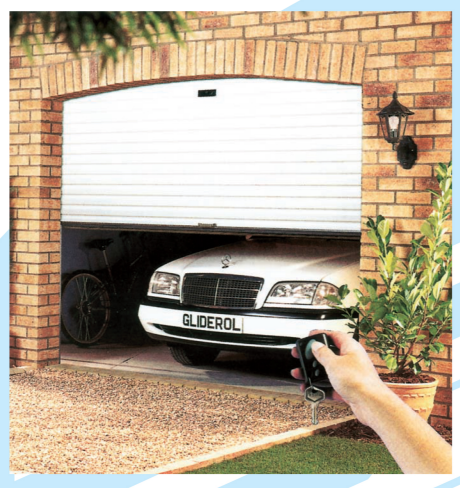


GLIDEROL GARAGE DOORS

Glidermatic GRD GR

Remote Control Operator



Glidermatic GRD Patented World Wide

The Glidermatic® GRD™ operator patented world wide by Gliderol Garage Doors. This quiet, smooth and reliable operator can be found in over fifteen countries world wide. Featuring the most up-to-the-minute technology the Glidermatic® GRD™ operator is a must for any home.

Convenience, Safety and Security

Home owners world wide are increasingly becoming aware that a Glidermatic® GRD™ Roller Door operator is something that you cannot do without. This operator when installed on a Roller Door will provide you with convenience you can rely on at the press of a button with your Glide-a-Code® handset. Gone are the days of getting out of your car at night or in the rain, the Glidermatic® GRD™ operator with its numerous safety and security features will see to this.

Value for Money

The Glidermatic® GRD™ includes everything to convert a Roller Door to automatic remote control. A powerful motor and drive unit with a manual or automatic operation selector, a Glide-a-Code® radio transmitter handset to operate your door from inside the car and a wall control mounted inside the garage containing a radio receiver, sophisticated electronics, an automatic light and a push button control for door operation inside the garage.

Remote Control New or Existing

The Glidermatic® GRD™ can be supplied as a complete automatic door or as a separate operator which converts existing manual Roller Doors to automatic remote control. Installation to an existing Roller Door is quick and easily done in a matter of minutes.

Manufactured by Gliderol Garage Doors

A Division of Gilderol International Pty Ltd ACN 007 928 949

Davy Drive North West Industrial Estate Peterlee

Co. Durham SR8 2|F

Telephone: 0191 518 0455 Facsimile: 0191 518 0548 Web: www.gliderol.co.uk E-mail: info@Gliderol.co.uk



Glidermatic GRD

Remote Control Operator

Quality and Design

Glidermatic® GRE™ is manufactured to exacting quality standards and to an Award Winning Australian design. Quiet operation and reliability are only two of the many beneficial qualities proven with thousands of units operating throughout the world.



Glidermatic® GRD ™ Advantages

Drive Unit Totally housed within the door roll, the drive unit does not extend past the width of the door. If your Roller Door has limited side room on either side of the Roller Door, the Glidermatic® GRD™ is the only operator to suit your situation.

Low Maintenance Glidermatic® GRD™ uses a hardwearing nylon gear mechanism which will ensure long life with limited maintenance and no lubrication required.

Quiet Operation As the drive unit is housed entirely within the door roll, noise emissions are substantially reduced, resulting in a quiet and smoother performance.



Simple Push Button Either by hand held Gilde-a-Code® transmitter or wall mounted push button. The unique rolling code circuitry ensures fail-safe security and eliminates the risk of another handset using the same code.

Able to be fitted to most brands of Roller Door easily and effectively.

Requirements

The Glidermatic® GRD™ is available in three models for residential Roller Doors, depending on size of door Glidermatic® GRD™: Deluxe, Heavy Duty, Dual.

Side Room No additional side room is required as the Glidermatic® GRD™ is designed to recess entirely within the door roll.

WIDTH	1270mm	880mm	2185mm	Jmm/	2490mm	2650mm	2800mm	100mm	3400mm	3760mm	4370mm	1mm	5000mm
HEIGHT	127	88	218	733	249	265	780	390	340	376	437	452	200
1200mm													
2100mm		DE	LU)	(
2400mm						Н	EΑ	/Y					
2700mm						D	UT'	Y			D	UA	L
3000mm													







Glidermatic® GRD™ Features

Safety Reversing The drive unit automatically reverses should the download movement of the door he restricted

Security Coded The Glide-a-Code® transmitter, uses a UHF radio frequency that after each transmission the handset and control box roll to a new window within a combination range of over 2 billion codes. The Glide-a-Code® handset is one of the most secure in the world market and will ensure you that your Glidermatic® GRD™ operator will not be activated by another transmitter. Miniscule in size the Glide-a-Code® handset can operate up to three remote Roller Doors and fits neatly onto a keyring.

Low Voltage The wall mounted control box is fully insulated and approved. The operative voltage is a safe low 24 volts (A 3 pin 240V (13 amp) power point is required).

Manual Conversion In the event of power failure, simply moving one switch allows you to use the door manually.

Automatic Light Illuminates your garage for up to five minutes after the Glidermatic* GRD^{∞} is activated. Enables you to drive into an illuminated garage at night.



Control Box and Push Button

The door can easily be operated using the button on the wall mounted control box.

Optional Extras

Additional Transmitters Extra transmitters are readily available on request. You can use up to ten additional transmitters on each Glidermatic[®] GRD[™] unit.

Dual Over-ride Strongly recommended when alternative access to garage is not available. Used to key operate your Glidermatic® GRD™ operator or engage manual operation in case of power failure.

Intruder Alarm A local safety alarm can be fitted alongside the control box and will sound continuously whilst door is in travel.

Back Up Power A wall mounted Uninterruptible Power Supply (UPS) will allow you to operate your door in the case of a power failure.

External Lighting A small interface board will enable the owner to activate low voltage lighting when the door is activated.

Weather-proof Control Box Cover Cover that will protect your Control Box from the elements, (rain, sun etc), if alternative cover is not available.

Glidermatic® GRD™ Guarantee

Each newly installed or retrofitted Glidermatic* GRD^{\sim} is guaranteed with the Gliderol exclusive 24 warranty which provides you with a 24 month warranty on all electrical components and mechanical parts.



The Company reserves the right to make changes or improvements to the products or accessories without notice and without incurring any obligation to make similar changes or improvements to goods previously ordered.