



GATEMASTER

Gate Locks & Hardware

Strong,
Simple,
Reliable.





GATEMASTER



Scan to shop all
Gatemaster online.

SUPERLOCKS SPECIFICATIONS

1

Slim profile means the lock fits into small gaps.

2

Easy fitting, just drill 3 holes and bolt the lock on.

3

Available with a range of accessory options.

4

Made with removable latch bolt for easy installation.

5

Stainless Steel for maximum corrosion resistance.





This bolt-on latch deadlock has both the convenience of a latch and the security of a deadlock. For day-to-day use, the handles operate the latch and this latch can then be deadlocked by turning the key.

Features:

- Can be slammed shut and deadlocked for extra security; Stainless Steel latchbolt latches 9/16" (15mm) into the gate post and moves to 1 3/16" (30mm) when deadlocked.
- Easy to fit - Slim 70mm wide lock case along with adjustable and removable deadbolt ensure easy fittings to the gate.
- Supplied with black lever handles; universally handed - simply twist the latch and tighten the screw.
- Convenient - Latchbolt is adjustable in length and can be rotated for left or right-handed gates.
- Supplied with bolt support plate and gate post strike plate; guide plate with brass bearing ensures durability.
- No counterbore holes are required – simply bolt straight through the box section, meaning no chance of losing fixing screws in the gate.
- Use with the Superlock Secure Keep to increase security and product life.



PRODUCT OPTIONS:

BLD1030P Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BLD4060P Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.

Bolt-on Latch Deadlock Without Handle



The deadlock version of the Superlock has a single 15mm locking action for maximum security and simplicity, while its slim 70mm depth means the lock will fit into most gate designs.

Features:

- Easy to fit - Slim 70mm wide lock case along with adjustable and removable deadbolt ensures easy fittings to the gate.
- Simple deadlock action - Gate remains open until the key is turned.
- Marine grade - Made from Stainless Steel and brass to ensure maximum corrosion resistance.
- Convenient - Deadbolt is adjustable in length for precise fitting on-site.
- Reliable - Supplied with a guide plate with brass bearing to ensure the lock lasts!
- Use with the Superlock Secure Keep to increase security and product life.



PRODUCT OPTIONS:

BD1030 Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BD4060 Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.



This digital gate lock combines the convenience of a mechanical keypad with the ease of installation of the Superlock series. To fit, simply drill three holes in the gate frame and bolt the lock on.

Features:

- A compact and reliable digital gate lock.
- Latchbolt projects up to 9/16" (15mm) into the gate post, which increases security and gives more tolerance.
- Easy to fit - Slim 70mm wide lock case along with adjustable and removable deadbolt ensure easy fittings to the gate.
- No power needed - mechanical keypads for a quick and easy install.
- Adjustable - Latchbolt can be adjusted in length and set to left hand or right hand.
- Non-handed - suits both left and right-handed gates. Keypad on both sides.
- Auto-latching - Close the gate and the latchbolt latches into the gate frame. To open the gate, enter the code and turn the handle.
- Bolt support plate with brass bearing ensures durability; latchbolt is supported on the edge of the gate post to reduce friction and wear.
- No counterbore holes are required - Simply bolt straight through the box section, meaning no chance of losing fixing screws in the gate.
- Use with the Superlock Secure Keep to increase security and product life.



PRODUCT OPTIONS:

BDG1030 Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BDG4060 Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.



Digital Single Sided



Left Hand Lock Shown

This digital gate lock combines the convenience of a mechanical keypad with the ease of installation of the Superlock series. To fit, simply drill three holes in the gate frame and bolt the lock on.

Features:

- Convenient - Digital access on one side and a rear handle makes accessing the gate convenient.
- Latchbolt projects up to 9/16" (15mm) into the gate post, which increases security and gives more tolerance.
- Easy to fit - Slim 70mm wide lock case along with adjustable and removable deadbolt ensure easy fittings to the gate.
- No power needed - mechanical keypads for a quick and easy install.
- Adjustable - Latchbolt can be adjusted in length and set to left hand or right hand.
- Keypad on one side and handle on the other - can be set to left or right hand; handing can be changed on-site if required.
- Auto-latching - Close the gate and the latchbolt latches into the gate frame. To open the gate, enter the code and turn the handle.
- Bolt support plate with brass bearing ensures durability; latchbolt is supported on the edge of the gate post to reduce friction and wear.
- No counterbore holes are required - Simply bolt straight through the box section, meaning no chance of losing fixing screws in the gate.
- Use with the Superlock Secure Keep to increase security and product life.



PRODUCT OPTIONS:

BDGS1030L Left Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BDGS1030R Right Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BDGS4060L Left Hand - Fits 19/16" - 2 3/8" (40 - 60mm) Gate frames.

BDGS4060R Right Hand - Fits 19/16" - 2 3/8" (40 - 60mm) Gate frames.





Right Hand Lock Shown

Require a gate lock that facilitates a quick exit from a gate? The Superlock quick exit has a green push pad to allow for easy exit. This version of the lock comes with a key entry.

Features:

- Secure - Stainless Steel latchbolt that latches 9/16" (15mm).
- Adaptable - Slim 2 3/4" (70mm) case means that this lock can suit a variety of different gate styles.
- Reliable - Stainless Steel construction for corrosion resistance and supplied with a bolt support plate to increase product life.
- Available in two sizes - 1030 for 3/8" - 1 3/16" (10 - 30mm) flat bar or box section gate frames and 4060 for 1 9/16" - 2 3/8" (40 - 60mm) gate frames.
- Gate post strike plate supplied for smooth latching action.
- Use with the Superlock keep to increase security and product life.
- A shroud is also available to restrict access to the pad from outside the gate.



PRODUCT OPTIONS:

BQK1030L Left Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BQK1030R Right Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BQK4060L Left Hand - Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.

BQK4060R Right Hand - Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.

Bolt-on Quick Exit - Digital Access



*Right Hand Lock
Shown*

Require a gate lock that facilitates a quick exit from a gate? The Superlock quick exit has a green push pad to allow for easy exit. This version of the lock comes with a digital keypad entry.

Features:

- No power needed - mechanical keypads for a quick and easy install.
- Secure - 16mm diameter locking bolt with a 15mm latching movement.
- Adaptable - Slim 2 3/4" (70mm) case means that this lock can suit a variety of different gate styles.
- Reliable - Stainless Steel construction for corrosion resistance and supplied with a bolt support plate to increase product life.
- Available in two sizes - 1030 for 3/8" - 1 3/16" (10 - 30mm) flat bar or box section gate frames and 4060 for 1 9/16" - 2 3/8" (40 - 60mm) gate frames.
- Gate post strike plate supplied for smooth latching action.
- Use with the Superlock keep to increase security and product life.
- A shroud is also available to restrict access to the pad from outside the gate.



PRODUCT OPTIONS:

BQDG1030L Left Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BQDG1030R Right Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BQDG4060L Left Hand - Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.

BQDG4060R Right Hand - Fits 1 9/16" - 2 3/8" (40 - 60mm) Gate frames.



*Right Hand Lock
Shown*

Where a gate is only used for exiting a property, the No Access Quick Exit lock is a perfect solution. With a green quick exit pad from the inside only, it provides a secure and unobtrusive locking mechanism.

Features:

- Adaptable - The slim 70mm case depth means this lock can suit a variety of gate styles.
- Secure - Stainless Steel Latchbolt that latches 15mm.
- Reliable - Stainless Steel construction for corrosion resistance and supplied with a bolt support plate to increase product life.
- Available in two sizes - 1030 for 10 - 30mm flat bar or box section gate frames and 4060 for 40 - 60mm gate frames.
- Gate post strike plate supplied for smooth latching action.
- A shroud is also available to restrict access to the pad from outside the gate.
- Use with Superlock keep to increase security and product life.



PRODUCT OPTIONS:

BQ1030LNA Left Hand - Fits 3/8" - 1 3/16" (10 - 30mm) Gate frames.

BQ1030RNA Left Hand - Fits 19/16" - 23/8" (40 - 60mm) Gate frames.

BQ4060LNA Right Hand - Fits 3/8" - 13/16" (10 - 30mm) Gate frames.

BQ4060RNA Right Hand - Fits 19/16" - 23/8" (40 - 60mm) Gate frames.



BSK - Keep

This keep works with all of the Superlock series. Simply mount the gate slam plate onto the gate frame when fixing the lock and use the expanding fasteners to fix the keep onto the gate post.

Features:

- Secure - Prevents access to the latchbolt.
- Versatile - Gate keep is simple and easy to fit to a wide range of applications.
- Slim design - Enhances the look of the gate.
- Versatile and simple and easy to fit a wide range of applications.
- Use with the Superlock series of locks.



BSKS - Interlocking Keep

This keep works with all of the Superlock range. The interlocking tongue passes through the corresponding hole in the gate bracket, ensuring that the gate cannot be levered away from the post. Simply mount the gate slam plate onto the gate frame when fixing the lock and use the expanding fasteners to fix the keep onto the gate post.

Features:

- Secure - Prevents access to the latchbolt and the interlocking tongue ensures the gate cannot be levered off the post.
- Slim design - Enhances the look of the gate.
- Quiet closing - the integral rubber buffers prevent the gate banging shut.
- Versatile - Gate keep is simple and easy to fit to a wide range of applications.
- Weatherproof - Pre-galvanized and black powder-coated to ensure longevity.



BSKG - Gapless Keep

The Gapless Keep is a great option when there is a small gap between the gate and the post, acting as both a security measure and a gate stop. Simply drill 2 holes in the post and bolt on with the innovative expanding fasteners.

Features:

- Adjustable - Can be used with a variety of gate thicknesses.
- Easy to fit - Simply bolt to the post with the supplied fixings.
- Quiet closing - Includes a Stainless Steel strike plate and rubber buffers to stop the gate banging.





Solid and reliable lock with a single keyed deadlocking action that moves 30mm with one turn of the key. This weld-in lock can be galvanized or powder coated with the rest of the gate. Just remove the internal lock mechanism and weld the case in place before painting or powder coating.

Features:

- Secure – Stainless Steel deadbolt which moves 30mm with one turn of the key.
- Adaptable – Deadbolt is adjustable in length for precise fitting on site.
- Strong - Welding the lock into the gate is the most secure method of fixing a lock into a gate.
- Keyed both sides for easy access
- Lock case is made from 2.5mm steel.
- Supplied with gate post strike plate..



PRODUCT OPTIONS:

SWD1630 1 3/16" (30mm) Wide gate frames.

SWD1640 1 1/2" (40mm) Wide gate frames.

SWD1650 2" (50mm) Wide gate frames.

SWD1660 2 3/8" (60mm) Wide gate frames.



The weld-in latch deadlock has a latch and deadlock on the single bolt. The handles operate the latch and the key can then be turned to extend the deadbolt 1 3/16" (30mm) into the gate post to secure the gate.

Features:

- Secure - Stainless Steel latchbolt, which springs 1/2" (13mm) into the gate post and then moves to 1 3/16" (30mm) when you turn the key and deadlock the lock.
- Adaptable - Latchbolt is adjustable in length for precise fitting on site and can be rotated for left or right-handed gates.
- Strong - Welding the lock into the gate is the most secure method of fixing a lock into a gate.
- Durable - Made of 2.5mm steel and is fitted with a brass latchbolt bearing to ensure long-lasting, smooth action.
- Supplied with gate post strike plate.
- Handles sold separately.



PRODUCT OPTIONS:

SWLD1630 1 3/16" (30mm) Wide gate frames.

SWLD1640 1 9/16" (40mm) Wide gate frames.

SWLD1650 2" (50mm) Wide gate frames.

SWLD1660 2 3/8" (60mm) Wide gate frames.

Weld-in Long Throw Keylatch



The Select Pro Long Throw Keylatch is perfect for securing the gate every time you shut it behind you. Turn the key to open the gate and it will automatically lock when you close the gate. Ideal for securing communal gates every time the gate is shut. This weld-in lock can be galvanized or powder coated with the rest of the gate. Just remove the internal lock mechanism and weld the case in place before painting or powder coating.

Features:

- Secure – The gate can be slammed shut and requires the key to open every time.
- Strong – Stainless steel latchbolt springs 20mm into the gate post, the long throw increases extra security.
- Adaptable – Latchbolt can be rotated for left and right-handed gates and is adjustable in length for precise fitting on site
- Durable - Made of 2.5mm steel and is fitted with a brass latchbolt bearing to ensure long-lasting, smooth action.



PRODUCT OPTIONS:

SWKLLT1630 1 3/16" (30mm) wide gate frames.

SWKLLT1640 1 9/16" (40mm) Wide gate frames.

SWKLLT1650 2" (50mm) Wide gate frames.

SWKLLT1660 2 3/8" (60mm) Wide gate frames.



Surface Fixed Digital Gate Lock

This Stainless Steel digital gate lock is designed for easy surface fitting to wooden or metal gates. The mechanical keypad makes it easy to install with no power needed. The double-sided model features a mechanical keypad on both sides for entry, while the single-sided model features a mechanical keypad on the outside and a free exit turn handle on the inside.

PRODUCT OPTIONS:

BDGSWL Left Hand Single sided.

BDGSWR Right Hand Single sided.

BDGWL Left Hand Double sided.

BDGWR Right Hand Double sided.

Superlatch Digital Latch Lock

The Superlatch digital is a simple push-button locking option that is a great alternative to fitting low-cost keypads to your wooden or metal gate. The innovative design enables easy and secure locking without a complicated installation process.

Features:

- No power needed – mechanical keypad lock.
- Corrosion resistant – marine grade keypad and powder-coated Stainless Steel latch.
- Built to accommodate the swelling of wooden gates during the wet season.
- Reversible handing – can be used on left or right-handed gates.
- Auto-latching – close the gate and the latch catches onto the strike plate. To open the gate – from outside enter the code and turn the handle, from inside simply twist the latch.
- As standard, the SLDS fixings are suitable for gates up to 75mm thick. If you have a gate thicker than 75mm, get in touch as you will need special fixings.



PRODUCT OPTIONS:

SLDS Superlatch Digital.



Mortise Hook Lock

The Gatemaster mortise hook is a unique Stainless Steel lock that incorporates a latch and deadlock in one single-action bolt. Designed for use on a 40x40mm box section, once the section is cut to receive the lock, it can simply be slit in and fixed without any drilling and tapping of the gate needed.

Features:

- Durable - Tested to 1,000,000 openings!
- Easy installation - Once the profile is cut the lock is simply slid into place and secured with its fixings.
- Secure - Solid Stainless Steel hooked bolt resists intruders forcing or levering the gate open.
- Rust-proof - High-quality Stainless Steel and brass components.
- Universal - Latchbolt is easily adjustable for left and right-hand gates.
- Simple operation - Latch can be operated with a handle or key and deadlocked for security.
- Supplied with full kit including bolt-on keep, handles, cover plate, and euro cylinder.

PRODUCT OPTIONS:

ML4FC-P Kit with dual cover and plain handle.

Superhinge

The Gatemaster Superhinge is one of the most durable gate hinges in the range, tested to 50,000 openings on a large gate with no wear. It incorporates brass bearings within the hinge, which ensures smooth action and guarantees the product will withstand the test of time.

Features:

- Strength tested – Suitable for all gates up to 200kg.
- Long lasting – Tested to 500,000 openings with no wear, that's 50 years at an average of 25 openings a day!
- Durable – Low friction, ideal for use with automated gates.
- Adjustable – Adjustable bolt for precise gate fitting on site.



PRODUCT OPTIONS:

SH16 M16 x 100mm / Gates up to 150kg.

SH20 M20 x 125mm / Gates up to 300kg.

SH25 M24 x 150mm / Gates up to 450kg.

SH30 M30 x 200mm / Gates up to 900kg.

Locking Drop Bolt

A secure locking Drop bolt, which is easy to fit to the gate with our expanding fasteners. Used on double gates, once the Drop bolt is in the ground, the locking plate is rotated around the edge of the gate. Once the second gate is closed, the Drop bolt cannot be lifted.

Features:

- Robust – Strongly constructed from galvanized steel, also available with a Stainless Steel bolt.
- Easy to fit – Needs just two 15mm holes in the gate and fixed with the expanding fasteners provided.
- Adaptable – Fits left and right-hand gates.
- Innovative and secure – Once the Drop bolt is lowered and rotated, closing the second gate prevents the Drop bolt from being unlocked.
- 19mm bolt that has 140mm movement.



PRODUCT OPTIONS:

LBD Aluminum Drop bolt & Powder Coated, Stainless Steel hardware.

LBDSS Stainless Steel Drop bolt & Powder Coated, Stainless Steel hardware.



Gate Silencer Kit

Ensure quieter gate closing with a gate silencer kit. This is an angle bracket fitted with 2 bump stops which can be easily fitted to existing gates to prevent banging when the gate closes.

Features:

- Easy to fit – Kit comes fully assembled to be bolted onto the gate post.
- Durable – Black powder coat finish, designed for use outside.
- Supplied with self-tapping screws and fixings.

PRODUCT OPTIONS:

GSK Gate Silencer Kit.

Hydraulic Gate Closing Strut

The reliable and long-lasting GSB gate closer is ideal for closing gates up to 175 lbs. (80kg). Simply weld the brackets to the gate and post and fit the closer to the brackets. The unique hydraulic damping ensures that the gate will close slowly.

Features:

- Adaptable – The closer comes with either weld-on or screw fixed brackets for fitting to a range of different gate types.
- Reliable – A proven closer that has been closing gates regularly for many years.
- Adjustable force – No need to release gas, the closer can be moved along the brackets to increase or decrease the force. This means the strength of the close can be adjusted.
- Easy to fit – Adjustable brackets also mean there is no need to compress the strut when fitting to a gate.

PRODUCT OPTIONS:

GSB Weld-on.

GSBW Screw-fixed.



