SWING CORNER BASKET

- Similar in shape but different in quality

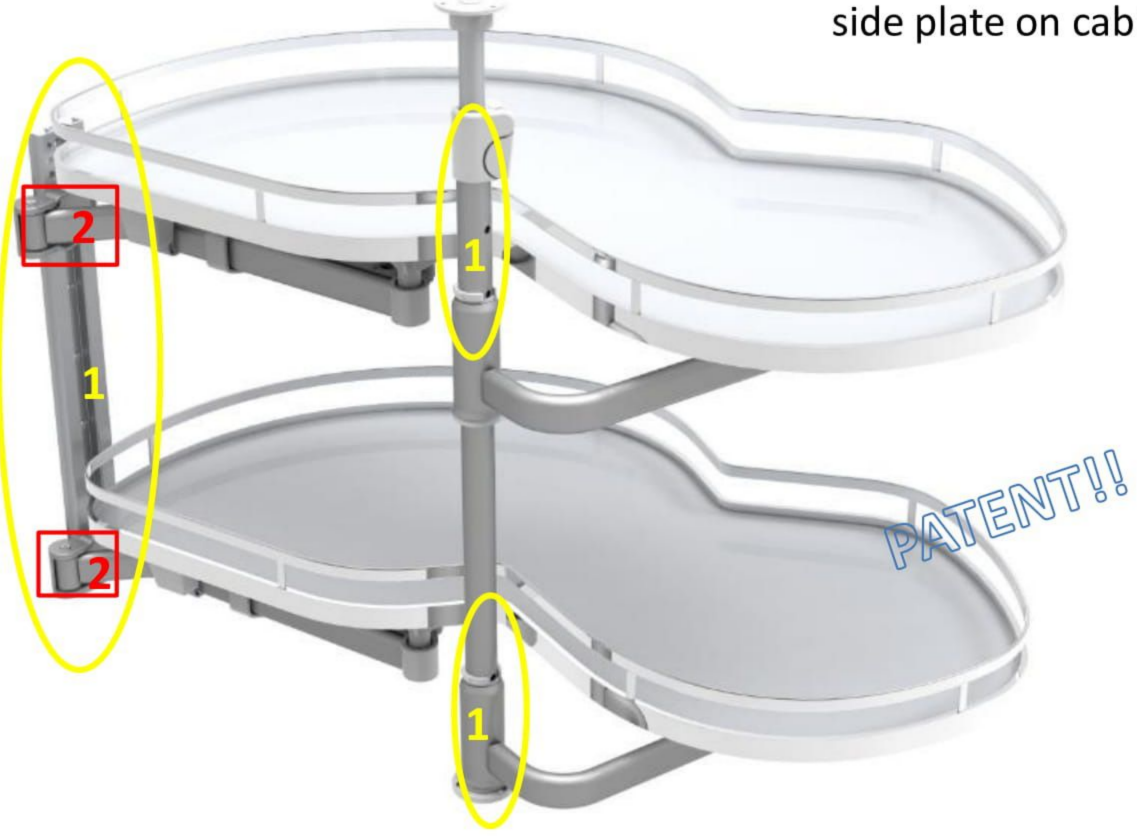


Highlights:

1. Height Adjustable!

Two fixing ways for different height.

2. Stable connects to cabinet.



10cm up and down option for personal orientation, can

be realized by fixing the layer onto the corresponding holes.

 Screw fixing adopted on the connects between layers and side plate on cabinet. No shaking or weak phenomenon.



Highlights:

- New designed plastic base and basal pillar are produced from special industrial plastics, perfectly fitting to each other.

- Basel pillar is embed into the layer board, which make layer board and column keep **100% vertical**. No shaking even only one side with heavy items.



1 - New designed plastic base 2 - New designed basal pillar



For our refined Swing Corner, the soft closing part is no affected even when load bearing up to 20KG/layer!

Open and close freely at all!







Variety styling, custom appearance!



Classic looking



Elegant gray for frame and layer.



Layer same style to cabinet.



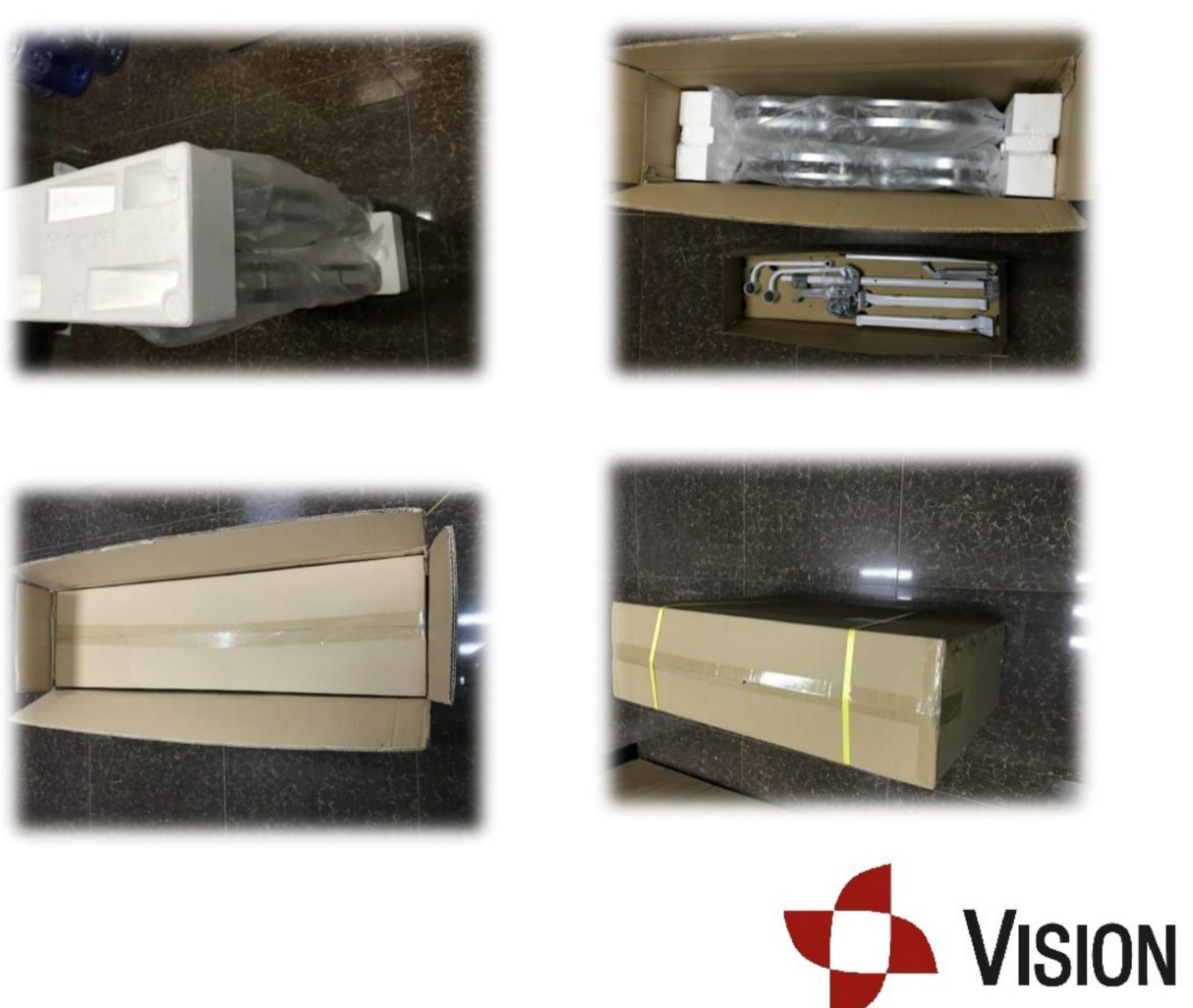
ORDER INFORMATION

PICTURE	PRODUCT CODE	DESCRIPTION	CABINET SIZE	Size (W*D*H)MM	MATERIAL	STYLE / TYPE
	SW001-2-L-02	Swing Corner Basket (Left)	900mm	864*495*600-750	Chromed Steel	2 Layers, Flat Line
	SW001-2-R-02	Swing Corner Basket (Right)				
	SW001-3-L-02	Swing Corner Basket (Left)	900mm	864-495*720-900	Chromed Steel	3 Layers, Flat Line
	SW001-3-R-02	Swing Corner Basket (Right)				
	SW001-2-L-01	Swing Corner Basket (Left)	900mm	864*495*600-750	Dark Grey Dowdor	2 Layers, Flat Line
	SW001-2-R-01	Swing Corner Basket (Right)			Powder Coated Steel	
	SW001-3-L-01	Swing Corner Basket (Left)	- 900mm	864-495*720-900	Dark Grey Powder Coated Steel	3 Layers, Flat Line
	SW001-3-R-01	Swing Corner Basket (Right)				



Stereotyped foam box – More safe in transportation, no damage at all!



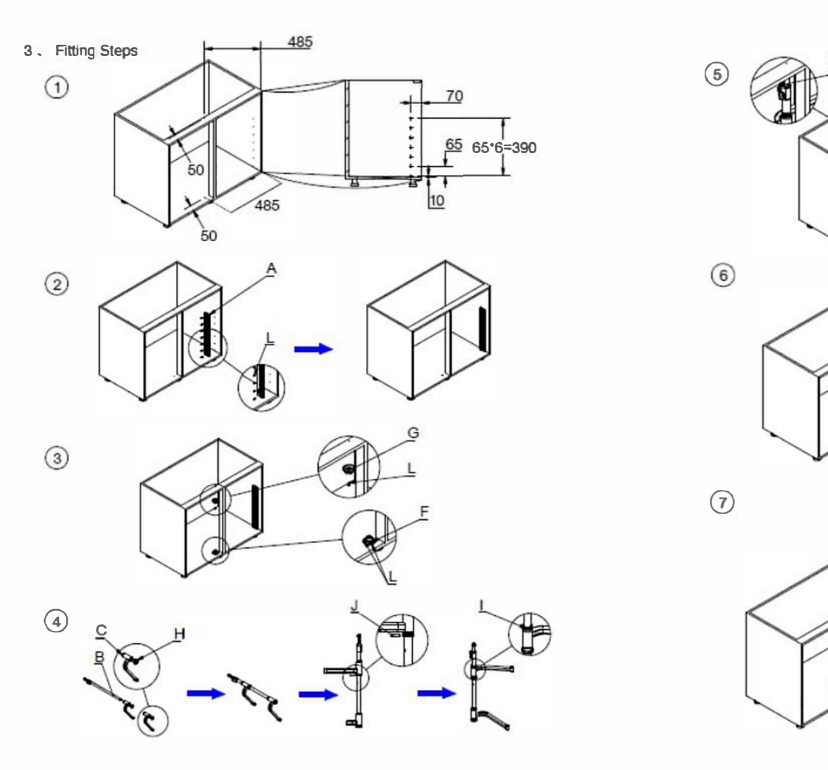


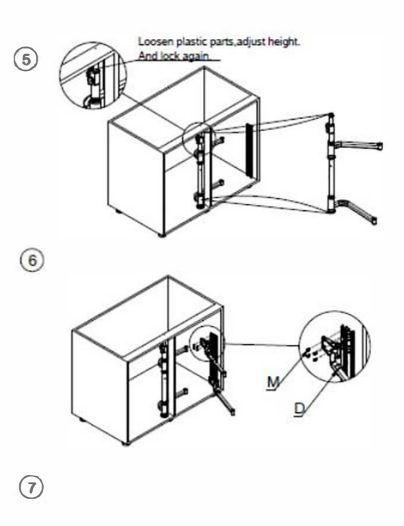


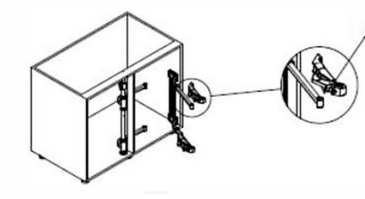


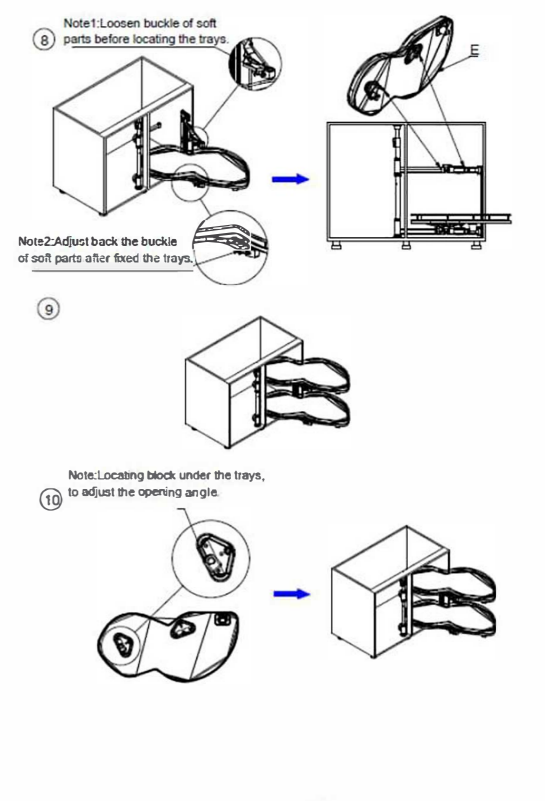
Min 428mm width opening door of cabinet.

More easy installation even for a young lady! Only ten steps!











K