

# Stage

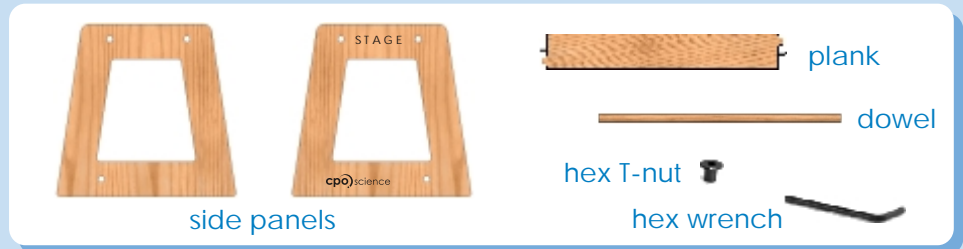
## Assembly Instructions

The CPO Science Stage is a versatile platform to perform stream table investigations. The Stage can be used with other CPO products, like the CPO Science Car & Ramp. Below are instructions for assembling the Stage.

### Parts Checklist

The following items are provided with the Stage:

- Stage side panels (2)
- Stage planks (3)
- dowels (3)
- hex T-nuts (6)
- hex wrench

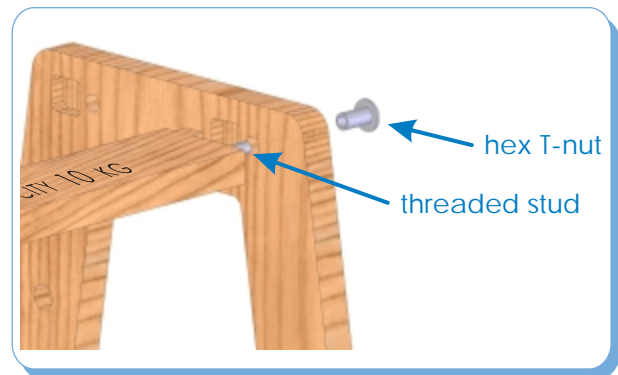


### Attaching the Stage Supports

The stage planks attach to the side panels with hex T-nuts. The hex T-nuts fit onto threaded studs that are embedded into the ends of the planks.

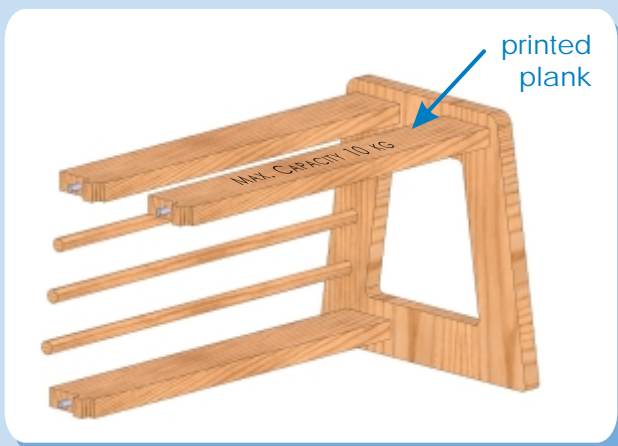
Using the printed plank, insert the threaded stud into one of the top holes of the side panel. Thread a hex T-nut onto the stud. Use the hex wrench to tighten until snug.

Repeat this process with the remaining stage planks so that all three planks are attached to one side panel.

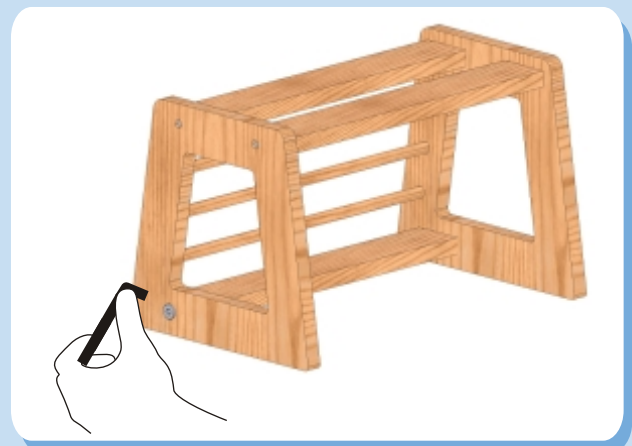


### Assembling the Stage

Insert the dowels into the holes of the side panel with the attached stage planks.



Line up the remaining side panel with the dowels and stage planks. Thread the hex T-nuts onto the threaded studs; use the hex wrench to tighten.



For activities, consult your *Teacher's Guide*.