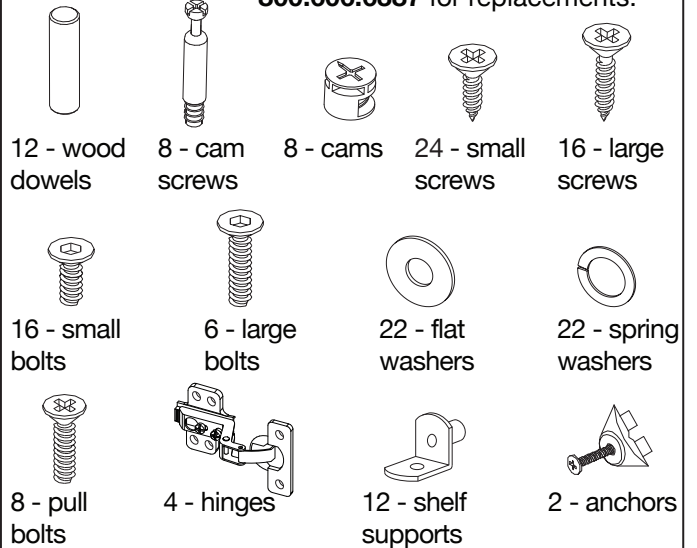




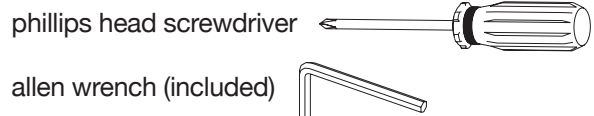
Thank you for purchasing the **Acacia Mini Bar**. This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage. Note: 2 people are required to safely assemble this product.

hardware

Missing hardware? Please call **800.606.6387** for replacements.

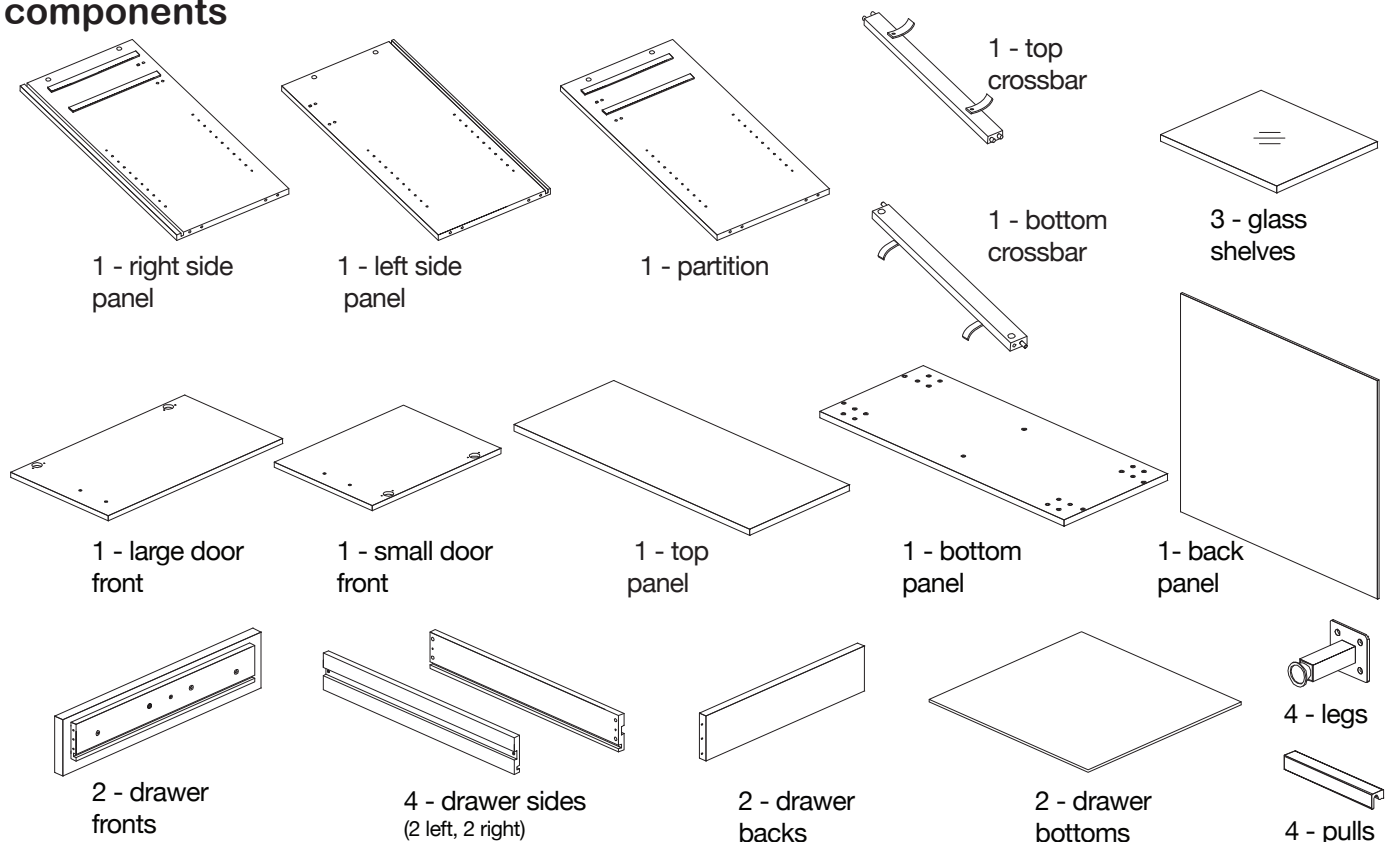


tools required



(We recommend the use of hand tools instead of power tools)

components



NOTE: Do not over tighten the bolts

small bolt
spring washer
flat washer
leg

X 4

bottom panel

1 Attach 4 **legs** to **bottom panel** with 4 **small bolts**, 4 **spring washers** and 4 **flat washers** as shown. Secure, but do not over tighten, bolts with an **allen wrench**.

NOTE: Make sure arrows on each cam points toward nearest edge with holes

bottom crossbar

2 Insert 2 **cams** into **bottom crossbar** as shown. Make sure arrows on each cam points toward nearest edge with holes.

NOTE: Do not over tighten the cam screws

partition

right side panel

3 Insert 4 **wood dowels**, 2 **cams**, and 1 **cam screw** into **partition** and **right side panel** as shown. Secure, but do not over tighten, cam screws with a **phillips head screwdriver**.

NOTE: Make sure plastic piece on each crossbar face up and bend towards the back of assembly as shown

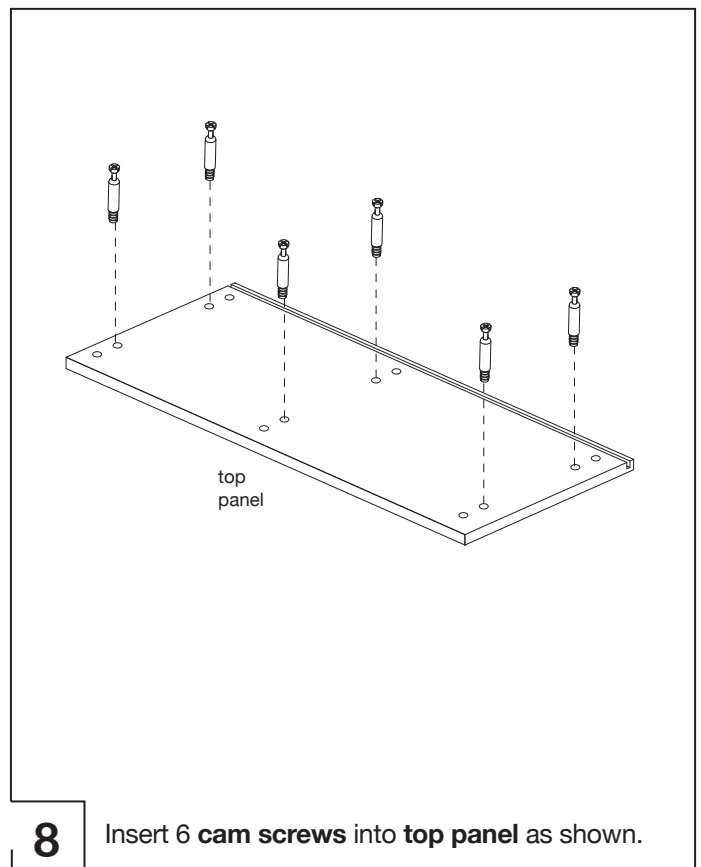
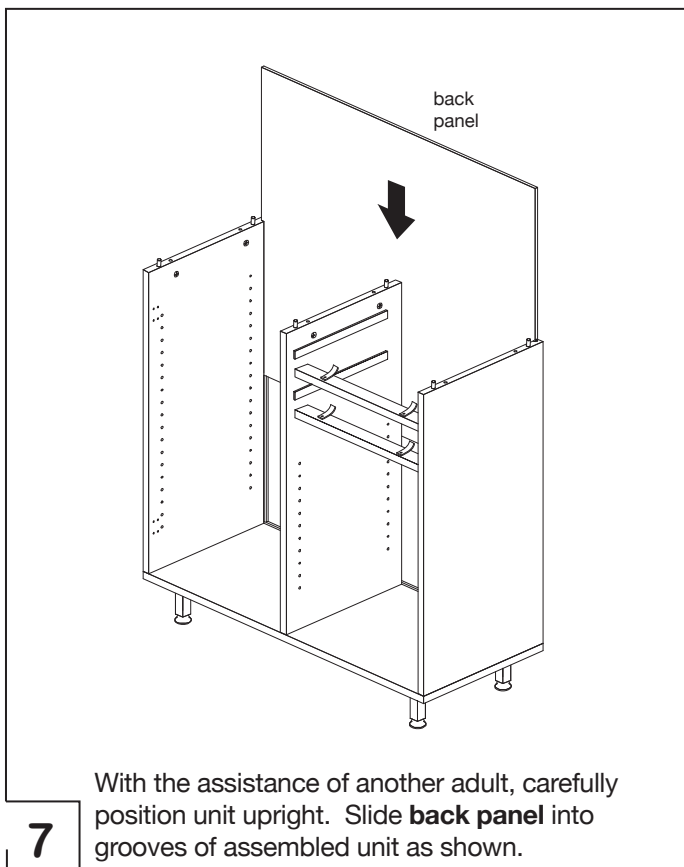
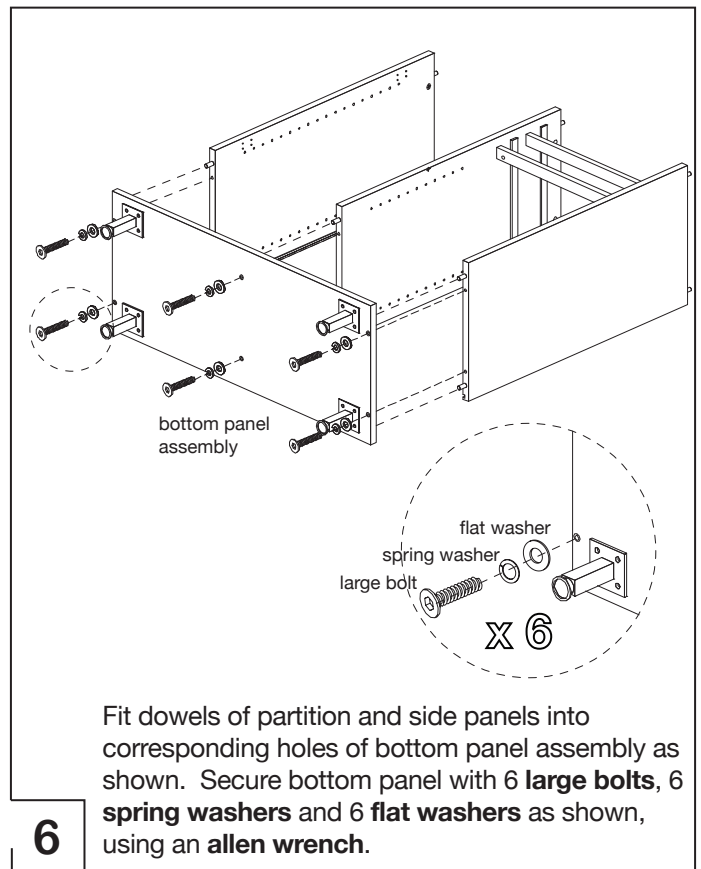
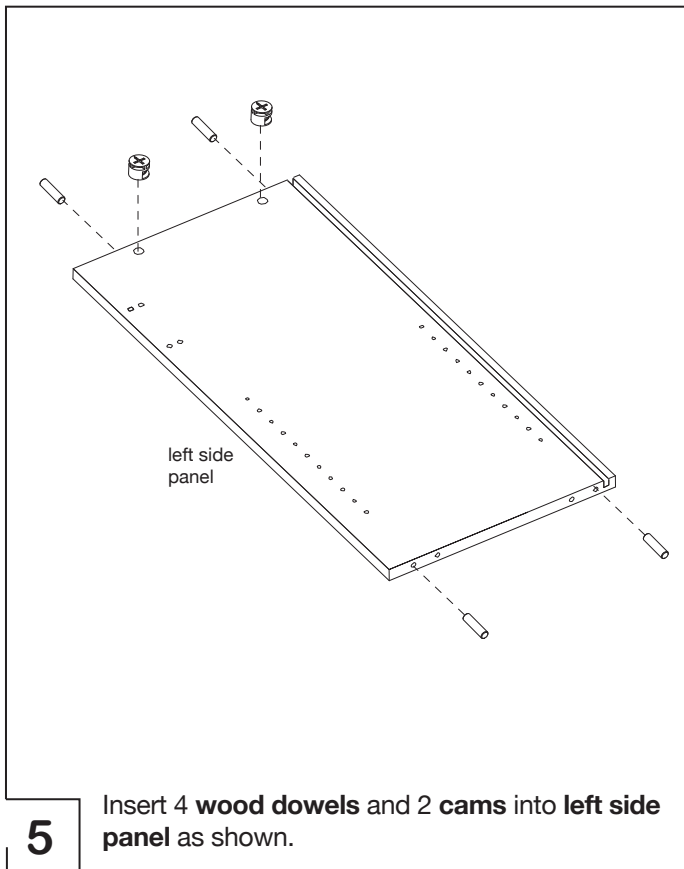
partition

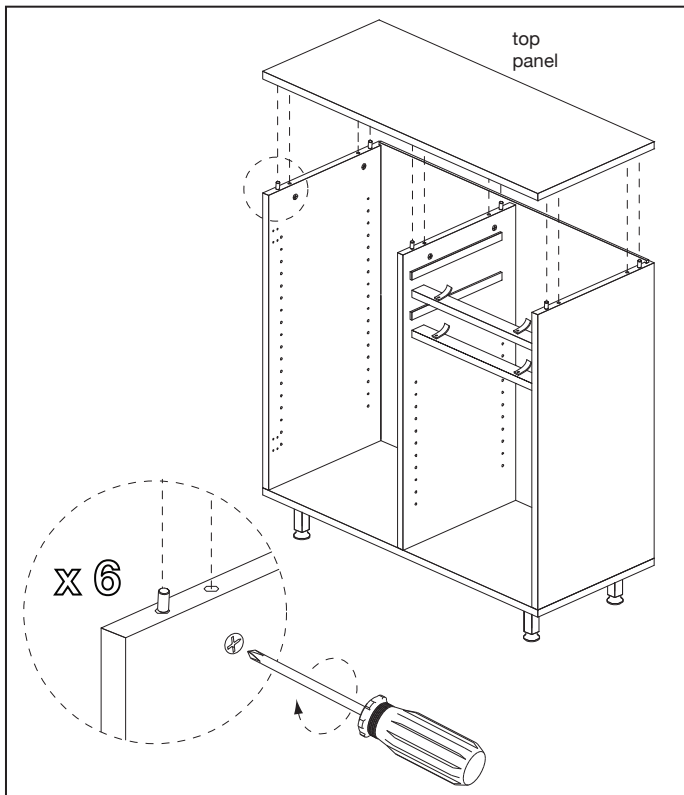
top crossbar

bottom crossbar

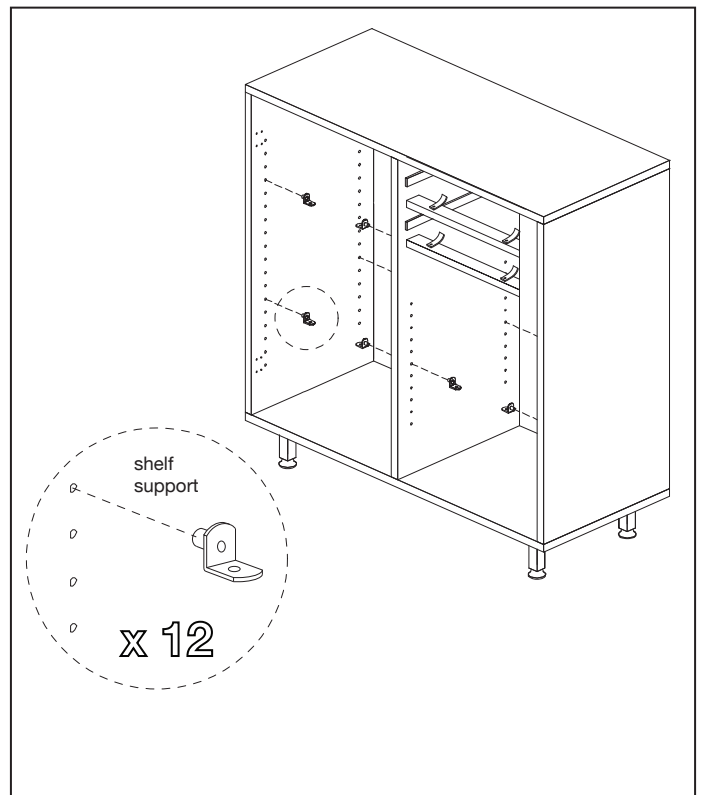
right side panel

4 Fit dowels of **top/bottom crossbars** into corresponding holes of **partition** and **right side panel** as shown. Using a **screwdriver**, turn each **cam** clockwise until it securely engages each cam screw.

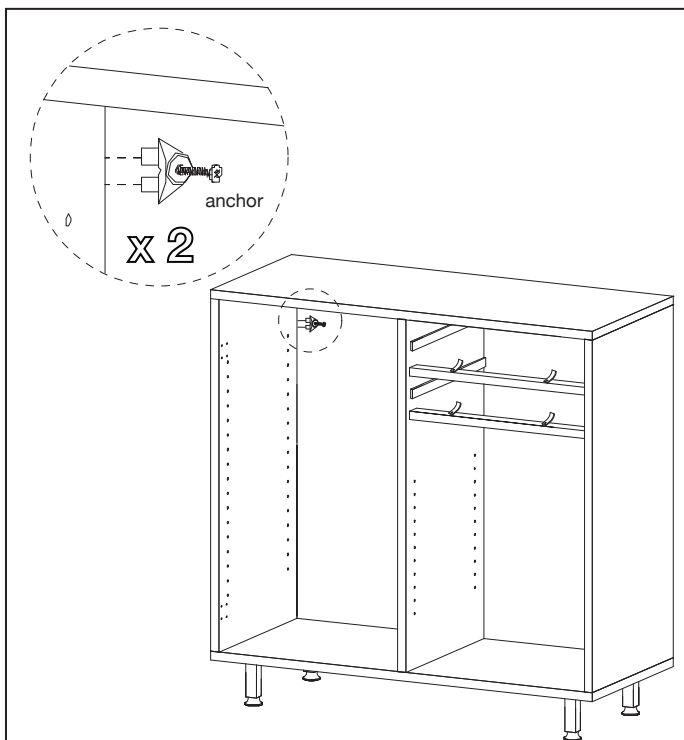




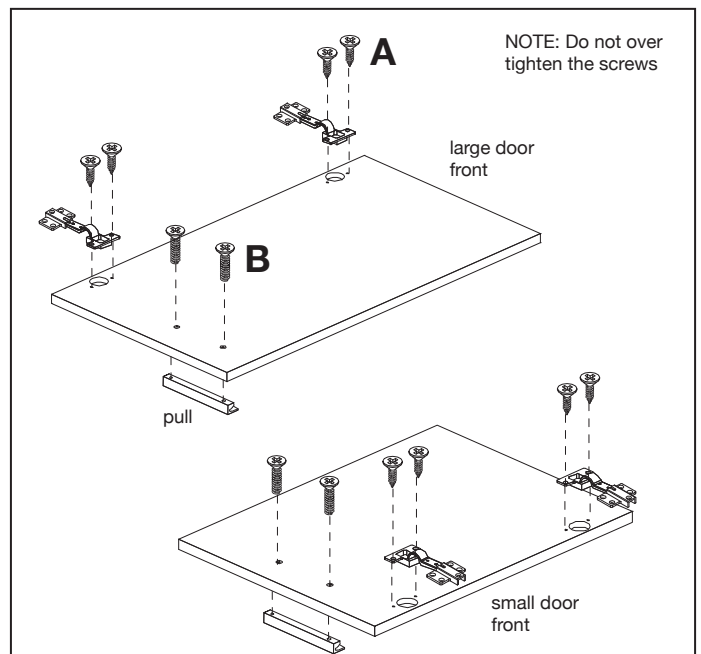
9 Fit dowels of assembled unit into corresponding holes of **top panel** as shown. Secure all **cams**.



10 Insert 12 **shelf supports** at desired shelf heights.



11 Insert tabs of **anchor** into corresponding corner of assembled unit as shown. Secure, but do not over tighten screw with a screwdriver.



12 A. Attach 2 **hinges** to **small/large door fronts** with 2 **small screws** per hinge as shown. Secure, but do not over tighten, screws with a screwdriver.
B. Attach **pull** to each **door front** with 2 **pull bolts**, using a screwdriver.

glass shelf

13 Place 3 **glass shelves** into assembled unit as shown. Make sure shelves are securely supported by **shelf supports**.

door front

X 4

Refer to *Hinge Adjustment* diagram for adjusting the alignment of the door hinges.

14 Attach hinges of each **door front** to side panels as shown. Secure each hinge with 4 **small screws** and 1 **hinge bolt**, using a screwdriver.

drawer front

drawer left side

15 Fit dowel of inner **drawer front** into corresponding holes of **drawer left side**, and secure with 2 **large screws**.

drawer bottom

16 Slide **drawer bottom** into groove of drawer assembly as shown.

17 Fit dowel of **drawer back** into corresponding holes of drawer assembly, and secure with 2 **large screws**.

18 Fit dowels of drawer assembly into corresponding holes of **drawer right side** and secure with 4 **large screws**.

19 Attach **pull** to drawer front with 2 **pull bolts**, using a screwdriver.
Repeat steps 15-19 for remaining drawer assembly.

20 Insert 2 drawer assemblies into assembled unit as shown. Push drawer back until you hear a click. Assembly is now complete.

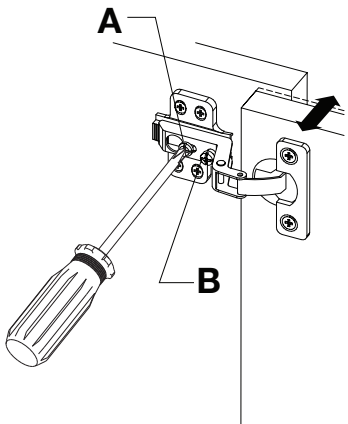
cleaning and care

Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Do not use furniture wax or polish as the unit is finished with a protective clear lacquer. It is recommended to use coasters to protect surface from heat and water. Clean glass shelves with glass cleaner.

hinge adjustment

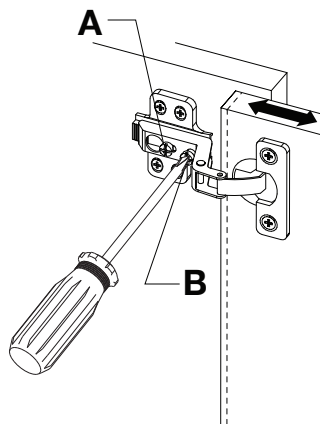
If the doors do not appear square or aligned, loosen or tighten the appropriate screws on each case hinge as illustrated.

1



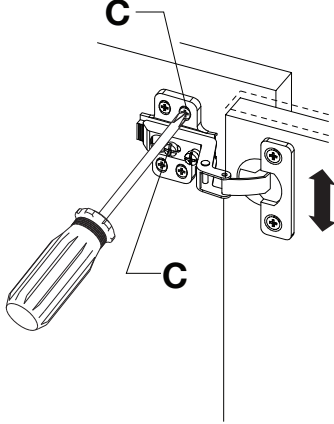
Side to side adjustment:
Loosen screw **A**, adjust gap with screw **B** and re-tighten screw **A**

2



Depth adjustment:
Loosen screw **A**, push hinge arm forwards or backwards, re-tighten screw **A** and secure screw **B** with a 1/4 turn clockwise

3



Height adjustment:
Loosen screw **C**, adjust door height and re-tighten screw **C**