



Position one of the two side panel (in it the holes are only on one face) on a flat surface. Screw in the metallic screws so that only the last ring of the thread stay visible.





Put a vinilic glue inside all the holes. Few drops will be enough.





Insert the wooden inserts inside each of the holes





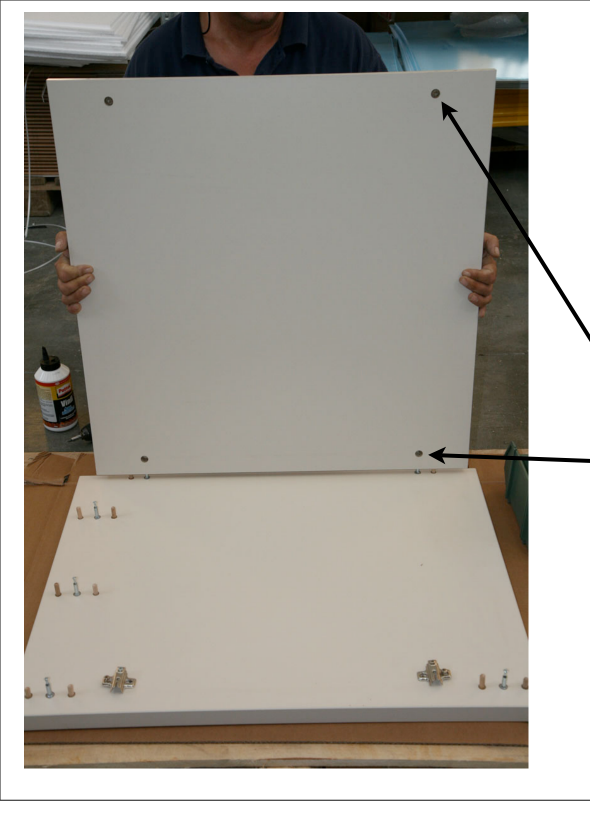
Fix the doors
holder by
screwing them in
the correct
direction (see
picture)





Again apply some glue on the wooden inserts.





Position the back part of the cabinet as illustrated. Eccentric holes should stay inside the cabinet.





Position the stabilizers with the eccentric holes to the back (see picture).





Now you are ready to position the middle part. It is the one with the holes on both the faces. Be sure that the holes for the foot are on the bottom (see arrow).





As previously done fix the metal and the wooden connections on one of the two face of the panel. Always use the vinilic glue on the wooden parts.





Again apply some glue on the wooden inserts.





Position the center wooden panel.





It is now the time to fix all together using the metal eccentric.





Insert the metal eccentric into their appropriate holes and screw them tight. The arrow on the eccentric will show you the correct position.





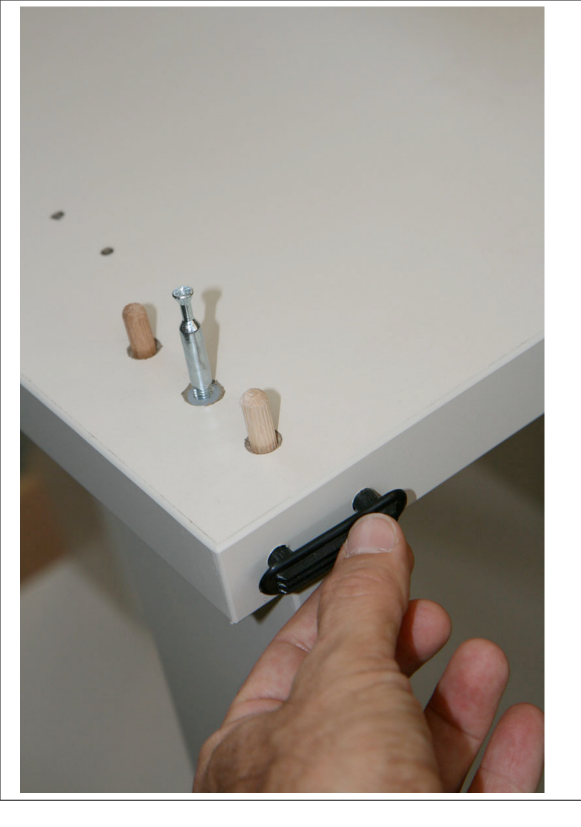
It is now the time to do the same assembling on the central part. Remember to glue in the wooden pieces.





And now everything starts again as before!!





Position the plastic foot into the panels.