

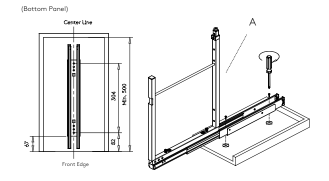
A×1set	B×1pc	C×1pc	D×1pc	E×4pcs	F×2pcs
		C-2	D-2		

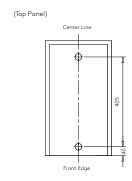
STEP 1: a) Mark central line and point out screw hole positions on bottom panel for bottom unit (A).

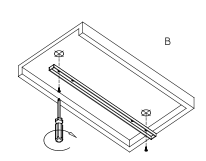
b)Screw bottom unit (A) to bottom panel

STEP 2: a) Mark central line with screw hole positions on top panel.

b)Screw top channel (B) to top panel.





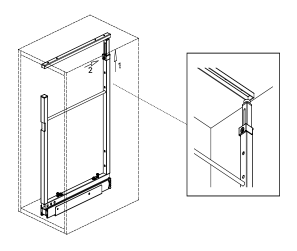


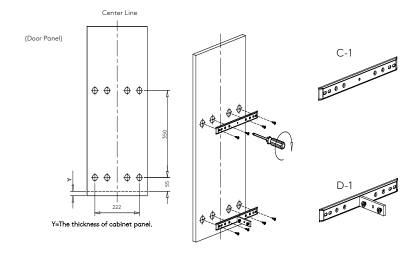
STEP 3: a) Pull adjustable rear frame up to top channel b) Fasten the screw on rear frame to have final height position.

Panel Door Type:

STEP 4: a) Mark center line and screw hole positions on door panel for two T-Bar (E).

b) Fasten two T-Bar to door panel as drawing on below..

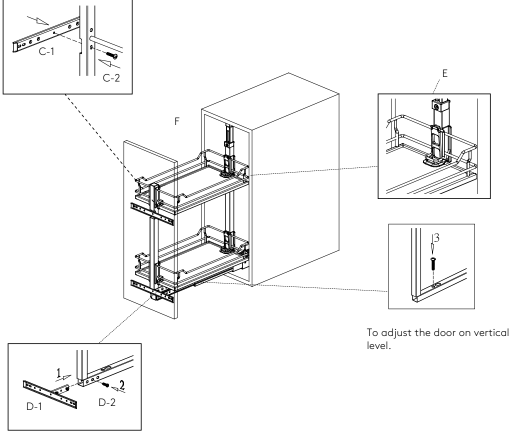






STEP 5:

- a) Insert the screw on top T-Bar through key hole of front tube, then fasten the screw to frame.
- b) To adjust the door's lateral or horizontal position, loosen or tighten the screw set on bottom of T-Bar.
- c) To adjust the door's vertical position to use 2 adjustment bolts attached on bottom of frame.
- d) Using enclosed plastic clip (E) insert to pre-drilled holes in frame to get desired heights of basket.



To adjust the door on lateral level.

OR

Hinge Door Type:

For Hinge Door Type, , drawing shows on below

