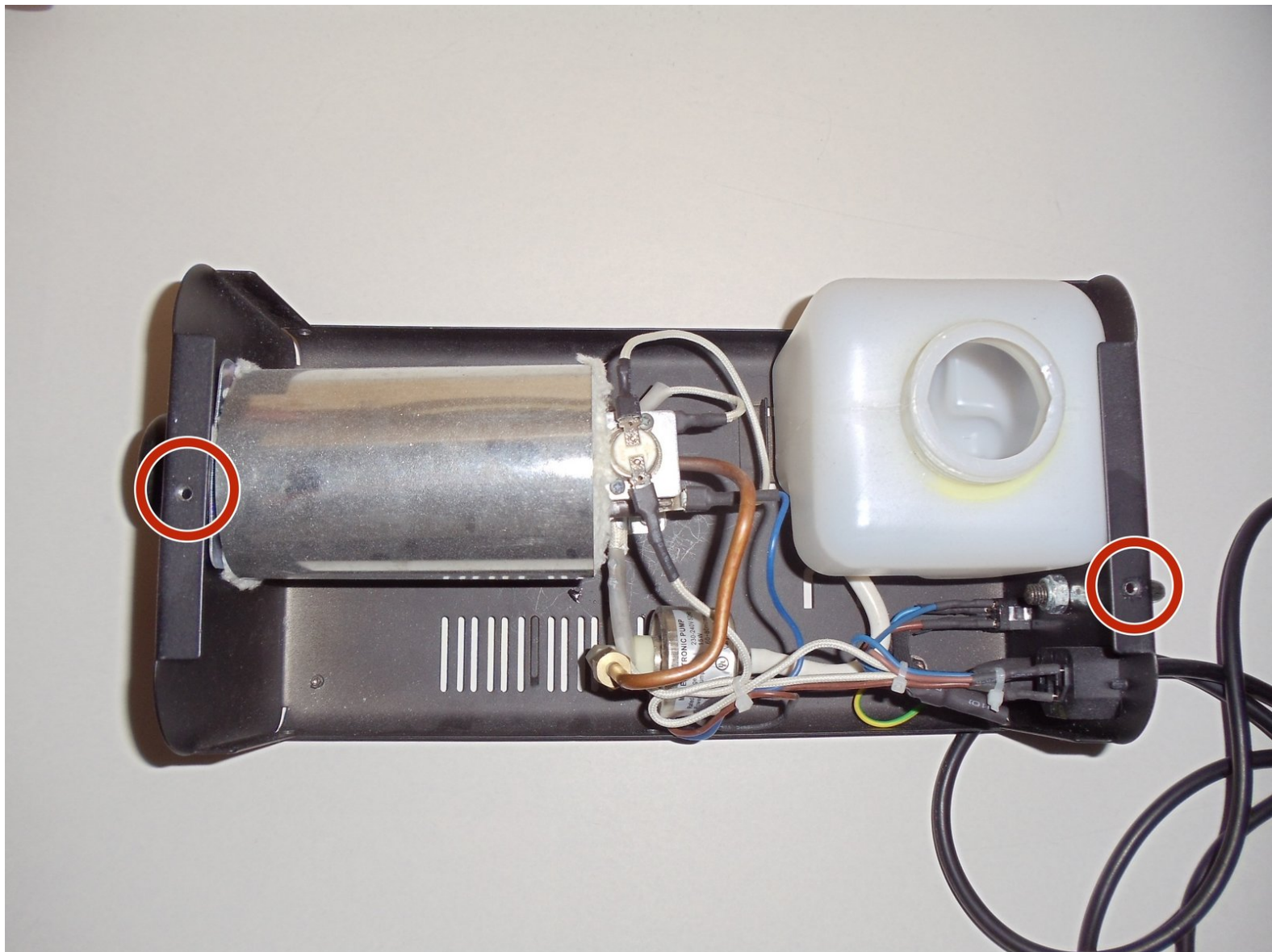




How to repair the Eurolite N-19 Fog Machine

This is a guide on how to repair the Eurolite N-19 Fog Machine in a comprehensive way.

Written By: rjay



INTRODUCTION

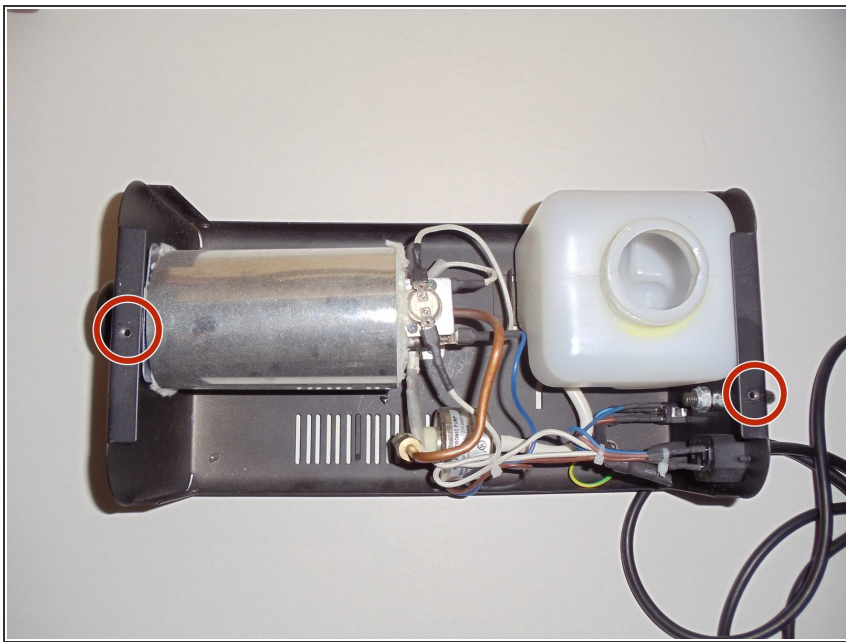
Cheap fog machines are often damaged because of their poor quality. Most of this damage can be easily repaired. This guide can be used to repair many common problems that can be encountered when dealing with this type of fog machine.

The fog machine I repaired is called 'eurolite n-19', but it is also sold under other names.

TOOLS:

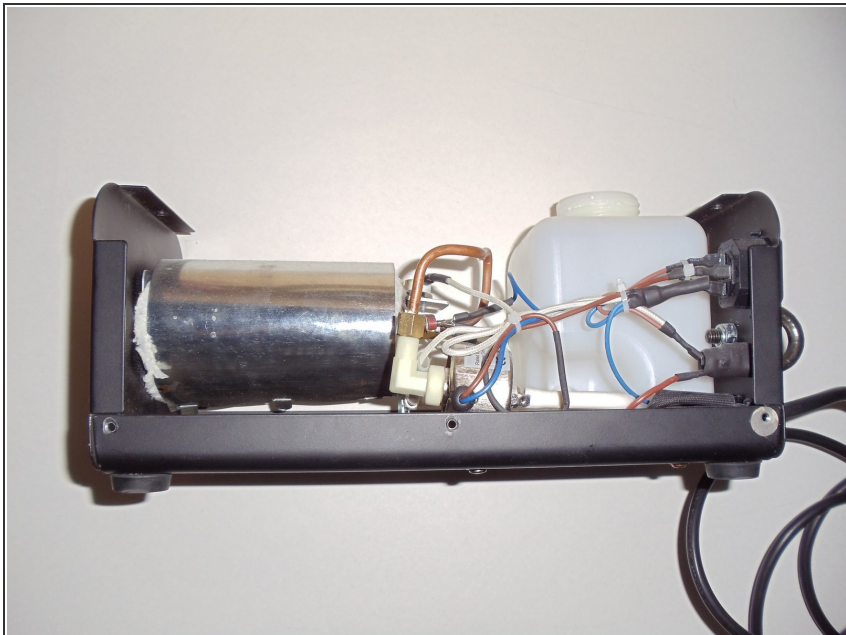
- [Phillips #2 Screwdriver \(1\)](#)

Step 1 — Opening the fog machine



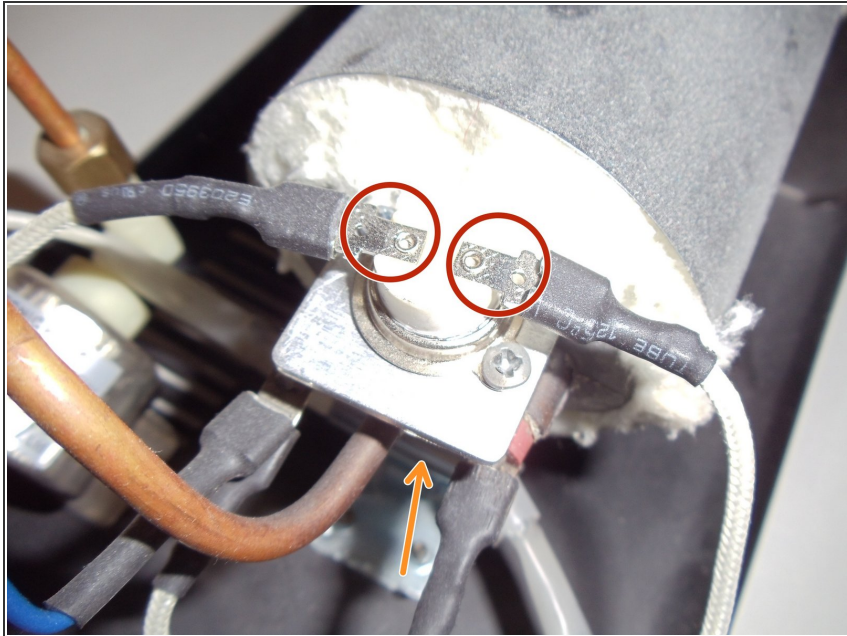
- Open the fog machine by removing the screws on the sides of the fog machine with the appropriate screwdriver.
- Remove the outer casing of the fog machine.

Step 2 — Evaluating the problem



- *i* If the fog machine does not heat up, a fuse or another heating element could be malfunctioning.
- *i* If no smoke is coming out of the fog machine, then the pump could be malfunctioning

Step 3 — Repairing the fog machine



- In this instance, all that was needed was a new heat fuse and new spade connectors
- In this case, I needed to remove the heat fuse and the spade connectors then needed to connect the new heat fuse and spade connectors to their respective locations

(i) The heat fuse sits under the bimetal. (Cannot be seen clearly in the picture)

Step 4 — Reassembling the fog machine



- To reassemble your machine, follow the steps for disassembly in reverse order.

To reassemble your device, follow these instructions in reverse order.