



# Librem 5 Case

Create your own customized Librem 5 case!

 Difficulté **Moyen**

 Durée **5 heure(s)**

 Catégories **Vêtement & Accessoire, Électronique**

 Coût **20-350 EUR (€)**

## Sommaire

Introduction

Étape 1 - Develop the 3d files and circuits needed for your case or adapt someone else's project you have found at Wikifab

Étape 2 - 3d-print your case or craft it in an other way

Étape 3 - Assemble additional parts like cables, sensors, LEDs or whatever you want

Étape 4 - Share your case files and manuals and meet other creators at Wikifab

Commentaires

## Introduction

Notice: Until now, there were neither developed nor created any cases for the Librem 5 because the shape and the dimensions of the phone are not finalized yet.

### Matériaux

- PLA
- soldering iron

### Outils

- 3d printer
- soldering gun

---

Étape 1 - Develop the 3d files and circuits needed for your case or adapt someone else's project you have found at Wikifab

---

---

Étape 2 - 3d-print your case or craft it in an other way

---

---

Étape 3 - Assemble additional parts like cables, sensors, LEDs or whatever you want

---

---

Étape 4 - Share your case files and manuals and meet other creators at Wikifab

---

