

# 1094A Chain Link Fence Mounting Kit

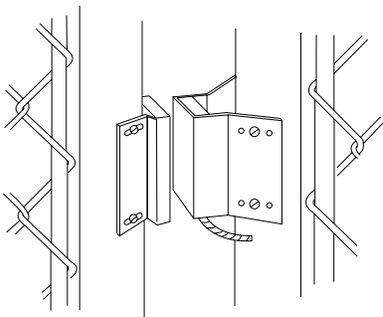
## Installation Instructions

### Decription

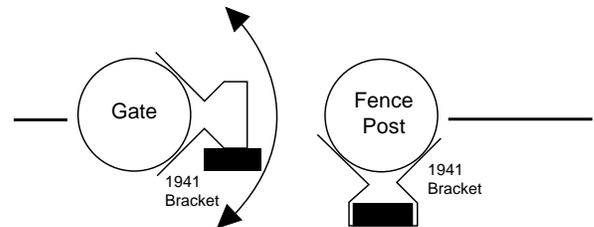
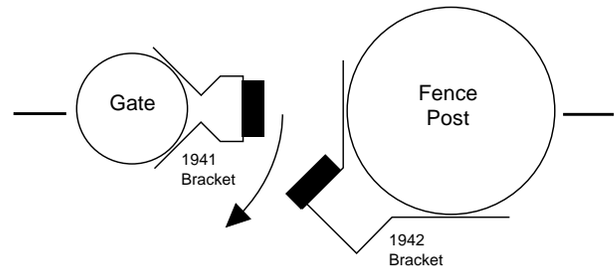
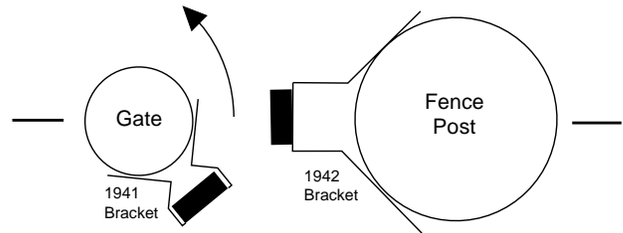
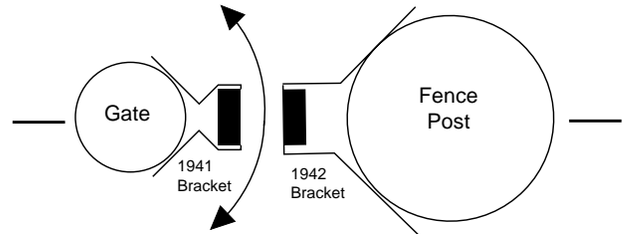
The kit includes a Sentrol 2507AH switch, a 1941 bracket, and a 1942 bracket to protect a chain link fence gate with minimum installation time. The 1941 and 1942 brackets are designed to attach to the gate post and gate frame. The switch or magnet may be mounted on the inside, outside, or side of the bracket depending on the space between the post and the gate.

### Installation

- 1 Determine the switch and magnet positions. The switch has a 3 foot armored cable that may be run to the junction box or to the inside of the pipe for splicing.
- 2 Mount the brackets on the post and gate with masking tape and swing the gate to check for clearance. Drill 9/64 inch diameter holes to mount the brackets, using the self-tapping screws furnished.
- 3 Mount the switch and magnet to the brackets, observing polarity by keeping the labels lined up (reading in the same direction). Test the switch for operation with an ohmmeter.
- 4 Wire the switch into the circuit and test.



(Gates Swing in Direction of Arrows)



### Order Information

Product	Description
1094A Kit	Includes one 2507AH magnetic contact, one 1941 bracket, and one 1942 bracket

# Fence Gate Protection

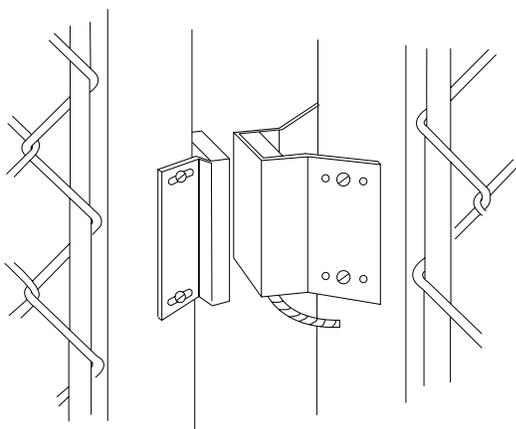
## Application Note

### Application

Use a Sentrol 2500 Series switch with a 1941 bracket and a 1942 bracket, or a Sentrol 2747A Series switch with 1963-L brackets to protect a chain link fence gate with minimum installation time. The brackets are designed to attach to the gate post and gate frame. The switch or magnet may be mounted on the inside, outside, or side of the bracket depending on the space between the post and the gate.

### Installation Instructions

- 1 Determine the switch and magnet positions. The switch has at least a 3 foot armored cable that may be run to the junction box or to the inside of the pipe for splicing.
- 2 Mount the brackets on the post and gate with masking tape and swing the gate to check for clearance. Drill 9/64 inch diameter holes to mount the brackets, using the self-tapping screws furnished.
- 3 Mount the switch and magnet to the brackets, observing polarity by keeping the labels lined up (reading in the same direction). Test the switch for operation with an ohmmeter.
- 4 Wire the switch into the circuit and test.



(Gates Swing in Direction of Arrows)

