



ZAP Technical Instruction

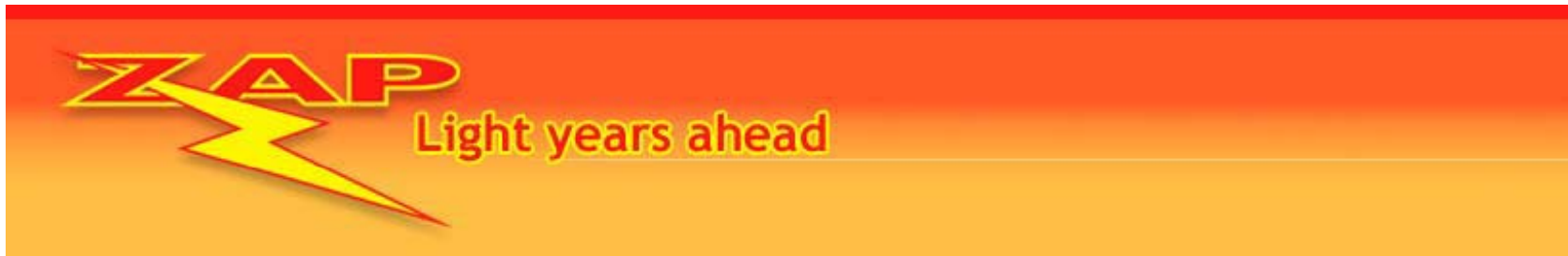


The Smallest, Quietest & Safest Garage Door Operator in the World!



Controller Power Wiring Instruction





- Series controller applicable to:
 - 800-II-G, 800-II, 8800-II, 8800-II-HP, 8850 std/fs



- Materials Needed:

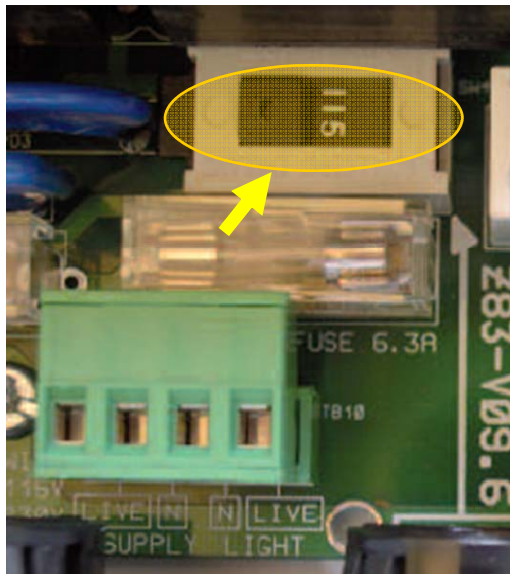
- Appropriate operator for door size(See model application chart)
- Small technicians slotted screwdriver, appropriate wiring through conduit, or 3 wire power cord.



- **ZAP Controller Power Wiring Instruction**

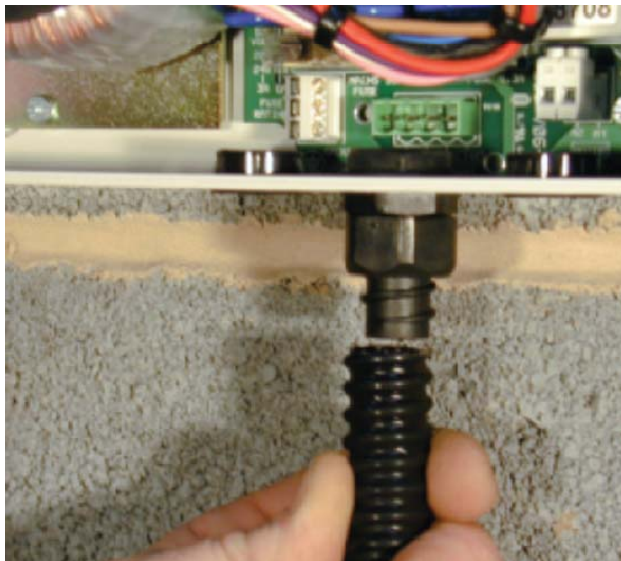
ZAP Controllers are designed to accept ONLY 115VAC in North America and 230VAC in Europe.

Note the voltage selector switch located on the main board in highlighted in yellow. Please ensure this set to the correct local voltage before applying power.



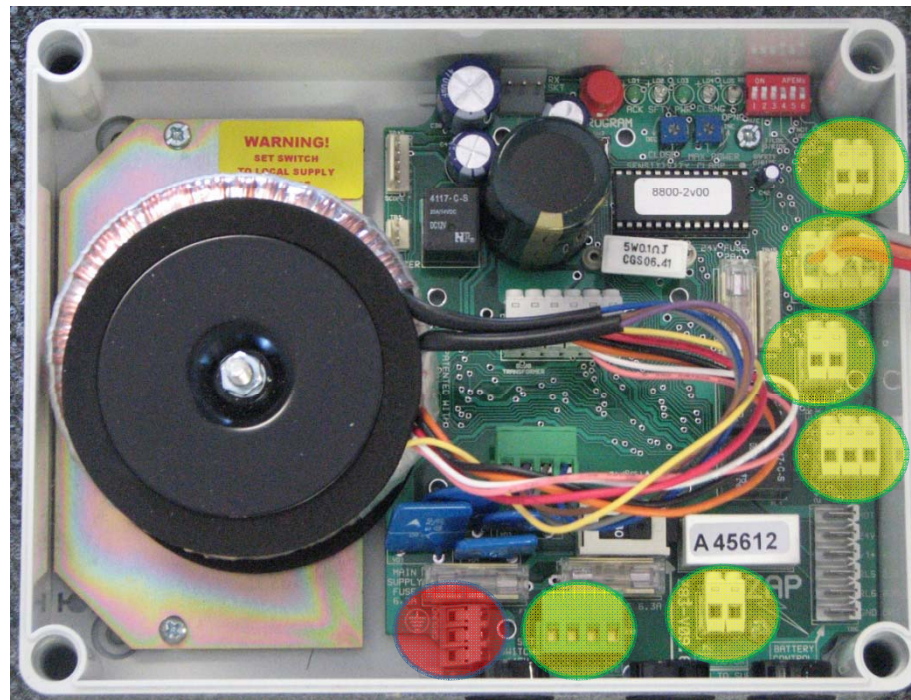


- Always utilize the pre-drilled holes in the bottom of the controller case to introduce wiring or conduit into the controller.



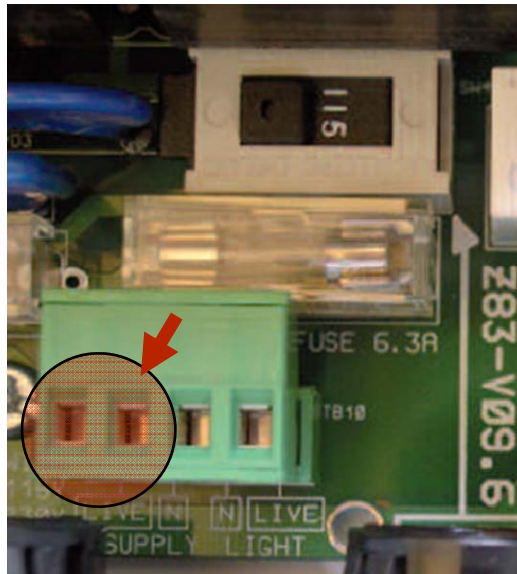


- All wiring plugs are removable for easy wiring access with the exception of the grounding terminal.





- Power wiring access on the control board is located in the area heightened in red.





- Wiring Diagram:
115VAC Only for North America

