



**DATE:** November 10, 2015  
**GAME:** Wizard of Oz Pinball  
**SUBJECT:** Unified Power Source Board L9 Inductor.

The L9 inductor on early versions of the Unified Power Source (UPS) Board can overheat and fail over time. Games manufactured between December, 2013 and September 8, 2014 may have a UPS board using this particular inductor.

### Tools & Materials Required:

- 1) #2 Phillips Screwdriver or 1/4" Nutdriver
- 2) Masking Tape (optional)
- 3) Felt-tip Marker (optional)

### Instructions:

- 1) Review the photographs below. If the **L9** inductor on your UPS board looks like the one below, JJP will swap out your UPS board for a new one, with the upgraded **L9**.
- 2) To request a UPS board exchange, visit the JJP website ([www.jerseyjackpinball.com](http://www.jerseyjackpinball.com)). Under the **Support** menu, select the **Support Portal**. Log in. Under the **Request** tab, fill in the **Help Request** information: choose **Product Update** from the **Request Type** dropdown box, then subcategory **Power Supply Inductor** under that. Ensure that your **Client Profile** contains your **correct shipping address**. **IMPORTANT:** Please include your **game serial number** with the request.
- 3) When your new UPS board arrives, power down your game and wait 10 minutes. Remove all of the wiring connected to the current UPS board, labeling each with masking tape and a felt-tip marker (optional). Using the screwdriver or nutdriver, remove the seven screws holding the board in place. Set the new UPS board in position, put the seven screws back in and re-connect all of the wiring to the board. Lastly, return the original UPS board to JJP.

