

1 Aventos Lift UP: With AVENTOS HK, each door swings up and stays out of the way no matter where stopped. Because of its unique opening action, it is ideal for all sorts of design applications and cabinets ...

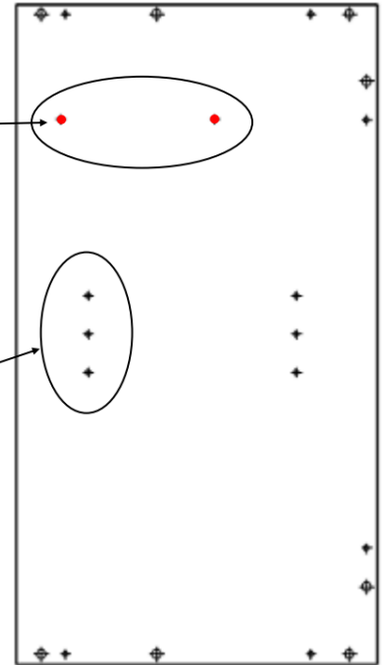
AVENTOS HK components are easy to assemble. Once the lift mechanism has been precisely adjusted to the weight and size of the front, AVENTOS HK will open, close and hold with reliable ease.



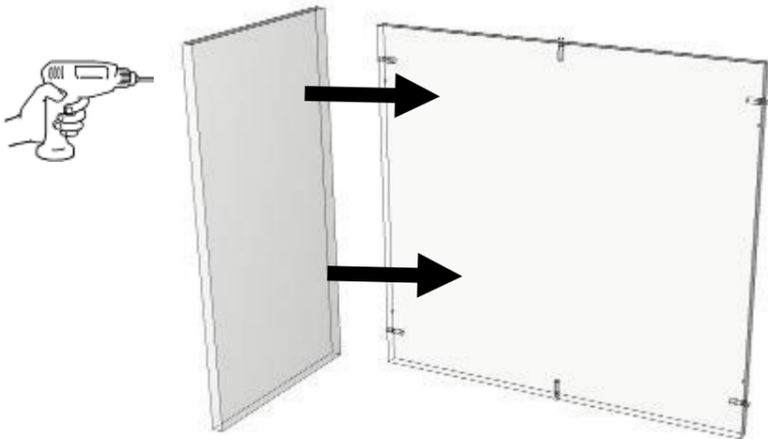
2 Assemble the Carcass: Identify the two gables.

Each gable has two locating holes drilled on the top forward face: this will allow you to align the lift mechanism locating lugs before screw fixing to the gable.

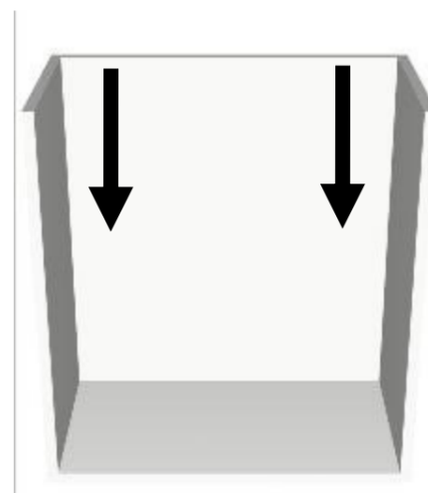
Standard throughout the Semble range is the 3-hole adjustable shelf allowing fine adjustment to maximize your storage / display options.



3 Identify the back: insert dowels into the holes—then join this back with one of the gables... Be sure to secure this join by inserting screws in the small holes from the outside.

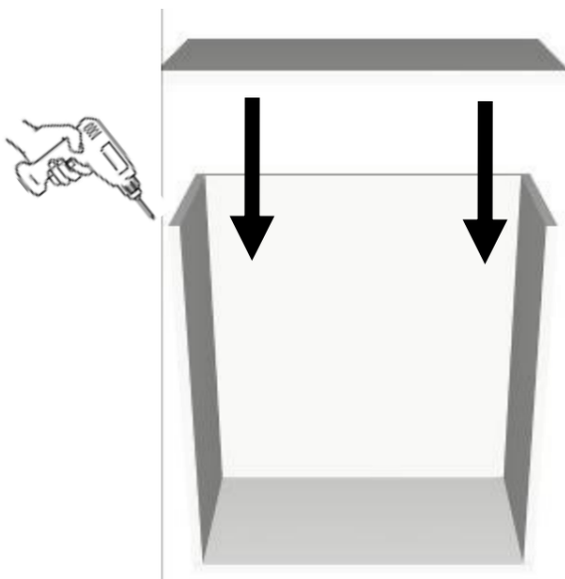


4 Now place carcass on end. Insert dowels into the top & bottom ... and insert these into the gable.

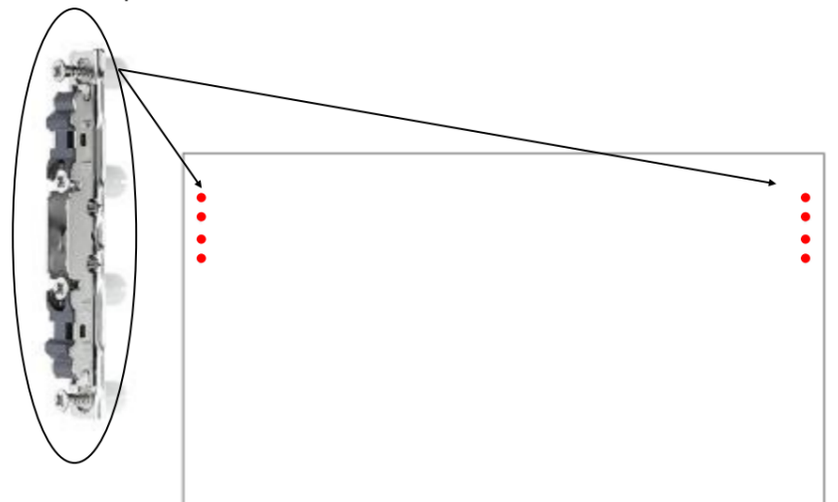


The top & bottom of your carcass are dowelled into the back & the gable so ensure these are correctly located.

5 Almost there: place the last gable on to the carcass ensuring the dowels are aligned. Then secure with screws in the remaining holes.



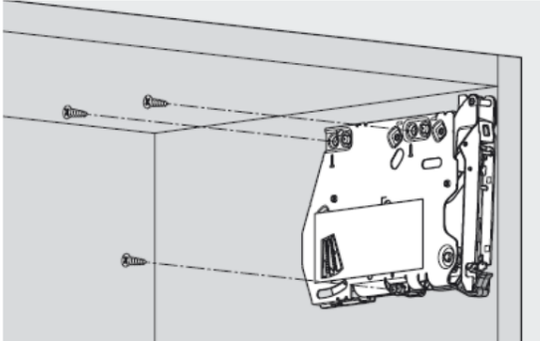
6 You are now ready to assemble the LIFT mechanism: Open the Aventos Hardware boxes and identify the 2 x Door Mounting plates. These can be screwed to the door by pressing in securely and then screwing the four screws down firmly with a cordless drill. For now place the door to one side.



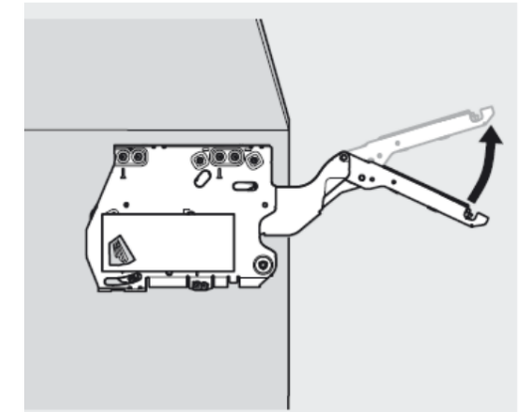
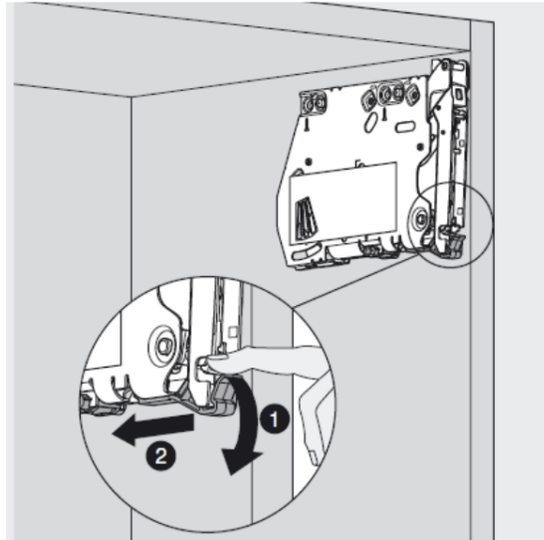
1 Take the LIFT mechanism & seat the two locating lugs (small indents) on the two pre-drilled holes.

Pressing the unit firmly against the carcass you can now screw the three fixing screws. Repeat for both sides.

Using the locating lugs will ensure the mechanism is in the correct position...

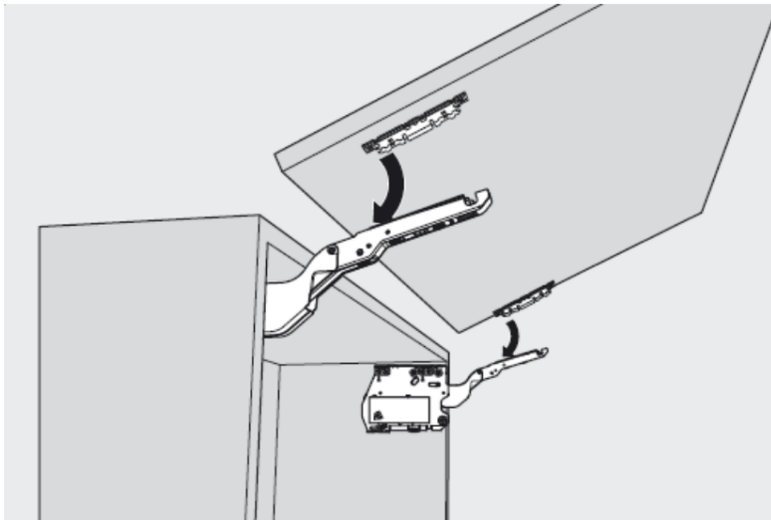


2 Unlock the Mech with CARE! Identify the plastic locking clip—this is used to hold the arm locked closed. Unclip this AND take care that the arm does not spring up causing injury. Once removed, carefully and deliberately open the Lever Arm ready for the next step.



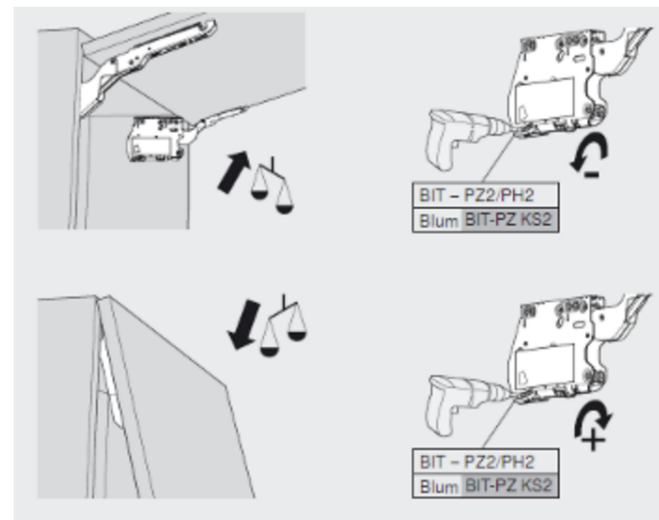
3 Clip on the Door: Take the door and with the Door Mounting plates seat them into the rear of the Lever Arm and then press down on front of the Lever Arm to clip them in.

(you may choose to install the carcass on the wall before clipping the door and proceeding with final adjustments)

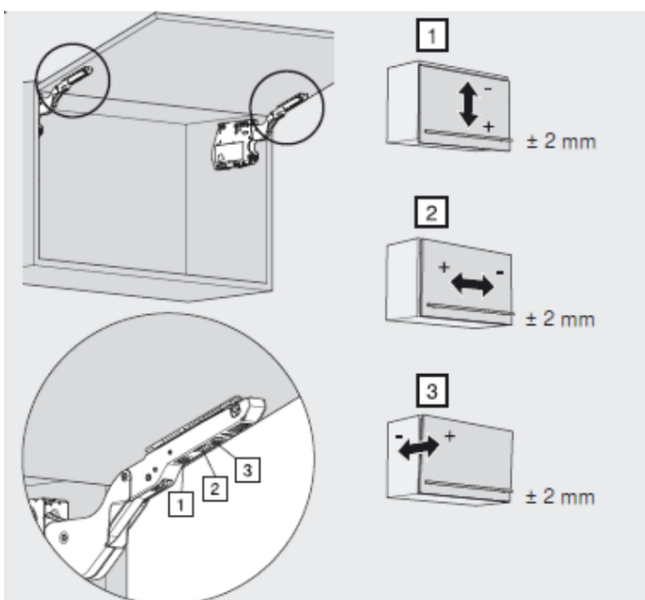


4 Adjust the Springs . Using a cordless driver you can adjust the tension on each spring to function with the correct weight of the door...

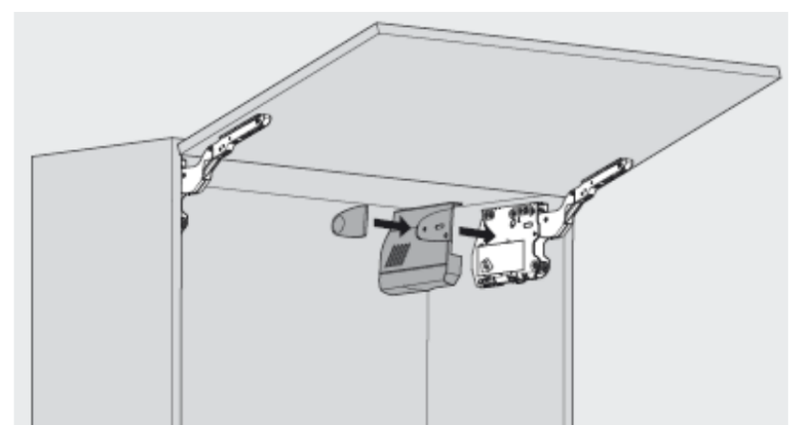
The ideal balance point is when the door will sit naturally at a 45 degree opening angle .



5 Adjust the Door position. The Lever Arms offer infinite adjustment in 3 planes so you can ensure they look perfect in your design. Adjust and check repeatedly until you are happy with the final fit.



6 You are now finished: Simply clip the cover caps on and your ready to enjoy your Blum Aventos unit!



Please email sales@semble.com.au if you would like further instructions regarding removal of door and how to fix the upper opening angle.