


Original Prusa i3 MK3S kit assembly

MK3S

 Difficulté Très facile

 Durée 10 minute(s)

 Catégories Électronique

 Coût 0 USD (\$)

Sommaire

Étape 1 - All the required tools are included


Étape 2 - Labels guide


Étape 3 - Use labels for reference

Commentaires

Matériaux

Outils

 https://help.prusa3d.com/en/guide/1-introduction_24976#24984

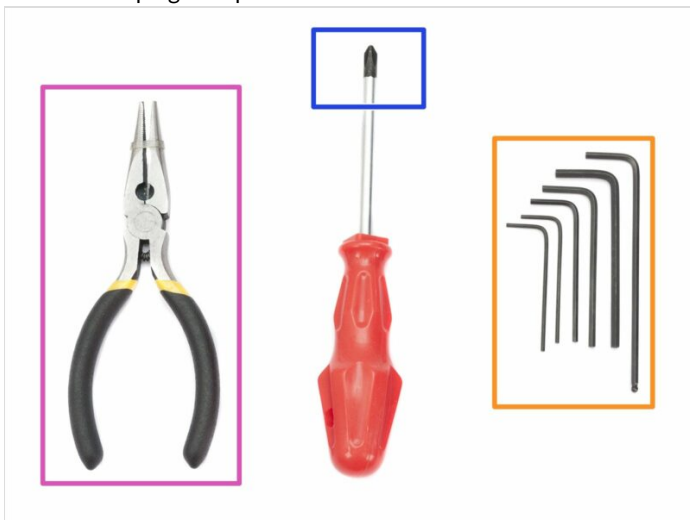
 [Montaje_3DSteel_V2_-_Tutorial_4_-_Puesta_a_Punto_capa-fan-off.jpg](#)

Étape 1 - All the required tools are included

- The kit includes
- Needle-nose pliers (1x)
- Phillips screwdriver (1x)
- Allen key (6x)
- The printer's package contains a lubricant, which is intended for maintenance. No need to use it now the bearings are lubricated. There is a dedicated online manual on how to clean the printer and apply the lubricant. See help.prusa3d.com/maintenance-tips

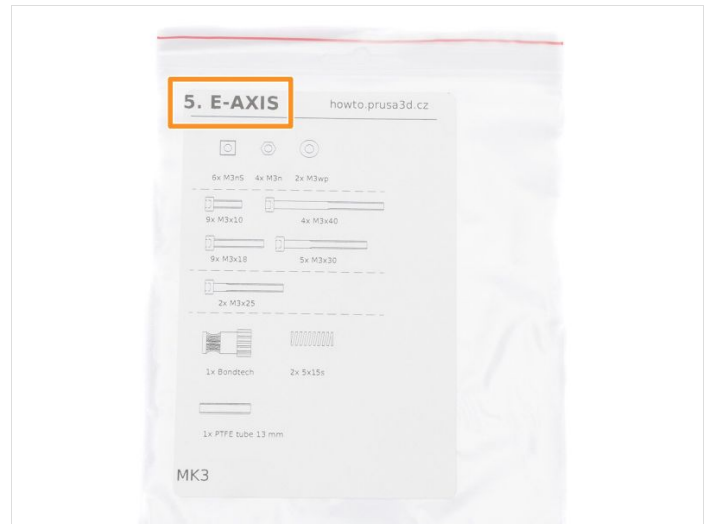
No soldering is required.

No wire crimping is required.



Étape 2 - Labels guide

- All the boxes and bags including parts for the build are labelled.
- Number (or numbers) in the header tells you for which chapter you'll need that bag (or box).



Étape 3 - Use labels for reference

i Most of the labels are scaled 1:1 and can be used to identify the part :-)

- For the most common screws, nuts and PTFE tubes. You can also use the enclosed letter, which contains Prusa Cheatsheet on the other side.

You can help.prusa3d.com/cheatsheet from our site. Print it at 100 %, don't rescale it, otherwise, it won't work.

