

Many proven reliable, industry leading products to chose from. Explore the innovation of the gate hardware industry and determine which is best for you. A variety of styles, applications & colors available.

TRUClose



Regular w/ alignment legs... for added strength; Self-closing, tension adjustable; Molded, reinforced polymer construction; Internal stainless steel spring; UV-stabilized, "self-lubricating" materials. Good for lighter, general purpose gates.



Heavy Duty Round Post...designed to fit a wide range of common round-posted gates. Self-closing, tension adjustable; Molded, reinforced polymer construction; Internal stainless steel spring; UV-stabilized, "self-lubricating" materials.



Heavy Duty w/ alignment legs... Delivers reliability for pool safety and general-purpose gates. Self-closing, tension adjustable; Molded, reinforced polymer construction; Internal stainless steel spring; UV-stabilized, "self-lubricating" materials.



Heavy Duty Multi Adjust...offers a heavy-duty construction, plus adjusts vertically & horizontally. Self-closing, tension adjustable; Molded, reinforced polymer construction; Internal stainless steel spring; UV-stabilized, "self-lubricating" materials.



Gate handle...features strong polymer construction, modern ergonomic design and is guaranteed against rusting and staining.

GATEHandle



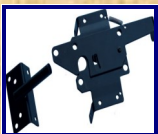
Gate stop... is molded from high-strength polymer materials, it is guaranteed against rust, distortion and staining. An integrated rubber buffer protects against 'gate slam' and reduces noise significantly.

GATEStop



Adjustable, Stainless Steel Hinge...design with a powder coated finish. In addition to standard Black or White, many custom colors available.

Stainless Steel



Spring loaded Stainless Steel latch... Pad-lockable from either side. Standard Black or White, custom colors available.



Steel handle...9"—Standard Black; custom colors available.

LOKKLatch



Deluxe Model... Vertically & horizontally adjustable; Detachable polymer push rod; Keyed-alike optional; 316-grade stainless steel components; Fits metal, wood and vinyl gates.



Round Post Model...offers all the same benefits as the deluxe, designed for round posts. Is made from super-strong engineering polymers and stainless steel components that won't rust and cause unsightly staining. Keyed-alike optional.

MAGNALatch



Pull Model...is an inexpensive, general-purpose, magnetic gate latch that offers simple, effective latching. Won't disengage from shaking & pulling. Quality molded polymers & stainless steel. Meets international barrier/safety codes.



Vertical Pull Model...it is suitable for mounting on taller pool gates where it will still be out of reach of children, as well as on garden or household gates to provide a safety barrier for pets. Offers easy adjustment, is key lockable, and won't rust.



Top Pull Model...is designed especially for swimming pool gates but can be installed on any gate. It is designed to extend above the height of the fence to keep the release knob out of reach of children, and is also key-lockable for added safety.

Z-Lokk



Z-Lokk...with dual security lock cylinders, is an ideal choice for picket-style security gates. Its 6-pin locks can be re-keyed by a locksmith to match existing door locks for an integrated security system.

LOKKBolt



LokkBolt...features special models for metal, wood and vinyl gates that are key-lockable and available in two lengths. Clever bolt retention grooves mean this cane-bolt will never drop, drag, bend or grind across driveways!

PULLBolt



PullBolt Face Mount... can be face-mounted across door and gate frames. It's installed using four, through-mounted stainless steel screws. The lock bolt slides snugly across into the sturdy keeper-housing for optimum security. Re-key-able 6-pin lock, master key-able and key-alike convenience.

Gates

2726 Larson Street
La Crosse, WI 54603

(608) 783-4200

Explore the many gate options & styles available. All gate frames and gate posts are equipped with aluminum reinforcement to ensure strength and support.

