



FIXED RADIO BUTTON

Accessory Fitting Instructions

This document contains the instructions for the Fixed Radio Button designed for the DG1 range of gates.

INFORMATION YOU MUST TAKE HEED OF

- This unit will need to be tuned in to both gate units
- Unless attached to a phone unit this unit includes a battery. This will need to be connected.
- This unit will operate the gate up only. Normally used in conjunction with Auto Close.

WHAT YOUR DELIVERY CONTAINS

The box a single fixed radio button. The enclosure is rated IP67 for outside use and should be used with the mounting fixture supplied.

Two screws for fitting.

ASSISTANCE – please see our website under the useful info section for video instruction of fitting your Dofygate.

SAFETY INFORMATION

General Warnings and Precautions



Be aware the gate will close automatically. Do not remain in gateway.



If the gate has been fitted with an energiser then be aware of shock.

Environmental conditions that may affect use

Temperature – The accessory is suitable for temperatures in the range of -15 deg C to 40 deg C. The battery will be affected by low temperature and may have a shorter lifespan in low temperatures.

Rainfall – Will not affect this unit subject to the cover corner fittings being correctly aligned and undamaged.

Wind – Wind will not affect this product nor change the way the gate behaves in the wind

Sunshine – All exterior components are UV stabilised or unaffected by sunshine.

Contents

These are the Original Instructions for Dofygate DG1 Unit intended for use in retaining stock within a stock yard or within field. Or controlling traffic entering a property.

Table of contents

- 1.0 Assistance**
- 2.0 Accessories**
- 3.0 Assembly**
- 4.0 Disposal**

1.0 Assistance Information

Sales Call on	01603 881990
Service Call on	01263 493102
E Mail	jim@dofygate.co.uk
Skype	jim.alston2
Mobile Numbers	07785 352730
Office	01263 761798

For operational information including tuning in fobs or pairing gates then please try our web page www.dofygate.co.uk/service. There is also other information you may find useful in this section of the website.

For sales and accessories please contact Anglia Farmers on 01603 881990 or use our website www.dofygate.co.uk/sales.

Dofygate Ltd is located at Manor Farm,
 Calthorpe,
 Norwich.
 NR11 7QR

2.0 Other Accessories

- Extra fob – Can be tuned in to any gate
- Extra post fixing – allows the gate to be relocated easily
- Energiser for stock control
- 4 bar height extension – necessary to contain animals
- Battery – 7.0 amp hour lead acid AGM Gel battery
- Charger – 700ma
- Automatic closing – uses 2 infra red sensors to safely close the gate automatically following an open command from a fob or other device
- Call 2 Open – Must be used with auto close
- Keypad – Must be used with auto close
- Auto open – gate responds to vehicle stopped near device.
- Timed closure.

3.0 Assembly instructions.

Remove cover of the enclosure by turning each of the corner fixings $\frac{1}{4}$ turn anti clockwise to align the arrow with the 'O'.

Attach the enclosed 9v battery to the battery connector.



Close cover by turning each of the corner fixings $\frac{1}{4}$ turn clockwise to align the arrow with the 'I'.

Tune in the switch – open gate unit door with key supplied with the gate.

- Turn off the gate using the on/off switch
- Hold down the button on top of the cabinet (this may need reconnecting if it has been disconnected for security reasons). While holding down the green cabinet button turn the gate back on.
- Keep the cabinet button depressed for about 5 seconds.
- Press the fixed radio button twice (roughly one second apart)
- Then press the cabinet button twice.
- Check the gate operates by pressing the fixed radio button. If the gate operates then turn the gate off.
- Repeat the above on the other unit.
- Turn both gates on.



Fit the grey adapter to the post or wall within range of the gate. Check the range by operating the gate before fixing.

Push the fixed radio button box onto the grey adapter. (This will ensure there is no metal cold bridge within the enclosure)

4.0 Disposal

This accessory contains a battery, wiring and plastics. Remove the battery before disposal and dispose of the battery separately. As a unit it should be disposed of as an electrical item. The item should not be disposed of with general waste.