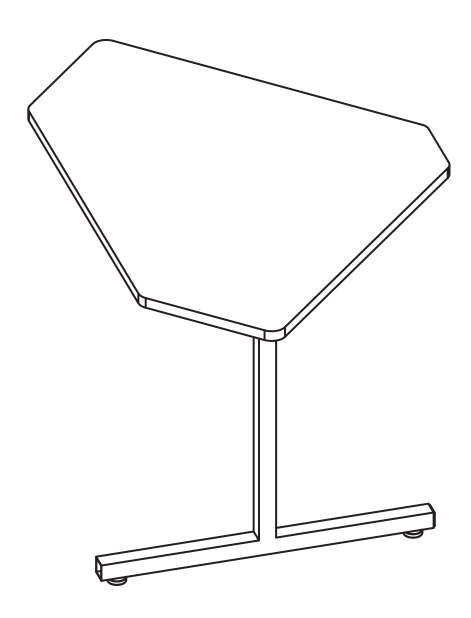
GFW-DESK-CRNR CONTENT CREATOR CORNER ADD-ON

ASSEMBLY INSTRUCTIONS

GATOR FRAMEWORKS

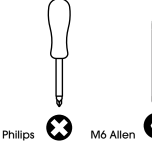


THIS PRODUCT COMES AS ONE (1) PACKAGE. Corner Table Attachment (1 of 1)
Dimensions: 31.9"/81cm x 29.9"/76cm x 5.9"/15cm Weight: 21.15lbs/9.6kg





Corner Table: 100lbs (evenly distributed)



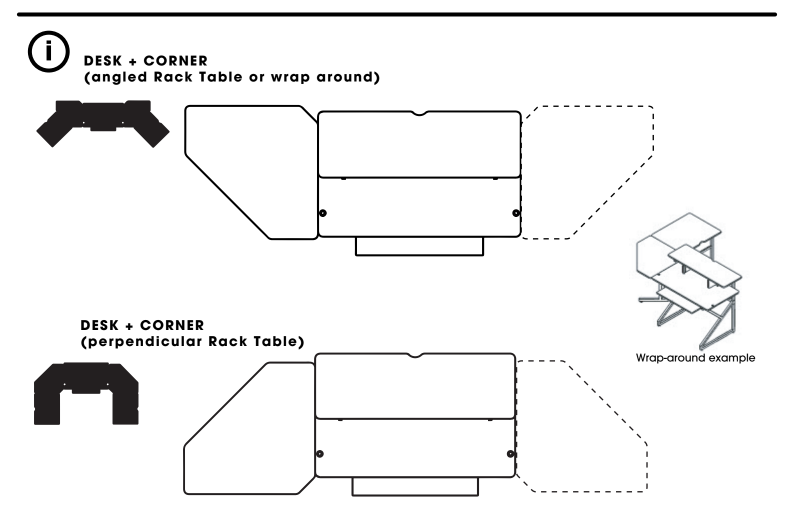






- This unit contains small parts and packaging which could be a choking hazard for small children.
 Children should always be under adult supervision.
- Always unload unit and unplug all cables prior to moving the unit. The weight of personal belongings,
 or a snagged cable could cause the unit to become unstable and either tip or collapse.
- Do not slide the unit across the floor attached to workstation, as this may cause leg failure and the table could collapse.
- Do not overload surface. The top or could collapse. (See cover page for max weight load)
- Do not climb, step, or excessively lean on the unit. The unit may become unstable and either tip or collapse.
- Do not attach or overload the sides, rear, or front of the unit, unless specified as an accessory, as this
 can create a force which can cause the unit to tip.
- · Use hand tools for assembly to prevent damage like stripping or overtightening hardware.
- We recommend you protect your work surface during assembly to prevent scratching or damage to tabletops, wood floors, etc.
- All cables must be disconnected before moving equipment, or unit could become unstable and either tip or collapse.
- It is recommended to have assistance when assembly steps require flipping unit over or units require
 moving into place.
- Excercise caution if you see this (symbol) 🛕 in the instruction guide.
- · Wipe clean with a cloth dampened in a mild cleaner, then wipe dry with a clean cloth.

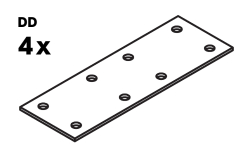




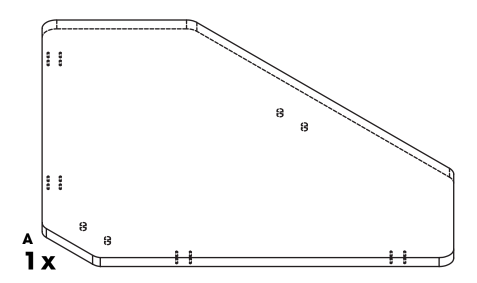
HARDWARE

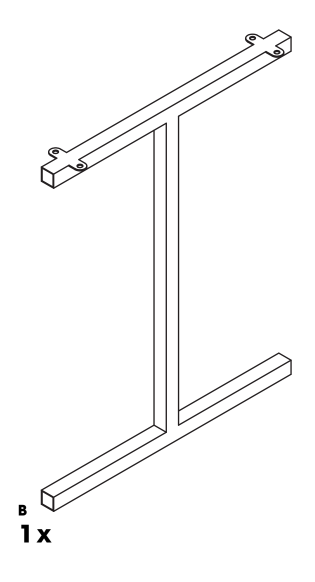
VERIFY YOU HAVE ALL NECESSARY HARDWARE. WE EVEN SENT YOU EXTRA.

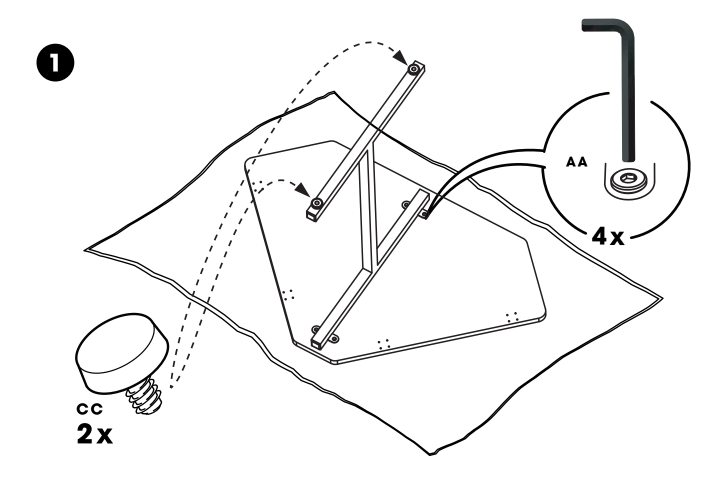












2 i If connecting only corner table, determine which side, and connect only (2) mounting plates on side to be connected.

