

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



5 Year Warranty

INCLUDED IN THE BOX

- 2.5mm hex key + 3mm hex key
- Adjustable keep with self-expanding fasteners
- M8 fixing bolts
- Face plate

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.

