

Minion

Minion figurine, with lasercut cardboards.

 Difficulty **Very easy**

 Duration **30 minute(s)**

 Categories **Play & Hobbies**

 Cost **2 EUR (€)**

Contents

Introduction

Step 1 - Lasercut the cardboard sheet

Step 2 - Fix the feet

Step 3 - Thread the pieces

Step 4 - End result

Notes and references

Comments


Introduction

A cute project from the FabLab de Leuven, Belgium, presented at the FAB14 International Fablab Festival in Toulouse, France, in July 2018.

Materials

- 1 cardboard sheet
- 2 wood skewers

 [Minion.svg](#)

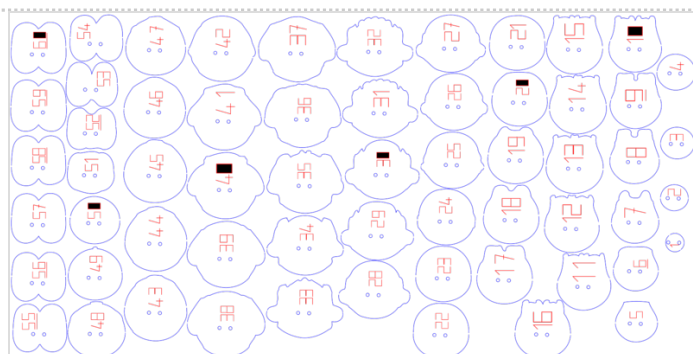
 [Minion doc.pdf](#)

Tools

- Laser cutting machine
- Scissors

Step 1 - Lasercut the cardboard sheet

Download the minion.svg or minion.pdf file. Use the laser cutter to cut the piece out.



Step 2 - Fix the feet

Put up two skewers in the first piece of the Minion, number n°60.



Step 3 - Thread the pieces

Like a 3D jigsaw puzzle, thread the pieces one by one. Pile the pieces up.

Cut with the scissors the tip of the skewers that stick out the head, piece n°1.



Step 4 - End result

Well done, you created your Minion! *Banana!*



Notes and references

Opensource design by FabLab Leuven : www.fablab-leuven.be