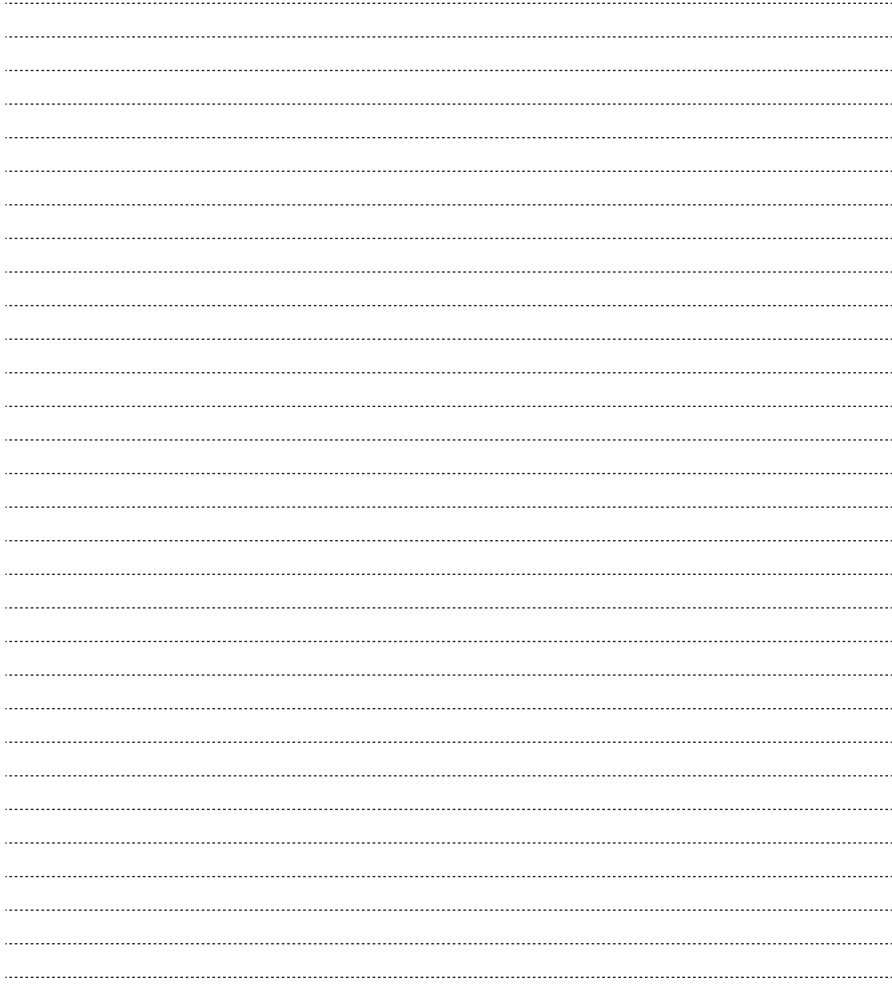


NOTE:



Nestor Siré [www.nestorsire.com]

■ 3D Designers: Ignis Lea and Michel Parga.

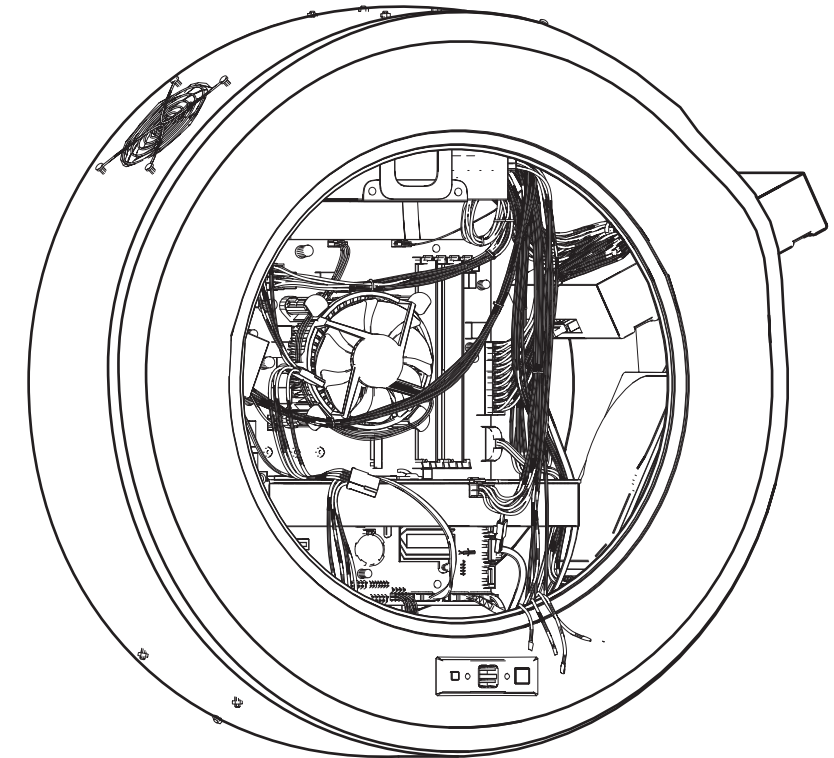
This project was developed as part of the International Residency Program TOKAS 2024 and in collaboration with members of Copincha in Cuba and Tokyo Hackerspace in Japan. All materials used are recycled and/or reused, and the project is available for free use following the philosophy of global maker communities.



PC Gamer [GOMA]

CubaCreativa [2014-ongoing]

By Nestor Siré



USER MANUAL

PC Gamer is an art project that optimizes custom computer designs created by gaming communities around the world. This manual describes the processes for creating a chassis using recycled and/or reused materials. Please make sure to read and understand the content before assembling your own chassis.

SUPPLIED ACCESSORIES

Kit PC Gamer [GOMA]



Car tire Bases



Motherboard Bases



Fan Grille



Power Supply Bases



Handle



Hard Drive Bases

- Download the 3D models here:
<https://github.com/nestor-sire/PC-Gamer-GOMA>



GitHub

REQUIRED MATERIALS

- Car Tire
- Computer electronic components
- Screw and screwdriver kit (M3 - M4)
- Multicolor LED strip

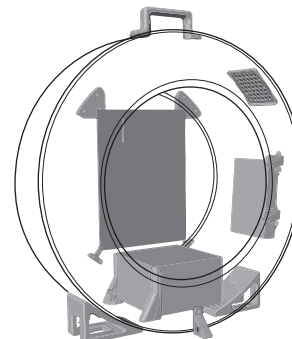
REQUIRED TOOLS

- Drill with metal drill bits
- Screwdriver
- Pliers and tweezers

FUNCTIONALITY

- Chassis made using recycled and reused materials
- Optimized cooling system
- Gamer-inspired aesthetics and colors
- Easy mobility

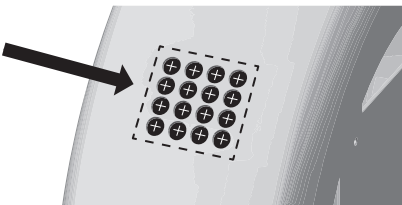
STEP BY STEP



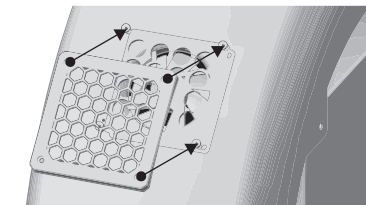
- Mark the positions of the parts on the Car Tire.



- Drill holes for FAN ventilation.



Use the largest metal
drill bit available.



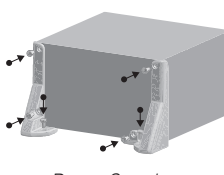
Drill multiple holes according
to the FAN's dimensions.



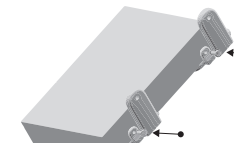
- Install the LED strip.



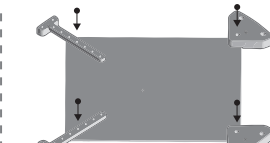
- Screw the parts of the Kit PC Gamer [GOMA] onto the Car Tire.



Power Supply



Hard Drive



Motherboard

- Screw the parts of the Kit PC Gamer [GOMA] onto the electronic components.

Install the electronic components on the Car Tire following this order:
FAN, Hard Drive, Power Supply, and Motherboard.