

12V / 24V Magnetic Gate Lock 1200lbs – with Brackets

Electro-magnetic door locks are the most convenient and effective way to achieve secure access control. This lock is rated at 1200 pounds holding force with a door sensor and is supplied with a kit of fixing brackets & armature plate.

Installation

- Select gate type from the following pages, use the instructions on each page. ≻
- Before you start: check off the contents list to identify the parts you will use \triangleright
- ≻ Also check you have the correct tools to hand



- Contents GL5601 Qty Description Item 1 1 Maglock - 1200 Lbs Gate Screw M6 x 30 Cap head hex drive 2 4 7 Armature plate 1 Armature bolt - 45mm long 8 1 9 Rubber bung. 4 10 2 Armature Insert roll pin 11 1 Sleeve nut 12 Sleeve nut spacer tube 1 13 2 Armature bolt spacing washer - steel 14 2 Armature bolt spacing washer - rubber 15 1 Allen Key - 5mm A/F Fitting/Drilling Template 16 1 Contents - EA341 17 1 "Z" Plate for alternative mounting - 90° Armature Mount 18 1 "Z" Plate for alternative mounting - 90° Angle plate 19 "L" Plate for alternative mounting 1 20
 - 1 Armature bolt - 25mm long 21
 - M5 x 10mm CSK Pozi #2 9

This product is supplied with brackets & fixings for most door configurations

DEGL1200 Lock

Current Draw	500mA/12V DC, 250mA/24VDC	MAG L DEL60
Voltage Selection	see next page	DEL12
Lock Status LED	Red (powered) / Green (secured)	DEGL1
Holding Force	1200 Lb	PSU
Operational Temp	-20°C to 60°C	DEPSU
Packed Size	300 x 190 x 100mm, 6385g	SWITC
Lock Size (not incl cor	nnector) 202 x 62 x 40mm	DEEXC

Select door type on following pages

FOR SINGLE HINGE FOR SINGLE HINGE FOR SLIDING GATE

ABOVE GATE - INSIDE FRAME

Order Codes for AXS Accessories

Door Lock 600 lbs with brackets

Gate Lock 1200 lbs with brackets

Remote Exit Switch (IR)

Power Supply in Wall Box, 120V, 6A/12V o/p

Emergency Override Switch with Siren

Door Lock 1200 lbs with brackets (includes door sensor)

LOCKS 00 200 1200

SU03

CHES (010 **DEEM010**

You will also need

POZI #2 AND #1 SCREWDRIVER 5MM HEX BIT DRIVER THREAD LOCKING COMPOUND

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Whilst every effort is made to ensure details are correct at time of print. specifications are subject to change without notice

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Wiring Connections

12 V Operation

Pair Red + Black together, connect to +12V

Pair Green and Orange together, connect to 0 V

24 V Operation

Pair Black + Green together

Connect Red to + 24V

Connect Orange to 0 V



This gate lock is designed for connection to standard 1 inch threaded conduit





Installation Above Gate

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the lock above the gate.
- 3. Check the gate still closes.
- 4. Remove Qty 2 screws and replace with counter sink screws
- 5. Fit the maglock to the L bracket using 2 Security Screws Item 1C.
- 6. Assemble both Z plates and the Armature plate together as shown.
- 7. Close the door and use the Z plate to mark the gate for drilling.
- 8. Fit the Armature assembly to the gate.
- 9. Check that the Armature plate and mag lock are aligned.
- 10. Use rubber spacer washers (or use alternate Z bracket fixing positions) to ensure that the Armature plate and Mag Lock to just touch.
- 11. Set the wiring to the correct voltage, connect, power up and test.



Adjust the gap between lock and armature plate by adding /removing spacer washers Items 13 & 14





Installation Inside Frame

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the mounting bracket Item 1A inside the frame.
- 3. Drill frame for cable entry and run cable for maglock.
- 4. Fit the maglock to the bracket using 2 Security Screws Item 1C.
- 5. Close the door and use the armature to mark the gate for drilling.
- 6. Fit the Armature to the gate
- 7. Make sure the Armature and mag lock are aligned.
- 8. Use spacer washers to get the Armature plate and Mag Lock to just touch.
- 9. Set the wiring to the correct voltage, connect, power up and test.







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Installation for Sliding Gate

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the mounting bracket Item 1A to the frame.
- 3. Fit the maglock to the bracket using 2 Security Screws Item 1C.
- 4. Close the door and use the Z plate item 17 to mark the gate for drilling.
- 5. Fit the Z plate and Armature to the gate.
- 6. Make sure the Armature and mag lock are aligned.
- 7. Use spacer washers to get the Armature plate and Mag Lock to just touch ------
- 8. Set the wiring to the correct voltage, connect, power up and test.



