Magnet lock installation instructions

Step 1

Mount the steel block that slides on brackets on the second (middle) door panel close to the seam between first and second panel. Mount it high enough that the steel block clears the door panel. Use 4 13mm bolts and nuts to fasten it on the door through the lip of the top trim. Use 10mm self drilling screws for the bottom of the L-bracket.

Step 2

Mount the magnetic receiver to the header. Make sure it lines up with the steel block on the door but so that it is not too low so that it touches the door panel. Use same fasteners as the door hinges (depends on wall structure). Adjust the steel block so that it touches the receiver when door fully closed.

Step 3

Repeat the same to the other side

Step 4

Run 2/18awg wire from the further lock from the panel to the other lock and connect + and - wires together and run them to the control panel. Terminate now + and - in to the green connector (LP) in the panel.

Step 5

Program control panel

Select AP -> BA -> FF -> 03

Step 6

Open the door fully open and make sure magnets are not interrupting the movment of the door. Close the door all the way and make sure steel block catches the receiver. If you see red light on the receiver that indicates there is perfect contact between the steel block and the receiver. If there is green light that indicates no contact. Slide steel block towards the receiver to make perfect contact.