

Series 3 Technician's Installation and Service Training Manual

840 Internal Receiver Installation



Warning Electrical Shock Hazard

To prevent serious injury or death always ensure power is disconnected when wiring anything into the ZAP Controller.

Materials Needed

840 Receiver (Figure A)

2416 or 2414 Antenna

ZAP transmitter

Tools required

Small technicians slotted screwdriver

Locate the terminals labeled RX Socket indicated. (Figure B)

Align the 840 Receiver onto to the 3 pin RX Socket connection. (Figure C)

Press into place ensuring that the module seats firmly into place. (Figure D)

The module 840 receiver is now ready to program. (See programming instruction section)

After programming, install the antenna.

Remove the two position terminal from the receiver. (Figure E)

If using the 2416 internal antenna plug it onto the receiver. (Figure F)

On 800 models ensure that the antenna is positioned outwards against the inside of the case lid and runs in front of the transformer. (Figure G) If necessary bend the antenna outwardly so that it lays firmly against the case lid. (Figure H)

If using the 2414 external antenna, Mount the antenna outside and neatly route the wire in through the bottom of the controller case and plug onto the receiver. (Figure H)



Figure A

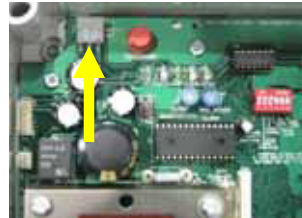


Figure B

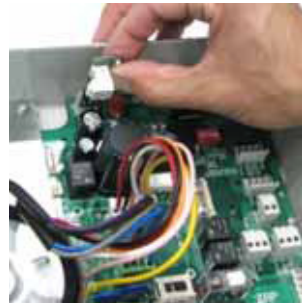


Figure C



Figure D



Figure E



Figure F



Figure G



Figure H



Figure H

ZAP Series 3 Simply Logical

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