



E-Cigarette Vaporizer Coil Replacement

This guide will show the reader how to safely replace a burnt out heating coil on an IPV Mini II.

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INTRODUCTION

The 70 watt IPV Mini II has grown in popularity among those who vape regularly. The slim design makes the IPV Mini II easy to hold while still having plenty of power with the 70 watt capacity. However, when the IPV Mini II breaks, there is a limited amount of information available on how to repair the unit. Until now, most users would just throw the IPV Mini II away or pay someone to fix it for them. This guide provides the reader with the information to repair their IPV Mini II on their own.

TOOLS:

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

PARTS:

- [20 to 24 Gauge Heating Coil \(1\)](#)

Step 1 — Coil



- Pull up to remove the top cap from the IPV Mini II.

 The unit may have hot surfaces.

 Allow components to cool before starting.

Step 2



- Using a Phillips head screwdriver, turn counter clockwise to loosen the positive and negative screws.

 Be sure that the IPV Mini II is powered off before proceeding.

Step 3



- Gently remove the burnt coil from the positive and negative screws.

Step 4



- Place the new coil into the holes underneath the positive and negative screws.

Step 5



- Using a Phillips screwdriver, gently turn clockwise to tighten down the positive and negative screws onto the coil.

Step 6



- Replace the top cap onto the IPV Mini II.

To reverse the process, simply follow the instructions in reverse.

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