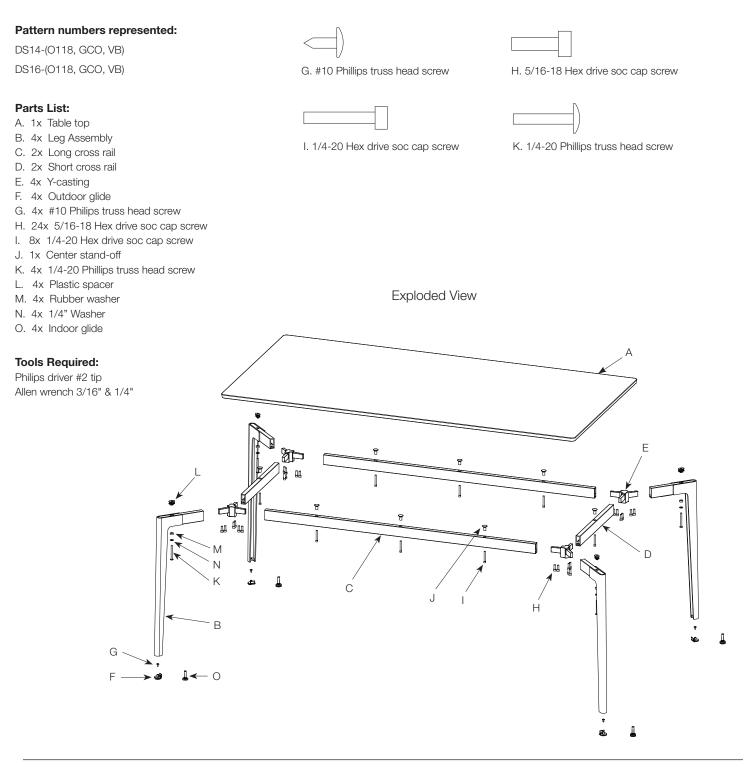
### Stromborg Rectangular Tables w/ Stone, Marble or Laminate Tops



#### 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.

Knoll

### Stromborg Rectangular Tables w/ Stone, Marble or Laminate Tops, continued

#### STEPS

1. Leg/Cross rail assemblies (B) will arrive with outdoor glides (F) installed as seen in Fig 1.

2. For indoor table use, remove #10 Phillips truss head screws (G) and outdoor glides (F), and replace with indoor glides (O). See Fig 2.

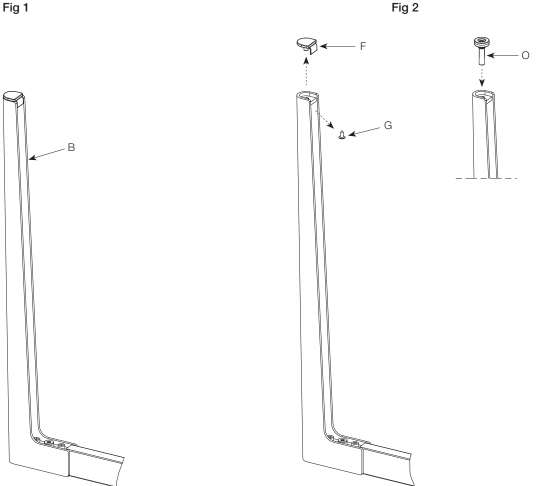
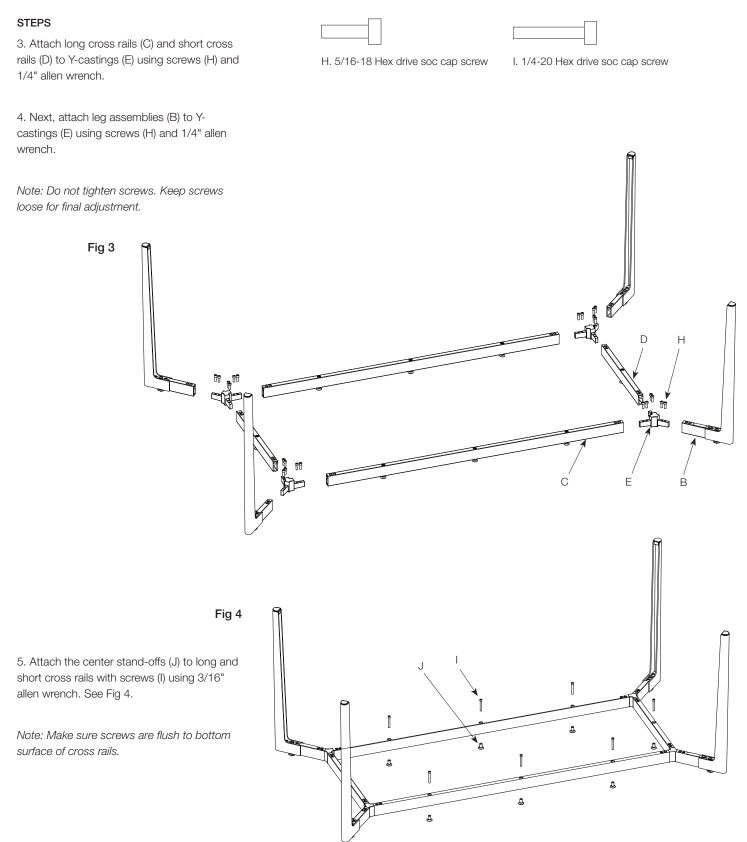


Fig 2



# Stromborg Rectangular Tables w/ Stone, Marble or Laminate Tops, continued





## Stromborg Rectangular Tables w/ Stone, Marble or Laminate Tops, continued

#### STEPS

6. Place spacers (L) between leg assembly (B) and table top as seen in Fig 5.

7. Attach leg assembly to top using washers (M), washers (N), and screws (K). See Fig 5. Tighten screws to 40 in/lbs torque.

8. Align table top corner to top of leg as seen in Fig 6. Tighten screws (H) on Y 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-offs (J) to make contact with bottom side of table top surface. See Fig 7.



K. 1/4-20 Phillips truss head screw

