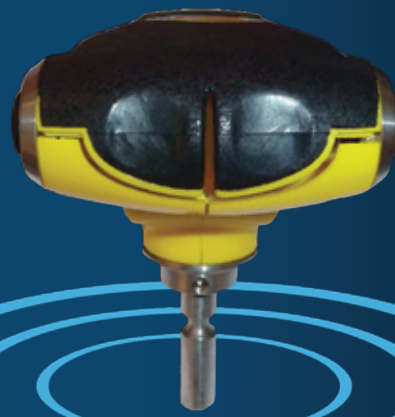


INTRODUCING...

Easyspin RF 360



Vehicle Accessory Controller The *Ultimate* One-Handed Steering Device

With 20 years
in the industry,
we know a good spinner

Why?
Because its the best



The Easyspin and Spinmaster have been the standard in one handed steering for more than a decade but our drive to improve and refine has led us to supersede these proven performers.

Infused with the same world class DNA, the EASYSPIN RF360 inherits the distinctive characteristics of its predecessors; Featuring durable construction and smooth, reliable operation.

Through improving on elements based on global customer feedback, a sleek new dominant force has been born; Following in its precursor's footsteps, the EASYSPIN RF360 utilizes precise radio frequencies to operate secondary functions wirelessly but ups the ante, offering up to 20 functions over 2 driving modes from the stylish and ergonomic spinner.



- A soft overlay rubber grip for your comfort

- Operate up to either 12 or an optional 20 functions over two driving modes

- Supported by the world renowned PME Spinmaster steering wheel clamp. Known for providing superior durability and gripping strength without damaging your steering wheel

- Features a quick release function so that it may be removed at any time with the press of a button, allowing unrestricted access for other drivers

- A range of colours are available to suit any interior.

- Strong robust design, constructed from heavy-duty mining-grade injection moulded glass filled UV resistant nylon to withstand years of regular use.

- Ergonomic shape achieved through months of testing numerous designs

- Proudly Australian designed and made

Available From:



**PROBLEM
MANAGEMENT
ENGINEERING**

(02) 9482 2808

info@pmeautoconversions.com.au

2 Driving Modes - Up To 20 Accessories Simultaneously!

This highly versatile unit can operate in two modes if necessary and can alter its button configuration to suit the user.
Any button, Any Function, Total flexibility

VAC 12 (standard)

Operate up to 12 vehicle accessories in VAC 12.
Generally configured for operation of frequently used accessories.



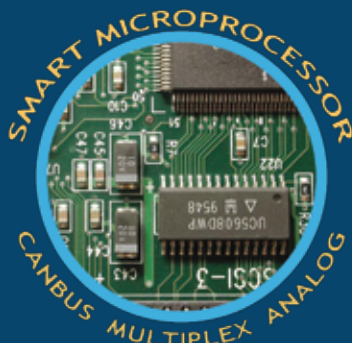
eg.
Indicators
Headlights
Horn
Washer
Sequential wipers
Hazards
Flash

VAC 20 (optional)

Holding the nominated mode change button reconfigures the EASYSPIN RF360 for a further 8 accessories bringing the total available accessories to 20.



eg.
Electric windows
Answer phone
Tiptronic gearshifting
Set cruise control
and more



Suits Any Vehicle Wiring Configuration



Unique Logo Window

Locate your vehicle's manufacturer's logo here to match your EASYSPIN RF360 with your interior.

Or have your company name, number and logo printed here (dealers only)



Long Life

The EASYSPIN RF360 runs on a single AA battery which last up to an amazing 2 years! When power is low, the user is signalled with a red LED warning light. The slide located at the rear of the unit is easily removed for replacing batteries.

If the EASYSPIN RF360 is removed from the clamp and accidentally left on its side with a button depressed, it will go into sleep mode after 15 seconds to assist in extending battery life.



Innovation not imitation

Proudly Australian designed and made and exported around the world. We exceed all international standards and assure the highest quality. It didn't happen overnight, over 18 months were spent undertaking research, development and testing with PME's in-house designers, occupational therapists and clients

The EASYSPIN RF360 is a precise work of engineering and ergonomics

A POWERFUL, ROBUST AND QUALITY PRODUCT

The EASYSPIN RF360 inherits its predecessors' unique characteristics;

Quick Release System

Quickly and easily remove and refit with the press of a button. This is operated with one hand without difficulty

Glass injected plastic components

To ensure the highest durability possible, the EASYSPIN RF360 and the Spinmaster clamp are made from quality mining-grade materials

The Original and Unique Spinmaster Clamp

Free running ball racers and a large 3" clamping surface - Imitated but not replicated, nothing comes close

PME's patented Steering Angle Sensor self-canceling indicator system

With our SAS system, once the maneuver has been made the indicators will switch off, just as in the factory system

OR

Indicator timer/Brake-Stop System

Programmable timer feature will cancel the indicator after a prespecified time

