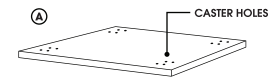
## GR-STUDIO-4U 4U STUDIO RACK ASSEMBLY INSTRUCTIONS

## **GATOR RACKWORKS**

## **GENERAL INTRODUCTION:**

The Gator Cases GR-STUDIO-4U 4 space studio features 5/8" furniture grade black oak laminate and 3. 2mm heavy-duty cold rolled steel rack rails. The GR-STUDIO studio rack case has a rackable depth of 15. 5". The stationary studio rack also features screw covers for the hardware to maintain a professional, low profile appearance. The GR-STUDIO series is great for mounting effects processors, power conditioners, EQs, compressors and limiters, and other studio gear. The GR-STUDIO series racks are designed for studio, home studio, office, or venue use and add a professional look to the environment. The black finish is durable and easy to clean. The GR-STUDIO series studio racks are available in 12U, 16U, 4U, and 8U rack sizes. The GR-STUDIO-4U internal dimensions are 15" X 19" X 7".

## **COMPONENTS:**



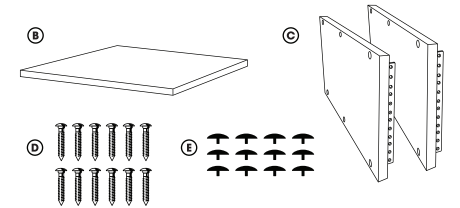
- A. BOTTOM BOARD
- **B. TOP BOARD**
- C. RACK RAIL BOARDS (2)
- **D. SCREWS** (12)

**(2)** 

(3)

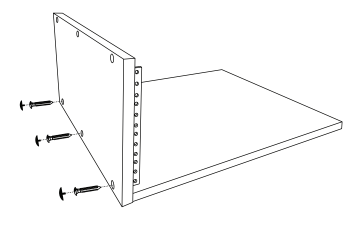
**(5)** 

E. SCREW CAPS (12)



Place Bottom Board **(A)** on a level surface, with caster holes faced down. Align Rack Rail Board **(C)** holes to the holes on the short side of the Bottom Board **(A)**.

Using a screwdriver and the provided Screws **(D)**, secure the boards together. Add Screw Caps **(E)** once all screws are in place. Repeat on the other side with the second Rack Rail Board **(C)**.



Once those three parts are assembled, set the Top Board **(B)** down on a flat surface. Flip the assembled parts upside down and overtop of the Top Board **(B)**.

Align the holes and secure the boards together using a screwdriver and the provided Screws (**D**). Add Screw Caps (**E**) once all screws are in place.

Once all parts are assembled, flip the unit so the caster holes are facing down. Done!

