AFM, AFMr and RFM Wiring Instructions Big-O Martian w/LED Eyes Kit:

© 2019 Mick Rogala mrogala1@comcast.net

http://mickspinball.com

Kit (per Martian) includes:

- 1 Big-O Martian with LED Eyes
- 2 Wire Taps
- 2 Small Plastic Ties

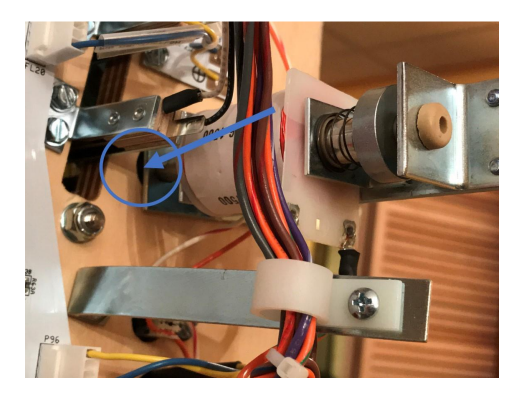
Please feel free to download this document for reference during the installation process.

All components were inspected and tested before shipping.

PLEASE READ THROUGH THESE INSTRUCTIONS FIRST BEFORE STARTING INSTALLATION TO ENSURE PROPER INSTALLATION.

NO NOT PULL OR TWIST THE WIRES, kit was fully tested before shipment. Doing so may result in pulling the LED leads out during installation, please be very careful...!!!

- 1. Remove glass, balls, anything loose, etc.
- 2. Remove Martian to be replaced from Martian Solenoid Bracket
- 3. Pull playfield straight back, then lift up the playfield and place in the upright position.
- 4. Locate the 4 Martian Solenoid Bracket locations and note that each has a small space through the playfield at the base of the Solenoid Bracket.



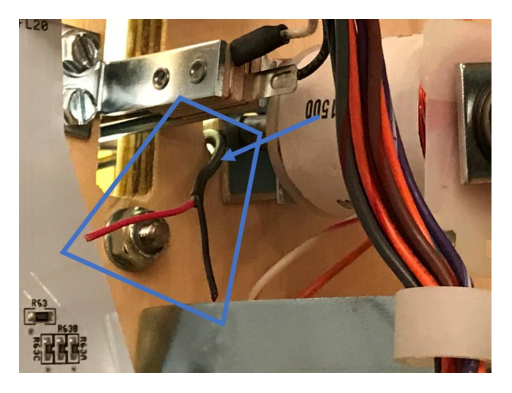
5. Carefully loosen the 4 screws holding the Martian Solenoid Bracket for the Martian that you are replacing.



6. Lower playfield down to rest on the playfield leg support.

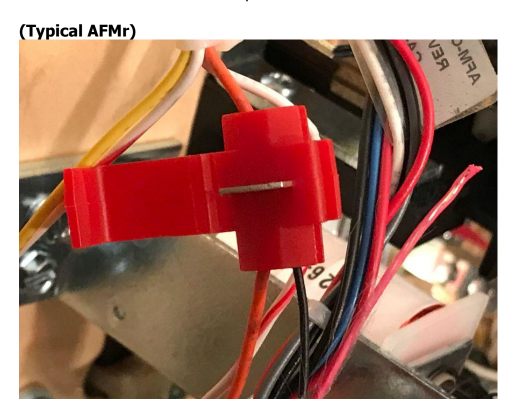
7. Adjust the Martian Solenoid Bracket to enlarge the already available small space between the solenoid bracket and the playfield opening, then insert the LED wires from the Big-O Martian through that opening.

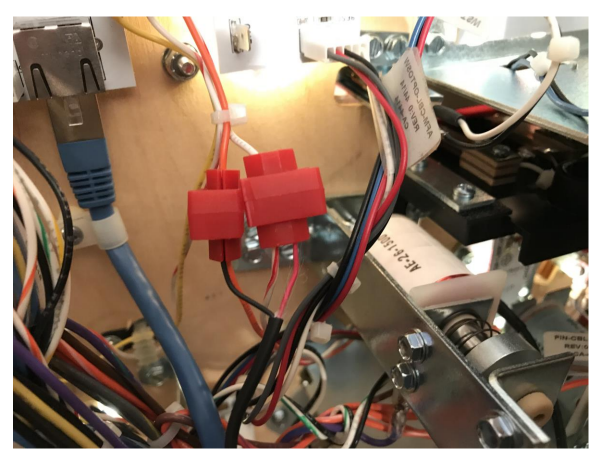
Please Note: It is helpful to put a flashlight or other light source into the pinball cabinet to backlight the Martian Solenoid Bracket hole.

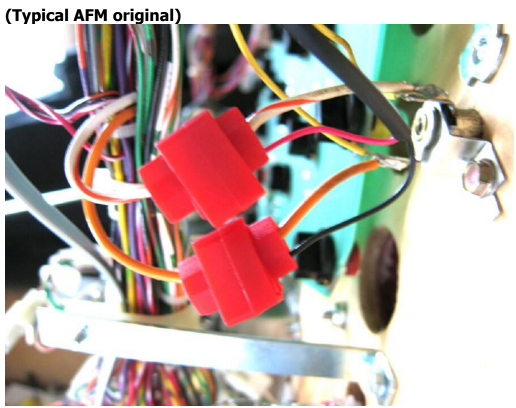


- 8. Install the Big-O Martian on the Martian Bracket.
- While adjusting the Martian Solenoid Bracket to enlarge the space, carefully pull the wire through the opening to remove most of the slack above the playfield (Note: You may have to re-raise the playfield to do this). DO NOT PULL ALL OF THE SLACK THROUGH THE PLAYFIELD HOLE.
 - a. Leave enough slack in the wire above the playfield to allow the Martian to freely travel up and down as the solenoid moves the Martian. Not leaving enough slack could result in damage to the Big-O Martian or the wiring.
 - b. Test to confirm there is enough slack by lifting the Martian Bracket.
- 10. Lift the playfield and place in upright position.
- 11. Tighten the 4 screws holding the Martian Solenoid Bracket while ensuring that the wires are in the available opening and are not being crimped.

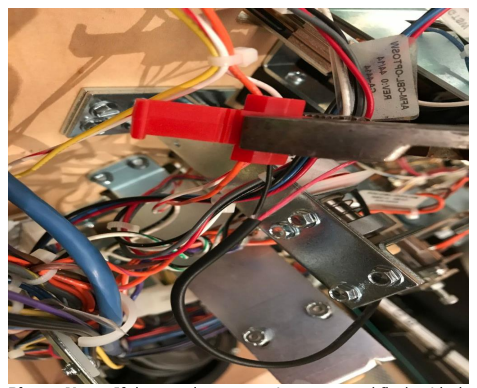
- 12. Lower playfield down to rest on the playfield leg supports.
- 13. (For ONLY AFM and AFMr) The BIG-O Martian LED wiring will be connected to the General Illumination circuit wiring. Next to each of the 4 Martian Solenoid Brackets, you will find a set of wires (one Orange and the other White with a Red stripe) to connect to. This will be accomplished using the two red Wire Taps provided.
- 14. Connect the Red wire from the Big-O Martian to the White wire with a red stripe using the second Wire Tap, as shown below. Use pliers to press the metal connector into the Wire Tap until it is flush with the Wire Tap housing. Close the Wire Tap cover.
- 15. Press the wires into the Wire Tap.







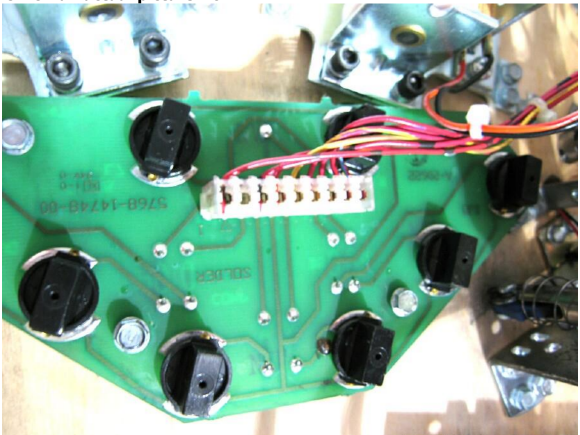
16. Use pliers to press the metal connector into the Wire Tap until it is flush with the Wire Tap housing. Close the Wire Tap cover.



Please Note: If the metal connector is not pressed flush with the Wire Tap housing, it is possible to have a bad connection which could result in the Big-O Martian's eyes not being on consistently. To avoid this issue, ensure that the metal connector is flush with the Wire Tap housing.

17. **RFM Wiring** This will be a bit different as there is no General Illumination circuit, in this case the wiring will be connected very near to the connector/s on the light circuit board connectors. (green circuit board/s). To install for the right Martian, it is to the "right Loop arrow lamp", Black wire connects to Yellow/Green, and the Red to the Red/Green, and for the left Martian, it is to the "left loop arrow lamp" connector, Black- to Yellow/Green and the Red- to the Red/Brown.

18. Example of circuit board, and circuit board wiring connector, this is NOT an actual picture from RFM.



- 19. If the Big-O Martian wires are too long and are hanging loose, they can be secured using the 2 provided Plastic Ties.
- 20. Lower playfield back to down/horizontal position.
- 21. Replace glass.



Enjoy and please email me directly if there are any questions or comments.

Thank you, Mick Rogala

http://mickspinball.com