**Furinno Compact Computer Desk**

**MODEL:** 11181

**DIMENSION:** 39"(W) x 33.6"(H) x 15.6"(D)

**Recommended Maximum Weight**

- **Tools Required:** No tools required
- **Recomm. 1 Person:** Approx. 30 minutes
- **Recomm. 2 Person:**
  - Approx. 5 minutes
  - Approx. 10 minutes
  - Approx. 15 minutes
  - Approx. 30 minutes

**WARNING:**

- This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.
- DO NOT allow children to climb on unit.
- Put heavier items on lower shelves.

**Assembly Instruction**

**STEP 7**
Install Insert Cap(8) to Panel(D) using hammer. Fix Cam-Lock Screw(11) into pre-drilled holes.

**STEP 8**
Tighten Leg(10) to Panel(E) using Top Cap(9).

**STEP 9**
Tighten Pole(6), (7) and Leg(10) to Panel(D) (E) (F).

**STEP 10**
Fix the side unit to table using Screw(1).
Tighten Cam-Lock Nut(12) using screwdriver.

**Recommended Maximum Weight**

- 20 lbs
- 10 lbs
- 10 lbs

*Unit in Pound(lbs)
**STEP 1**
Insert Dowel(3) and Cam-Lock Nut(12) to Panel(B, C, I). Note: Arrow on Cam-Lock Nut(12) should be pointing towards hole.**

**STEP 2**
Install L-Bracket(4) on Panel(H) using Screw(2).

**STEP 3**
Attach Panel(G) (H) to Panel(B) (C) using Screw(1). Screw Cam-Lock Screw(11) into pre-drilled holes on Panel(A).

**STEP 4**
Screw Cam-Lock Screw(11) into pre-drilled holes on Panel(A).

**STEP 5**
5.1 Attach assembled unit to Panel(A).
5.2 Tighten Cam-Lock Nut(12) using screwdriver.
5.3 Fix L-Bracket(4) using Screw(2).

**STEP 6**
Install Nail Leg(5) to the bottom of Panel(B, C) using hammer.

---

**USEFUL HINTS BEFORE YOU START:**
1. Read each step carefully before starting.
2. It is important that each step is performed in correct order to avoid difficulties.
3. Identify, sort and count the parts before assembly.
4. Assemble your furniture on packaging cardboard to prevent scratch or damage.
5. Clean the product with mild cleanser using soft damped cloth. Do not use harsh or abrasive cleanser.
6. Using incompatible hardware might cause damage to product.