

Data East Jurassic Park Electric Fence Installation

1. Remove playfield glass.
2. Locate position of the electric fence. It will sit next to the T-Rex stand up box.



3. Remove the right screw of the T-Rex Stand up box. This will be used for the left foot of the electric fence. (circled in green)
4. Remove the adjacent nut on the playfield plastic. This will be used for the right foot of the electric fence. (circled in red)
5. Place electric fence into location and screw into place using existing hardware removed in last steps.

Electrical Connections

There are two connections that need to be made, one for the blue/yellow hazard lights and the other for the yellow wire flashers.

Blue/Yellow Hazard Lights

1. Locate the two 8" long wires that have both male and female flat connectors (aka Y-connector), these are used to piggyback off an existing connection. The positive wire will be either red or green and the negative will be either blue or black. Make the connections at the T-Rex box as shown below.



2. The positive wire should be connected to the yellow/green wire from the game and the male connector with the resistors on the T-Rex box.
3. The negative connector should be connected to the red/green wire from the game and the non-resistor male connector on the T-Rex box.

Yellow Wire Flashers

1. Locate the 4 foot long wire with the two alligator clips. This connection will be made under the playfield. You may need to temporarily disconnect the alligator clip portion to be able to slip thru the hole on the playfield. If so, disconnect the small connector and pass the remaining wire thru the nearest hole in the playfield.
2. Lift up your playfield and place it into the service position.
3. Locate the PCB in between the flippers that controls the mode lights.
4. Clip the alligator clips to the legs of the connector located at position 11. This can be a bit tricky. If you are handy with a soldering iron you can solder this connection as shown in the picture below.
5. The alligator clips can also be attached to any 6.3V GI lamp for an always on effect if you're having trouble making this connection.

