

**Important Information**







**Safety Guide**

- Apply manual handling guidelines when building this item.
- Only use component fixings supplied with this item.



**Recommendations**

- Build product on a flat surface.

**Parts Required**

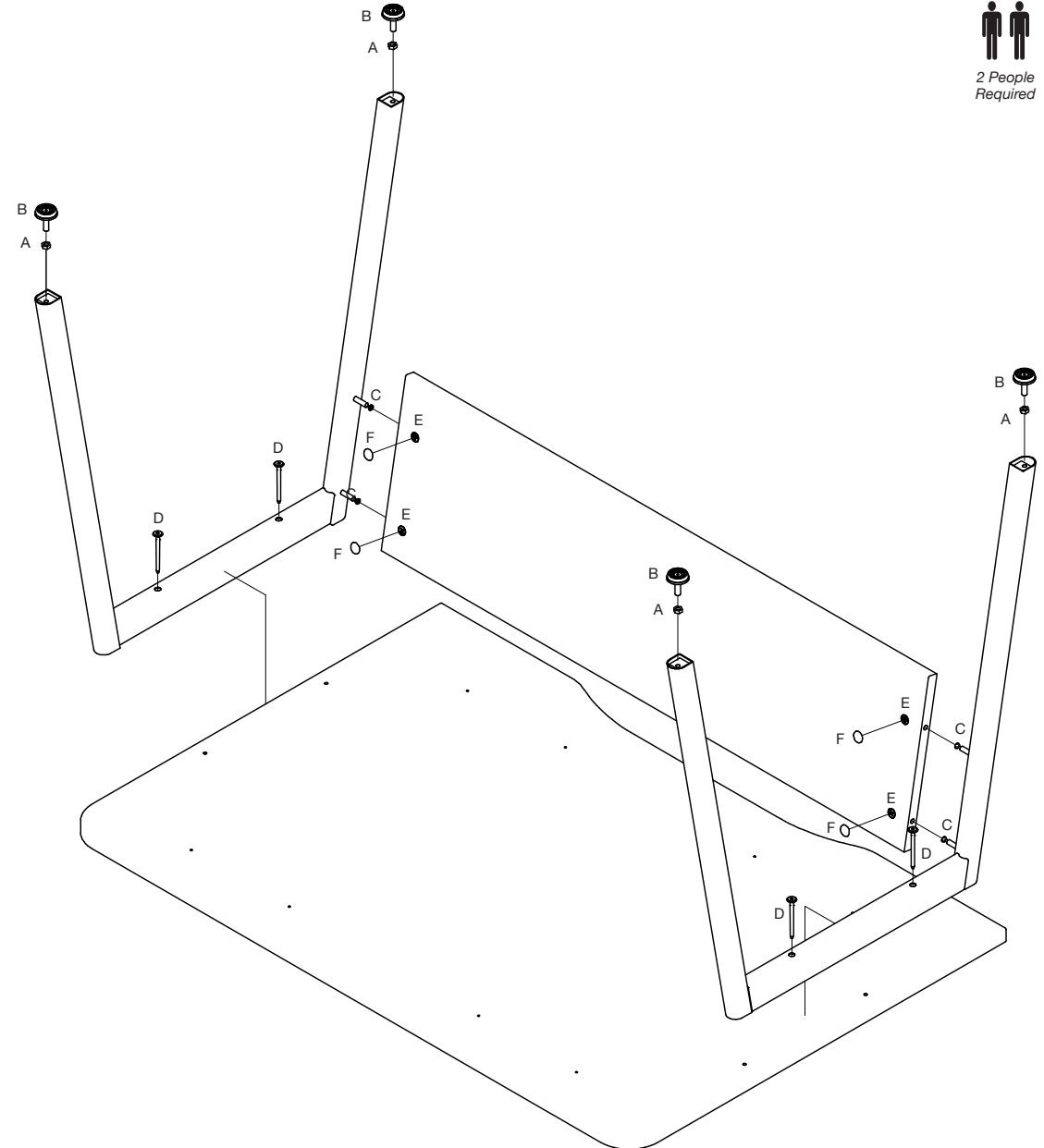
- A**  **M8 Nut BZP**  
Code: F/0613 Quantity = 4
- B**  **M8 x 25mm Thread 40mm Base Chrome Foot**  
Code: F/0612 Quantity = 4
- C**  **M6 Minifix Bolt**  
Code: F/0433 Quantity = 4
- D**  **70mm Chipfast Bolt NP**  
Code: F/0510 Quantity = 4
- E**  **Minifix Alloy Cam 18mm (supplied fitted)**  
Code: F/0434 Quantity = 4
- F**  **Minifix Cover Cap**  
Code: F/0576 Quantity = 4

**Tools needed**

-  **5mm Allen Key**  
Quantity = 1
-  **Pozi Head Screwdriver**  
Quantity = 1

**Ascend Desk Assembly Instructions**

1. Place the desk top facing down on the floor.
2. Screw parts **A** onto part **B** all the way to the base. This is to avoid the foot coming into contact with the leg. Then screw part **B** into each leg.
3. Screw parts **C** into the leg frames, as shown, and tighten with pozi head screwdriver.
4. Attach the left hand leg frame to the desk top using part **D**, and tighten with an Allen key.
5. Then attach the modesty panel to the left hand leg frame by sliding the modesty panel on to part **C**, inside part **E**, Minifix cam holes. Tighten part **E** so arrows are pointing inwards using a pozi head screwdriver.
6. Attach right hand leg frame to the desk top and modesty panel by locating part **C** with part **E** in the modesty panel and tighten so part **E** arrows point inwards. Secure the desk top with parts **D** and then tighten all bolts with an Allen key.
7. Press on parts **F** onto all part **E**.
8. Turn the desk upright.
9. *The item is now complete.*



2 People Required