

SUPERLOCK 2.0 KEYED QUICK EXIT

Specification Sheet BQK 2.0

FEATURES

- Quick-Exit: Push pad designed to facilitate rapid exit through gates with a key entry (digital keypad option also available)
- Versatile design: Slim 70mm (2 3/4") stainless steel wide lock case, along with an adjustable and removable latchbolt, ensures easy fitting to gates
- Secure: The latchbolt latches 13mm into the gate post for solid security.
- Auto-latching: Includes a gate post strike plate for seamless latching.
- Use with Superlock Keep to maximise security and durability.
- A security shroud is also available to prevent access to the push pad from the outside.

PRODUCT DETAILS

Product code	Description
BQK1030L	To fit 10-30mm (1/2" - 1 1/4") gate frames, left hand
BQK1030R	To fit 10-30mm (1/2" - 1 1/4") gate frames, right hand
BQK4060L	To fit 40-60mm (1 1/2" - 2 1/4") gate frames, left hand
BQK4060R	To fit 40-60mm (1 1/2" - 2 1/4") gate frames, right hand
Compatible with: Superlock Keeps (BSK , BSKS , BSKG) & Shroud (BQS)	



5 Year Warranty

INCLUDED IN THE BOX

- 2.5mm hex key + 3mm hex key
- M8 fixing bolts
- Face plate
- Latchbolt
- Strike plate (self-drilling fasteners)
- A set of keys (3)

INSTALLATION

1. Drill 2 x 9mm (3/8") holes at 140mm (5 1/2") centres for fixing bolts provided.
2. Drill a 18mm (3/4") clearance hole for the latchbolt at 60mm (2 3/8") centres up from the bottom fixing hole.
3. Hold the lock against the back of the box section and screw on the latchbolt through the larger hole.
4. Lock the latchbolt with the hex key supplied by inserting the hex key into the end of the latchbolt.
5. Fix lock in place using the stainless steel bolt support plate and the countersunk screws provided. Ensure the latchbolt moves freely.
6. Fix strike plate by either welding or screw fixing onto the gate post.

HOW TO ADJUST To adjust latchbolt length insert 3mm long arm hex key (supplied) into end of bolt and release locking screw. Rotate bolt as required and re-tighten locking screw. Lubricate with light oil periodically.

