



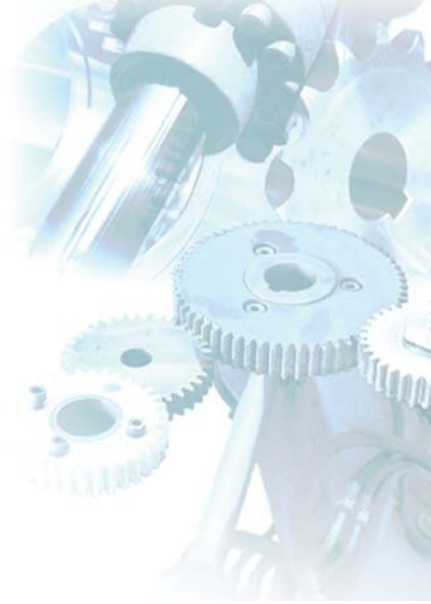
## Easyspin RF360 User Guide

The RF360 is designed with the user in mind. Any desired custom switch combination is available to suit the individual and their vehicle.



**RF-360 Default setup**

- A) Press** once to activate intermittent wipers  
**Second Press** to activate low speed wipers  
**Third Press** to activate high speed wipers (optional)  
**Press** once more to cancel wipers. When wipers are cancelled you will hear two 'beeps'  
**Hold** to activate windscreen washer jets.
- B) Press** to activate right indicator. This will self cancel once you have completed your manoeuver.  
 During lane changing manoeuvres you may need to cancel the indicator manually by pressing the button again.
- C) Short Press** to flash the high beams on your vehicle.  
**Long Press** to toggle your high beams on. Long press again to deactivate.
- D) Press** to activate left indicator. This will self cancel once you have completed your manoeuver.  
 During lane changing manoeuvres you may need to cancel the indicator manually by pressing the button again.
- E) Press** to activate your vehicles horn.
- G) Auxiliary** button can be programmed for various functions please speak to your installer about the functionality of this button.



## Programming and Battery Replacement

Transmission Light



### Battery

your RF360 Easyspin is designed using the latest circuitry and micro components. This should give you 2 years of normal use without changing the battery. However under some circumstances the battery may go flat before then. If the battery is running low the red transmission light will blink intermittently without pressing any buttons. It is recommended that you replace the battery immediately. If the RF360 stops working it is likely that the battery is completely flat. To replace the battery follow the instructions below.

- 1) Remove battery tray by using your finger nail to pull on the cutout and release the locking mechanism
- 2) Pull the battery tray clear of the RF360 housing being careful not to completely remove the tray as it is connected to the RF360 housing by two small wires.
- 3) Remove the flat battery and replace with a new 12V 23AE-C5 battery.
- 4) Reassemble in reverse order.

### Programming your RF360 Easyspin.

To change the button configuration, simply press and hold any two buttons for 10 seconds. This will swap the function of the two buttons pressed. The indicator light will illuminate momentarily to confirm that the buttons functions have been swapped

#### Example





## Installation and Removal of RF360

Your RF360 has been designed to be removed from the Steering wheel clamp when not in use.

### *To Remove*

Hold the red button '**A**' on the steering wheel clamp and pull on the RF360 at the same time.

### *To Reinstall*

Hold down the red button '**A**' on the steering wheel clamp and insert the shaft of the RF360 into the steering wheel clamp at the same time.

## Caring for your Easyspin RF360

### *Cleaning*

Do not wash your RF360 in water! Use a slightly damp cloth to wipe it clean. Cleaning products such as Windex can be used, but do not spray directly on to the RF360. Spray onto the cloth and then wipe the RF360 with the cloth.

### *Direct Sunlight*

When parking in direct sunlight during summer temperatures can exceed 70 degrees. Although not required, it is recommended that you remove the RF360 when parking in situations such as this, and store it in the glove box or out of direct sunlight.

PME can not be held responsible for any damages or injury caused by incorrect use of the Easyspin RF360. Please ensure your license is endorsed for use of this adaptive device. If you are unsure please contact your local motor authority. It is imperative that during routine maintenance or whenever your vehicle is operated by a driver who is not endorsed to use this adaptive device; the RF360 easyspin is removed from the steering wheel clamp and stowed safely in the vehicle.

Problem Management Engineering Pty Ltd, 2017

(02) 9482 2808

6 Kookaburra Road, Hornsby Heights NSW 2077

Info@pmeautoconversions.com.au

pmeautoconversions.com.au

MVRL 30140