

# Handy - the open source personal multipurpose tool to slow the spread of COVID-19



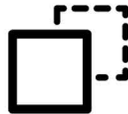
1. Print this drawing on an A4 paper.



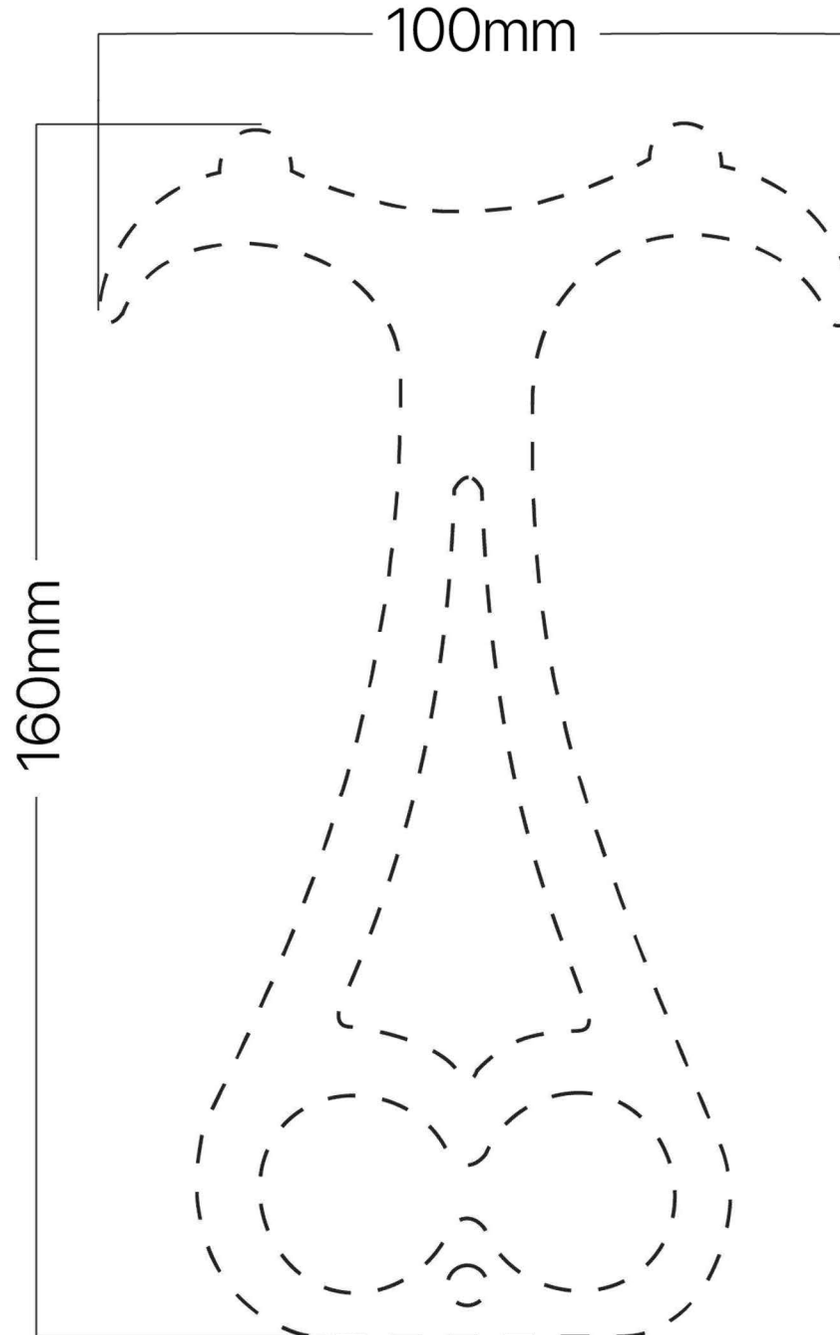
2. Cut carefully Handy's outline.



3. Take some cardboard from used packages.



4. Apply Handy's outline on the cardboard.



5. Cut carefully the cardboard and create several layers up to 20mm thick.



6. Overlay and glue cardboards together.



7. Decorate it and unleash your creativity.



*Print it on A4 paper. Use B/W printer option & recycled paper to save our environment. Let an adult help you to cut and glue. Drawing to scale. The inventor is not liable or responsible for any trademark, use or misuse of the name, tool, any part or any other information related to it. The tool doesn't constitute a PPE (Personal Protective Equipment) or a medical/surgical device.*



**N** [matteozallio.com/handy](https://matteozallio.com/handy)