

When in closed/resting position

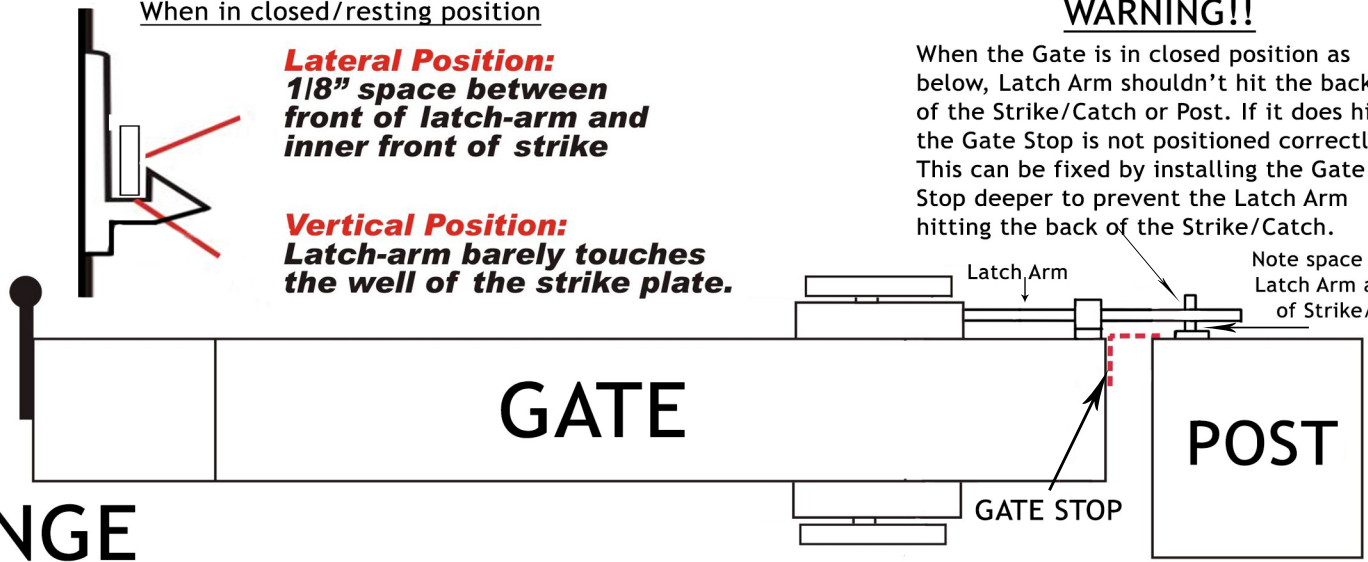
Lateral Position:
1/8" space between front of latch-arm and inner front of strike

Vertical Position:
Latch-arm barely touches the well of the strike plate.

WARNING!!

When the Gate is in closed position as below, Latch Arm shouldn't hit the back of the Strike/Catch or Post. If it does hit, the Gate Stop is not positioned correctly. This can be fixed by installing the Gate Stop deeper to prevent the Latch Arm hitting the back of the Strike/Catch.

Note space between Latch Arm and back of Strike/Catch



When in closed/resting position

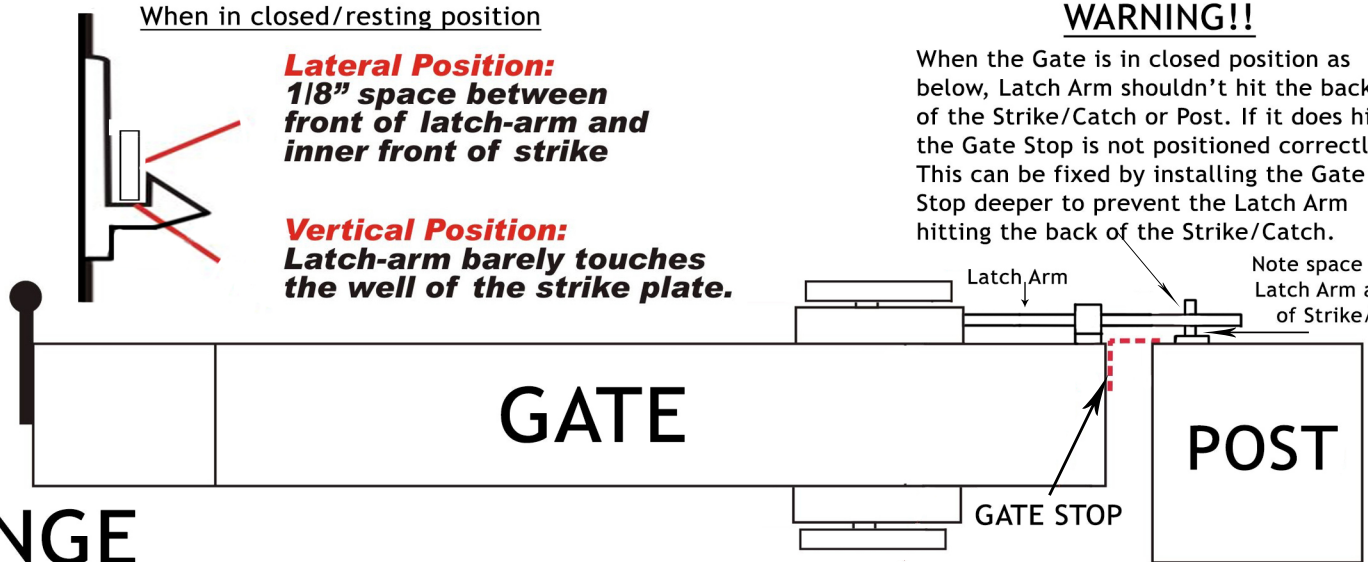
Lateral Position:
1/8" space between front of latch-arm and inner front of strike

Vertical Position:
Latch-arm barely touches the well of the strike plate.

WARNING!!

When the Gate is in closed position as below, Latch Arm shouldn't hit the back of the Strike/Catch or Post. If it does hit, the Gate Stop is not positioned correctly. This can be fixed by installing the Gate Stop deeper to prevent the Latch Arm hitting the back of the Strike/Catch.

Note space between Latch Arm and back of Strike/Catch



When in closed/resting position

Lateral Position:
1/8" space between front of latch-arm and inner front of strike

Vertical Position:
Latch-arm barely touches the well of the strike plate.

WARNING!!

When the Gate is in closed position as below, Latch Arm shouldn't hit the back of the Strike/Catch or Post. If it does hit, the Gate Stop is not positioned correctly. This can be fixed by installing the Gate Stop deeper to prevent the Latch Arm hitting the back of the Strike/Catch.

Note space between Latch Arm and back of Strike/Catch

