

SAMPLE EQUIPMENT ASSEMBLY AGREEMENT

for assembling the SLS 3D printer kit SLS4All Inova MK1
(the Customer as the end user)

Contracting Parties:

Customer (End User):

Name: [Customer's Name]

Address: [Customer's Address]

Contact Person: [Name, phone, email]

and

Contractor:

Company: anyteq development s.r.o.

Address: Lesní 405, 251 62 Mukarov, Czech Republic

Company ID: 17235839

VAT ID: CZ 17235839

Contact Person: Tomáš Starek, info@sls4all.com

1. Subject of the Agreement

- a) The Contractor provides a technical service consisting of the mechanical assembly of the Inova MK1 kit supplied by the Customer and consisting of individual components purchased from the online store <https://sls4all.com>.
 - b) The assembly is performed according to the official SLS4All assembly documentation and instructions provided with the kit.
-

2. Nature of the Service and Responsibility

- a) The Customer confirms that the Inova MK1 is an open-source hardware kit consisting of individual components intended for user or third-party assembly.
 - b) The assembly service is an optional technical service limited to mechanical assembly of kit components in accordance with the provided documentation.
 - c) The Contractor does not perform commissioning of the system, does not provide functional certification, and does not assume responsibility for the final configuration, intended use, or operational setup of the assembled system.
 - d) The Customer acknowledges that responsibility for final configuration, commissioning, and safe operation of the system remains with the Customer or the person performing such activities.
-

3. Obligations of the Contractor

- a) Assemble the kit components according to the official SLS4All documentation provided by the Customer.

- b) Inform the Customer of any obvious defects or missing components identified during assembly.
 - c) Not modify the design, add components outside the kit scope, or perform functional validation beyond basic mechanical assembly.
 - d) Hand over the assembled kit components to the Customer upon completion of the service.
-

4. Obligations of the Customer

- a) Provide a complete Inova MK1 kit including all components and relevant documentation.
 - b) Ensure that any further configuration, commissioning, or use of the system is performed in accordance with applicable safety practices and relevant regulations.
 - c) Acknowledge that any transfer, resale, or commercial deployment of the assembled system may be subject to applicable legal requirements in the relevant jurisdiction.
-

5. Price and Payment Terms

- a) The agreed price for assembly is [amount] CZK excluding VAT.
 - b) Payment shall be made on the basis of an invoice issued prior start of the assembly.
-

6. Final Provisions

- a) This agreement governs a technical assembly service for kit components and does not constitute a contract for the sale of a finished or certified machine.
 - b) Regulatory classification of the final assembled system, if any, may depend on the final configuration, commissioning, and manner of use.
 - c) Any use beyond personal or experimental deployment shall be subject to compliance with applicable legal requirements in the relevant jurisdiction.
 - d) This agreement enters into force upon signature by both parties.
 - e) The contractual relationship shall be governed by the laws of the Czech Republic.
-

In [city], on [date]

For the Customer:

[name, signature]

For the Contractor:

[name, signature]