G. 5/16-18 Hex drive soc cap screw

H. 1/4-20 Hex drive soc cap screw

## **Stromborg Square and Round Tables**

### Pattern numbers represented:

DS02, DS04, DS06, DS08, DS10, DS12

### Parts List:

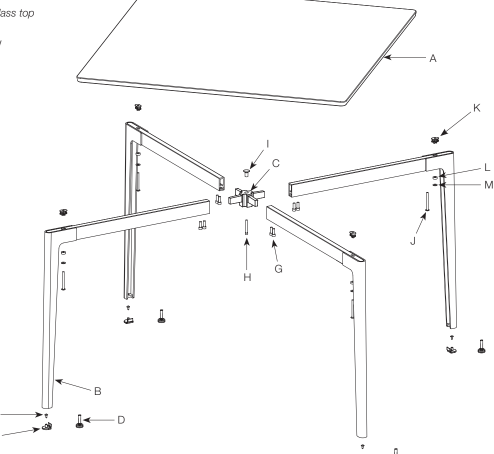
- A. 1x Table top
- B. 4x Leg/Cross rail assembly
- C. 1x X-casting
- D. 4x Indoor glide
- E. 4x Outdoor glide (not used for glass top
- F. 4x #10 Philips truss head screw (not used

- M. 4x 1/4" Washer

### **Tools Required:**

Philips driver #2 tip Allen wrench 3/16" & 1/4"

for glass top tables) G. 8x 5/16-18 Hex drive soc cap screw H. 1x 1/4-20 Hex drive soc cap screw (not used for glass top tables) I. 1x Center stand-off (not used for glass top J. 4x 1/4-20 Phillips truss head screw K. 4x Plastic spacer L. 4x Rubber washer



**Exploded View** 

F. #10 Phillips truss head screw

J. 1/4-20 Phillips truss head screw

### DISASSEMBLY FOR RECYCLING

### Materials Identification and Segregation:

Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.

# Stromborg Square and Round Tables, continued

### **STEPS**

- 1. Leg/Cross rail assemblies (B) will arrive with outdoor glides (E) installed as seen in Fig 1.
- 2. For indoor table use, remove #10 Phillips truss head screws (F) and outdoor glides (E) and replace with indoor glides (D). See Fig 2.

Note: All glass top tables are for indoor use only and require indoor glides.

Fig 1

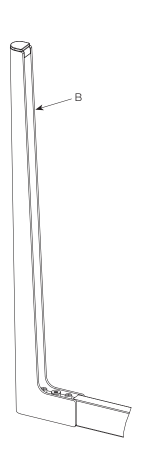
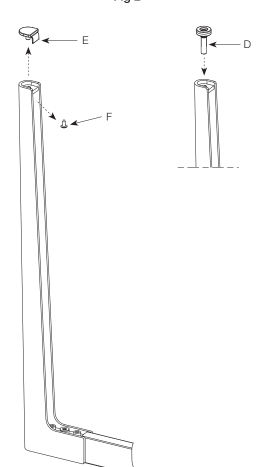


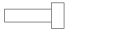
Fig 2



## Stromborg Square and Round Tables, continued

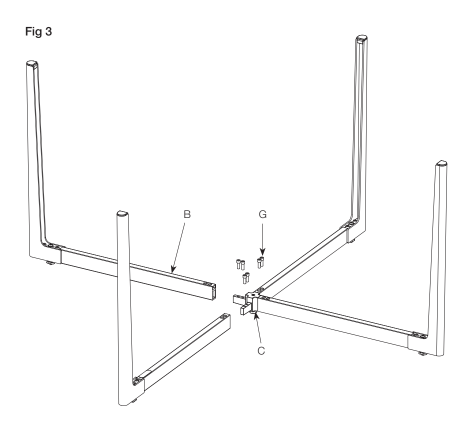
#### **STEPS**

3. Attach leg/cross rail assemblies (B) to X-casting (C) using screws (G) and 1/4" allen wrench.



G. 5/16-18 Hex drive soc cap screw H. 1/4-20 Hex drive soc cap screw

Note: Do not tighten screws. Keep screws loose for final adjustment.



4. For Stonewood, Vetro Bianco, or marble tops, attach the center stand-off (I) to X-casting (C) with screw (E) using 3/16" allen wrench. See Fig 4.

Note: Make sure screw is flush to bottom surface of X-casting as seen in Fig 5.

5. For glass tops, skip Step 4.



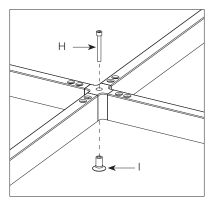
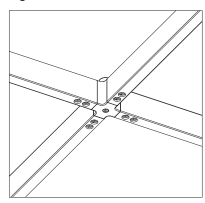


Fig 5



### Stromborg Square and Round Tables, continued

#### **STEPS**

6. For Stonewood, Vetro Bianco, or marble tops, place spacers (K) between leg/cross rail assembly (B) and table top as seen in Fig 6.

Note: Spacer comes pre-assembled to glass table tops.

7. Attach leg/cross rail assembly to top using washers (L), washers (M), and screws (J). See Fig 6. Tighten screws to 40 in/lbs torque.

8. Align table top corner to top of leg as seen in Fig 7. Tighten screws (G) on X-casting to 80 in/lbs torque.

Note: Ensure screws are fully seated. The top of screw head should be ~ 3/16" below bottom of cross rail. Failure to fully seat screws could result in unstable table.

9. Adjust center stand-off (I) to make contact with bottom side of table top surface. See Fig 8.



J. 1/4-20 Phillips truss head screw



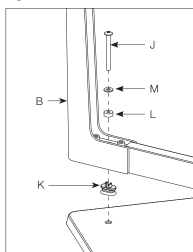


Fig 7

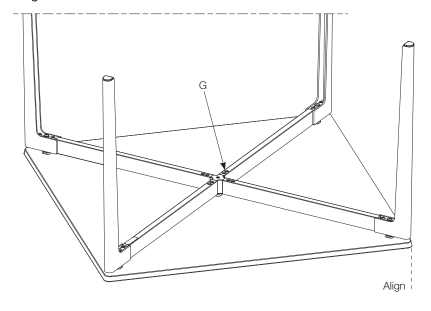


Fig 8

