

SDGi:

The new truly infinite adjustment bracket for all face applied magnetic locks

The **SDGi** has been designed to alleviate all the traditional problems encountered when fitting a mag lock to an open out timber, steel or aluminium door.

It allows truly infinite adjustment and positioning of the mag lock so that it meets the armature perfectly and with minimal effort and work by the engineer.

The bracket comes completely assembled; all you have to do is mount the bracket, fit the mag lock to the sliding plate, line up with the armature, wire up, power up, tighten up and walk away.



Product features

- Allows infinite adjustment and positioning backwards, forwards and angled.
- Very easy to fit and drastically reduces the installation time.
- Simple to adjust magnet position even after commissioning.
- No fixings required into the underside of the transom.
- Incorporates a cavity and cut out to make cabling easier and more secure.
- Comes completely assembled.
- Anti-tilt.
- Each SDGi bracket is bespoke to each available mag lock type and size.

Benefits for Facilities Management Companies

Following installation, a door can often drop or be damaged resulting in the mag lock not lining up with the armature. This compromises security and normally requires an engineer to attend which costs money and increases the period the door is insecure. However, with the **SDGi**, on-site maintenance staff can easily and quickly realign the position of the magnet to instantly maintain security.

Guarantees

- Money back guarantee if not completely satisfied.
- Lifetime product replacement warranty.

Components

The **SDGi** comprises of three key elements

- 1. Bracket to fix to the transom.
- 2. 2 end guide channels for the plate to slide between.
- 3. Flat bar sliding plate to fix the magnet to.

Colours

It doesn't have to be silver! The **SDGi** can be any colour you like and can blend in with your frame if preferred.

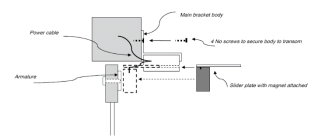


How to order

Contact your usual supplier or Gingers Spark for a list of distributors.

Always ensure you advise which mag lock you are using so we can send the correct brackets to you.

Installation Diagram



If you would like more information:

Website: www.gingersspark.co.uk
Email: mike@gingersspark.co.uk

Telephone: 0161 483 4747

Patent No: GB2516710 T: 0161 483 4747
International patent applied for: PCT/GB2015/050477 Registered in England and Wales: 08888374