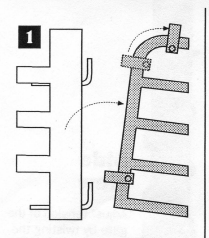
INSTALLATION INSTRUCTIONS

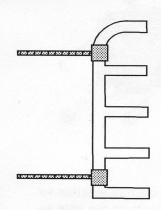
- Must be installed on free standing post, not a building.

- Gate must be level, hinges should be lubed.
- Can also be used as a gate opener (see back of page 2)

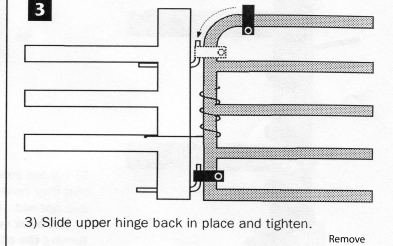
Standard Pipe Gate

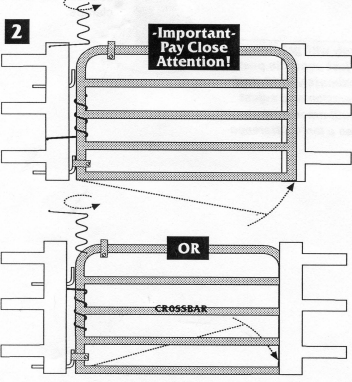


1) Unfasten upper hinge from gate and slide out of the way. Remove gate completely from post.



Note: It is not necessary to remove the hinge if it is like the one shown above.





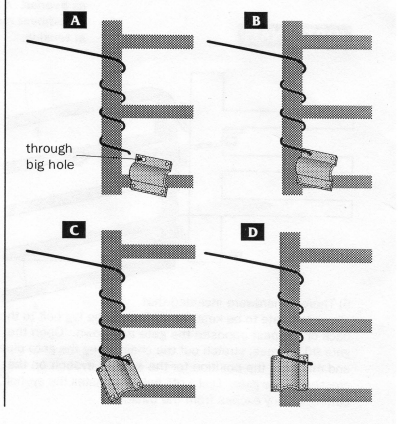
2) The gate is installed differently depending on which way your gate swings. Determine which way your gate swings from the digram above, and install the Gate Shut per the proper diagram. Screw the entire GATE SHUT down around the gate, so that the spring does not interfere with the hinges. Also, make sure that the spring does not rub against the crossbars of the gate after the clamp is tightened.

4) For gates with 1-7/8", 1-3/4", 2" pipe, hook the end of the GATE SHUT through the large hole on one of the steel clamps and fasten the two clamps together fingersnug. On 1-1/2" pipe gates. use spacers provided under the clamps. On 1-5/8" pipe, use one spacer.



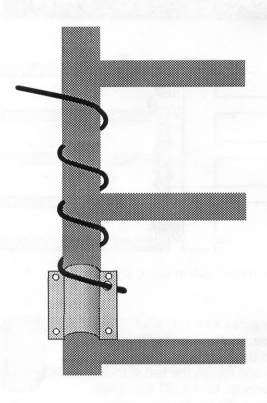
backing

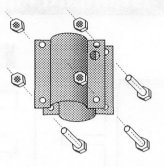
1-1/2" pipe



Standard Pipe Gate (continued)

5





5) Tighten steel clamps together so that they cannot slip on the gate as it is opened. CAUTION: Gate must be put back on the hinges before turning the clamp. Also, keep children and pets clear of the path swing.

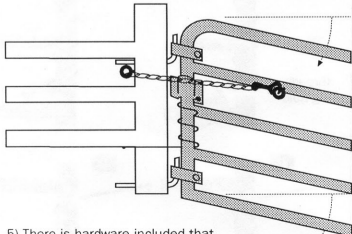
Helpful Hint:

Install clamp loosely with gate closed, rotate until arm just contacts post. Then turn approximately 1/2", and tighten. Test operation and adjust as needed. A small amount of adjustment makes a large difference in tension.



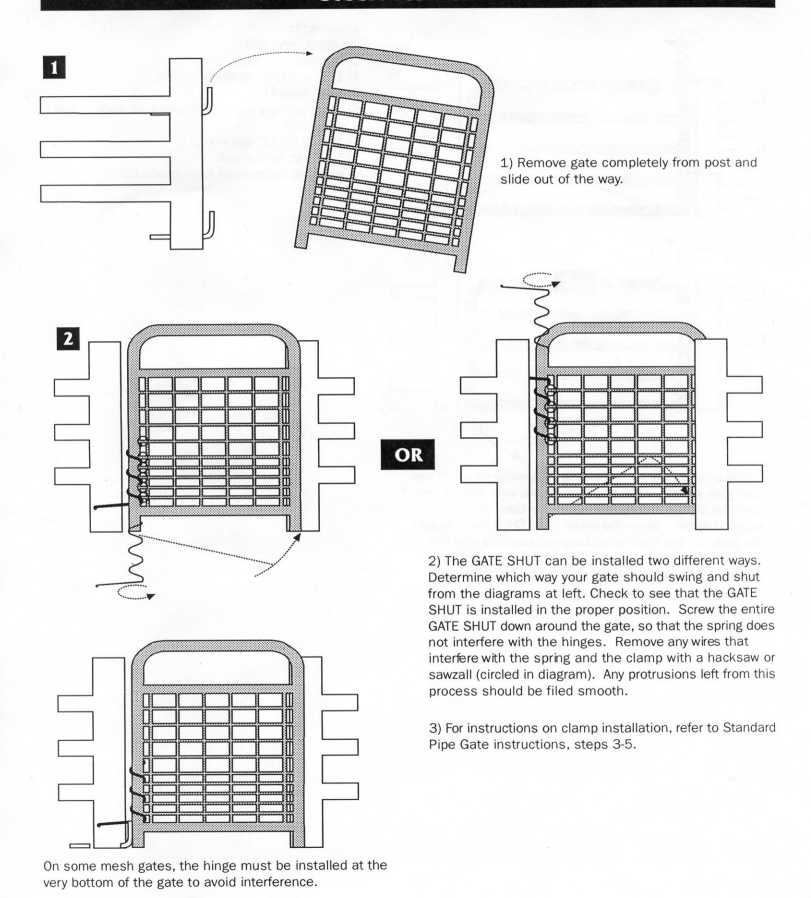
Adjust tension of the gate by twisting the clamp either way. There should be about a 3/4" space between the two clamps.

(OPTIONAL)

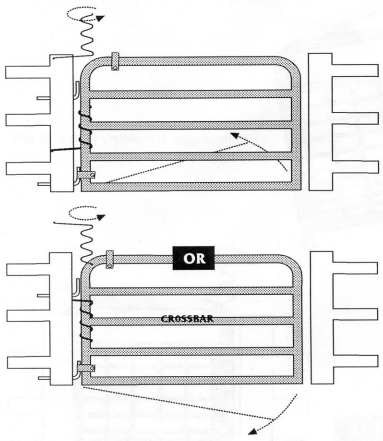


5) There is hardware included that allows the gate to be kept open. Fasten the lag bolt to the back of the post opposite the gate as shown. Open the gate 90 degrees, stretch out the chain along the gate pipe and mark out the position for the second eyebolt on the crossbar of the gate. Drill 1/4" hole and install the eyebolt, cutting off any excess from the back.

Steel Mesh Gate



FOR USE AS A GATE OPENER



2) The gate is installed differently depending on which way your gate swings. Determine which way your gate swings from the digram above, and install the Gate Shut per the proper diagram. Screw the entire GATE SHUT down around the gate, so that the spring does not interfere with the hinges. Also, make sure that the spring does not rub against the crossbars of the gate after the clamp is tightened.