

# DIGITAL SINGLE SIDED SLIDING GATE LOCK | RAPIDRESET

## Specification Sheet **SGLDSRR**

### FEATURES

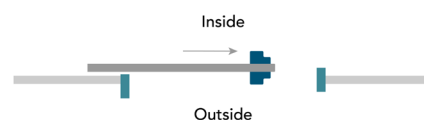
- RapidReset Keypad – Securely change your access code in seconds without removing the lock from the gate. No batteries or power are required.
- Lever Handle Operation – Smooth and ergonomic, making sliding the gate open and closed easier
- Secure - Latchbolt projects into the keep (provided) which increases security and improves gate appearance.
- Auto-Latching - Close the gate and the latch bolt latches into the gate frame.
- Hold-back function - activated by the switch on the back of the lock.
- Durable – Built with corrosion-resistant materials for long-lasting performance

### PRODUCT DETAILS

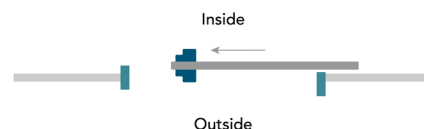
Product code	Description
SGLDSRR40L	To fit 40mm (1 9/16") gate frames, left hand
SGLDSRR40R	To fit 40mm (1 9/16") gate frames, right hand
SGLDSRR50L	To fit 50mm (2") gate frames, left hand
SGLDSRR50R	To fit 50mm (2") gate frames, right hand
SGLDSRR60L	To fit 60mm (2 3/8") gate frames, left hand
SGLDSRR60R	To fit 60mm (2 3/8") gate frames, right hand



**Left-Hand Lock**



**Right-Hand Lock**



### INSTALLATION

#### Fitting the lock:

1. Drill 2 x 9mm (3/8") holes at 140mm (5 1/2") centres through the front stile of the gate for the fixing bolts (provided).
2. Drill a 25mm (1") hole for the latch arms, centrally between the 2 holes.
3. Slide the lock through the holes from the back of the box section, fit the formed stainless steel support plate and fix into position using the 2 M8 countersunk screws provided.

#### Fitting the keep:

1. Mark where the latch arms will strike the gate post and drill a 25mm (1") receiving hole.
2. Drill 2x 15mm holes at 70mm centres above and below receiving hole.
3. Fit the L shaped keep plate provided by tightening up the expanding fasteners. The keep should prevent access from the front (secure side) of the gate.

Options available to fit 40, 50 and 60mm box section.

