

KEY ACCESS ON ONE SIDE, PUSH PAD ON THE OTHER

- Now in stainless steel, the locks have a quick exit push pad designed to facilitate rapid exit through gates
- Stainless steel adjustable latchbolt which springs 15mm ($\frac{5}{8}$ ") into the gate post. Precise fitting on site
- Supplied with bolt guide plate and gate post strike plate
- A security shroud is available to prevent access to the push pad from the outside

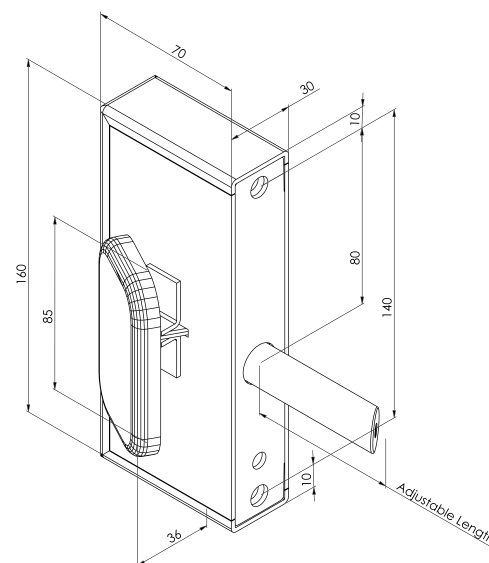
PRODUCT DETAILS

Product code:	Description:
05SGCK30L	Quick Exit Gate Lock-Key Access One Side Flat Bar/Box section up to 30mm - L/H
05SGCK40L	Quick Exit Gate Lock-Key Access One Side 40 to 60mm Box Section - L/H
05SGCK30R	Quick Exit Gate Lock-Key Access One Side Flat Bar/Box section up to 30mm - R/H
05SGCK40R	Quick Exit Gate Lock-Key Access One Side 40 to 60mm Box Section - R/H

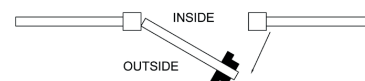


INSTALLATION

1. Drill 2 x 9mm ($\frac{3}{8}$ ") holes at 140mm (5 $\frac{1}{2}$ ") centres for fixing bolts provided.
2. Drill a 18mm ($\frac{3}{4}$ ") clearance hole for the latchbolt at 60mm (2 $\frac{3}{8}$ ") 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.
7. **MAINTENANCE** Every 6 months, lubricate the latchbolt with light oil. Annually, dismantle the lock and spray mechanism with light oil.



L.H. Lock



R.H. Lock



3 MONTHLY MAINTENANCE

1. Remove keypads from the lock.
2. Spray the inside of the lock thoroughly with WD40 or equivalent, through the tumbler holes at the back of the lock.
3. Spray all the fixing accessories and the latch with WD40 or equivalent.
4. Push each of the buttons and rotate the knob several times to make sure the lock is working smoothly.

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H. Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H. Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.