Vinyl Gate Hinges – Self-Closing

Adjustable Stainless Steel Self-Closing Hinges



Standard to Narrow

NW171NASCA-SSB Black #29947 NW171NASCA-SSW White #29948 NW171NASCA-SSRC Copper

- Post flange: 3.5"(H) x 3.5"(W) x 3.5"(D)
- Gate flange: 3.5"(H) x 2.75"(W) x 1.25"(D)
- Horizontally adjustable
- Enclosed spring with tension adjustment
- Stainless steel screws included

Vinyl Gate Latches

Stainless Steel Gate Latch



Lockable Both Sides

NW38308NUA-SSB Black #29966 NW38308NUA-SSW White #29968 NW38308NUA-SSRC Copper

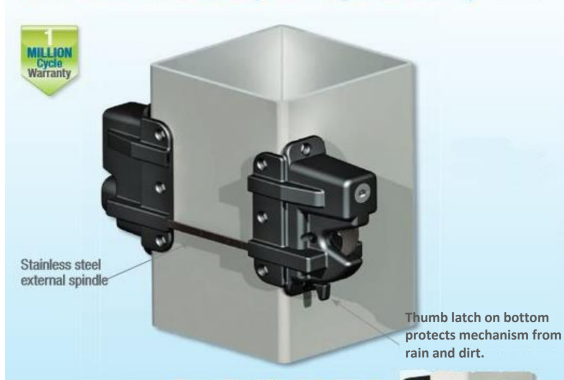
Brushed Copper Finish may be ordered in less than box quantity.

- Strike flange: 1.75"(W) x 3.5"(H) x 1.25"(D)
- Latch flange: 2.5"(W) x 5.5"(H) x 1.5"(D)
- Allows entry from both sides
- Mounts around corner of post and gate frame
- Pad-lockable on both sides up to 5" post
- Return spring for reversible mounting
- Stainless steel screws included

Unless otherwise noted, all hardware is 300 Series Stainless Steel with marine powder coat paint.

The Keystone® X-eXternal Mount Latch

Best Stainless Steel External Spindle Design in the Industry - Patented



No need to drill spindle holes!

Locking the button side does not lock the gravity latch side

Two-Sided

KLX-P2-BK Black (Nylon) #60312# KLX-P2-WH White (Nylon) 60313

- Marked in 1/2" increments for quick, easy and accurate fitting to post sizes 2"- 5"
- Flat design safely encloses spindle ends
- 20 each per case @ 22lbs

No visible spindle on 2" posts.

KLX-Spindle-10

 Longer spindle for gate frames over 5" thick

Heavy Duty Striker Design on every Keystone® Latch offering Greater Strength and More Adjustability



POOL LATCHES



Safe Tech SL-25 Magnetic Safe T Latch Gate Latch features a patented self-latching mechanism and a design engineered to perfection. The Magnetic Safe T Latch is adjustable, both vertically and horizontally. Lockable with and without keys. Stainless Steel components and a Fiber Reinforced Polymer Bind-Free Operation. UV Stabilized and Rust Proof. Approx. 10" long.



Safe Tech SL-50 Magnetic Safe T Latch Gate Latch features a patented self-latching mechanism and a design engineered to perfection. The Magnetic Safe T Latch is adjustable, both vertically and horizontally. Lockable with and without keys. Stainless Steel components and a Fiber Reinforced Polymer Bind-Free Operation. UV Stabilized and Rust Proof. Approx. 21" long.



Safe Tech SL50 TRI Gate Latch uses a unique dual action to operate the latch. In order to open the gate, the button on the lever must be depressed. Adjustable, both vertically and horizontally. Lockable with and without keys. Stainless Steel components and a Fiber Reinforced Polymer Bind-Free Operation. UV Stabilized and Rust Proof. Approx. 21" long.

Nylon Gate Handle

NW314S-BK Black #29933 NW314S-WH White #29934

- Made with durable glass-filled nylon with UV inhibitors
- Flanges are each 1.5"(W) x 1.25"(D) for durable attachment
- Overall height is 5" and handle is .75" deep
- Very comfortable and easy to grasp
- Stainless steel screws included

Nylon Gate Handle with Bumper

NW6143S-BK Black #29928 NW6143S-WH White #29929

 Made with durable glass-filled nylon with UV inhibitors

- Flanges are each 2"(W) x 1.75"(D) for durable attachment
- Overall height is 4.5" and handle is 1" deep
- Very comfortable and easy to grasp
- Stainless steel screws included

Rubber pad backing absorbs gate slamming shock, reducing latch wear



Heavy Duty Drop Rods

NW38305N-24SSB 24" Stainless steel

#29958 with Black finish

20 each per case @ 55lbs

Avoids

Damage!

NW38305N-24SSW

Stainless steel #29959 with White finish

20 each per case @ 55lbs

NW38305N-36SSB 36"

Stainless steel

#29960 with Black finish 10 each per case @ 39lbs

NW38305N-36SSW

Stainless steel

#29961 with White finish

10 each per case @ 39lbs

NW38305N-48SSB 48" Stainless steel

#29962 with Black finish

10 each per case @ 47lb.

NW38305N-48SSW

Stainless steel

#29963 with White finish

10 each per case @ 47lbs

▶ 5/8* diameter

- Screws included
- Dual guides
- Pad-lockable
- · Retention-ears for theft prevention

