



WALL MICROWAVE UNIT ASSEMBLY INSTRUCTIONS

CT37 11.10.13

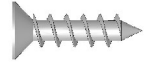
Fitting identification list



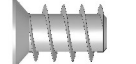
L x 12
CF 0006 – Wooden dowel 30 x 8mm



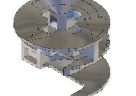
S x 12
CF 0012 – Metal cam stud



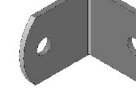
CG 0006 – No 6 x 1/2" Csk Pozi




CG 0010 – 14mm Euro screw



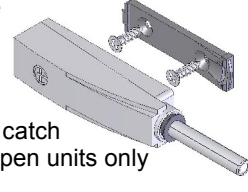
K x 12
CF 0011 15mm Cam




CP 000304 L-Bracket



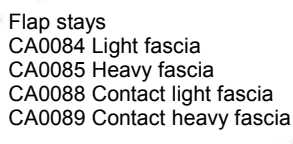
Catch plate **x 1**
CO 0012 & CO 0013
Push open catch for Touch open units only



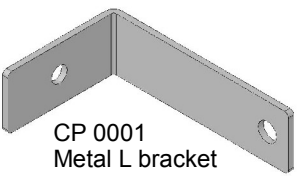
CA0086 & CA0087
Left & right cover caps



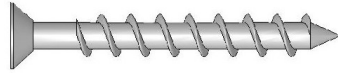
CA0083 Hinge plate



Flap stays
CA0084 Light fascia
CA0085 Heavy fascia
CA0088 Contact light fascia
CA0089 Contact heavy fascia



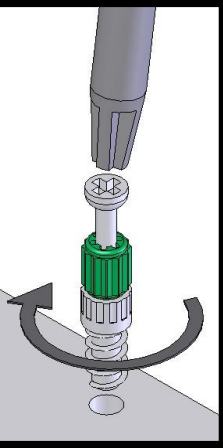
CP 0001 Metal L bracket



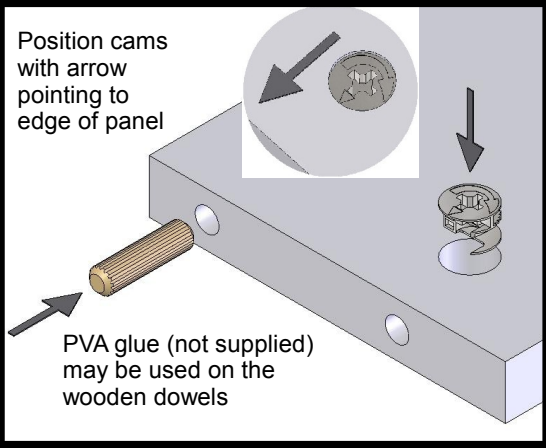
CG 0005 – No 8 x 1 1/4" Csk Pozi

Cam & Metal Cam Stud

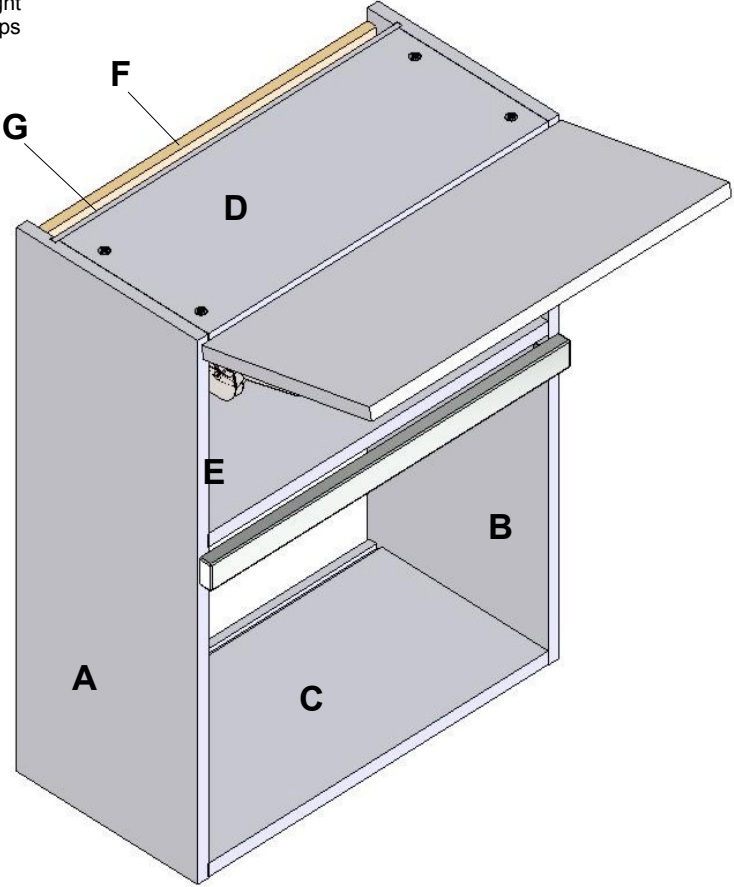
Position the first panel so the metal cam studs and wooden dowels line up with the holes and all cams are to the outside of the unit.
Use a rubber mallet to tap the panels completely together to avoid damage to the cams and panels.
Turn the cams clockwise with a suitable screwdriver. (Do not use an electric screwdriver)



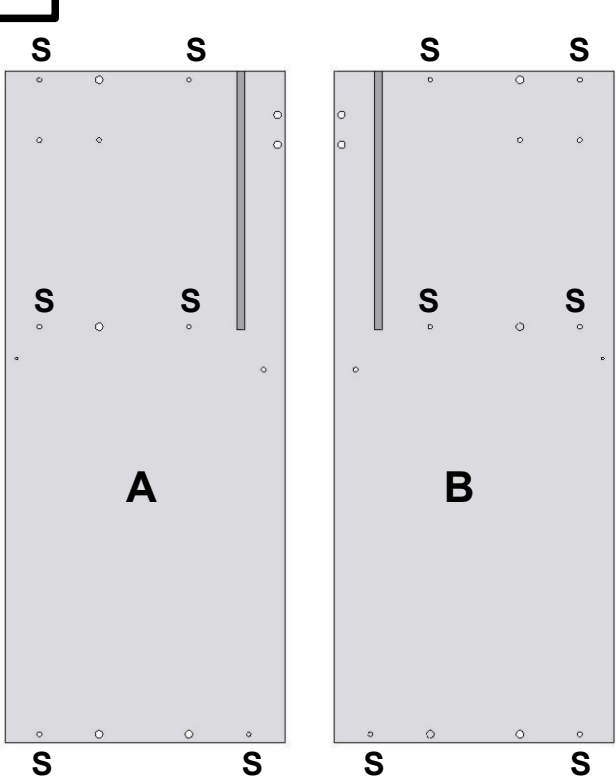
Turn cams with a suitable screwdriver to tighten.



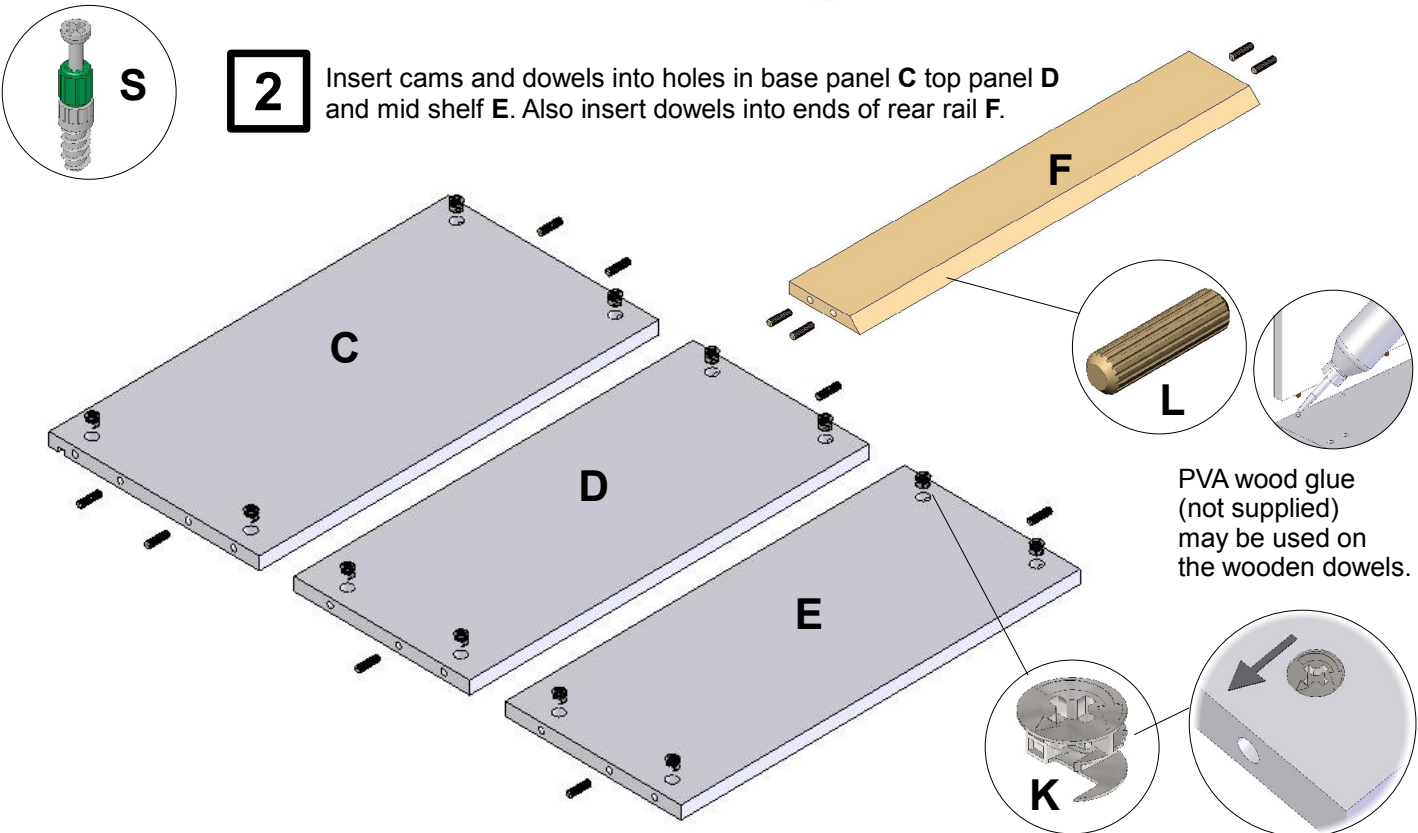
Position cams with arrow pointing to edge of panel
PVA glue (not supplied) may be used on the wooden dowels



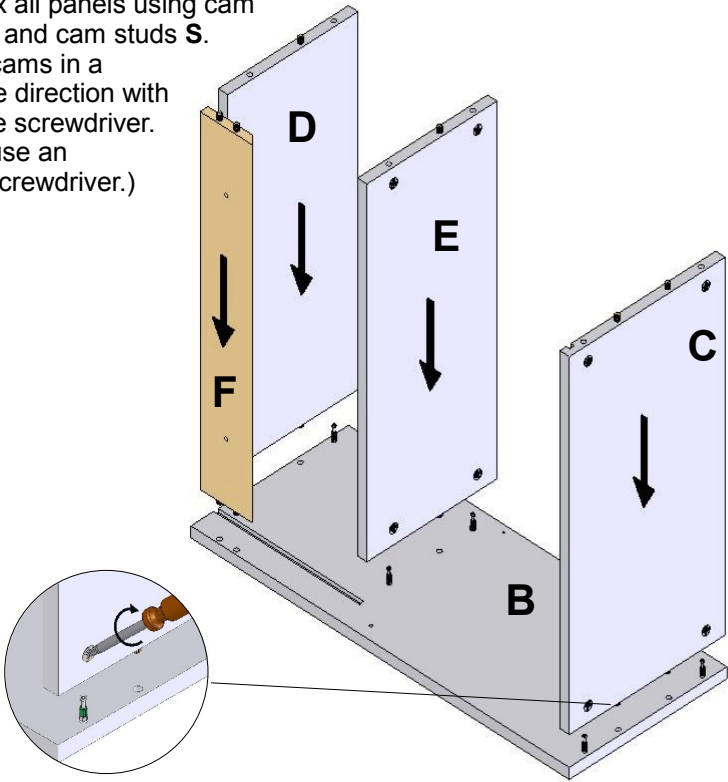
1 Fit the metal cam studs **S** to the end panels **A** and **B** in positions shown.



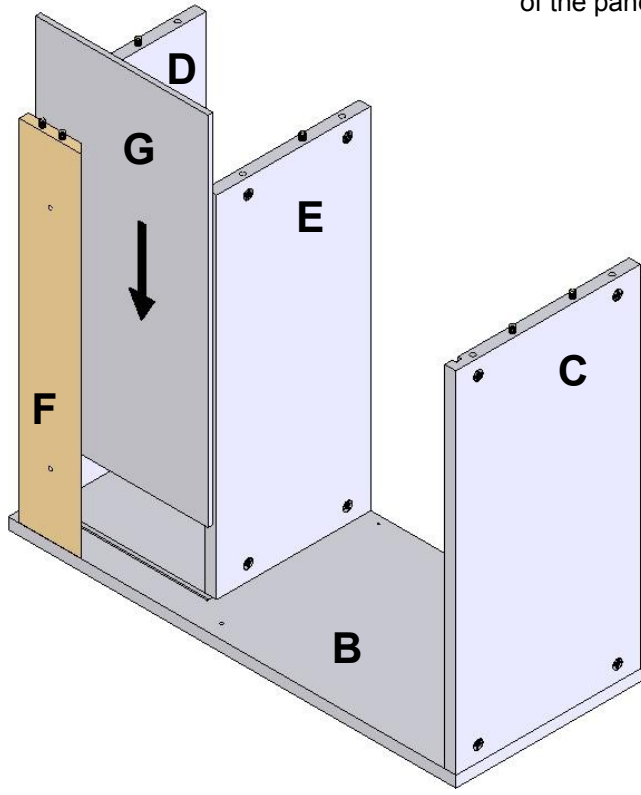
2 Insert cams and dowels into holes in base panel **C** top panel **D** and mid shelf **E**. Also insert dowels into ends of rear rail **F**.



3 Lay end panel **B** on a clean surface (the packaging is ideal). Position base panel **C**, top panel **D**, mid shelf **E** and rear rail **F** so the metal cam studs and wooden dowels align with holes. Fix all panels using cam fittings **K** and cam studs **S**. Tighten cams in a clockwise direction with a suitable screwdriver. (Do not use an electric screwdriver.)



4 Drop back panel **G** into place in stop groove in panel **B**.



The arrow on the cam must point to the edge of the panel.

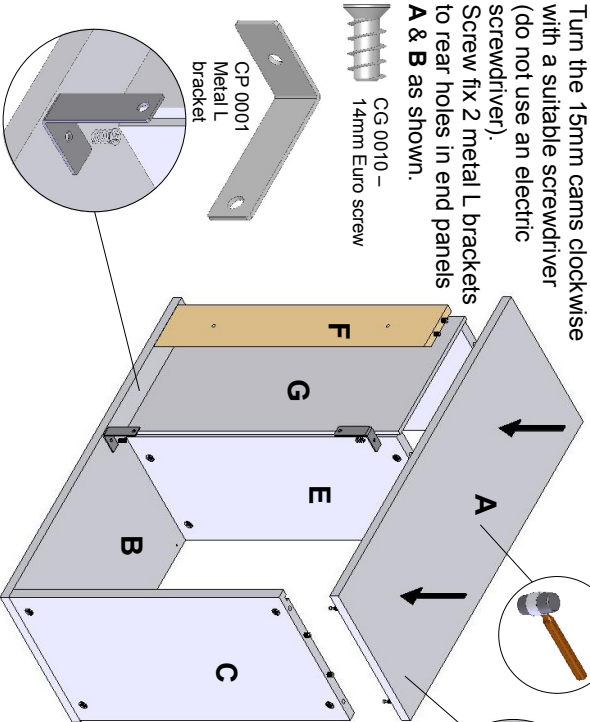
5 Position end panel **A** above all panels and use a rubber mallet to tap the panels completely together to avoid damage to the cams and panels.

Turn the 15mm cams clockwise with a suitable screwdriver (do not use an electric screwdriver).

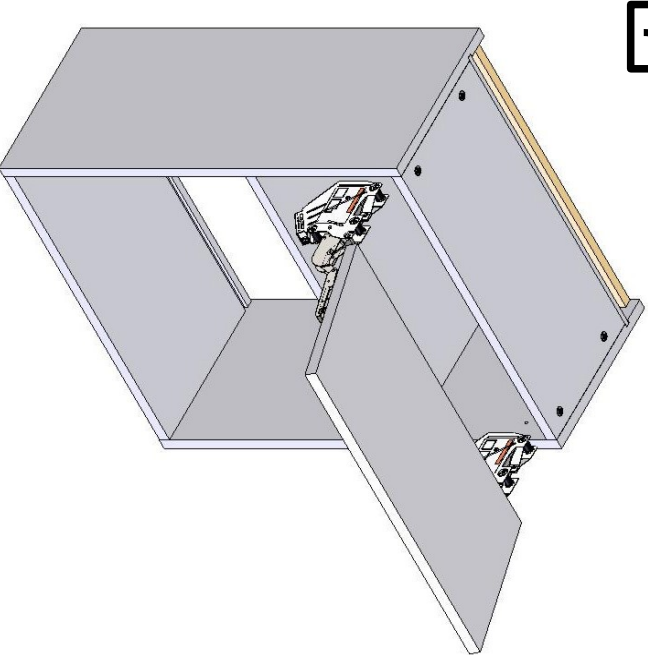
Screw fix 2 metal L brackets to rear holes in end panels **A** & **B** as shown.

CG 0010 – 14mm Euro screw

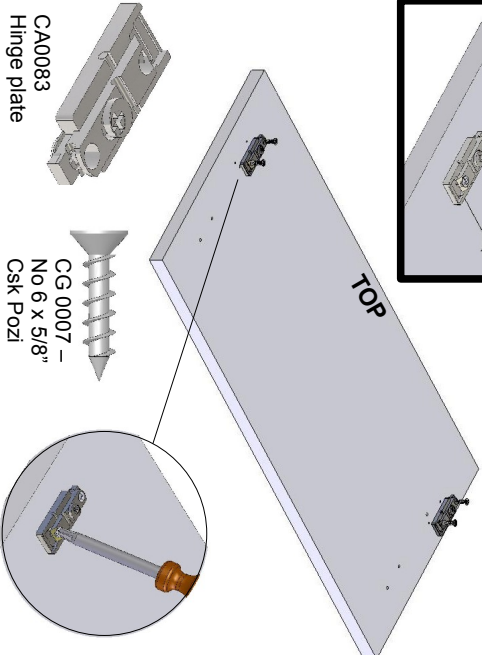
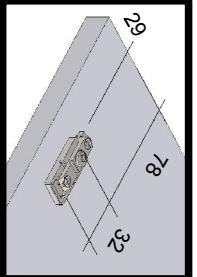
CP 0001 Metal L bracket



7 Fit flap stays to cabinet as shown.

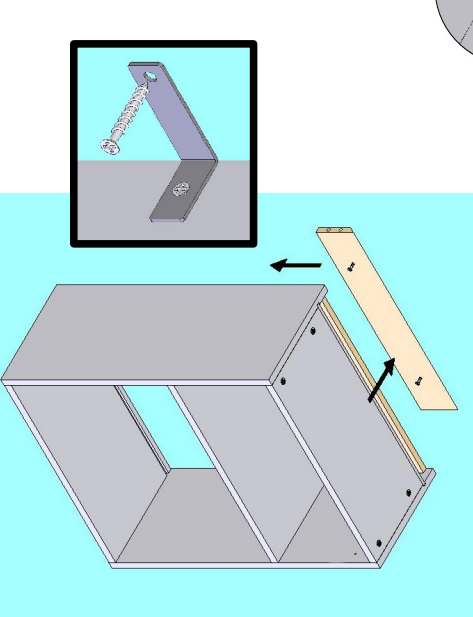


9 Screw fix hinge plates to rear of door as shown.

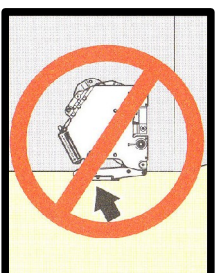
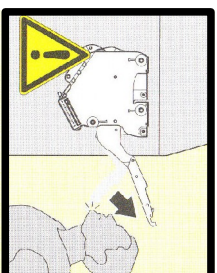
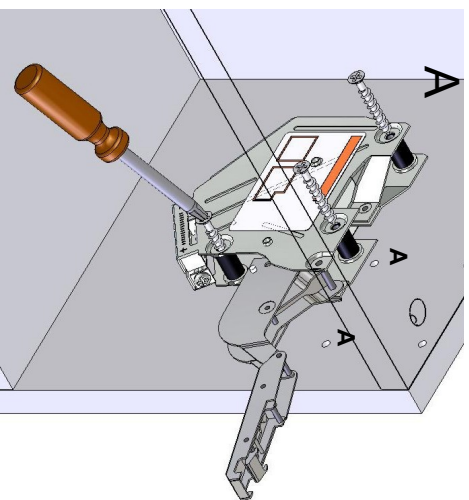


6 Fit unit to wall by fixing one of the two angled fixing rails to the wall (as shown). The rail should be secured using suitable screws and wall plugs.

Also secure the unit to the wall by screw fixing through the rear metal brackets (as shown) using suitable screws and wall plugs.

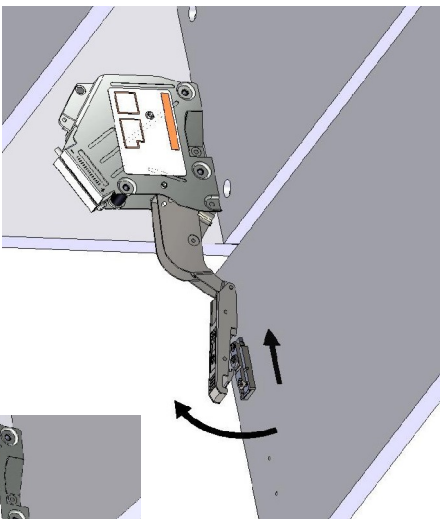


8 Locate mechanism on each side of unit by aligning side lugs in 5mm holes **A**. Screw fix in place using 3 screws through mechanism as shown.

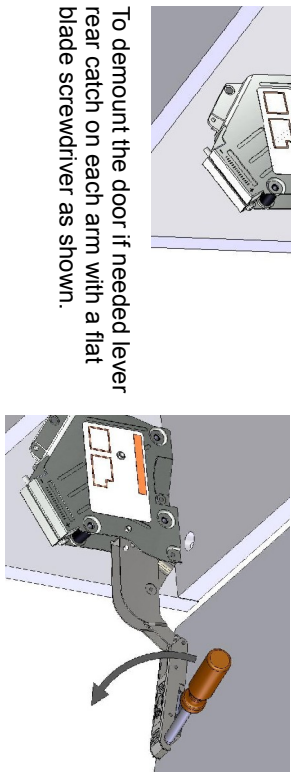


CG 0005 – No 8 x 1 1/4" Csk Pozl

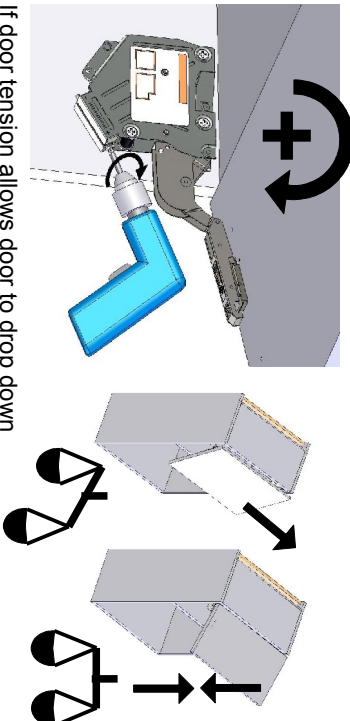
10 Clip door into place locating hinge plates onto lift arms and clipping downwards.



To demount the door if needed lever rear catch on each arm with a flat blade screwdriver as shown.

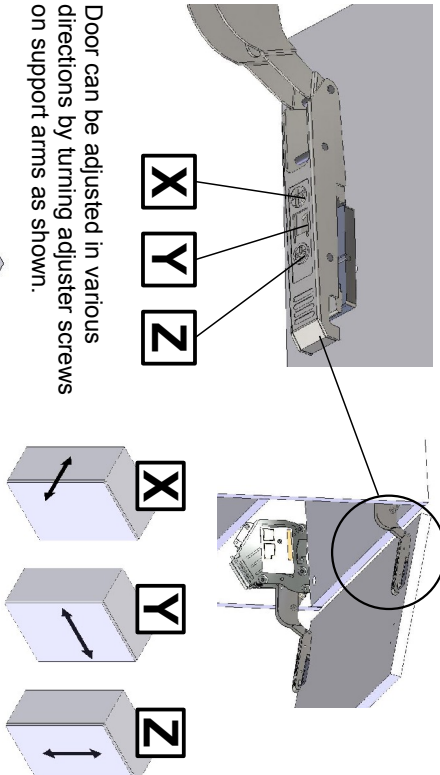


Door tension adjustment



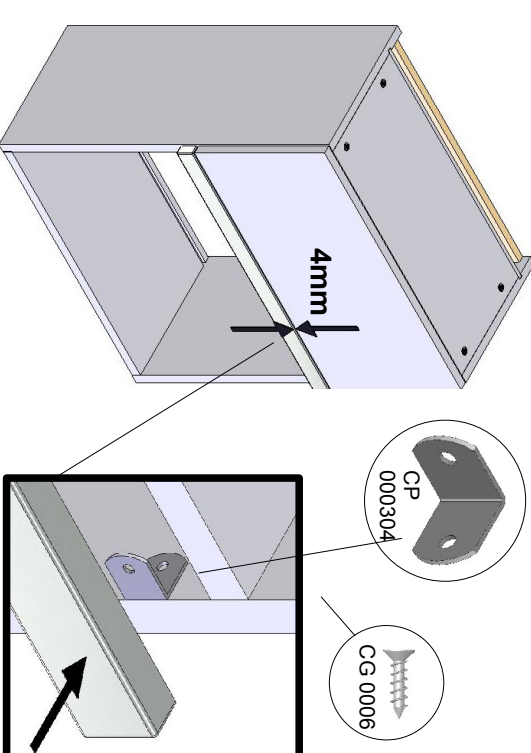
If door tension allows door to drop down turn adjuster screws on both lifts with a drill as shown to increase tension and allow door to balance.

Door position adjustment

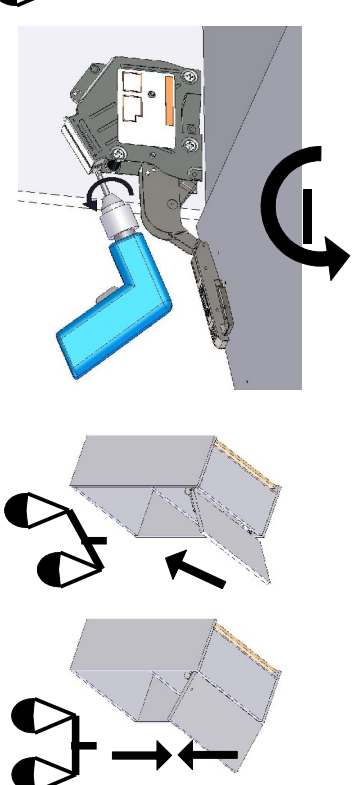
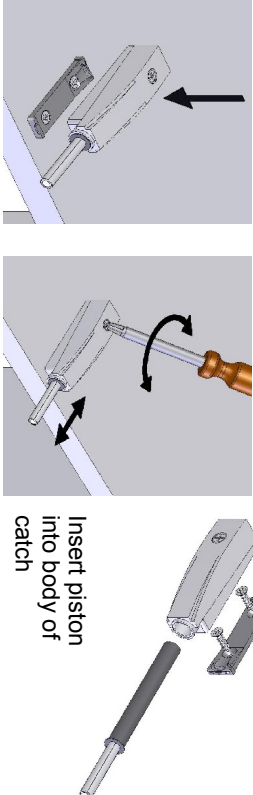


Door can be adjusted in various directions by turning adjuster screws on support arms as shown.

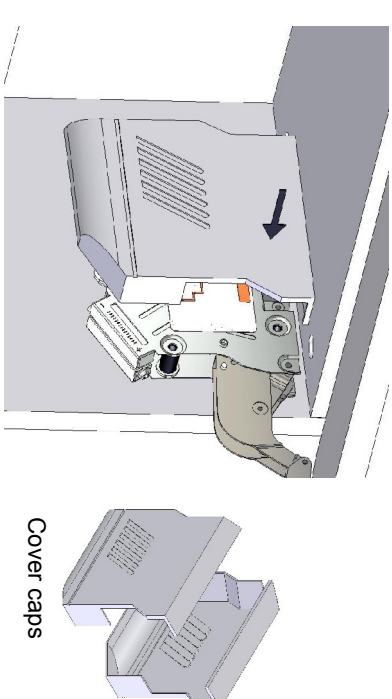
CP 000304 CG 0006



12 Fit front rail below door using 2 x metal L brackets and screws as shown. Leave a 4mm gap between rail and door. Bore door and fit handle.

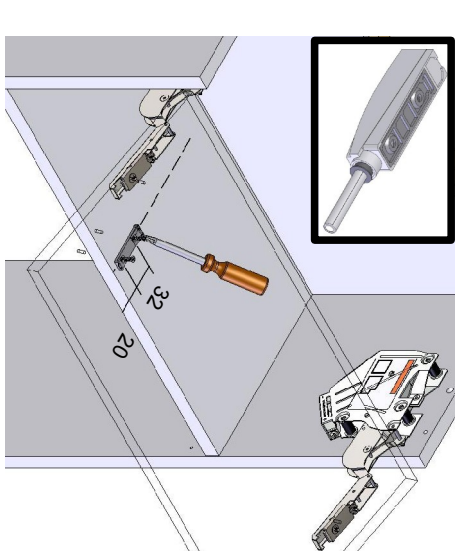


If door tension keeps door up turn adjuster screws on both lifts with a drill as shown to decrease tension and allow door to balance.

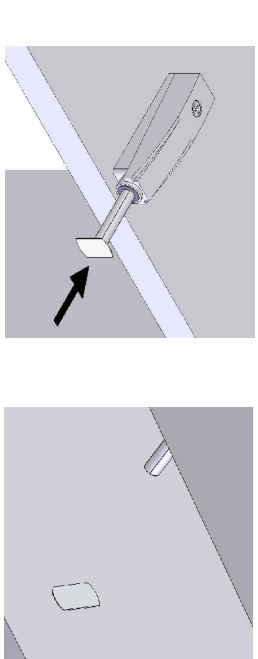


11 When all door adjustments have been made clip cover caps over lift mechanisms on each side.

Touch open units



13 On 'Touch' open units a push open catch should be fitted in the centre of the mid shelf as shown.



15 After fully adjusting the door peel off self adhesive backing from catch plate. Attach other side of plate to magnetic catch piston then close door allowing it to stick to back of door.

