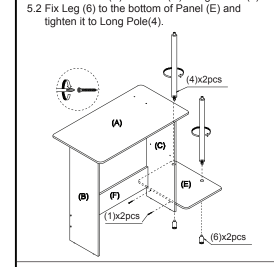
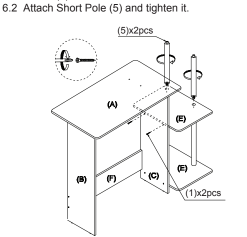
## STEP 5

## STEP 6

6.1 Attach another Panel (E) to Panel (C) using Screw (1).

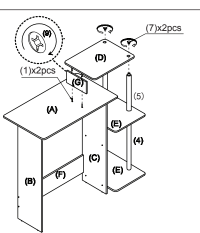


5.1 Attach Panel (E) to Panel (C) using Screw (1).

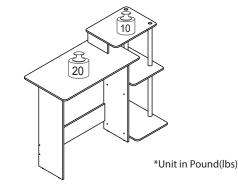


## STEP 7

- 7.1 Attach Panel (G) to Panel (A) using Screw (1). 7.2 Attach Panel (D) to Panel (G) and tighten
- Cam-Lock (9) using screwdriver.
- 7.3 Tighten Top Cap (7) to Pole (5).



#### Recommended Maximum Weight



## 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**

: 11192

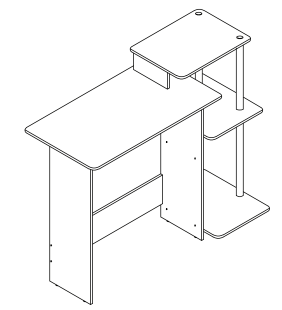
MODEL

Furinno Efficient Home Laptop Notebook Computer Desk









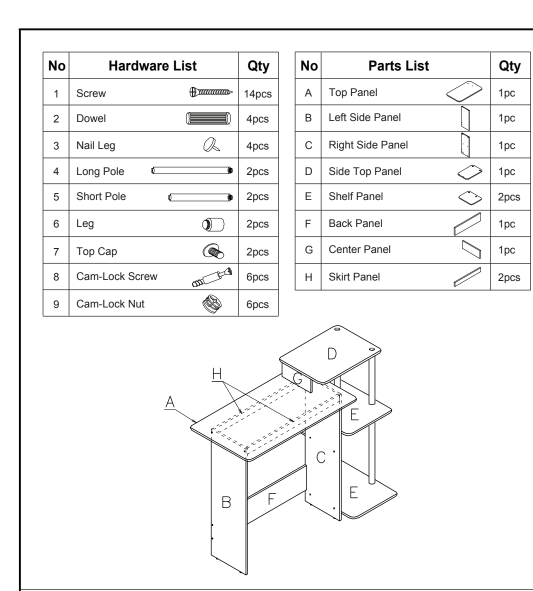


# **Customer Support**

**NEED HELP?** For replacement requests or product inquiries, please contact our Customer Service Team by emailing us at **support@furinno.com**. Thank you for selecting Furinno!

www.furinno.com



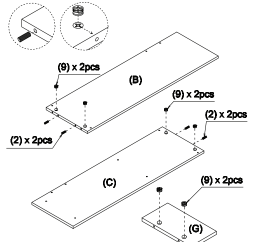


#### USEFUL HINTS BEFORE YOU START:

- 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 uncompatible hardware might cause damage to product.

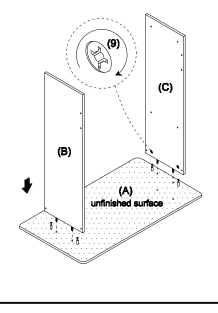
## STEP 1

1.1 Insert Dowel (2) to Panel (B) &(C).
1.2 Insert Cam-Lock Nut (9) into Panel (B),(C) & (G).
Note: Arrow on Cam-Lock Nut (9) should be pointing towards hole.



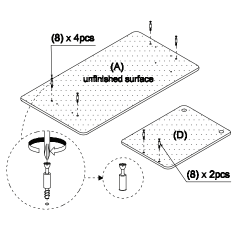
# STEP 3

Attach Panel (B)&(C) to Panel (A) and tighten Cam-Lock Nut (9) using screwdriver.



## STEP 2

Screw Cam-Lock Screw (8) into the pre-drilled holes on Panel (A)&(D).



## STEP 4

- 4.1 Attach Panel (F)&(H) to Panel (B)&(C) using Screw (1).
- 4.2 Install Nail Leg (3) to the bottom of L/R Side Panel (B)&(C) using rubber mallet.

