

## INSTALLING A GATE ON THE TIMELESS FENCE SYSTEM

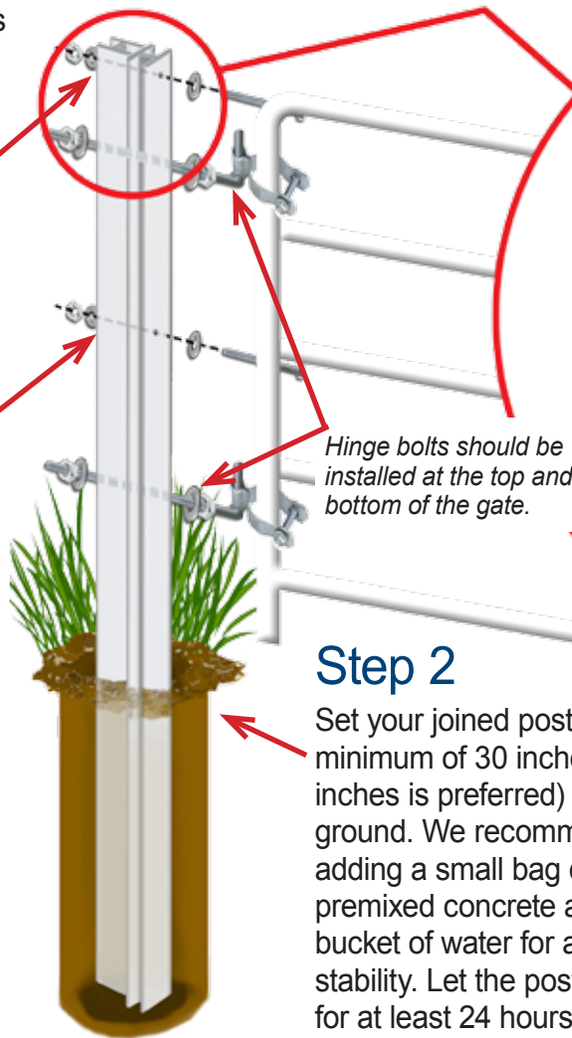
*Choosing the best gate for your fence is the first step.*

1. For electric fence, we suggest a **SPRING GATE**. Especially useful for gates leading from one paddock to another.
2. If the gate you are installing is very long and/or heavy (i.e.: steel, wood, or, in general, anything over 10 feet in width), your best bet is to install **WOOD POSTS** on which to hang the gate.
3. If you are using an aluminum gate or other lightweight gate that is 10 feet or less in length, *follow the steps below to install your gate using the TIMELESS FENCE H-POSTS*. If gate width is a concern, remember that you can install two gates - each up to 10 feet wide - for a 20 foot opening.

### Step 1

Bolt together two H-Posts as shown.

Your first bolt should be no more than 2 inches from the top of the posts. The second bolt should be placed about 2 1/2 or 3 feet further down the posts or about halfway down the exposed length.



*Joined posts will be perpendicular to each other*

*Hinge bolts should be installed at the top and bottom of the gate.*

### Step 3

Drill two holes through the joined posts large enough to install two Hinge Bolts.

### Step 4

Install the hinges on the hinge bolts and your gate to the hinges. Tighten.

### Step 5

All gates will sag over time – regardless of how they are installed. Add a gate wheel to the opposing edge of the gate to keep this to a minimum and prolong the life of your gate.

### Step 2

Set your joined posts a minimum of 30 inches (36 inches is preferred) into the ground. We recommend adding a small bag of premixed concrete and a bucket of water for added stability. Let the posts set for at least 24 hours before hanging your gate.

*To install this gate, you will need:*

- 2 - H-Posts - at least 7 ft. tall
- 2 - Stainless Steel 5.5" x 3/8" Hex Bolts
- 4 - 3/8" Stainless Steel Washers
- 2 - 3/8" Stainless Steel Nuts

- 2 Hinge Bolts with washers and nuts
- 2 Gate hinges
- 1 small bag premixed concrete
- 1 - Gate Wheel

*Tools and Equipment:*

- Matching wrenches for your chosen bolt size
- 5 gallon bucket of water
- Tamper or stake to stir concrete