- This digital gatelock has been developed to meet the demand for keyless entry through gates and steel doors.
- Suits gate frames from 40 to 60mm thick, the latch is adjustable for exact fitting on site
- No power needed High quality digital keypads ensure long lasting durability.
- Simple to recode with over 1000 combinations available

## **Product Options**

Double sided - keypad on both sides: Left hand gates MGD-L Right hand gates MGD-R

## Installation

- 1. Drill 2 x 8.5mm dia. holes at 176mm centres for M8 fixing bolt. Drill out the outside of the box section to make a 14mm hole
- 2. Drill 20mm clearance hole for latchbolt at 50mm centres down from the top 8.5mm hole
- 3. Using the fixings supplied as shown the picture opposite.
- 4. Drill clearance hole in gate post to receive latchbolt. Slot this hole vertically to allow for gate sag fix strike plate and bend back so the latchbolt slides smoothly
- 5. Ensure latchbolt moves freely without binding on gate or frame

## **Adjustment**

The position of the latch can be adjusted by removing the 2 screws at the side of the latch

## **Related products**

Single sided digital ocks - MGS
Single sided with key override - MGSK
Double sided with key override - MGDK



