ZAP SUPER-GRIP™ TRANSMITTER

The ZAP SUPER-GRIP™ Transmitter is factory coded to ensure maximum code security for the customer. The security code is related to the serial number. The transmitter produces two different codes dependant upon which button is pressed. Additional SUPER-GRIP™ can be ordered by specifying the same SERIAL number.

If the receiver security CHANNEL has been changed, then quote both the SERIAL number and the new CHANNEL number when ordering new transmitters.

The SUPER-GRIP™ Transmitter is powered by four button cells type 1632. Cell life is approximately 18 months dependant on use.

Care should be taken to ensure that the transmitter is never allowed to be retained in a position which may cause one of the buttons to be jammed on, as this will cause the battery cells to discharge, and will result in a significant...
reduction in transmitter power, and operating range. If a button is jammed on for an extended period of time, the cells may be discharged completely, and the transmitter will become inoperative. This is evident by a reduction in LED brightness, or non-illumination of the LEDs, when a button is pressed.

The SUPER-GRIP™ Transmitter is supplied with a motor car Visor Clip and Clip Saddle. If the transmitter is to be used within a motor vehicle, then the best operating position will be from the sun visor position, which allows the radio signal to pass through the windscreen unhindered by metal bodywork.

The Visor Clip should be clipped into the Saddle. The Saddle can then be clipped onto the rear slots at the side of the transmitter.

If the transmitter button is pressed and released after the second illumination of the case top LED, then the LEDs at the back of the transmitter illuminate continually for a few seconds, to indicate that the Lighting output from a Zap Residential Garage Door Controller has activated without operation of the door motor.

REPLACING BATTERY COIN CELLS

The button cells can be replaced by placing the transmitter upside down, on a firm work surface, and remove the four Pozidrive screws from the underside of the case. Then lift the base moulding.

COIN CELL POSITIONS ARE SHOWN ON THE INSIDE THE CASE MOULDING AS VIEWED IN THE OPEN CASE. ENSURE THAT THE CELLS ARE PLACED IN THE CORRECT POLARITY AS SHOWN.

When the base has been removed, hold the case with the exposed printed circuit board uppermost to ensure that the batteries do not fall out. Remove the printed circuit board to reveal the battery compartment.

Ensure that the button cells and battery contacts are CLEAN. A slight speck of dust may cause an intermittent contact. Clean with a clean dry cloth.

• ONLY COIN CELLS TYPE 1632 Lithium Manganese cells should be fitted.
• CAREFULLY PLACE EACH NEW CELL IN POSITION IN THE CORRECT POLARITY
• Cells fitted incorrectly may damage the circuits and invalidate the guarantee.
• After installing the new cells replace the printed circuit board.
• Replace the four screws ensuring that they are tightened firmly.
• The top L.E.D. will illuminate when a button is pressed to confirm transmitter operation.
• The SUPER-GRIP™ has two buttons, each of which may be used to control different access control receivers, or remote control operations.

The main control unit supplied is normally programmed to respond to BUTTON ONE of the SUPER-GRIP™. Additional receiver control units fitted in the local transmitter signal reception area should be programmed to operate from the second button. For example, the same transmitter can operate:

AT HOME (Area 1)
FRONT GATE – BUTTON ONE
GARAGE – BUTTON TWO

AT WORK (Area 2)
MAIN GATE – BUTTON ONE
BARRIER – BUTTON TWO

Ask your installer for further details.