

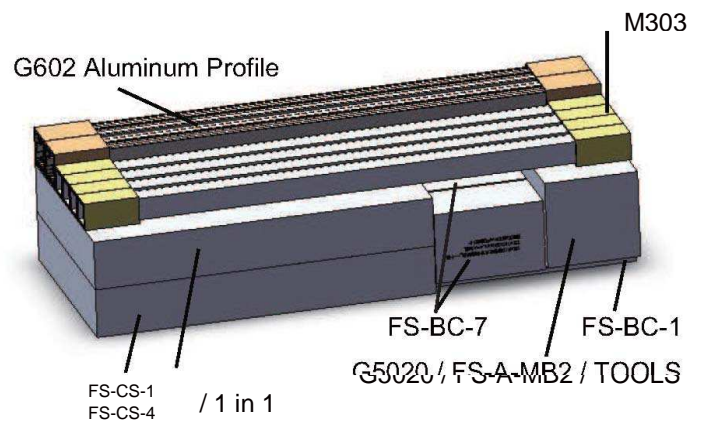
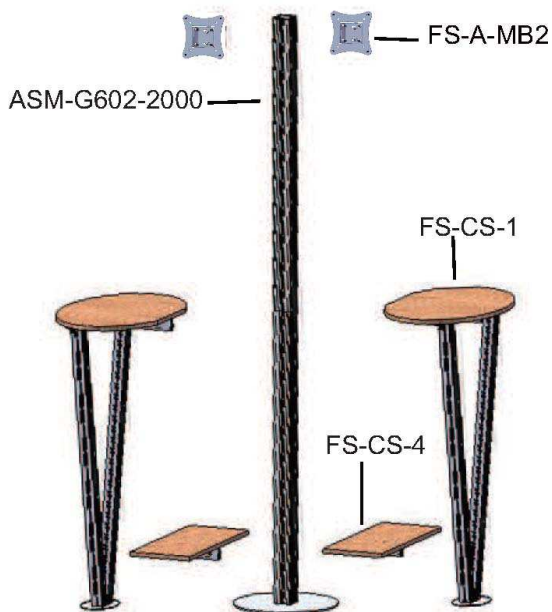
# FS-MK-5



Two LCD Monitors (MON) and two Computer Table Tops with 2 legs and two Counter Shelves (CS)

Size: 1.97' W x 6.58' H x 2.72' D 600mm W x 2006mm H x 830mm D

G. W.: 42.40Kgs /94.13Lbs



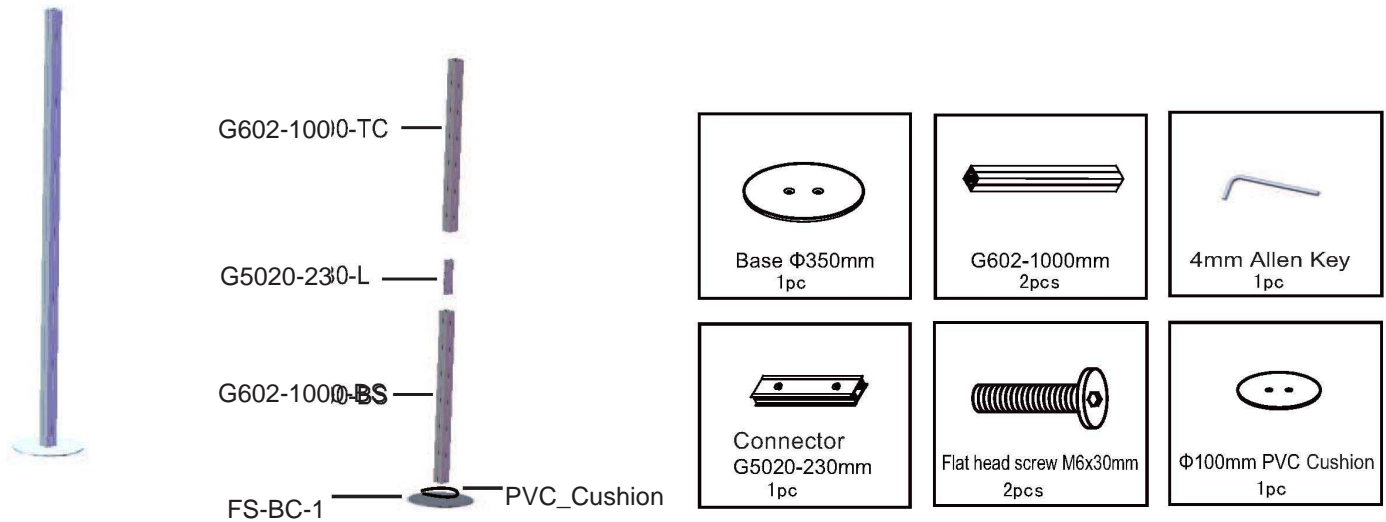
**Kit includes:**

- 2 aluminum uprights
- 2 computer table tops with 2 legs
- 2 counter shelves
- 1 steel base
- 2 LCD monitor brackets

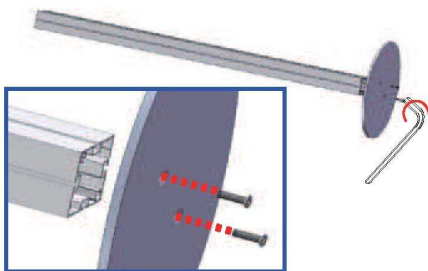
**Optional item at extra cost includes:**

- 2 LCD monitors

# Module ASM-G602-2000

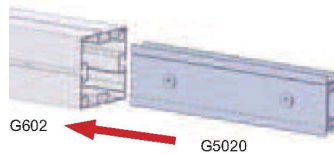


## Step 1



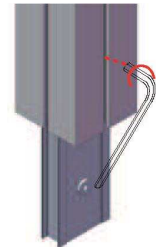
1. Place a PVC cushion between the base and aluminum profile, screw the base and profile together.

## Step 2



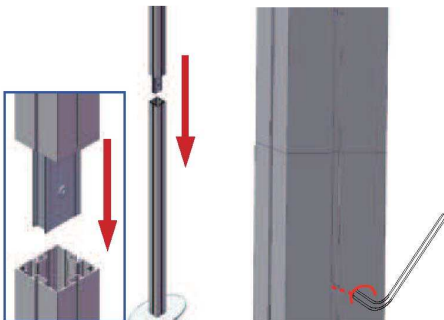
2. Insert the connector (G5020) into the aluminum profile, make sure the screw on the left on G5020 aligns with the hole on G602.

## Step 3



3. Tighten the tension lock by turning the the alley key clockwise.

## Step 4



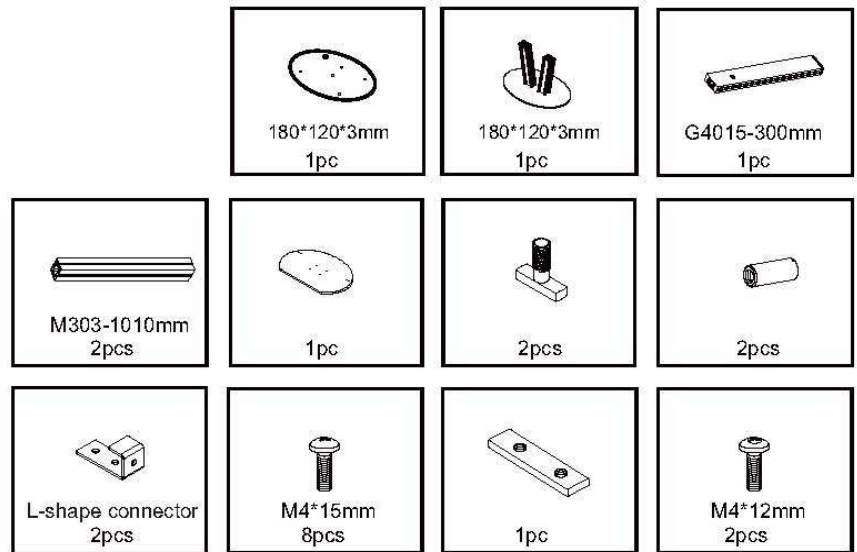
4. Insert the profile (G602-1000-TC) into profile (G602-1000-BS), tighten the tension lock on the connector(G5020).

## Step 5

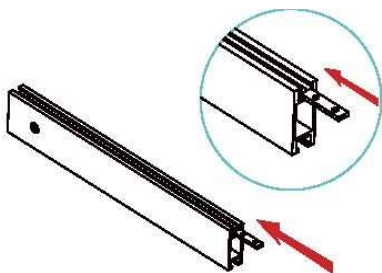


5. Finished.

# Module FS-CS-1

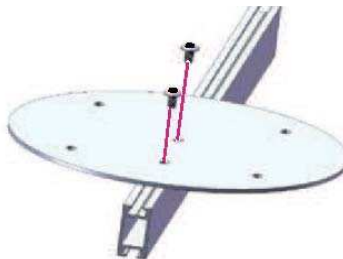


## Step 1 Preassembled



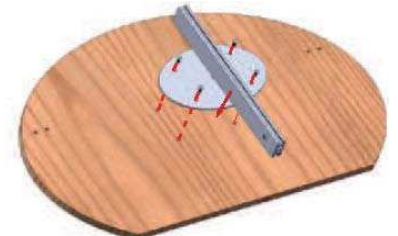
1. Insert the Joining bar into the channel of the aluminum profile.

## Step 2 Preassembled



2. Fix the steel plate onto the aluminum profile with flat head screw and tighten up the screw with allen key.

## Step 3 Preassembled



3. Place the assembled steel plate at the back of counter shelf, make sure the holes of the steel plate align with the holes of the counter shelf, tighten up the screws.

## Step 4



4. Insert two aluminum profiles onto the Uprights of the base.

## Step 5



5. Fix the L-shape connector onto the aluminum profiles and counter shelf with screws (M4\*12mm).

## Step 6



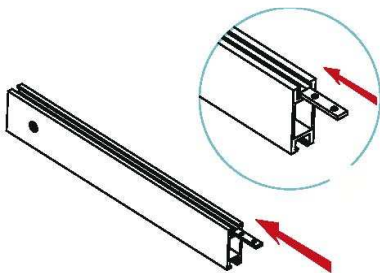
6. Tighten up the tension lock with allen key.

# Module FS-CS-4

Preassembled

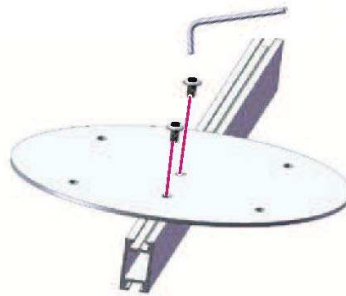


Step 1 Preassembled



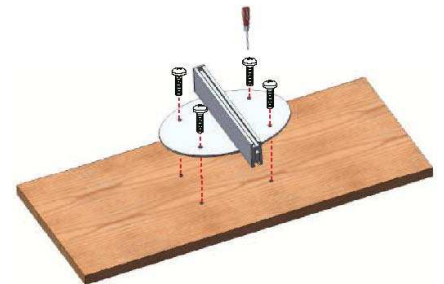
1. Insert the Joining bar into the channel of the aluminum profile.

Step 2 Preassembled



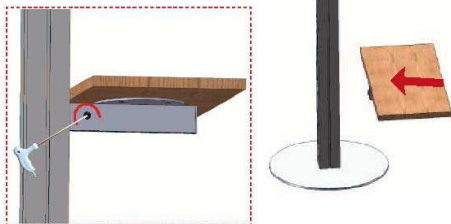
2. Fix the steel plate onto the aluminum profile with flat head screw and tighten up the screw with allen key.

Step 3 Preassembled



3. Place the assembled steel plate at the back of the counter shelf, make sure the holes of the steel plate align with the holes of the counter shelf, tighten up the screws.

Step 4



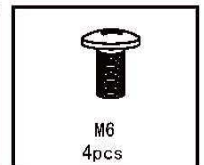
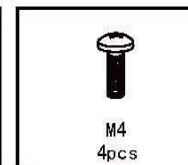
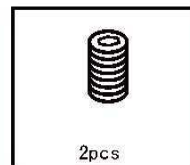
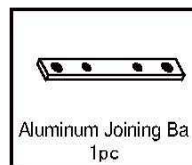
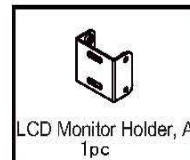
4. Place the assembled counter shelf in place as shown above, adjust the counter shelf to desired height, tighten the tension lock clockwise. (Turn allen key counterclockwise to the release the tension lock.)

Step 5

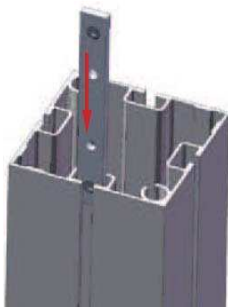


5. Finished.

# Module FS-A-MB2



## Step 1



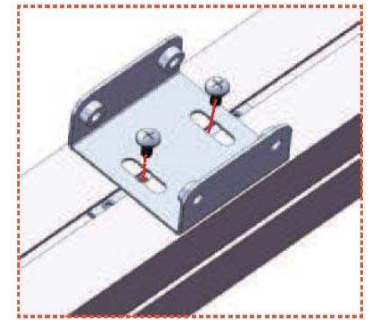
1. Insert the Joining bar into the corner channel of aluminum profile.

## Step 2



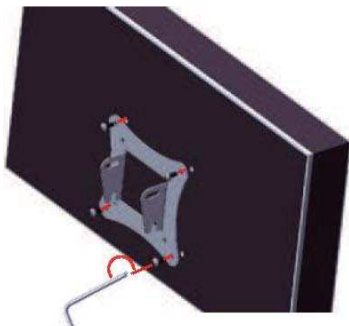
2. Adjust the Joining bar to right position and tighten up the screws with allen key.

## Step 3



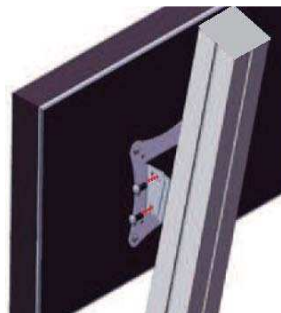
3. Screw the monitor holder onto the Joining bar.

## Step 4



4. Mount the monitor holder onto the back of the LCD monitor.

## Step 5



5. Fix the LCD monitor onto the monitor holder and tighten up the screws on both sides.

## Step 6



6. Finished.