

433MHz PentaFOB® Series

The PentaFOB® series remotes designed in Australia by Elsema integrates advanced technology in a stylish robust case to deliver exceptional performance with outstanding value. The PentaFOB® remotes utilise Frequency Hopping Spread Spectrum (FHSS) technology to transmit encrypted codes across five frequencies providing secure, interference free operation. Engineered in a durable reinforced nylon case, these remotes combine strength with style. The PentaFOB® remotes offer a choice of colours in 1, 2, 4 or 5 button configurations.

The PentaFOB® remotes are ideal for residential and business use with proven reliability offering exceptional value for money. With FCC certification for the US market and CE for Europe, PentaFOB® remotes meet international quality and regulatory standards. The PentaFOB® programmer simplifies large scale system management, allowing administrators to quickly add or remove individual remotes from a receiver's memory for fast, flexible control.



- Competitive pricing
- Proudly Australian designed
- Works with all PCR433 series of receivers
- Keyring transmitter with 1, 2, 4 or 5 buttons
- Transmits encrypted codes on 5 different frequencies
- One of the most secure remote controls on the market
- Uses Frequency Hopping Spread Spectrum (FHSS) technology



WHY CHOOSE PentaFOB®

Durable Everyday Use

Constructed with a reinforced nylon casing, these remotes are engineered to withstand tough, rugged conditions while delivering durable, long lasting performance.

Secure & Flexible

FHSS technology provides secure interference free communication with PentaFOB® remotes which is compatible with all PCR433 receivers.

Multi-Device Control

Flexible programming enables various combination of single or multi channel control to operate multiple devices with one remote and vice versa.

Stylish Choices

With a selection of colours, you get a remote that offers reliable performance and complements your personal style.



TECHNICAL SPECIFICATIONS

Operating Distance Up to 100 metres	Coding Encrypted Coding	Channel Options 1, 2, 4 & 5 Buttons
Supply CR2032 Battery	Custom Label Design Yes. MOQ 100 pcs	Usable Receivers PCR433 series
Frequency 433MHz License Free Band	Compliance AS/NZS 4268, CE and FCC certified	Accessories PentaFOB® Programmer Booster/Repeater (PCTR433)

