

Note: These instructions are for the 30" Height version of the Adventure Deluxe Table ONLY. Do not use these instructions if your table is a different version. Please follow the instructions below to insure correct assembly of your new table.

Keep parts that are bubble wrapped together as pairs until each step in assembly.

Parts/Hardware Included:

- 1 – Table Top/Lego Board
- 1 - Drawer Rack
- 2 - Drawer Brackets (Labeled A or B)
- 4 - Clear Bins
- 2 – Right Side Legs
- 2 – Left Side Legs
- 2 – Leg Connectors (Pieces with wooden dowels)
- 4 – Bronze Bolts
- 10 – CAM Screws



- 10 – CAM Nuts



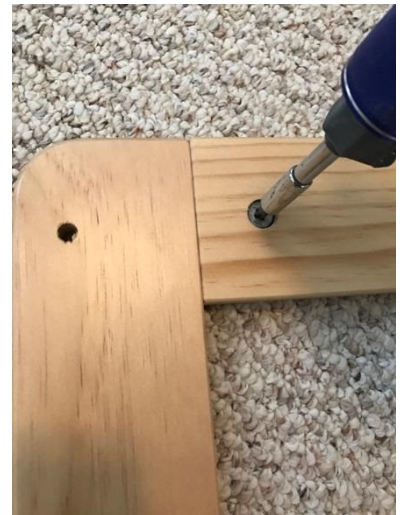
- 1 – 4mm Allen Wrench

Part 1: LEG ASSEMBLY

STEP 1: Each leg is labeled with an A or B. You will assemble the A's together and the B's together. Do not mix A's & B's. Locate the CAM Screw and screw it into 1 side of the leg either by hand or using a Phillips head screw driver.



STEP 2: Slide the Leg Connector (shorter piece with dowels on each end) onto the leg as shown to the right. Please note the orientation of the middle piece. The rounded edge should face out and the inside of the middle piece will match the inside of the leg. There is a rounded over edge on one side of the Legs & Leg Connector. This is the outside face and should be faced down at this point. Using a CAM Nut, insert it into the cavity in the middle piece and turn using a Phillips head screw driver to tighten down. PLEASE NOTE: Do Not Overtighten. Stop turning once snug.



STEP 3: Repeat STEP 2 for the other side of the leg.

STEP 4: Your completed leg should look like the photo below.

Inside of Leg



Outside of Leg



STEP 5: Repeat steps 1-4 for the 2nd leg.

Part 2: TABLE TOP ASSEMBLY

Step 1: Hand screw in the CAM Screws into first rails.



Step 2: Insert CAM Nuts into one end of each Slat. Please note: On the end of the Slat there is an arrow pointing up. This arrow should be pointing towards the slot in the Rail. Place Slat on onto the first rail and use a Philips head screw driver to turn the CAM Nut until each slat is snug.



Step 3: Hand screw into CAM Screws into second rail and place rail on the other end of the slats. Tighten down CAM Nuts, securing rails together.



Step 4: Start by attaching 1 of the 2 legs to the table platform. Make sure to line the holes up. Only screw in the bolts half way. Once all 4 bolts of 1 leg are in half way, finish screwing them in but leave them loose. DO NOT tighten them down in this step.

Please note: If you feel any strong resistance while screwing in the bolts, back them out and try again, making sure the holes are lined up properly they are going in easily.

Step 5: Once 1 leg is attached, turn the table over like in the picture below. Slide in each Lego Board. Be aware of which order you put them in so it lines up with your chosen color configuration. Then attached the second leg, following the same instructions as Step 4.



With the bolts all the way in, but still loose. Set the table flat on its legs in the position your child will be playing with it. Then tighten down on the bolts. Be careful to NOT over tighten. They just need to be snug.

Part 3: STORAGE DRAWER ASSEMBLY

Step 1: Lastly, save the drawer assembly for last once the table is fully assembled. You will remove the small silver pre-drilled screws from the inside of the legs.

Step 2: Next you will attach the drawer brackets with those screws you removed from Step 1. Each bracket is labeled with an A or B. Use Bracket A with A Legs and Bracket B with B legs.

Step 3: Then just slide the Drawer Rack in. You may have to slide the drawer in and out a few times to align the ball-bearings for a smooth open & close. Place bins in Drawer Rack

Step 4: Enjoy!

If you have any questions or any pieces are damaged, please let us know right away at care@creatable.build. We will reach out to you within a few hours on business days.