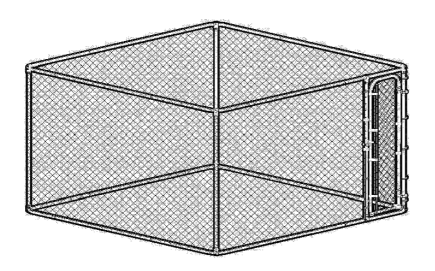
Pet Enclosure Assembly Instructions

Please read entire instruction guide before assembly. Ensure Set-Up is on level ground. Requires 2 person assembly.



7.5ft (W) x 7.5ft (L) x 6ft (H)

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Components

Congratulations on the purchase of your new pet enclosure!

The options outlined in this instructional guide include:

Pet Kennel: 7.5ft wide x 7.5ft long x 6ft high

All parts required to build your enclosure are included and construction of your enclosure requires two people.

Additional Tools Required:

- 1. Hammer
- 2. Shifter (Adjustable Wrench)
- 3. Pliers
- 4. Tape Measure

Part	Qty	Description	
1	1	Gate	
2	1	Chain Link Mesh Roll	
3	8	L-Shaped Corner Post with Male Swedged End	
4	5	1.56 meter Top and Bottom Frame Post with Male Swedged End	
5	0	1.72 meter Upright Support Posts	Ó
6	2	1.76 meter Tension Rod	
7	100	Wire Ties	
8	10	Post Clamps (2 pieces)	0 0 0
9	8	Clips	29

Components

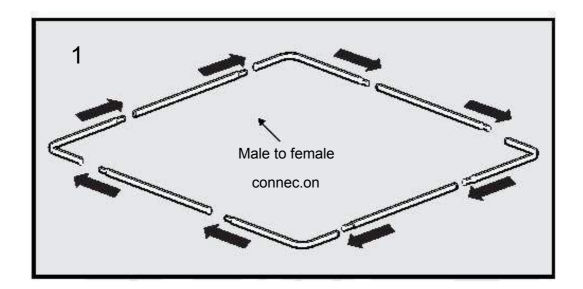
Part	Qty	Description	
10	1	Gate Latch	
11	1	Back Plate	
12	1	U Bolt	
13	2	Male Hinges (with Pin)	
14	2	Female Hinges	
15	4	Large Coach Bolts (9.5mm x 50mm)	
16	10	Medium Coach Bolts (8.0mm x 50mm)	
17	4	Large Hex Head Nut (9.5mm)	
18	10	Medium Hex Head Nut (8.0mm)	

Before beginning the assembly process first open box provided and layout all parts to ensure all are accounted for, once you are satisfied you have all of the parts and the tools you require for assembly, you may begin.

Step

Assembly of the bottom frame

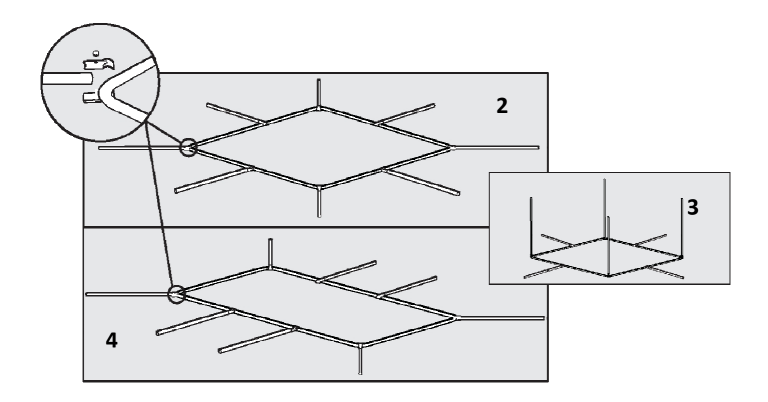
- 1. Assemble on a level surface.
- 2. Following the direction in diagram 1, lay out four L-shaped corner post (part 3) and four bottom frame posts (part 4), to form a square shape.
- 3. Starting with the first L-shaped corner post you can begin to construct the frame. Please ensure all male swedged ends are facing clockwise and are inserted into the female ends to lock in the frame.



2

Assembly of the enclosure wall supports

- 1. Lay out 8 upright posts (part 5), one at each corner and at the mid point of each straight edge, see diagram 3.
- 2. Gathering two post clamps (part 8), one medium coach bolt (part16), one medium nut (part 18) and your shifter. Raise the first upright post (part 5) and with the medium coach bolt and hex nut (parts 16-18), loosely clamp the upright post to the bottom frame, leaving the post laying on the ground.
- 3. Repeat step 2 for all 8 upright posts, ensuring the clamps are kept loose.
- 4. Stand one of the corner support posts upright and tighten the clamps at the base so post is able to stand independently, repeat the process of all of the corner posts.
- 5. Leave the centre posts laying flat and loosely clamped at the end, do not tighten these as yet. See diagram 3

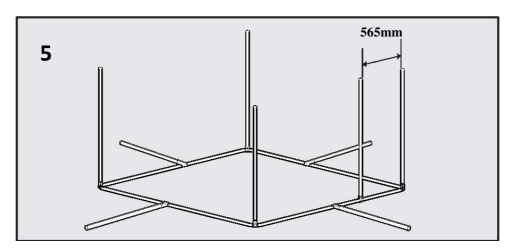


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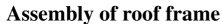
Assembly of the gates supports

- 1. For this step you will require your tape measure, the gate (part 1), two clamp halves (part 8), one medium coach bolt (part 16) and one medium hex nut (part 18).
- 2. Measure out 565mm from the right hand corner post, measuring right to left across the base post. See diagram 5
- 3. Attach the bottom end of the post to the base frame using a 2 piece clamp, the medium coach bolt and nut. Please note the nut should be facing upward

Do Not Tighten the nut until correct placement of the gate has been established, this occurs when the gate has been fitted



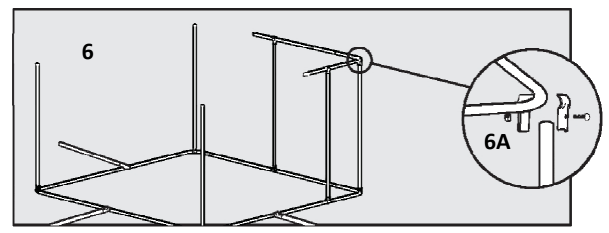
Step





- 1. You will need one L-Shaped corner post (part 3), two clamp halves (part 8), one medium coach bolt (part 16) and one medium hex nut.
- 2. Starting above the gate cavity, clamp the l-shaped corner post to the support post, see diagram 6A(insert). This is the beginning of the top support frame.
- 3. The support posts can now be raised as you construct the roof frame, see diagram 6, the same instructions for the base frame can be followed, ensuring all male swedged ends are facing clockwise and are inserted into the female ends to lock on the frame.
- 4. Connect rails to the wall support posts following the instructions above, tightening each clamp as the post is installed. See diagram 6 (insert)
- 5. Continue working in a clock wise fashion until the top frame is complete and attached to the support frame

Please ensure ALL corner posts are parallel (level) and ALL clamps are tightened.



5

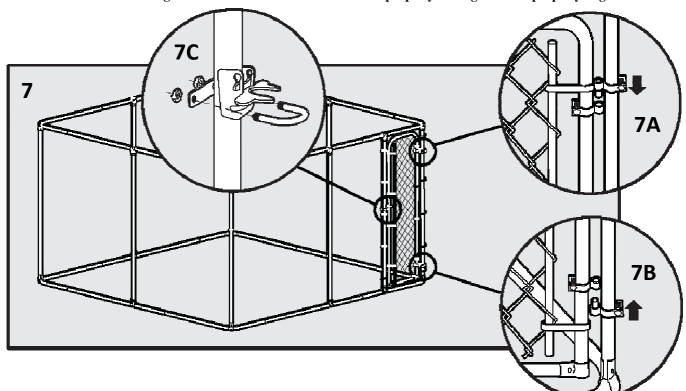
Preparing the gate

- 1. This step requires the use of your shifter and your hammer. You will also need two male gate hinges with pins (part 13), two female gate hinges (part 14), four large coach bolts (part 15) and four large hex nuts (part 17). You will also require the gate to measure the placement of the hinges on the frame.
- 2. To prepare the gate for installation you must attach the hinges, Attach the female gate hinge fitting to the right side gate post directly above the uppermost gate clip, see diagram insert 7A and directly above the lower gate clip, see diagram 7B.

Installing the gate

- 1. Holding the gate in position, approx.15mm above the base frame, attach the male gate hinge with pin to the right side gate post directly parallel to the uppermost gate clip (see diagram insert 7A) ensuring the pin is facing the gate.
- 2. Attach the other male gate hinge with pin to the right side gate post directly below the female hinge, see diagram insert 7B, again ensuring the pin is fa cing the gate.
- 3. Holding the gate in position in the gate cavity, slot the top male hinge with pin into the female hinge. Once the connection has been made, tighten the male gate hinge fitting to hold it in place. See diagram 7A
- 4. Ensuring both the top and bottom of the gate is aligned with the frame and the hinges are in parallel alignment with the gate top and bottom, slide the bottom male hinge with pin up so it meets the female hinge and connects. Tighten the male hinge.
- 5. Check all fittings are tight, open and close the gate to test that it swings properly. Please note gate can open inwards and outwards, if the gate swings evenly you may proceed, if not, please track back to the previous step and adjust alignment and hinges are locked in properly.
- 6. To install the locking latch, you will need your shifter, one gate latch (part 10) and one U-bolt (part 12). Measure up from the bottom support post, 915mm. Using your shifter install the u-bolt under the gate latch ensuring the locking flat is at the top of the gate latch. See diagram 7C.
- 7. Re-configure the support post latch to ensure that the gate moves uninhibited when pushed but stays secure whilst idyll.

Please note the gate latch is lockable but will not latch properly if the gate is not properly aligned.



Step

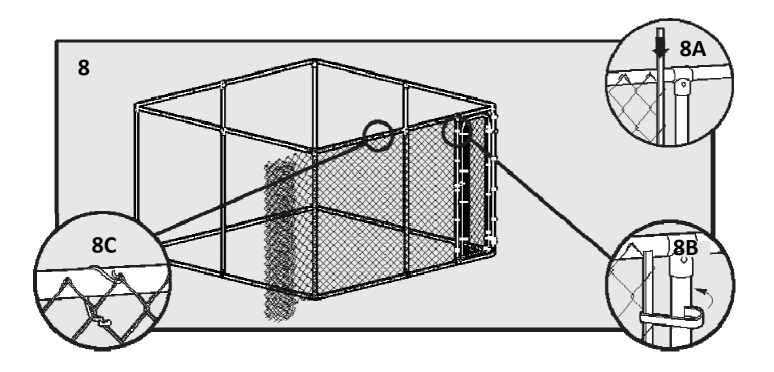


Installing chain wire mesh

- 1. This step requires two people, your hammer, one tension rod (part 6), three clips (part 9), wire ties (as required) (part 7) and one roll of chain wire mesh (part 2).
- 2. Stand roll of chain wire mesh upright next to the frame and pry out the roll end. See diagram 8.
- 3. Starting at the support post closest to the gate, slide the tension rod vertically through the first intact line of "diamonds" on the roll. See diagram 8A.
- 4. Using a clip, attach the tension rod to the support post at the top, continue down vertically, connect a further 2 clips, there should be 3 clips in total connecting the tension rod to the support post. See diagram 8B.
- 5. One person should slowly unroll the chain wire mesh, connecting the mesh to the support posts at 1.5 meter intervals (see instructions on how to properly connect the mesh, below) unroll the entire roll and walk it around the outside of the support frame, take the edge of the roll as far around the frame as it will go.
- 6. The other person should begin to hand stretch the mesh, connecting the top row of "diamonds" to the top support frame every 1.5 meters with a wire tie. Ensure the same line of vertical "diamonds" are used to stretch, otherwise the mesh will warp

Connecting the chain wire mesh

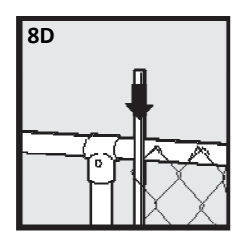
- 1. To properly secure the chain wire mesh to the top frame, hook one end of a wire tie (part 7) to the top corner of the top knuckle, thread it over the top support post and twist the wire back around the diagonal knuckle join. See diagram 8C.
- 2. This process will ensure the stability of the chain wire mesh and the frame during the stretching process this will also ensure the roll of mesh is straight when properly stretched.

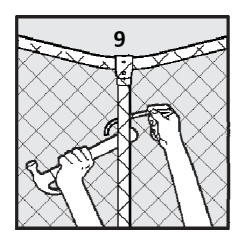


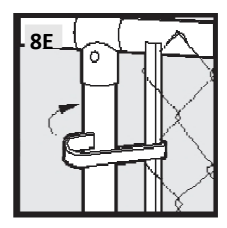


Stretching the chain wire mesh

- 1. Slide the tension rod vertically down through the line of "diamonds", closest to the last support. Please ensure the line is straight. See diagram 8D. Connect the tension rod to the furthest support post. See diagram 8E.
- 2. Starting with the first corner support post (to the left of the gate) you can begin to stretch the mesh.
- 3. Using a hammer handle for leverage against the support post, drag the mesh to make it taut. See diagram 9.
- 4. Following the same steps as above, you should work from the top of the support post, down, and ensure the same line of vertical "diamonds" are used to stretch..
- 5. Using the wire ties, tie off each section (to the support post) as you complete stretching it.
- **6.** Continue until the roll of mesh is completely stretched and tied off and the frame is surrounded by the chain wire mesh.
- 7. There should be over hang of the mesh, how much will depend on how taught the mesh is around the frame, most of the over hang can be removed at this point.
- * See Step 8 for further instruction in how to remove excess mesh.





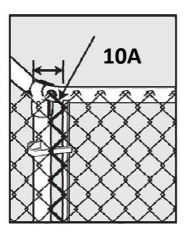


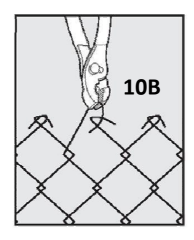
Step

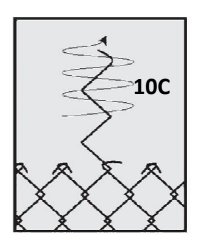


Cutting the chain wire mesh

- 1. Choose a mesh "diamond" to cut, allowing approximately 120mm overlap for removal of the tension rod and clips. See diagram 10A.
- 2. To cut or separate the mesh, use pliers to unwind the knuckle at the top and the knuckle at the bottom of the same picket (vertical line of "diamonds"). See diagram 10B.
- 3. By twisting the wire you will un-weave the picket. Please note the ends are sharp and care must be taken when handling them. See diagram 10C.
- 4. The last line of "diamonds" should have the tension rod still inserted and now the clips can be snapped on to the support post. See diagram 10C.





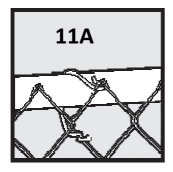


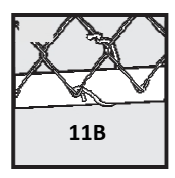
Step



Securing the chain wire mesh to the frame

- 1. You will require wire ties (part 7) and something to elevate the working surface for this final step.
- 2. You will need to follow the securing instruction outlined in Step 6.6 to properly secure the wire tie, see diagram 11A.
- 3. Starting from the gate opening and using the wire ties provided, attach every third "diamond" of the cyclone mesh to the roof support.
- 4. Elevate the bottom of the frame. You can now start securing the bottom of the cyclone mesh using the same method as outlined above, securing every fifth "diamond" this time. See diagram 11B





Caution

While this product is a solid barrier, **we** CANNOT guarantee that the system will, in all cases, keep a pet within the established boundary. Not all pets can be trained for containment. Therefore, if you have reason to believe that your pet may pose a danger to others or harm itself if not kept from exiting the product, you should NOT rely solely upon the Rapid Mesh 2-in-1 Pet Kennel to contain your pet.

We shall NOT be liable for any property damage, economic loss or any consequential damages sustained as a result of any animal exiting the system.

If you are unsure whether this is appropriate for your pet, please consult your veterinarian or certified trainer. **This product is designed for use with pets only.**

Terms of Use and Limitation of Liability

1. Terms of Use

This Product is offered to you conditioned upon your acceptance without modification of the terms, conditions and notices contained herein. Usage of this Product implies acceptance of all such terms, conditions, and notices.

2. Proper Use

This Product is designed for use with pets where training is desired. The specific temperament of your pet may not work with this Product. If you are unsure whether this is appropriate for your pet, please consult your veterinarian or certified trainer.

3. No Unlawful or Prohibited Use

This Product is designed for use with pets only. This pet training device is not intended to harm, injure or provoke. Using this Product in a way that is not intended could result in violation of Federal, State or local laws.

4. Limitation of Liability

In no event shall **we** be liable for any direct, indirect, punitive, incidental, special or consequential damages, or any damages whatsoever arising out of or connected with the use or misuse of this Product. Buyer assumes all risks and liability from the use of this Product.

5. Modification of Terms and Conditions

We reserve the right to change the terms, conditions and notices under which this Product is offered.

6. US Customer warranty