SUPERLOCK CODE RAPIDRESET DOUBLE SIDED KEYPAD

SPECIFICATION SHEET

BDGRR



PRODUCT DETAILS

The RapidReset code lock mean you can change the code swifly and easily without removing the lock from the gate. This double-sided version is equipped with a combination keypad on both sides. The look can put the lock in 'day mode' by removing the code altogether allowing the gate to be active, when you want the gate to be protected again, simply input the code again (code instructions included with the lock). There is an anti-climb handle to prevent intruders using the handle as a foot hold to climb the gate.

Product code:	Description:
BDGRR4060L	To fit 10-30mm (½" - 1 ¼") gate frames, left hand To fit 10-30mm (½" - 1 ¼") gate frames, right hand To fit 40-60mm (1 ½" - 2 ¼") gate frames, left hand To fit 40-60mm (1 ½" - 2 ¼") gate frames, right hand

WHAT IS INCLUDED IN THE BOX:



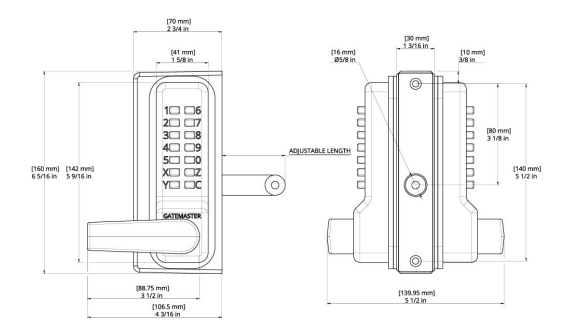
SUPERLOCK CODE RAPIDRESET DOUBLE SIDED KEYPAD

SPECIFICATION SHEET

BDGRR

INSTALLATION

- 1. Drill 2 x 9mm (3/8") holes at 140mm (5 ½") centres for fixing bolts provided.
- 2. Drill a 18mm (¾") clearance hole for the latchbolt at 60mm (2 3/8") centres up from the bottom fixing hole.
- 3. Fix the handles to the square spindles so that the handles are facing away from the latchbolt and secure using the hex key supplied.
- 4. Hold the lock against the back of the box section and screw on the latchbolt through the larger
- 5. Lock the latchbolt with the hex key supplied by inserting the hex key into the end of the latchbolt.
- 6. Fix lock in place using the stainless steel bolt support plate and the countersunk screws provided. Ensure the latchbolt moves freely.
- 7. Fix strike plate by either welding or screw fixing onto the gate post
- 8. MAINTENANCE Every 6 months, lubricate the latchbolt with light oil. Annually, dismantle the lock and spray mechanism with light oil.
- 9. If you have any problems with the latch bolt sticking, drill out the latch bolt hole as this should alleviate the issue.



COMPATIBLE PRODUCTS



Superlock Secure Keep (BSK)



Superlock Interlocking Keep (BSKS)



Superlock Gapless Keep (BSKG)