

RIDLEY

ELECTRONICS LIMITED

RADIO FREQUENCY WINDOW OPENERS

OPERATING INSTRUCTIONS

The Radio Frequency Window Opener is designed to enable people to have complete control of their windows, which might otherwise be inaccessible or difficult to operate.

A common position which is difficult to reach is often a kitchen window, as the window is sometimes over a work surface, making the window unreachable. When in bed it is nice to have the window open, however if a thunder storm is brewing, you may wish to close the window from your bed.

The windows may be constructed in wood, UPVC or aluminium, and of casement, tilt or sash design.

The window opener mechanism may be fitted to a window retrospectively or from new; so long as the windows fit without snagging, jarring and have well-secured and maintained hinges.



HOW TO OPEN AND CLOSE YOUR WINDOW

Operate your Transmitter, Switch or alternate method of control for more than one second and check that the red light on the Transmitter comes on. There is no need to direct the Transmitter in any particular direction. The red light on the Receiver Unit will flash, indicating that it is receiving the signal from the Transmitter.

Depending on the programming of your equipment, the window opener will either open on a push to open and then push to close or on a push and hold to open and then push and hold to close on a second push. The secondary programming method will allow for partial opening of a window.

Our Window Openers are often used in conjunction with Ridley Curtain Pullers, and are able to share a transmitter or switch pad, but using a separate button.

IMPORTANT NOTES

1. It is vital that the window should NEVER be closed manually after it has been opened using the Transmitter – this could cause the brackets to bend and the equipment to fail or be irreversibly damaged.

2. The window must remain free moving at all times, not catching on the frame, any form of draft excluder or other impediment. If unnecessary strain is placed on the Window Opener, it will fail prematurely.
3. If a secondary lock is fitted to your window, ensure that it is unlocked at all times when the Window Opener facility may be required. It may continue to be used for extra security when required – at night or when away from the premises for long periods.

TROUBLESHOOTING

If the Transmitter, or alternate method of control, light does not come on or you find you have to be close to the Receiver Unit before the door latch releases, change the battery.

To do this, open the Transmitter by removing the screws in the rear cover and unclip and replace the battery.

It is recommended that you change the battery in the Transmitter at least once a year.

If the green light on the Receiver Unit is not on, ask any competent electrician to check its fuse and replace it if necessary.

THE UNIT MUST BE DISCONNECTED FROM THE MAINS BEFORE THE FUSE IS REMOVED.

If your Transmitter is lost or stolen, contact us immediately, since the code in the Receiver should be changed, to prevent unauthorised entry to your home.

Replacement Transmitters can be purchased at any time from Ridley Electronics Limited.

If you can no longer manage your type of Transmitter, other versions are available to allow operation by ANY part of the body, to enable you to continue using the system.

RIDLEY ELECTRONICS LIMITED

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Designers and Manufacturers of equipment for people with disabilities