

# **SOLO** Computer

## Instructions

## Step 1

Situate the base (G) in the desired location, stretch out the Tensaflex and place it according to the guiding dots. Notice the arrows for proper vertical direction.

### Step 2

Put together the hook and loop on the base with that on the Tensaflex. Leave both sides slightly open.

### Step 3

Place each of the shelves, starting with the lowest one, matching the guiding dots.

#### Step 4

Place Top starting with the guiding dots, firmly pressing the two shells of hook and loop against each other. Adjust the Tensaflex so that all the hook and loop lines are securely fastened.

#### Step 5

Locate the wing's base (H) besides the SOLO Standard. Stretch out the Tensaflex (F) and place it according to the guiding dots. Secure the hook and loop on the base with the Tensaflex, leaving the ends loose.

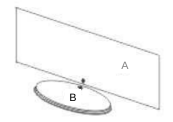
#### Step 6

Place the Top (G), starting with the guiding dots, pressing the shells of hook and loop against each other.

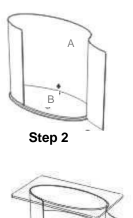
## Step 7

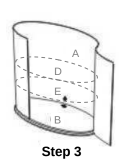
Connect the wing to the SOLO Standard, and fasten the ends to the SOLO Standard's Tensaflex.

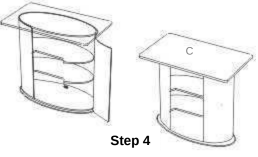
To dismantle follow the same steps in reverse order.

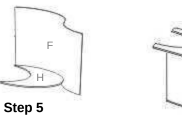


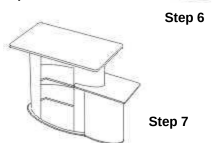
Step 1











Note: You may place the Computer's CPU either on the wing or inside the SOLO. Make sure to keep at least one shelf inside the SOLO to guarantee structural resistance.