SUPERLOCK DIGITAL RAPIDRESET DOUBLE-SIDED

- **G** 10 second code change Update the code fast with the code change button without taking the lock off the gate.
- **G** Easy to fit Slim 70mm (2-3/4") wide lock case along with adjustable and removable latchbolt ensure easy installation. No power or battery needed.
- **G** Easy to operate handle Designed particularly for those with mobility issues who find gripping and turning difficult.
- **G** Highly Secure The latchbolt moves 15mm (5/8") ensuring the bolt enters deep into the gatepost.
- **G** Anti-climb handle This lock is also fitted with an anti-climb handle to prevent intruders using the handle as a foot hold to climb the gate.
- **G** Long-lasting & durable Purpose-engineered for outdoor use with anti-corrosion and stainless steel construction.

PRODUCT DETAILS

Product code:	Description:
BDGRR1030	To fit 10-30mm (1/2" - 1-1/4") gate frames
BDGRR4060	To fit 40-60mm (1-1/2" - 2-1/4") gate frames



INSTALLATION

- 1. Drill 2 x 9mm (3/8") holes at 140mm (5 ½")centres for fixing bolts provided.
- Drill 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 hole.
- 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.



VISIT GATEMASTERLOCKS.COM FOR MORE INFORMATION



