



STERN Pinball Inc.

Electric Magic Adjustment Procedure

LED ZEPPLIN LE / PREM (R6 / R7)

Installation Instructions

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Note: This instruction sheet is provided as a guide for installation. The installation is performed by the owner of the product. It is the responsibility of the person installing to make sure it is installed properly and securely.

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Table of Contents

1. Tools Required for Adjustment	3
2. Adjustment Procedure	3
1. Get into the Electric Magic test mode	3
2. Adjust the bezel piece	3
3. Adjust the floor in the raised state	4
4. Adjust the floor in the lowered state	6
5. Adjust the catch posts	9

1. Tools Required for Adjustment

- #2 Phillips Screwdriver
- 5/16 Nut Driver

2. Adjustment Procedure

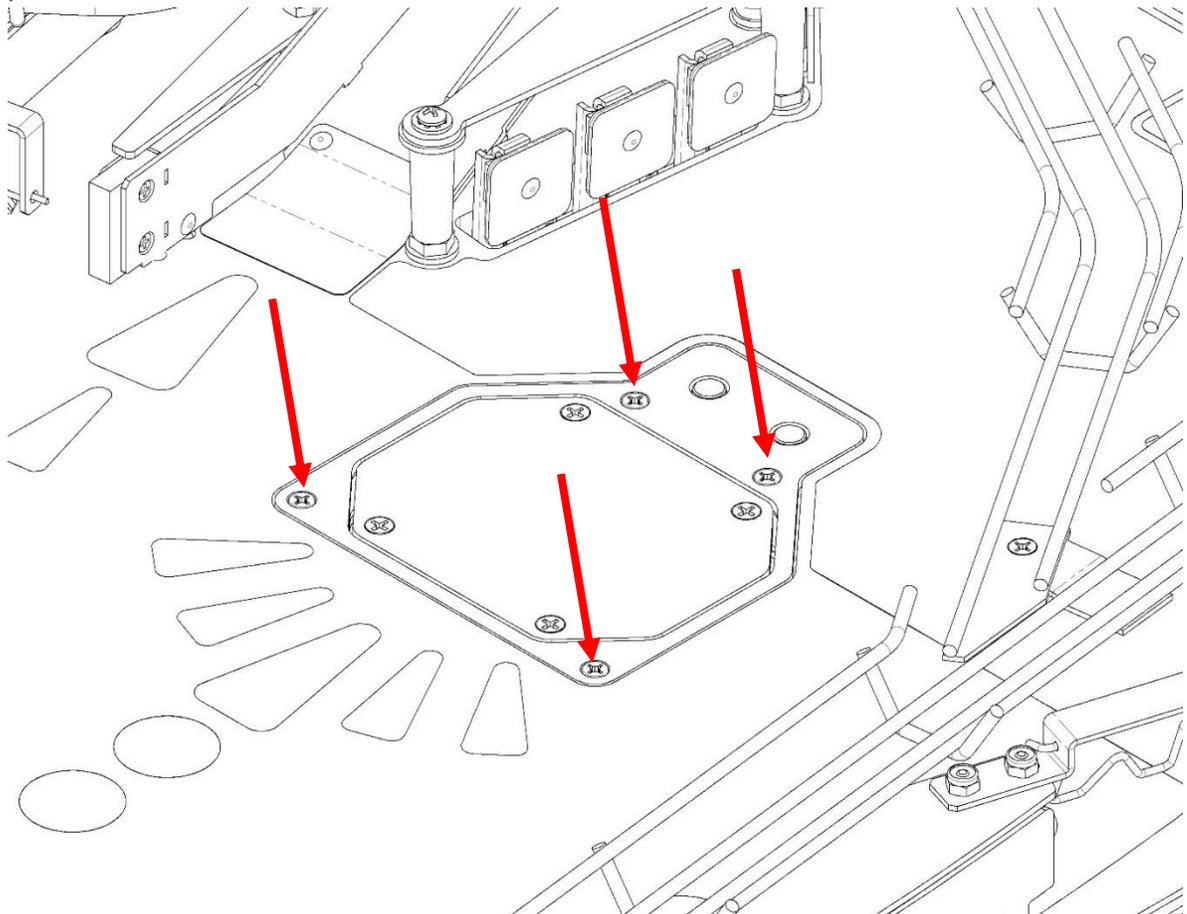
Read all instructions carefully before attempting the Adjustment. To correctly adjust the unit the steps, need to be done in the following order.

1. Get into the Electric Magic test mode

1. Go into SERVICE MENU > DIAGNOSTICS > FEATURE ADJUSTMENTS > GAME SPECIFIC TESTS > ELECTRIC MAGIC

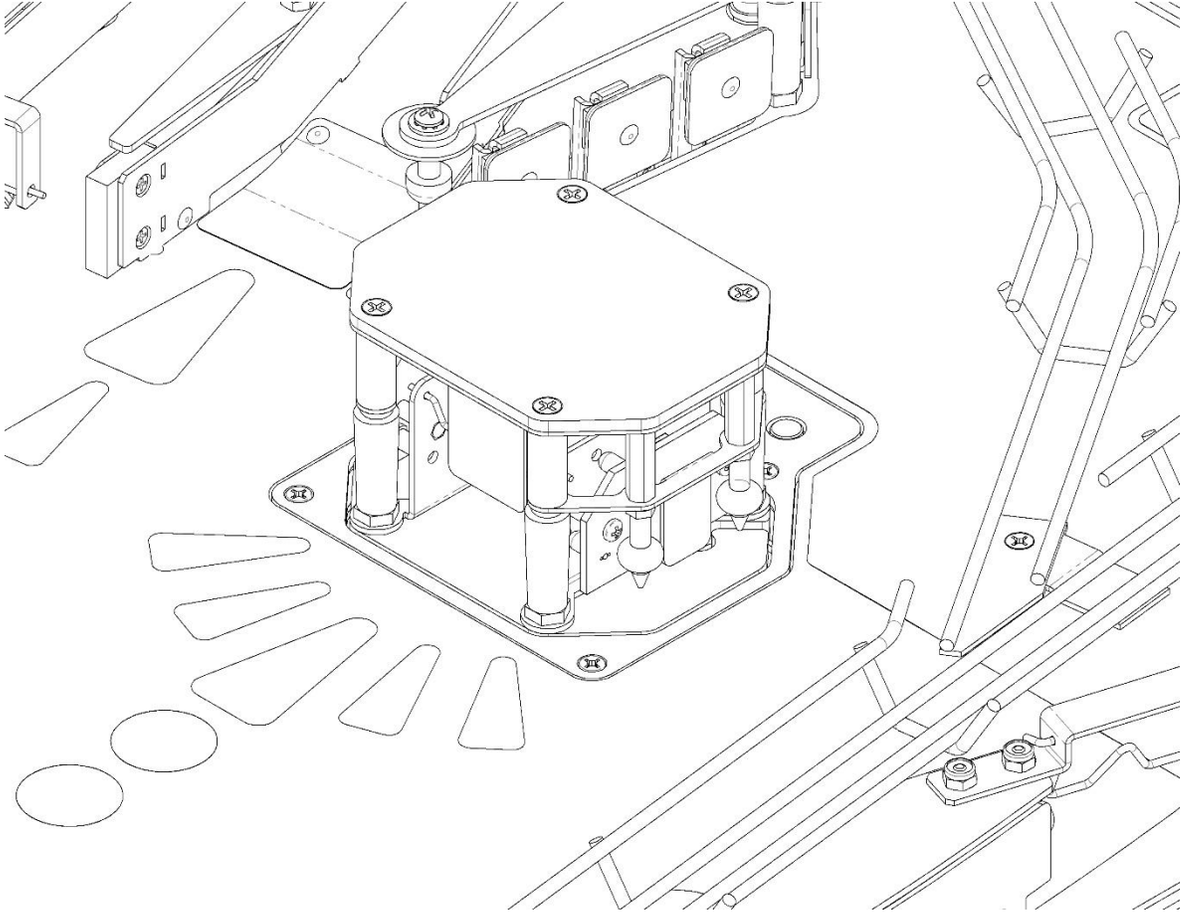
2. Adjust the metal bezel piece

1. Using the #2 Phillips screwdriver, tighten or loosen the 4 screws that hold the metal bezel piece, until the metal bezel piece sits flush with the playfield. It is recommended to roll a pinball over the metal bezel piece to determine if the transition is smooth.

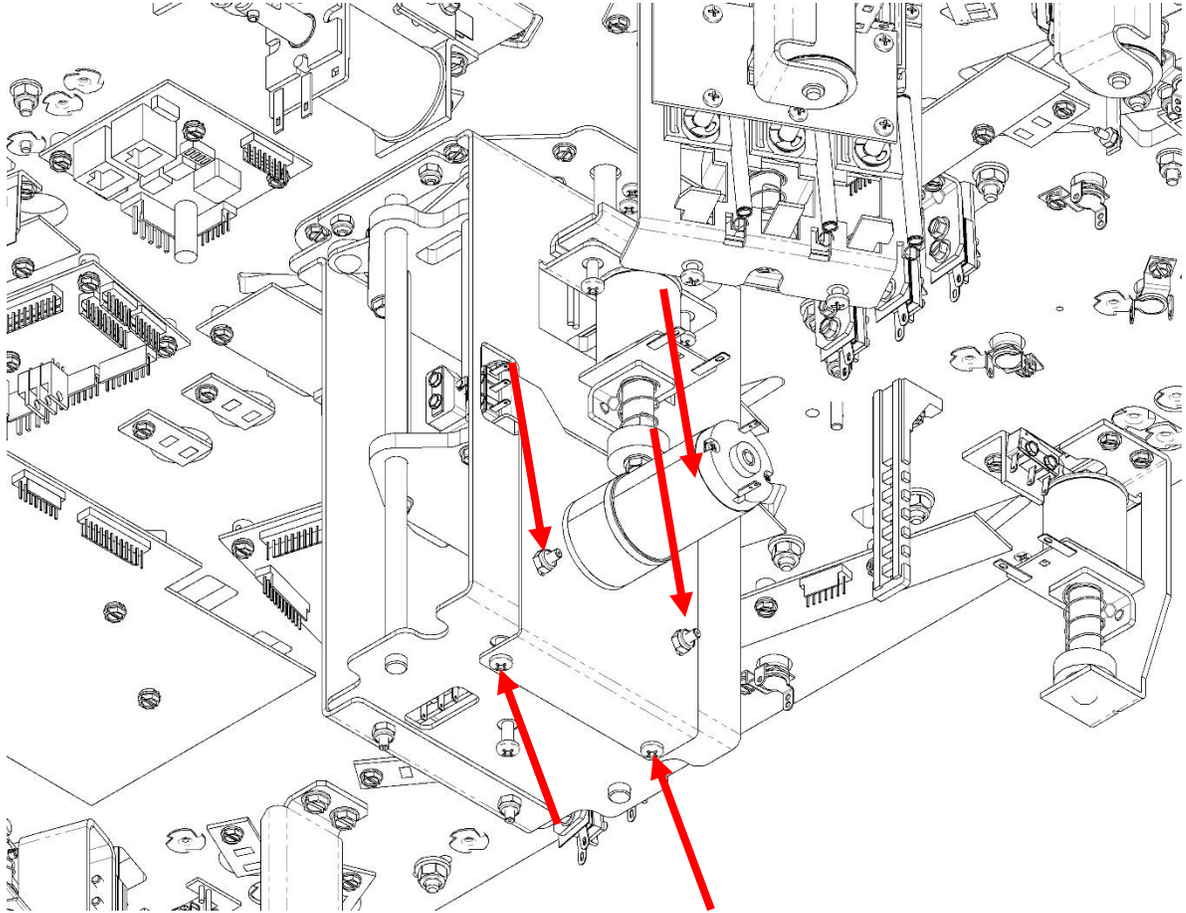


3. Adjust the floor in the raised state

- 1. Put the unit to software position up (switch 70).



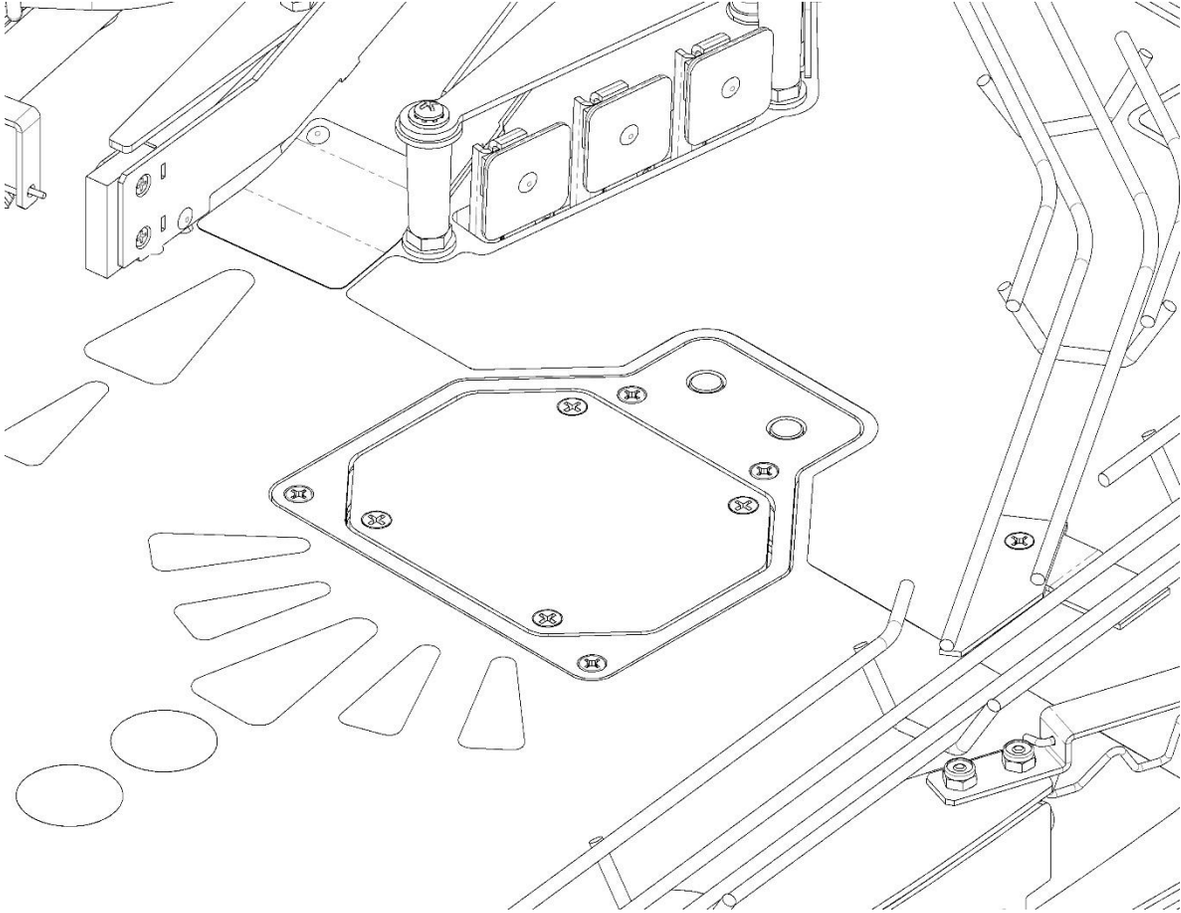
- Using the 5/16 nut driver, loosen the 3 nuts on the motor mounting bracket (back side of unit). The bracket should be now resting on the 2 adjustment screws.



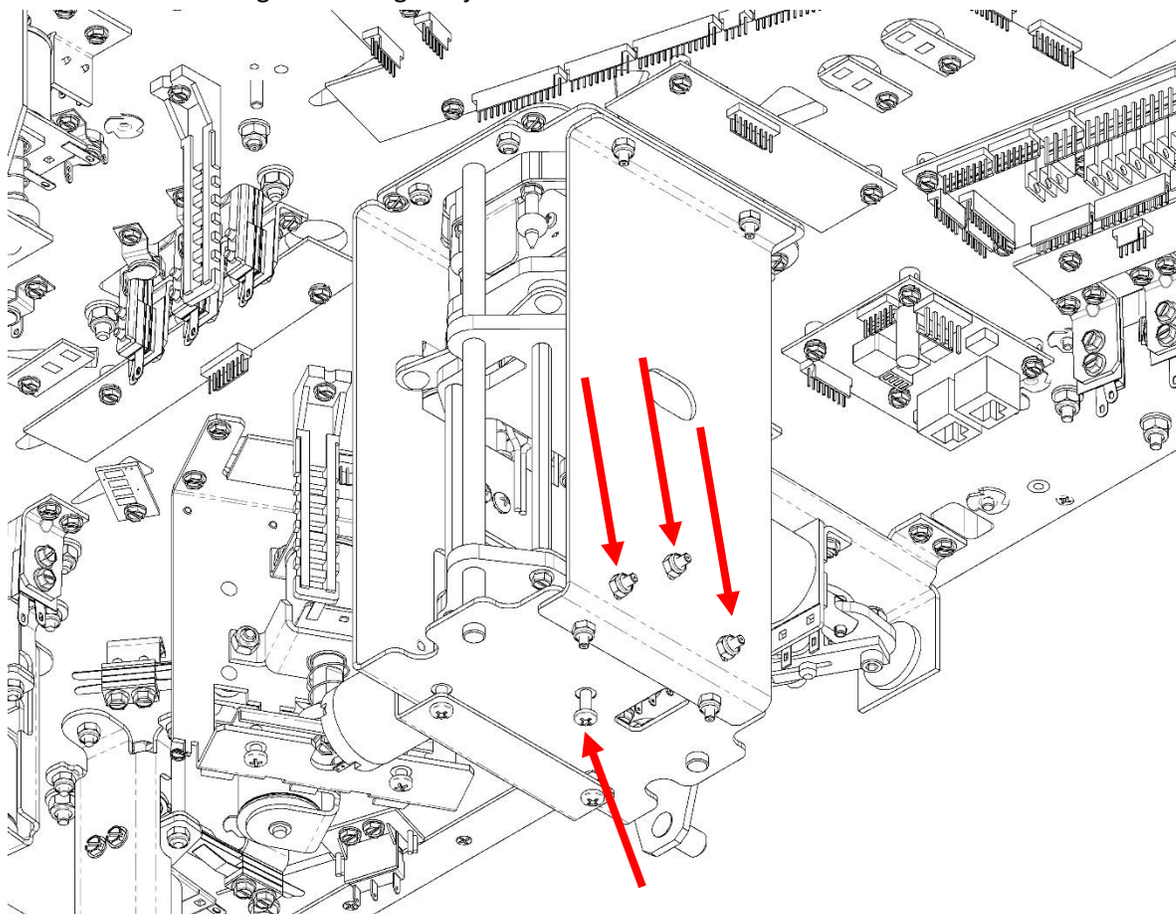
- Using the #2 Phillips screwdriver, tighten or loosen the 2 adjustment screws until the floor of the unit is flush with the playfield metal bezel.
- Using the 5/16 nut driver, tighten the 3 nuts on the motor mounting bracket.

4. Adjust the floor in the lowered state

- 1. Put the unit to software position down (switch 71).

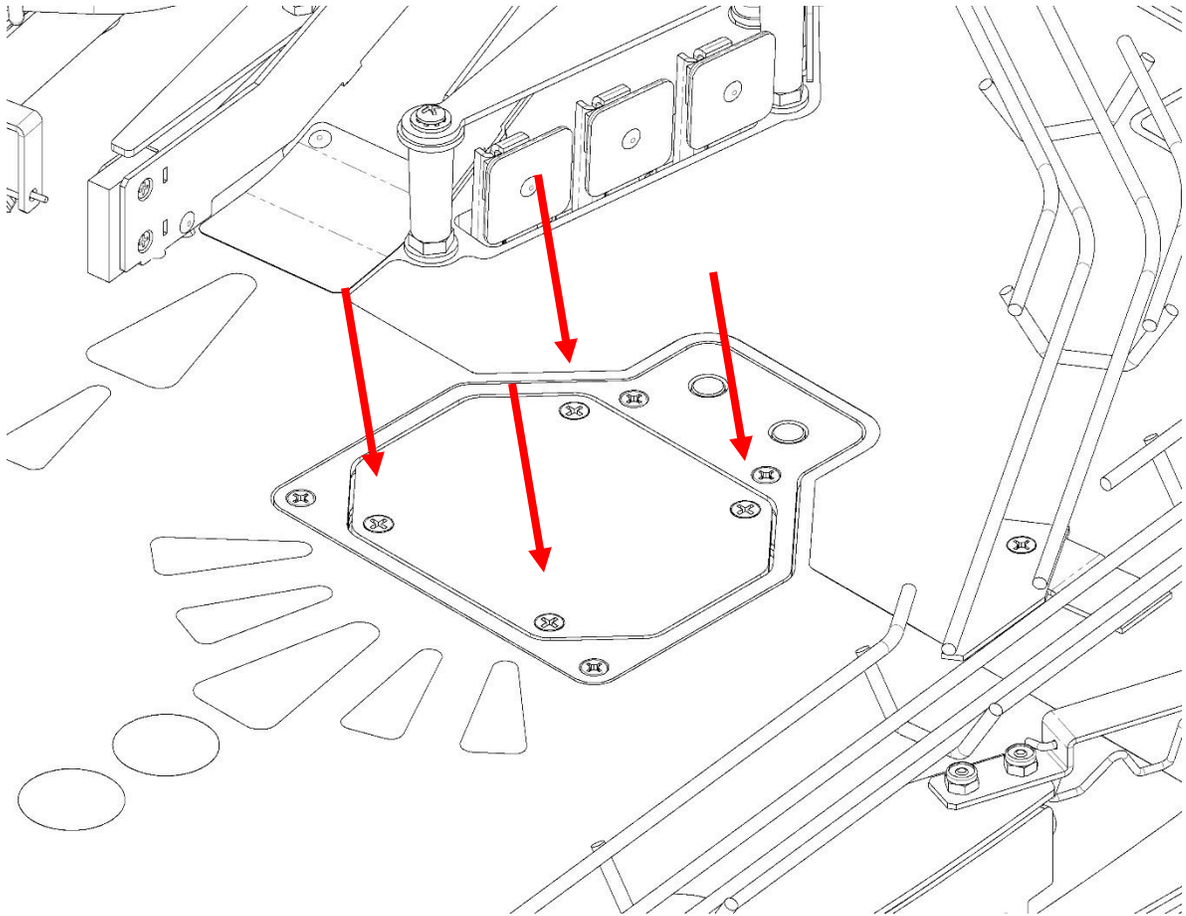


- Using the 5/16 nut driver, loosen the 3 nuts on the bottom stop bracket (front side of unit). The bracket should be now resting on the single adjustment screw.



- Using the #2 Phillips screwdriver, tighten or loosen the adjustment screw until the top of the unit is flush with the playfield metal bezel.
- Using the 5/16 nut driver, tighten the 3 nuts on the bottom stop bracket.

- Using the #2 Phillips screwdriver, tighten or loosen the 4 screws for the top to get the top of the unit flush all the way around.



5. Adjust the catch posts

1. Using the #2 Phillips screwdriver, tighten or loosen the 2 adjustment screws for the catch posts until both post tops are flush with the playfield metal bezel.

