

3', 4' and 5' Kitty Corral Gate Parts List

- 4 Corner Brackets
- 35 Self Drilling Screws
- 4 5/16" X 2" Carriage Bolts
- 2 Monofilament Clamps
- 2 Horizontal Gate Posts 33"(for 3' gate), 45"(for 4' gate) or 57"(for 5' gate)
- 2 Vertical Gate Posts (71" long for 7.5' tall fence kits), (58" long for 6' tall fence kits)
- 4 End Clamps for Top and Bottom Spreader Bars
- 2 Tension Wires and Turnbuckles
- Frame post (86" long for 7.5' tall fence kits), (73" long for 6' tall fence kits)
- 1 Sleeve
- 1 Overhang Extender
- 2 Spreader bars 36"(for 3' gate), 48"(for 4' gate) or 60"(for 5' gate)
- 2 Male Hinges
- 1 Gate Latch
- 1 End Cap for Overhang Extender
- 1 50 Pack Cable Ties
- 1 Gate Instruction manual



3', 4', and 5' Wide Kitty Corral Access Gate Installation Instructions

Important Note: The <u>Cat Fence Gate</u> is designed to be attached to an existing line post on one side.

- 1. Measure 39 ¾ "(for 3' wide gate), 51 ¾ " (for 4' wide gate), or 63 ¾ " (for 5' wide gate) from outside edge of your existing line post on which the gate will be hung. Place the outside edge of your ground sleeve at this measurement point. Drive the sleeve leaving approx. ½" of the sleeve out of the ground.
- 2. Slide the frame post into the sleeve, keeping the swedge end up. Drive a self-drilling screw through the sleeve and into the post to secure the post in place.
- 3. Place an extender on the swedge end of the gate frame post. Attach the extender to the post with a self-drilling screw. Place the end cap on the tip of the extender and attach with a self-drilling screw.
- 4. Place the bottom spreader bar at the ground level. Place the clamp end over your line post and position carriage bolt in the hole in the clamp. Insert one end of the spreader bar into an end clamp, making sure the end of the spreader bar is resting against the carriage bolt. This will ensure a tight, proper fit. Repeat this process for the other side of the bottom spreader bar.
- 5. Assemble the gate by putting the 2 vertical and 2 horizontal posts into the corner brackets. Very Important, place vertical gate post in the corner first, making sure to use the open ended side of the bracket. See Figure 2. Then slide in the horizontal gate post into the corner so that it presses tightly against the vertical post inside the corner bracket. Properly assembled corners should allow you to look all the way down the inside of the vertical pipe. Make sure the posts are all the way in the corner brackets or the gate will not fit properly. Secure the brackets using 32 self-drilling screws in the pre-drilled holes on the front and back of the corner brackets.



- 6. Place the hook end of one turnbuckle through the hole in one top corner bracket and stretch the cable diagonally to the hole in the bottom corner bracket. Pass the cable through the cable clamp and then through the hole in the corner bracket. Pass the end of the cable through the cable clamp again. Position the clamp close to the bracket and tighten using the small screws. Repeat on the opposite side creating an "X" across the gate. Use the Turnbuckles to tighten the cable.
- 7. Place one 1 3/8" male hinge pointing upwards on the frame post. The bottom hinge should rest directly above the bottom spreader bar.
- 8. Set the gate on the bottom hinge and tighten the hinge bolt. Place the top hinge on the mounting post facing downwards, tighten hinge bolt.
- 9. Place top spreader bar directly above the gate and attach with end clamps and 5/16" X 2" Carriage Bolts on each end.
- 10. Attach the latch to the gate at a comfortable opening height.
- 11. You can now cover the gate with your fencing. Cover the entire gate and fasten with cable ties and trim as needed.



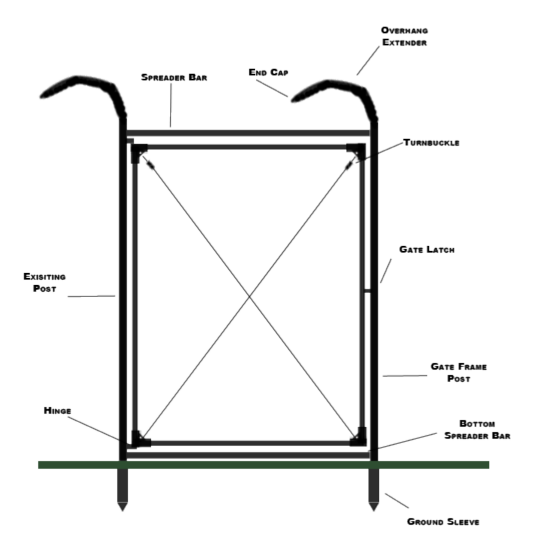
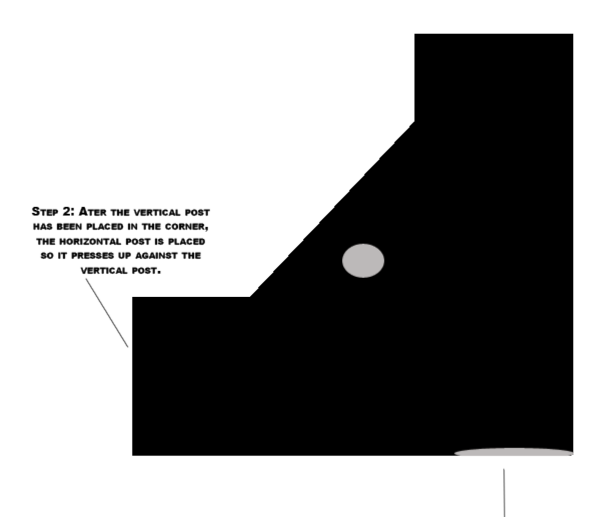


Figure 1





STEP 1: MAKE SURE VERTICAL SIDE OF THE GATE IS FLUSH WITH THE SIDE OF THE CORNER BRACKET THAT HAS THE HOLE IN IT.

Figure 2