R

SKU#:1457225

24" Dumor Rabbit Cage Starter Kit Assembly Manual (Pictures may vary slightly from actual product)



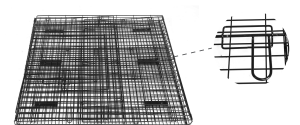
		PARISLISI	
Part#	Description	Image	Quantity
1	24" Cage		1 pc
2	24" Dropping Pan		1 pc
3	Metal Feeder	-	1 pc
4	Water Bottle	Re Mitchel	1 pc
5	24" Vertical frame legs		4 pcs
6	Horizontal dropping pan supports		2 pcs
7	Stacking Lugs	****	4 pcs (only used if stacking for more cages)
8	Nuts & Bolts	100 7 7 7 900 8 0 0 0 900 8 0 0 0	12 NUTS and 12 BOLTS

PARTS LIST

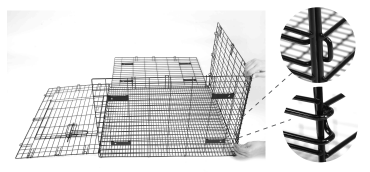
ASSEMBLY INSTRUCTIONS

Step 1. Rabbit Cage Set Up

1. Take the folded cage out of the carton and put it on a flat surface. Remove the top panel and make sure the door on the front panel is closed to keep the cage secure during assembly.

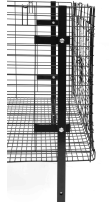


2. Grab any two adjacent side panels and slide the vertical panel into the side hooks until secure.



Step 2. Frame Legs Set Up

 Lay the cage on its side and attach the vertical frame legs to the two horizontal plates on each side of the cage. There should be an extra hole at the bottom of the vertical frame leg that will be used to attach the horizontal dropping pan supports. Secure with two nuts and bolts per side. The head of the bolt will be on the outside of the cage.



2. Repeat Step 1 for the remaining vertical frame legs.



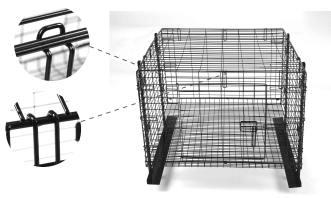
3. Repeat Step 2 for the remaining side panels. You should now have all sides of the cage assembled.



3. Gently, flip the cage upside down and attach the horizontal dropping pan supports on the inside of the vertical frame legs. Bolt the supports through the vertical frame legs from the same direction as the vertical frame legs.



4. Turn the cage upright and place the top panel on the cage and secure the top panel with the hooks on all for sides.



Step 3. Dropping Pan, Metal Feeder and Water Bottle Set Up

Dropping Pan:

Slide the dropping pan into the horizontal dropping pan supports until centered underneath the cage.

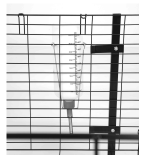


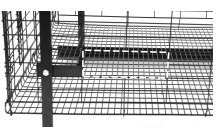
Metal Feeder:

- 1.To install the rabbit feeder a small opening must be cut on one side of the cage.The bottom chute of the feeder requires a 6.25"(L) X 2"(W) opening. Determine a desired placement of the feeder. It should be low enough so rabbit can reach it comfortably.
- 2. With small wire cutters (not supplied) cut one adjacent horizontal wire and one adjacent vertical wire close to the outer wires to the 6.25" (L) X 2"(W) opening. Remove all sharp edges after cutting to prevent injury to the rabbit.Slide the bottom spout of feeder through the opening and push the wire frame through the mesh. The hook of the wire should go through two horizontal wires of the mesh.
- Step 4. You can stack 2 cages on top of each other using the four stacking lugs. Insert 1 stacking lug in each frame leg-gently place additional cage on top and secure.

Water Bottle:

- 1. Determine the proper height for the drinking nozzle for your pet.
- 2. Hang the metal water bottle support on the appropriate horizontal wire to maintain the desired height for drinking.
- 3. Fill the bottle with water to desired amount, secure lid and attach nozzle.
- 4. Place water bottle nozzle down into the water bottle support. The bottle must be set completely vertical to allow proper nozzle ball seating in order to prevent leaks.









Assembly time: 15 minutes Required for Assembly: 1 person Tools required: 2 small adjustable wrenches or 2 - 10 mm wrenches and 1 small wire cutter

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