to wires to be fastened.
3. Close the pliers to form clips around wires
CAUTION: Avoid pinching skin in pliers.

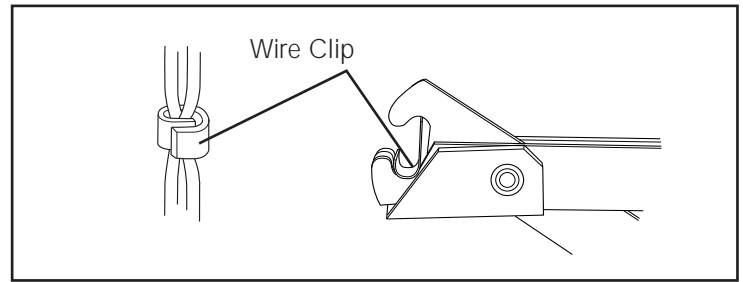


Figure 1

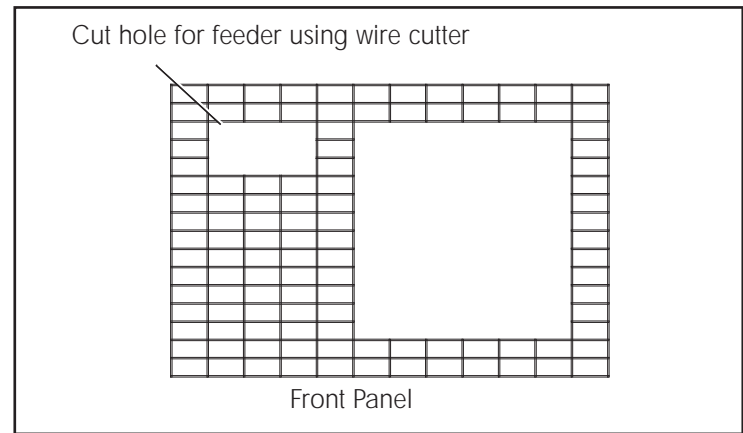


Figure 2

Assembly Instructions:

NOTE: If you want to put the door on the left side of the front panel, reverse the positions of the door and feeder holes in Figure 2 and 3.

1. Cut out a hole in the front panel for the feeder using a wire cutter. See Figure 2.
2. Lay out the hutch panels as shown in Figure 3. Use the illustration that matches your model hutch. You can put the door on the right or left side of the front of the hutch.
3. Fasten a clip at each ●. Do not put clips where ○ appears.
4. Raise two panels so that they meet at the corner. Fasten clips at each ● shown in Figure 4. Repeat for the other corners.
5. Attach the door on the **inside** of the hutch using clips at each ● shown in Figure 5.
6. Slide the vinyl door guard over the edge of the door opening.
7. Place the top panel on top of the side panels. Fasten clips at each ● shown in Figures 6. Do not put clips where the ○ appears.
8. Install a frame leg at each ○ shown in Figure 6.
NOTE: Wire clips cannot be used where the legs are to be installed. If necessary, remove any clips in these locations.
9. Ensure that the top wire of the side panel fits over the prongs on the legs as shown in Figure 7. If necessary, bend the prongs out slightly with a screwdriver. Install the bolts, washers, and nuts (finger tight at this time).
10. Install the pan rails on the wide prongs as shown in Figure 8.
11. Tighten the nuts at the top of each leg.
12. Install the feeder, water bottle, and dropping pan as shown in Figure 9.

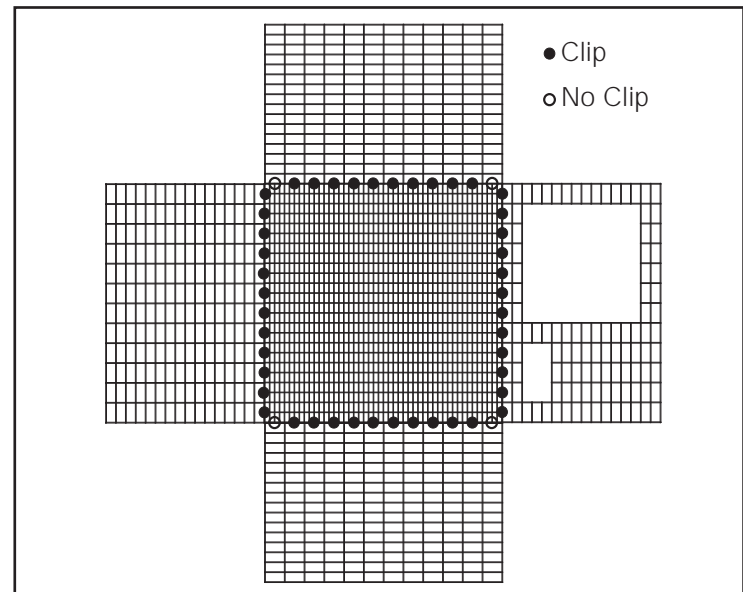


Figure 3

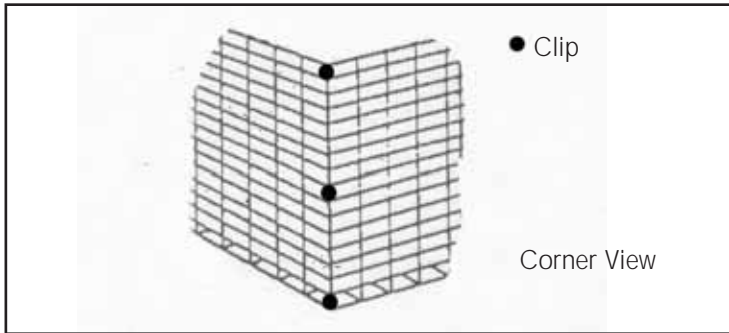


Figure 4

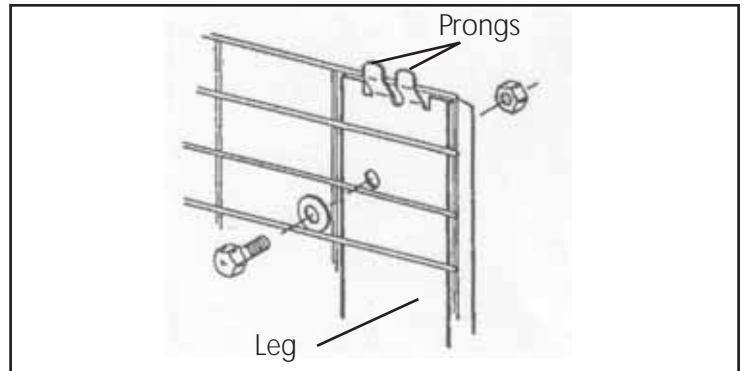


Figure 7

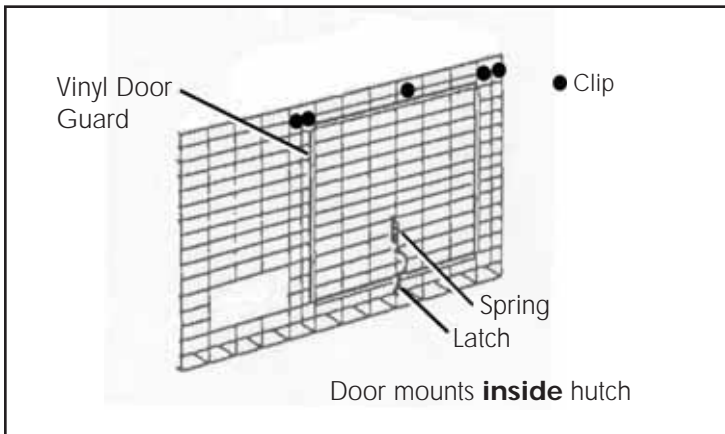


Figure 5

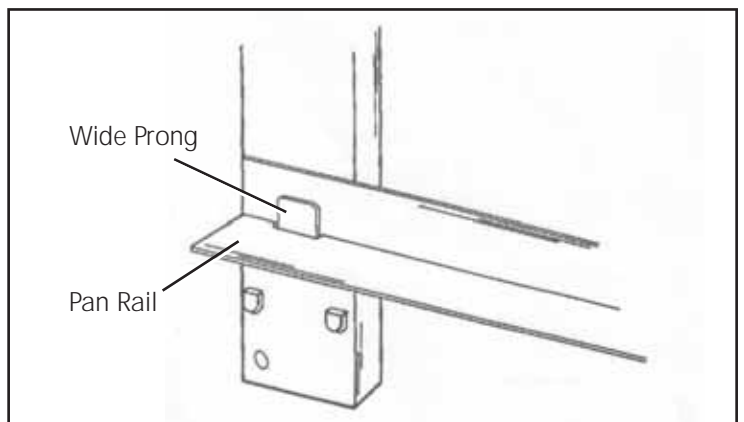


Figure 8

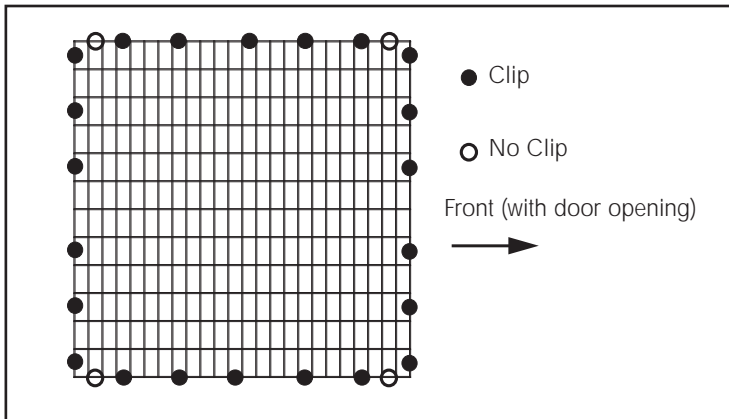


Figure 6

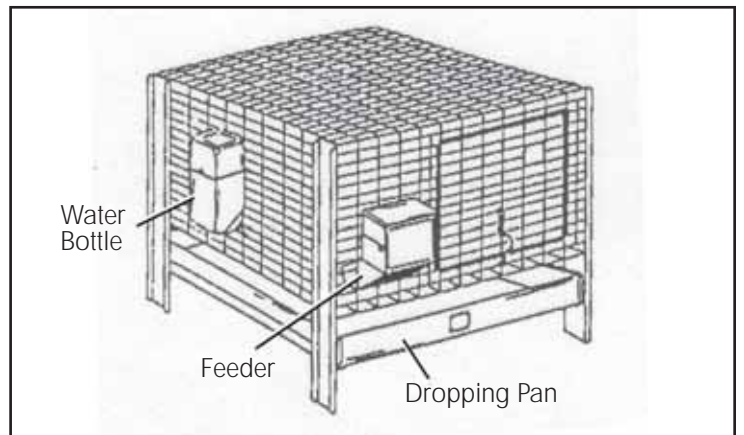


Figure 9

Accessories

- Wire Cage Clips (ACC1)
- Wire Clip Pliers (ACP2)
- Small Animal Water Bottles (AW8, AW16, and AW32)
- Clear Series Water Bottles (CPB8, CPB16, and CPB32)
- Plastic Cage Cups (ACU1, ACU2, ACU4)
- Galvanized Cage Cup (ACU5)
- Salt Spool and Hanger (SSH2)
- Hay Rack (153171)
- Frame Kits (AHFK24, and AHFK30)

- Small Animal Feeders with metal bottom and lid (AF3ML, AF5ML, and AF7ML)
- Small Animal Feeders with sifter bottom (AF3S, AF5S, and AF7S)
- Small Animal Feeders with sifter bottom and lid (AF3SL, AF5SL, and AF7SL)
- Urine Guard Kits (AUG2424, AUG3030, and AUG3036)
- Galvanized Dropping Pans (ADP2424, ADP3030, and ADP3036)
- Plastic Dropping Pan (PDP2424)

Miller Manufacturing Company

1450 West 13th Street • Glencoe, MN 55336

For more information visit www.miller-mfg.com