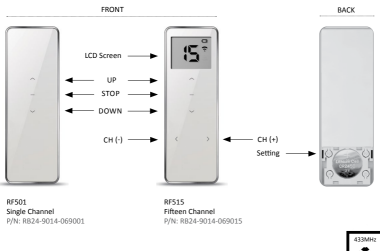
# **AUTOMATE RF500s REMOTE INSTRUCTIONS**

RF501s Single Channel & RF515s Fifteen Channel Remote Controls



# DESCRIPTION

433MHz hand held transmitter compatible with AUTOMATE "EL" motor range. Available in single channel or fifteen channel with LCD display. Hidden inactive channel feature. Touch sensitive control. Slimline magnetic wall mount holder.

## CONTENTS

- Transmitter
- Magnetic holder & fixing screws
- Instruction Manual
- 3V CR2450 Battery

TECHNICAL SPECIFICATIONS		
Voltage:	3V (CR2450)	
Frequency:	433.92 MHz	
Transmitting Power:	10 milliwatt	
Operating Temperature:	-10°C - 50°C	
Transmission Distrance:	up to 200 meters (open space)	





## CONTENTS

Pair RF500 series remote to EL motor	
Setting top & bottom limits to EL motor	
Setting number of active channels	
Copy channels from an existing primary transmitter	
Troubleshooting	р7

#### CAUTION

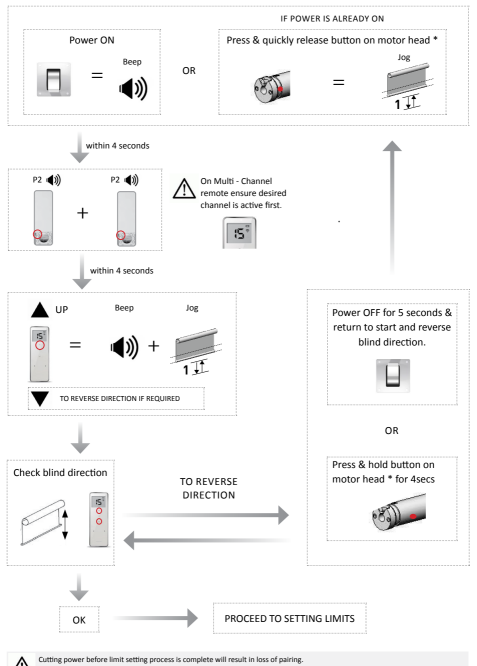
Do not expose to moisture or extreme temperatures Replace with correct battery type as specified Do not allow children to play with this device or battery.

Use or modification outside the scope of this instruction manual will void warranty.

### DISPOSAL

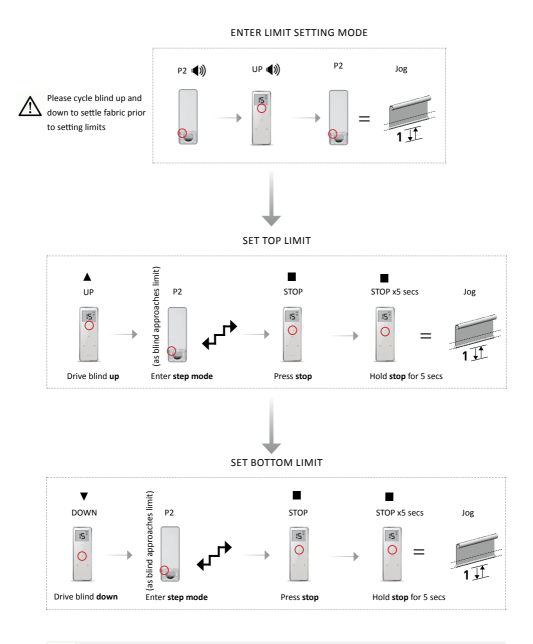


Do not dispose of in general waste. Please recycle batteries and damaged electrical products appropriately



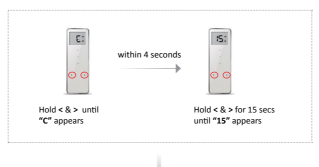
To reset motor P2 + STOP + P2. Removes all emitters & deletes limits.

### SETTING TOP & BOTTOM LIMITS TO AUTOMATE EL MOTOR

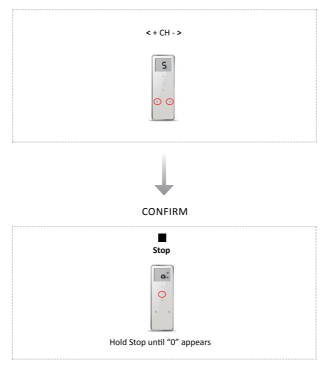


If pairing multiple motors to a single channel ensure power is switched off prior to proceeding to the next motor. Cycle blind up and down first to settle fabric prior to setting limits

### ENTER CHANNEL SELECTION MODE



### SELECT DESIRED CHANNEL RANGE





On primary & secondary multi - channel remotes ensure desired channel is active first.

### HOW TO ACTIVATE P2 FUNCTION

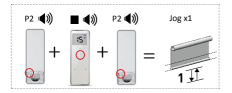


# TROUBLESHOOTING

PROBLEM	CAUSE	REMEDY
Motor is not responding	Transmitter battery is dis- charged	Replace battery
	Battery is inserted incorrectly	Check battery polarity
	Radio interference / Shielding	Ensure transmitter is positioned away from metal objects and that aerial on motor or receiver is kept straight and away from metal.
Receiver distance from transmitter	Receiver distance is too far from transmitter	Move transmitter to a closer position.
	Power failure	Check power supply to motor is connected and active.
1	Incorrect wiring	Check wiring is connected correctly (refer to motor installation instructions)



How to delete all transmitters & limits. P2 + STOP + P2.



#### ROLLEASE ACMEDA AUSTRALIA

110 Northcorp Boulevard, Broadmeadows VIC 3047 T +61 3 9355 0100 | F +61 3 9355 0110

#### ROLLEASE ACMEDA

USA 200 Harvard Avenue Stamford, CT 06902 6320 T +1 203 964 1573 | F +1 203 964 0513

#### ROLLEASE ACMEDA EUROPE

Via Conca Del Naviglio 18, Milan (Lombardia) Italy T +39 02 8982 7317 | F +39 02 8982 7317

info@rolleaseacmeda.com rolleaseacmeda.com Western Australia Branch Unit 1, 41 Mulgul Road, Malaga WA 6090 T +61 8 9248 5571 | F +61 8 9248 5572 Queensland Branch Unit 2/62 Borthwick Avenue, Murarrie QLD 4172

