



Instruction Manual

To see the manual with bigger images and in color, please visit our website at

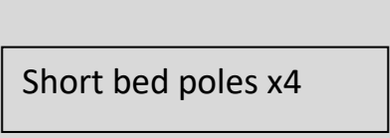
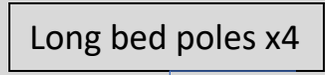
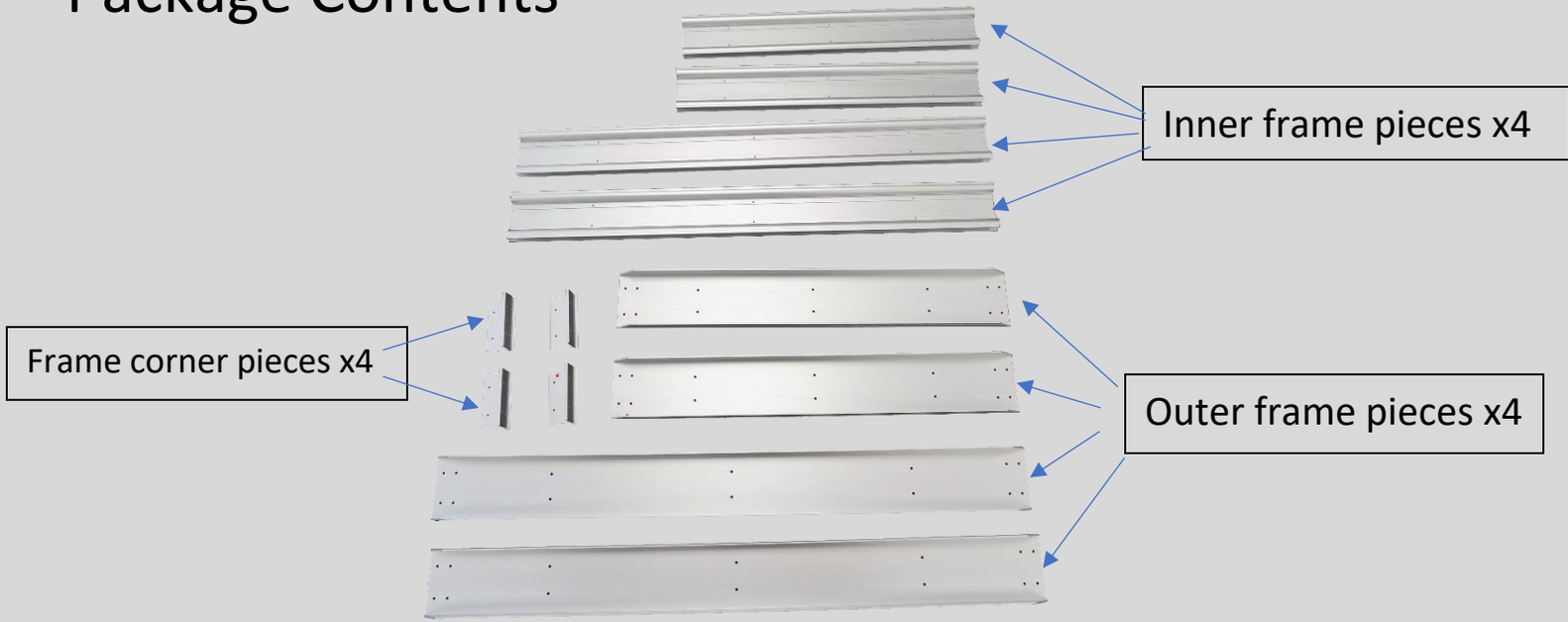
www.niiyoh.com

Thank you for purchasing our chew proof dog bed!

Our bed boasts the following features:

1. Strong and durable aluminum frame.
2. Super durable 1680d ripstop polyester bed covers.
3. Waterproof, dustproof, stainproof, and machine-washable covers.
4. Truly chew proof, as we have eliminated all points of entry for a dog's jaws.
5. Internal compartment for optional heating pad.
6. Optional stuffing can be added to adjust comfort.

Package Contents



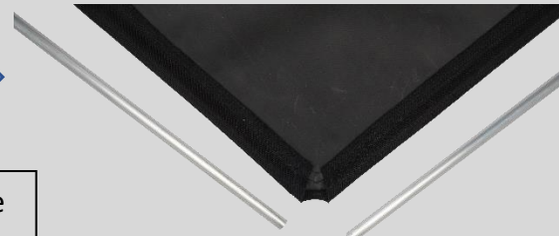
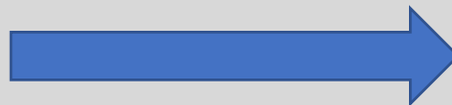


Step 1: Unfold the bed covers.

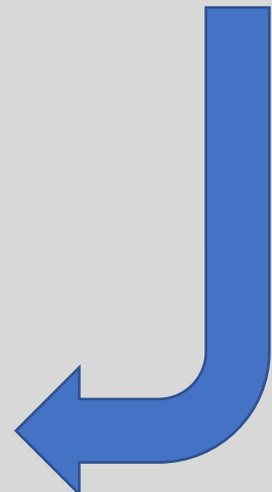
Optional: One of the bed covers has a velcro pocket on the back. This is where you can opt to insert a heating pad. If you are, please take note of step 5 further down.



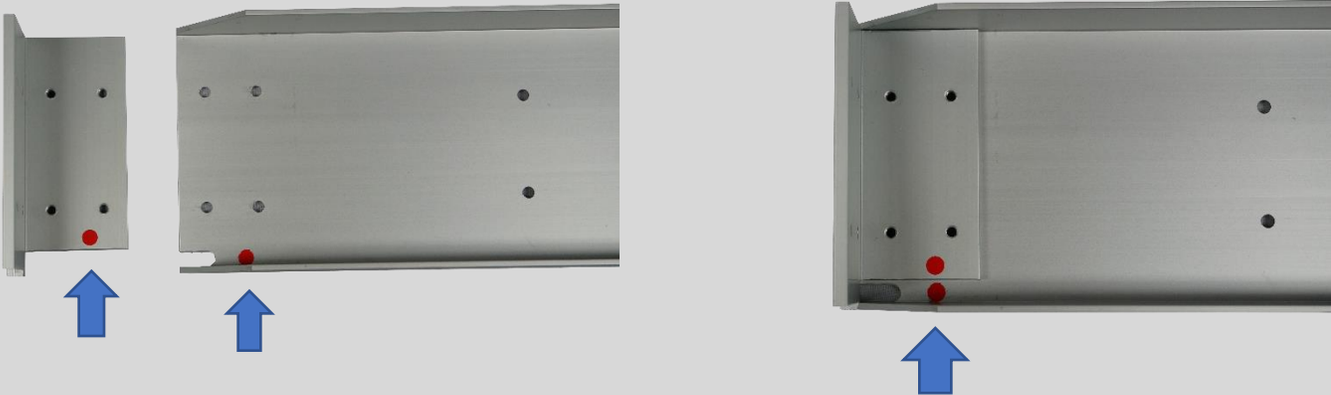
Step 2: Collect the appropriate poles for the four sides of the bed cover. Each bed cover should have 2 longer poles, and 2 shorter poles, as seen in the image.



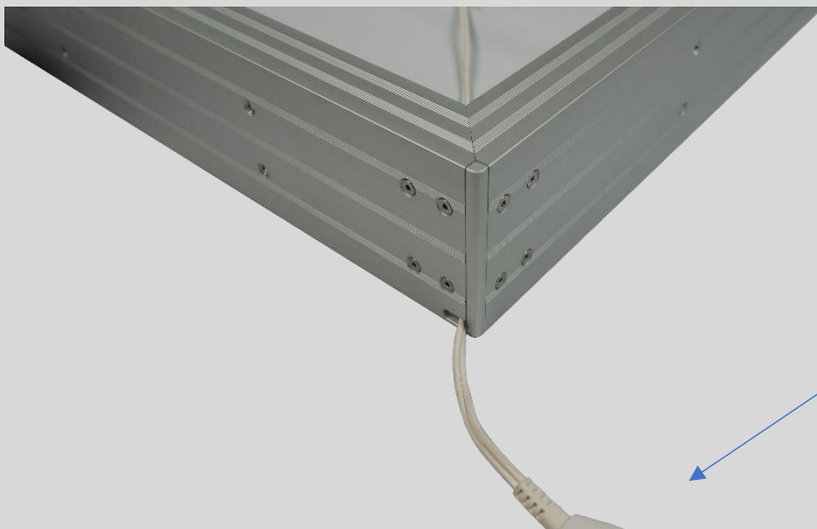
Step 3: Notice that the edges of the bed covers have sewn-in sleeves. Insert the corresponding metal poles into these sleeves. Once all poles are inserted, the bed cover will be able to hold its rectangular form.



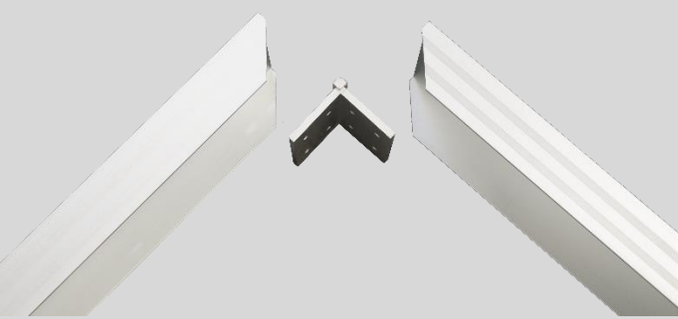
Step 4: Next, collect all 4 pieces of the outer frame, and organize them so that they resemble the outer frame as pictured. Do the same with the 4 frame corner pieces.



Step 5: You'll notice that 2 of the corner and frame pieces are marked. These two pieces have to go together, since they will have a hole cutout for the power cable of the heating pad to wire through. If you do not plan to use a heating pad in the future, the markings can be ignored.



Step 5b: If you have a heating pad, make sure to wire its power cable through the hole described in Step 5, before securing the pieces together with screws.



Step 6: Use the corner pieces to connect the outer frame pieces together.



Step 7: Once connected, it should look as pictured to the right. Do this with all 4 corner and frame pieces.

Step 8: Using the provided hex key wrench, insert the short screws into the screw holes and tighten them to connect the corner and frame pieces together.

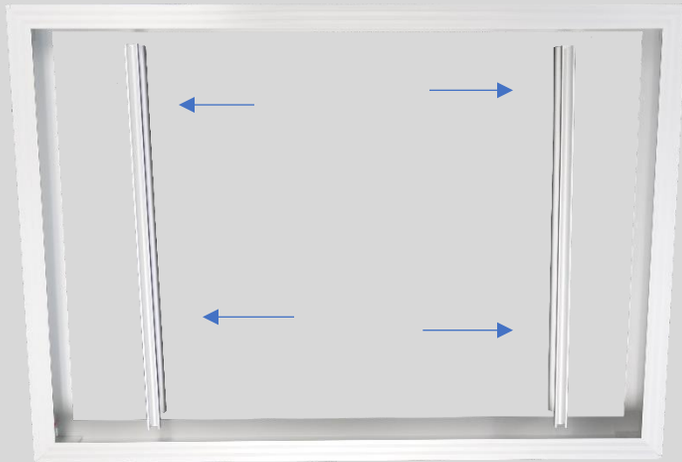
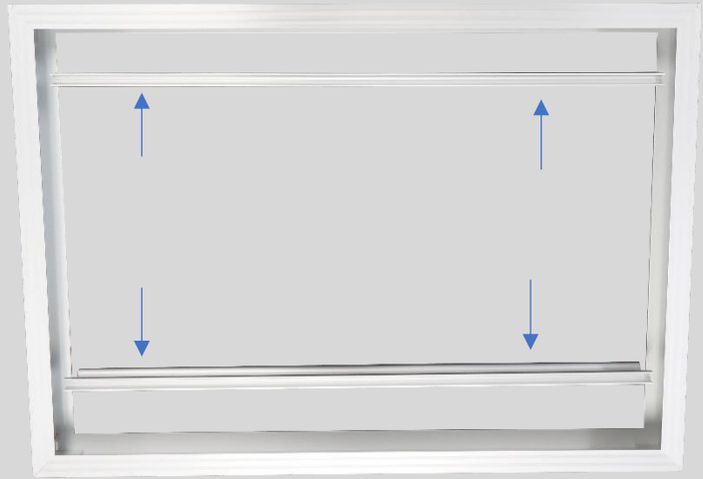


Step 9: Once finished, it should look as pictured. Repeat this process for all 4 corner and frame pieces. It will require the use of 32 short screws (8 for each corner).

Step 10: Once all corner and outer frame pieces are secured with screws, the result should look like a rectangular frame, as seen in the image to the left.



Step 11: Insert the inner frame pieces into the hollow inner face of the outer frame. Please ensure that the flat side of the inner frame faces outwards, while the side with the groove slots face inward.

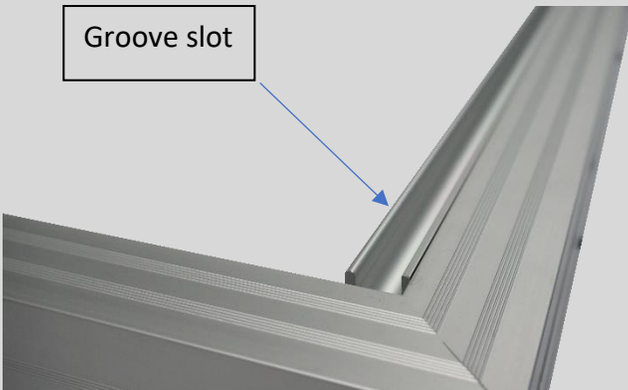


Step 12: Do the same for all 4 inner frame pieces. Once finished, they should all be inside the hollow space of the outer frame.

Step 13: Align the screw holes of the inner and outer frame pieces together. Using the provide wrench, insert long screws, and tighten them with about 5-6 turns.

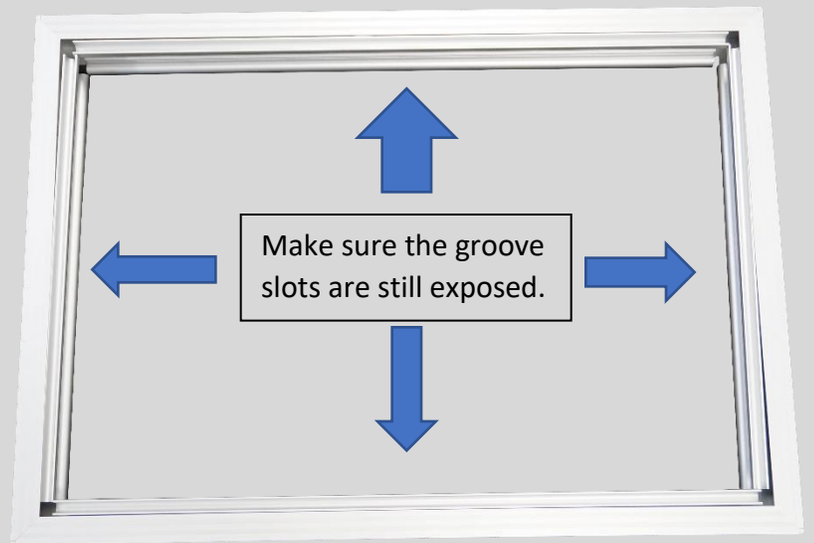


Groove slot



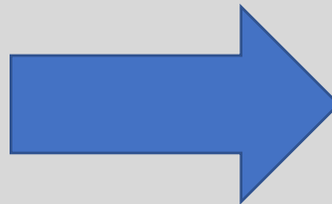
Step 14: The inner frame piece should now be secured to the outer frame, but with enough slack so that it's still loose, allowing the groove slots to still be exposed. Repeat this process for the rest of the inner and outer frame pieces.

Step 15: The result should look as pictured. All inner frame pieces are secured to their outer frames with the screws, but are still loose enough that the groove slots are still exposed. These groove slots will be important for the next step.



NOTE: At this point, we highly recommend standing the bed on its side upright for the rest of the assembly. This will facilitate the installation of both bed covers.

Step 16: Place the bed cover against the bed frame, and insert all poles into the groove slots, as seen in the image. Push them in so that they stay in place. Repeat the process with the second cover on the other side of the frame.



Optional: If you would like to insert additional stuffing/cushioning into the bed, now is the time to do so. Before slotting all poles into place, insert the appropriate amount of stuffing. Do not overstuff, as that will prevent the covers from being sealed properly.



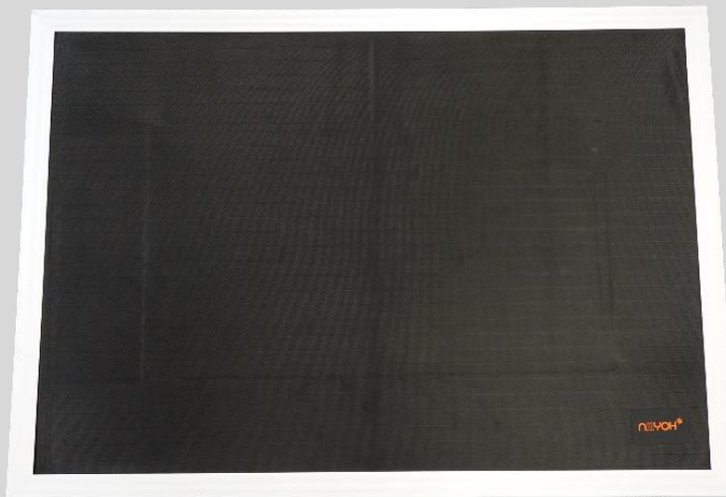


Step 17: With the bed upright, align all 8 poles and guide them into their respective groove slots on the bed frames. We recommend getting a second person to help, though it can be done alone.

Cross section preview



Step 18: Once all 8 poles have been slotted into place, it should look like this. Both bed covers now have their poles inserted into the slots.



Step 19: Now, begin tightening the 24 long screws around the frame, while making sure none of the 8 poles fall out of their slots. Make sure to tighten the screws around the frame evenly, so that the tension is spread evenly across the bed. As you tighten them, the inner bed frames will start to move closer and closer to the outer frame, pulling the bed cover with them via the poles. Since the poles are locked into place in the groove slots, they are holding the bed cover in place. Once the desired tension for the bed is reached, assembly is complete.

NOTE: If the bed covers ever lose their tension in the future after prolonged use, then you can simply tighten them further by repeating Step 19.