

PUPPY Pen



WARNING



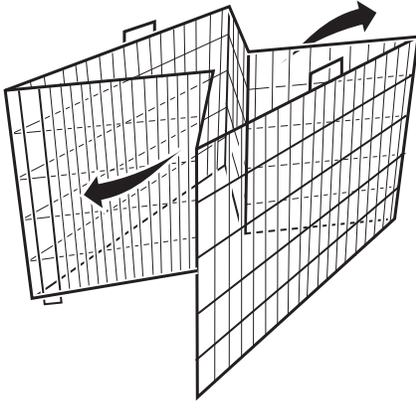
For safety, remove dog collars and tags before allowing dog to enter crate or pen.

Gives Your Puppy a Place To Call Home!

Setup Instructions (No Assembly Required)

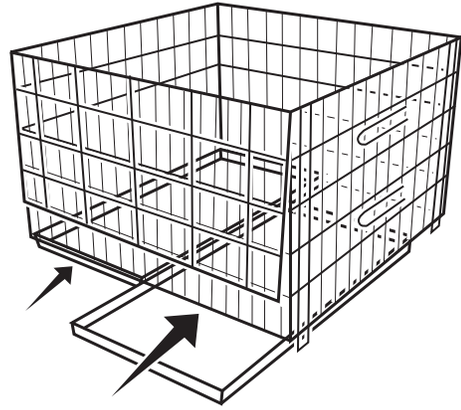
Step 1 - UNFOLD

- Stand Pen on floor with handles up. Open the Pen by pulling the left side then the right side out, causing the Pen to have an appearance of a bow tie. Pull the sections of the panels which are inverted to form a complete square.



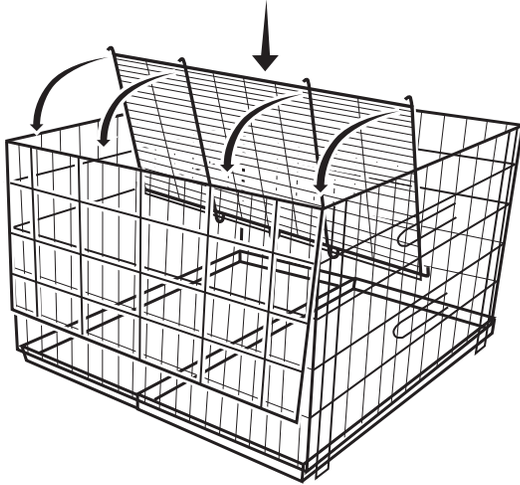
Step 2 - INSERT PAN(S)

- Insert the pan(s) underneath the front door panel. Pan(s) lock into place between the four legs.



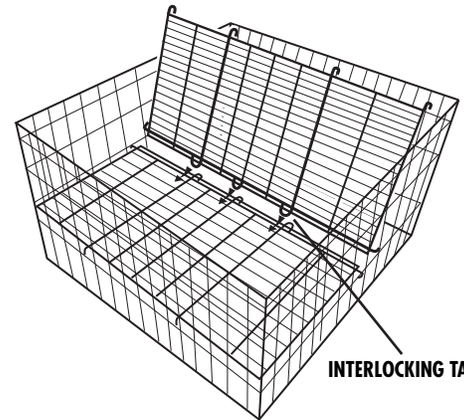
Step 3 - INSTALL FLOOR(S)

- Hold one of the black floor panels so that the four end prongs are towards you and facing down. Standing in front of the front door panel, lower floor panel straight up and down into the Pen with the two side prongs at the center of the hinged sides. The two side prongs lock at the desired height. The four prong side is lowered and the prongs will hook & lock over outside edges on the front door panel. (The floors can be placed at any level, giving you five different height options.) * Lower the second floor in the same manner.



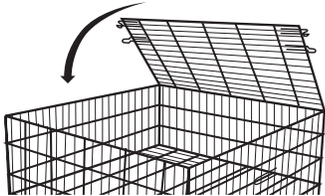
FOR 48" PUPPY PEN

- * 18" & 24" wide Puppy Pens have one piece floor
- * 48" floors have interlocking tabs for extra support

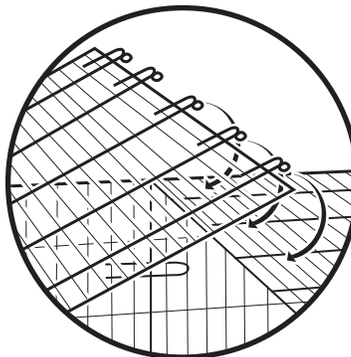
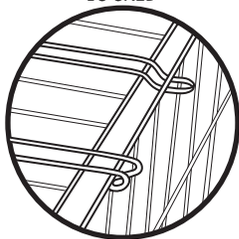
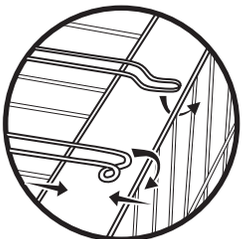


Step 4 - LATCH TOP

- The top panel (attached to the panel without a door) is closed by bringing it upwards and placing the side prongs underneath the top side wire and then latching the side hooks over the top side wire. The other top panel swings up and is locked by squeezing both top panels together causing the hooks on the front top to latch over rear top wire.



LOCKED



FRONT DOOR

- The front door is opened by squeezing the two latches together firmly and pulling. When closing, squeeze the latches the push the door firmly shut before releasing the latches. The door stops will automatically line up the closing pins.

