GATEMASTER BOLT ON QUICK EXIT LOCK

- The quick exit push pad is designed to facilitate rapid exit through gates, a security shroud is also available to prevent access to the push pad from outside.
- Stainless steel latchbolt which springs 7/8" into the gate post.
- Supplied with bolt guide plate and gate post strike plate.
- Latchbolt is adjustable in length for precise fitting on site.
- Quick exit/key access or quick exit digital lock combinations available.



C _ _ _ (Digital locks only)

PRODUCT OPTIONS

Two locks types available:

Key access on one side, push pad on the other

SBQEKLL01 Left Hand for 1/2" - 1-1/4" gate frames
SBQEKLR01 Right Hand for 1/2" - 1-1/4" gate frames
SBQEKLL02 Left Hand for 1-1/2" - 2-1/4" gate frames
SBQEKLR02 Right Hand for 1-1/2" - 2-1/4" gate frames

Digital keypad access on one side, push pad on the other

SBQEDGLL01 Left Hand for 1/2" - 1-1/4" gate frames

SBQEDGLL02 Right Hand for 1-1/2" - 2-1/4" gate frames

SBQEDGLR02 Right Hand for 1-1/2" - 2-1/4" gate frames





INSTALLATION

- 1. Drill 2 x 3/8" dia. holes at 3-5/8" centres for M8 fixing bolts
- 2. Drill 3/4" clearance hole for latchbolt at 7/8" centres down from the top 3/8" hole
- 3. Fix lock in place using stainless steel clamp plate, bolt support plate and 2 stainless steel countersunk fixing bolts supplied.
- Drill clearance hole in keep or outer frame to receive the latchbolt. Slot this hole vertically to allow for gate sag.
- Ensure latchbolt moves freely without binding on gate or frame.

MAINTENANCE

Every 2 months - Lubricate latchbolt with light oil.

Annually – Dismantle lock and spray mechanism inside with light oil.





VISIT OUR WEBSITE FOR MORE INFORMATION. CONTACT US FOR INQUIRIES.



euroeac.com Tel: 905 265.1093