

Spaghetti Table

A simple table created for [Ikego.World](#)



Elevated version



Design info

The table is a little wobbly. Depending on how strong the components are produced, sometimes more, sometimes less.

*

Ikego info

Ikego Parts used

- [128.1](#)
- [117.1](#)
- [117.3](#)
- [094.1](#)
- [082.2](#)
- [030.1](#)
- + New part, documented below ↓

Meta

- Added by: [Béla Raketa](#) & Lars Zimmermann
- IP protected: No, and not planned!
- Local Makes: Allowed, of course. Feel free to donate 2 EUR per make to [Paypal.Me/Lars2i](#)
- Disclaimer: This model is just a concept and not fully tested. You should not assume that it works as indicated and I am not saying that it does. I disclaim any responsibility or liability for any damage caused during the construction and use of products based in whole or in part on the concept shown here. All information is provided for your use at your own risk.

New Part – Rod \varnothing ~60mm and 690mm long



CONTACT

hello@mifactori.de

Basic Info

- **What is it:** a rod
- **Material:** strong | [standard tolerance](#)
- **Dimensions:** length fixed to 690mm, diameter ~60mm and subject to [standard tolerance](#)
- **Holes:** none, but there need to be M6 insert nuts on both sides going in at least 30mm.

Get the part

- **Buy:** Available as [local make](#)
- **Make:**
 - One way to make this part is to get cheap plastic pipes, cut them and then 3d print an inlay. We share an STL for an inlay we created for our prototype. This inlay consists of 2 parts that are bolted together with M4 countersunk bolts and fits into [a pipe with with an inner diameter of 50mm](#). → [DOWNLOAD STL](#) | [Backup Download Link](#)
 - Another way is to make this parts from wood and add in an insert thread like. You can use the same [instructions that were shared for the Elephant Rods \(095.1-095.5\)](#).

Meta

- **Introduced by:** [Béla Raketa](#)
- **Open:** Shared under [IPP 1.0](#)
- **Disclaimer:** This part is just a concept and not fully tested. You should not assume that it works as indicated and I am not saying that it does. I disclaim any responsibility or liability for any damage caused during the construction and use of products based in whole or in part on the concept shown here. All information is provided for your use at your own risk.

SEARCH

IKEGO

We create sustainable products from open multipurpose parts for → [Ikego](#)



SOCIAL

[Newsletter*](#)

[Instagram](#)

[LinkedIn](#)

[Flickr](#)

← VORHER

[Table Konfigurator](#)

NÄCHSTES →

[Tetri Basket](#)

Mifactori is a design studio aiming to change your relationship with your built environment.