

COMMAND DOR 2

**Operator
for Swing Gates
Manufactured by Gliderol**



Glide-a-Code® transmitter Revolutionary in design the Glide-a-Code® hand held transmitter, will open and shut your gates by remote control. This handset can easily be adapted to activate any Gliderol product, with three buttons standard on all handsets.

Mounted Control Box Each Command Dor 2 gate operator is supplied with a control box which can be mounted by your gates.

Drive Unit Your Command Dor 2 gate operator is driven by a 12 volt motor, supported by strong cast iron gears, which enable the gate to open and shut smoothly and efficiently. The drive is protected by an anti corrosive chassis and water resistant nylon casing. One drive unit is supplied for each gate.

Drive Arms Cast iron aluminium drive arms driven by the drive unit, enhance the strength of the Command Dor 2 gate operator. A set of drive arms is standard with each drive unit.

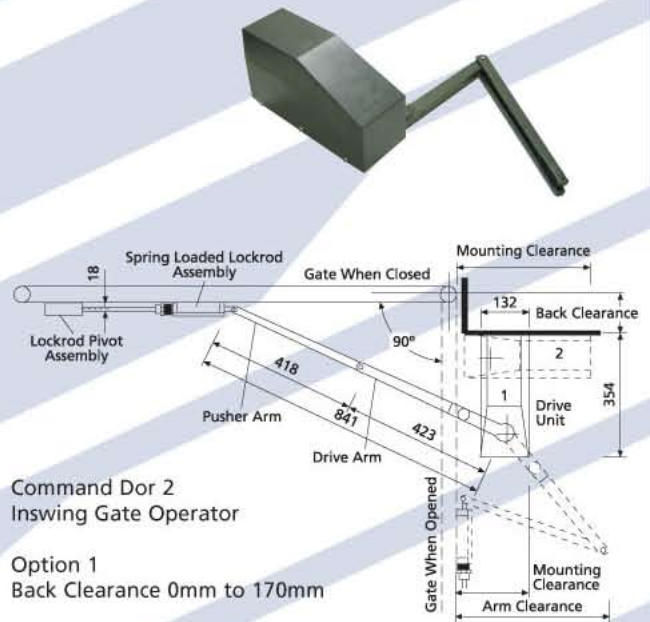
Automatic Closing Optimal feature built into control box circuitry enabling you to set your gates to automatically close after a period of time.

Battery Back-Up Useful feature when the power fails, battery back-up circuitry is built into the control box and will enable full use of automatic operation whilst main power is down. (Battery not supplied).

for Swing Gates with each leaf long up to 2,5mt and weighing up to 200Kg (subject to gate design)

1506	COMMAND DOR 2 - SINGLE INSWING 12V (KIT ONLY)
1507	COMMAND DOR 2 - DUAL INSWING 12V (KIT ONLY)
1508	COMMAND DOR 2 - SINGLE OUTSWING 12V (KIT ONLY)
1509	COMMAND DOR 2 - DUAL OUTSWING 12V (KIT ONLY)

INSTALLATION TABLES											
Standard Length Drive and Pusher Arms Back, Back Clearance 0mm to 170mm (Unit on Edge)											
Back Clearance	170	150	100	100	100	100	100	50	50	0	0
Mounting Clearance	170	170	170	210	210	235	235	280	280	170	170
Arm Clearance	410	420	440	420	600	400	600	400	600	450	440
Opening Angle	90°	90°	90°	90°	100°	90°	105°	90°	110°	90°	95°
Standard Length Drive and Pusher Arms, Back Clearance 170mm to 380mm (Unit on Flat)											
Back Clearance	180	200	220	240	260	280	300	320	340	360	380
Mounting Clearance	354	354	354	354	354	354	354	354	354	354	354
Arm Clearance	400	420	420	440	440	450	450	450	450	450	450
Opening Angle	90°	90°	90°	90°	90°	90°	90°	90°	90°	90°	90°
Limited Side Room											
Standard Drive Arm, Shortened Pusher Arm 262mm											
Back Clearance	0	0	0	0	0	0	0	0	0	0	0
Mounting Clearance	150	150	135	175	135	175	135	175	135	175	135
Arm Clearance	220	150	230	175	230	175	230	175	230	175	240
Opening Angle	90°	85°	90°	85°	90°	85°	90°	85°	90°	85°	90°
Standard Drive Arm, Shortened Pusher Arm 242mm											
Back Clearance	0	0	0	0	0	0	0	0	0	0	0
Mounting Clearance	135	135	135	150	135	150	135	150	135	150	135
Opening Angle	85°	85°	90°	75°	85°	90°	75°	85°	90°	75°	85°
Outswing Gate using Standard Drive and Pusher Arms											
Back Clearance	0	50	Note: For Outswing Gates it is recommended to turn drive arm upside down, but care must be taken to grease manual release bolt.								
Mounting Clearance	135	135	Direction of drive motors to be reversed.								
Opening Reduced	70	70									
Opening Angle	90°	90°									



Command Dor 2 Inswing Gate Operator

Option 1
Back Clearance 0mm to 170mm

Option 2
Back Clearance 180mm to 380mm

Measurements in mm

for Swing Gates

Kit Sets



for Swing Gates leaves weighing up to 200Kg and long up to 2,5mt (subject to gate design)

1506	COMMAND DOR 2 - SINGLE INSWING 12V
1507	COMMAND DOR 2 - DUAL INSWING 12V
1508	COMMAND DOR 2 - SINGLE OUTSWING 12V
1509	COMMAND DOR 2 - DUAL OUTSWING 12V



COMMAND DOR 2 SINGLE INSWING

Contains: 12V Control Box, Drive Unit, 2 x UHF 315Mhz Transmitters, Lock Rod Housing Assembly, Drive & Pusher Arm Set, Manual Release Spanner and Fitting Kit.

COMMAND DOR 2 DUAL INSWING

Contains: 12V Control Box, 2 x Drive Unit, 2 x UHF 315Mhz Transmitters, 2 x Lock Rod Housing Assembly, 2 x Drive & Pusher Arm Set, Manual Release Spanner and Fitting Kit Dual.

COMMAND DOR 2 SINGLE OUTSWING

Contains: 12V Control Box, Drive Unit, 2 x UHF 315Mhz Transmitters, Lock Rod Housing Assembly Outswing, Drive & Pusher Arm Set, Manual Release Spanner and Fitting Kit.

COMMAND DOR 2 DUAL OUTSWING

Contains: 12V Control Box, 2 x Drive Unit, 2 x UHF 315Mhz Transmitters, 2 x Lock Rod Housing Assembly Outswing, 2 x Drive & Pusher Arm Set, Manual Release Spanner and Fitting Kit Dual.

Accessories for COMMAND DOR 2



HANDSET TM305B
(requires use in conjunction with stand alone 315Mhz receiver)



5087 HANDSET TM27 SINGLE BUTTON MIN - GREY
(To be used in conjunction with GRX-PT Trinary receiver board)



BATTERY 12v



GMG-5 GATE OPERATOR CIRCUIT BOARD



GLIDEROL GARAGE DOORS

A Division of Gliderol International Pty Ltd
ABN 92 007 928 949
An Australian Manufacturing Company



HANDSET TM305B
(requires use in conjunction with stand alone 315Mhz receiver)



1213 GPX-PT TRINARY RECEIVER BOARD
(optional in lieu of 315Mhz receiver) Requires 2 x TM27 Single Button Trinary Transmitters



STAND ALONE 315Mhz RECEIVER
to suit TM305B 315Mhz Transmitter

Australian Offices
International Manufacturers and Licensees

Head Office
South Australia
Gliderol Garage Doors
32 Jacobsen Crescent
Holden Hill SA 5088
Telephone: (08) 8261 9633
Facsimile: (08) 8266 4712

Southern Office
1 Bredbo St,
Lonsdale South Australia 5160
Telephone: (08) 8186 4040
Facsimile: (08) 8266 4712

New South Wales
Manufacturing Complex
45 Sammut Street
Smithfield NSW 2164
Telephone: (02) 9725 1033
Facsimile: (02) 9725 1115

Sales Office & Showroom
3a Alexander Street
Auburn NSW 2144
Telephone: (02) 9644 6533
Facsimile: (02) 9644 6544

Newcastle
Unit 2-87 Glenwood Drive
Thornton NSW 2322
Telephone: (02) 4966 8500
Facsimile: (02) 4966 8511

Wollongong
Unit 2-1 Luso Drive
Unanderra NSW 2526
Telephone: (02) 4272 3220
Facsimile: (02) 4272 3084

Queensland
45 Harvey Street
Eagle Farm QLD 4009
Telephone: (07) 3868 2766
Facsimile: (07) 3868 2760

Victoria
23 Kitchen Road
Dandenong VIC 3175
Telephone: (03) 9793 5455
Facsimile: (03) 9706 8492

Western Australia
Perth
21 Prindville Drive
Wangara WA 6065
Telephone: (08) 9409 3000
Facsimile: (08) 9409 3200

Bunbury
Unit 4, 31 Denning Road
Bunbury, WA, 6230
Telephone: (08) 9721 7600
Facsimile: (08) 9721 7600

Tasmania
Gliderol Garage Doors Pty Ltd
c/o 23 Kitchen Road
Dandenong VIC 3175
Telephone: (03) 9793 5455
Facsimile: (03) 9706 8492

United Kingdom
Gliderol Roller Doors Ltd
Davy Drive
North West Industrial Estate
Peterlee, County Durham S88 2JF, UK.
Telephone: +44 191 518 0455
Facsimile: +44 191 518 0548

Singapore
Gliderol Doors (S) Pte Ltd
No 86 International Road
Singapore 629176
Telephone: 65 266 6668
Facsimile: 65 266 6866

United States
Gliderol International
Jim Pace
2317 Ridgewood Drive
Plano, Texas 75074
Telephone: 1 972 423 9075
Facsimile: 1 972 423 8795
Email: jamespace@textile.com

Saudi Arabia
Al-Moosa Garage Doors
Al Hassa, Dhahran Street
PO Box 10670 Pm Code 31962
Telephone: (03) 966 3 587 3650
Facsimile: (03) 966 3 587 8050

Bahrain
Abbas Bilteek & Sons
PO Box 308
Manama, Bahrain
Telephone: +973 17 401 555
Facsimile: +973 401 333

United Arab Emirates
ADESCO
PO Box 43217, Abu Dhabi
United Arab Emirates
Telephone: 9712-393 915
Facsimile: 9712-393 965

Al Adiani & Partners
Electronic Doors
PO Box 151D
Doha, Qatar
Telephone: 974 4884 340
Facsimile: 974 4884 336

India
Indo-Germa Products Ltd
No 14 Pattulubus Road
Chennai 600 002
India
Telephone: +91 44 2 852 0075
Facsimile: +91 44 2 852 0047

Taiwan
Republic of China
Gliderol Taiwan Ltd
105 Chung Shing Road
Hsin Shing Tsun
Lu Chu Hsiang
Tacyuan Hsien
Tayuan ROC
Telephone: 886 3 323 9200
Facsimile: 886 3 323 9161

Thailand
Gliderol Doors (Thai) Co. Ltd
24/32 Moo 6, Bangna-Trad Road,
Bangnaohtong, Smitprakan 10540,
Thailand
Telephone: (662) 740 02313
Facsimile: (662) 740 0235