

Ranch Rail Gate Kit Instructions

Qty **Kit consist of:**

- 1 2"x 3.5" Routed Hinge post
 - 1 2"x 3.5" Routed Gate post
 - 2 2" x 3.5" Pyramid Cap
 - 8 #12 x 1-1/4" Screws
 - 4 #10 x 3/4" Face Screw per routed hole
 - 4 PVC Hinge Snap-Cap per routed hole
 - 1 PVC Glue
 - 1 Hinge & latch for single gate
- Metal insert not included in kit.**



Tools Required:

Power Driver with a Phillip head and a 5/16 hex head
A square and a saw to cut the rails

Cutting Ranch Rail to length:

To determine the length to cut your rails for your gate. Measure the opening between your post.
Deduct 1-1/2"- this is you rail length for a single gate.
For a "Double Gate" take the opening measurement and divide by 2 and then subtract 1-1/2" per gate.

Note: All rails must be cut the same length and be cut square.

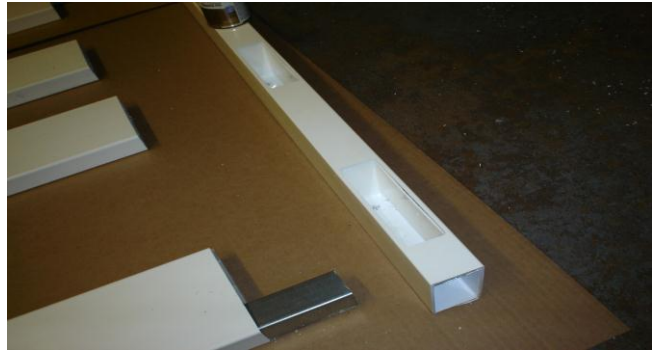
Assemble your gate:

Lay your gate post and your rails out on a clean flat surface. Add the metal insert to top and bottom rails. The insert adds strength and stability to your gate.

Metal insert not included in kit.



On the gate post put pvc glue into the gate pocket and slide each rail into pocket. It will be a very tight fit and you must not take to much time or the glue will dry. Insert the rails all the way into the bottom of the pocket.



Add the glue to the other gate post the same way and insert the gate post onto the rails. Make sure it goes all the way in.



Stand the gate up on a flat surface with one gate post against a wall. Go to the other gate post and push against it to tighten the gate together. Add two # 12 x 1-1/4" screws inside the gate post.

Turn the gate around and repeat the process to the other end.



Turn the gate over and repeat process for the bottom the gate.

Lay gate down flat and insert the 3/4" screws into a snap-cap and screw into the pre-drill holes on the face of the gate post. There will be two per rail on both gate post. Repeat process on other side of gate.

Glue cap on each post and gate is finished.

Note:

The hinge post has a metal insert inside.

Only install hinges on the hinge post

