

GO Kart Assembly Manual



For questions or maintenance support, please reach out to us via email at contact@gamersoutreach.org. You can also find us online, www.GamersOutreach.org or across social media platforms, @GamersOutreach. To view these instructions online, visit: https://gamersoutreach.org/go-kart-information

ABOUT US

Congratulations on receiving your new GO Kart unit! GO Karts (Gamers Outreach Karts) are portable video game kiosks built for hospitals. Each unit can be equipped with a video game console or PC (depending on your preference!) to provide patients with easy access to entertainment.

DONOR PLACARD

If your GO Kart was provided by a donor, you should've also received a donor placard in the mail. This placard is intended to be placed horizontally along the top of the GO Kart, just behind the controller lid.

We kindly ask you to ensure the placard remains atop the kart. Donors are an important part of making the GO Kart program possible, and the placards are intended to recognize their support.

If you have any questions or need a new placard, please feel free to contact us!

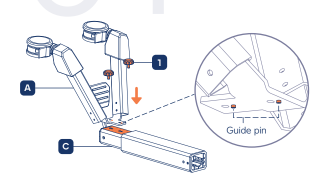
SETUP INSTRUCTIONS



STEP/

Attach the rear legs to the lift component using two of the included hand screws.

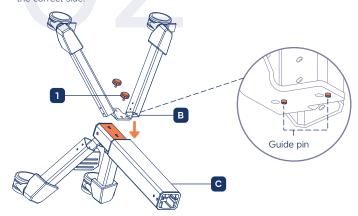
*the guide pins will help you ensure the rear legs are being affixed to the correct side.



STFP/

Flip over the lift component and attach the front legs using the remaining two hand screws.

*the guide pins will help you ensure the front legs are being affixed to the correct side.

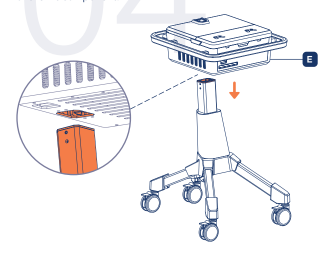


STEP/

Stand up the module.
Slide the feet cover over the lift component so that it sits atop the legs.

STEP/

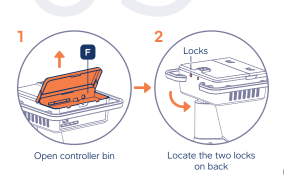
Slide the tray module on to the top of the lift component.

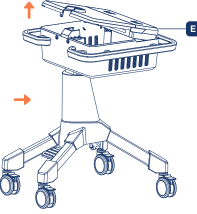


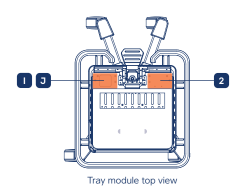
STEP/

Find the keys in the controller bin (1). Unlock the tray lid to open the tray cover (2).

*the lock is located on the back of the tray next to the TV mount cavity.

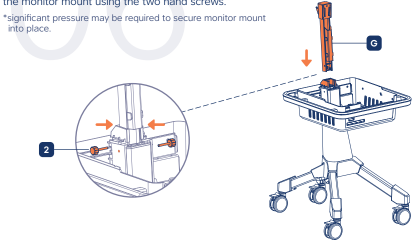






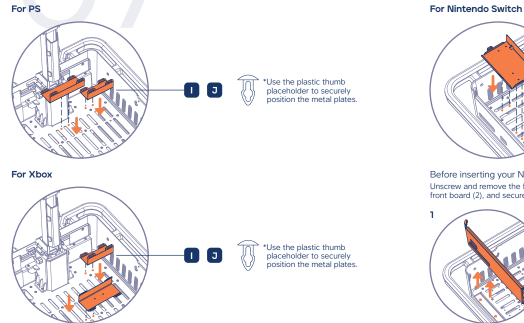
STEP/

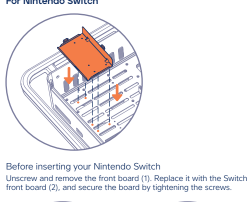
Slide the monitor mount into the mount cavity. Tighten the monitor mount using the two hand screws.

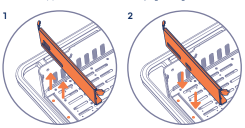


STEP/ GAMING CONSOLE INSTALLATION

Place the metal plates onto the console tray and secure them using the provided plastic thumb placeholders. Insert your desired gaming console and connect all corresponding cables. Cables can be routed through the monitor mount for easy management. The plastic covering on the monitor mount can be removed or re-affixed by hand.

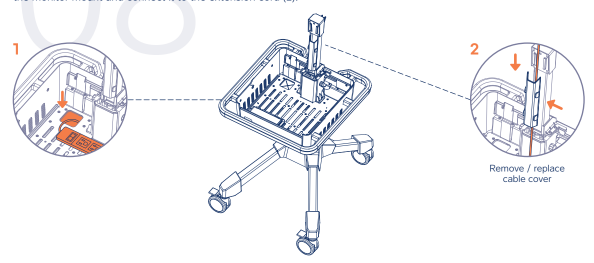




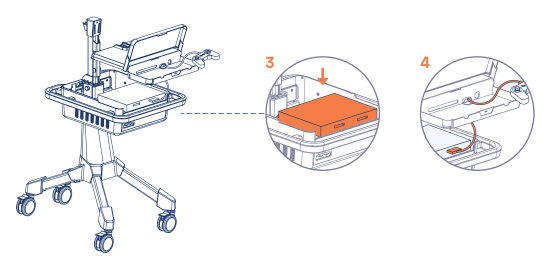


STEP/

Insert the extension cord into the tray module, routing its cable through the bottom opening (1). Next, thread the monitor power cable through the monitor mount and connect it to the extension cord (2).

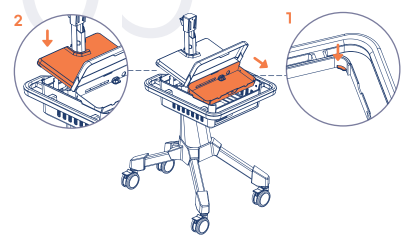


Finally, place the corresponding gaming console into the tray (3) and connect all necessary cables (4).

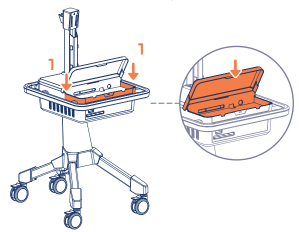


STEP/

After connecting all the cables, slide the front part of the top cover into the interlocking section of the tray module (1). Then, press down on the rear of the top cover to secure it in place (2).

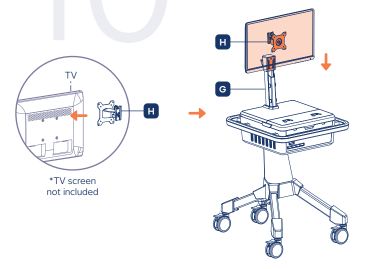


With the controller bin open, ensure the front part of the top cover is fully seated. Press on sides (1) if needed. Finally, close the controller bin. When the top cover is fully seated, there will be no gap between the cover and the lower tray section.



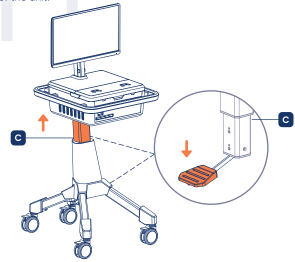
STEP/ INSTALL THE MONITOR

Attach the monitor plate to your GO Kart's TV screen. Slide the monitor plate into the monitor mount, and use the hand screw to secure the TV.

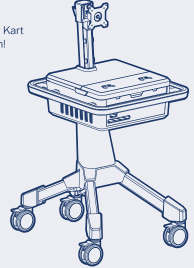


STEP/ ADJUST THE HEIGHT

Lock the wheels of the GO Kart. Step on the paddle to raise/lower the height of the tray by pulling up or pushing down on the handle bars of the unit.



finished product That's it! Your GO Kart is ready for action!



ECO-FRIENDLY DESIGN

We are committed to doing our part to build products with sustainable materials, including metals and reinforced plastic that provide durability and performance. We contribute to the environment in the following ways:

1. Waste and Resource Reduction

Our design emphasizes the use of recyclable materials to reduce reliance on finite resources and minimize waste generation.

2. Extended Product Lifespan

By selecting high-quality materials, we've made our product more durable, extending its service life and reducing the need for replacement or disposal.

3. Promoting Material Circularity

We encourage customers to recycle materials from the product, ensuring these resources are reused, reducing the demand for new raw materials.

Recommended Use

- We suggest using a TV/monitor no larger than 24 inches/8 kg (17.6 lbs). Large monitors that extend past the handle bars may get damaged bumping into objects
- The GO Kart is not a piece of playground equipment! Please avoid hanging on the handle bars or sitting on the surface of the GO Kart. Placing excessive weight on one side of the GO Kart may cause damage or tip the unit.
- Your GO Kart is designed to accommodate a variety of video game equipment. Please do not load the surface tray and storage bin with more than 20 kg (44 lbs) of weighted objects.
- 4. Always be sure to wrap the extension cable when the GO Kart is not in use to prevent tripping hazards.



MATERIALS LIST

- 1. Iron: Primarily used for the product's structural framework, providing robust support and durability
- 2. **Aluminum**: Used to enhance the product's lightweight nature while offering excellent corrosion resistance, employed in the casing and support components.
- 3. PP with Glass Fiber Plastic Parts: These plastic components are used to provide insulation properties and structural support. Glass fiber-reinforced PP material boasts excellent strength and durability



RECYCLING INSTRUCTIONS

To ensure your product makes a positive environmental contribution, consider the following recycling guidelines:

- Disassemble Components: Before disposal, it's advisable to disassemble the product into its primary material parts, such as iron, aluminum, and plastic parts. This facilitates easier recycling and processing of these materials.
- 2. **Metal Recycling**: Iron and aluminum are highly recyclable metals. You can deliver these parts to your local metal recycling center to ensure they undergo proper processing and reuse.
- 3. Plastic Recycling: The PP with glass fiber plastic parts can also be recycled. Please take these parts to a local plastic recycling facility to ensure they are properly reprocessed.
- 4. Environmentally Responsible Disposal: If material disassembly or recycling is not feasible, make sure to dispose of the entire product at your local waste disposal facility for proper handling.

CLEANING INSTRUCTIONS

Exterior surfaces of the GO Kart, especially common touch points, should be disinfected on a regular basis. The vast majority of disinfectants are safe for use on GO Karts

For peripheral cleaning (i.e. Xbox, TV, or controllers), please follow the manufacturer's directions when using disinfectants as part of normal infection control procedures

Prior to disinfecting cart surfaces, loose debris and residues should be removed. Clean surfaces using a damp cloth or towel with warm water. If a liquid solution is used for disinfection (as opposed to saturated wipes), we recommend applying the solution to the applicator cloth or towel. To prevent spillage, it is not recommended to pour liquid solution directly to any cart

WARRANTY INFORMATION

GO Karts come with a standard two year warranty which protects against manufacturing defects. For more information regarding our warranty policies and additional coverage options, please visit https://gamersoutreach.org/go-kart-information

MEETS UL AND CE STANDARDS

This device is built to meet UL and CE standards.



WARNINGS

A) WARNING/CAUTION - Death or serious injury may occur when children climb on audio and/or video equipment furniture. A remote control or toys placed on the furnishing may encourage a child to climb on the furnishing and as a result the furnishing may tip over on to the child.

B) WARNING/CAUTION - Relocating audio and/or video equipment to furniture not specifically designed to support audio and/or video equipment may result in death or serious injury due to the furnishing collapsing or over turning onto a child.