Blum 107 Degree Straight Arm Hinge for Face Frame Overlay Cabinets

HOW TO CHOOSE THE CORRECT MOUNTING PLATE

1

Measure your bore distance. This is the distance from the edge of the door to the edge of the large round hole drilled into the back of the door.

STEP 2

Measure your door overlay. The overlay is how much the door overlaps the cabinet. The following directions will tell you how to measure it. For further clarification, there is a link on the product page with more detailed instructions.

- 1 Close the cabinet door.
- Apply a piece of tape vertically to the hinged side of the cabinet so the edge of the tape is flush with the hinged edge of the door. This marks how much the door overlaps the frame
- Open the door until you see the edge of the tape between the door and cabinet. Measure from the inside edge of the tape to the opening of the cabinet door. This is your overlay dimension.

STEP 3

Once you know the bore distance and overlay of your door, you can use the chart below to determine which mounting plate you need. If you find that the chart gives you two mounting plate options, choose the plate where your overlay is closest to the middle of the range shown. This will give you the largest range of adjustment.

Example: if your overlay is 15mm and your bore distance is 5mm, then you have the option of choosing either the 3mm plate or the 0mm plate. While either will work, the best choice would be the 0mm plate because it provides slightly more room for adjustment.

		BORE DISTANCE			
		3мм	4мм	5мм	6мм
	6мм то 10мм	6mm Plate (SKU 652306)			
	7 мм то 11 мм		6mm Plate (SKU 652306)		
	8 мм то 12 мм			6mm Plate (SKU 652306)	
П	9 мм то 13 мм	3mm Plate (SKU 652305)			6mm Plate (SKU 652306)
X KAN	10мм то 14мм		3mm Plate (SKU 652305)		
OVERLAY RANGE	11мм то 15мм			3mm Plate (SKU 652305)	
0	12мм то 16мм	Omm Plate (SKU 652304)			3mm Plate (SKU 652305)
	13мм то 17мм		Omm Plate (SKU 652304)		
	14мм то 18мм			Omm Plate (SKU 652304)	
	15мм то 19мм				Omm Plate (SKU 652304)

APPOXIMATE CONVERSION						
CHART						
1/8"	3mm					
5/32"	4mm					
3/16"	5mm					
7/32"	5.5mm					
1/4"	6mm					
9/32"	7mm					
5/16"	8mm					
11/32"	9mm					
3/8"	9.5mm					
13/32"	10mm					
7/16"	11mm					
15/32"	12mm					
1/2"	13mm					
17/32"	13.5mm					
9/16"	14mm					
19/32"	15mm					
5/8"	16mm					
11/16"	17mm					
23/32"	18mm					
3/4"	19mm					
25/32"	20mm					
7/8"	20.5mm					
27/32"	21mm					
7/8"	22mm					
29/32"	23mm					
15/16"	24mm					
1"	25.4mm					
1–1/32"	26mm					
1–1/16"	27mm					
1-3/32"	28mm					
1–1/18"	29mm					
1–3/16"	30mm					
1–7/32"	31mm					
1–1/4"	32mm					
1–5/16"	33mm					
1–11/32"	34mm					
1–3/8"	35mm					
1-13/32"	36mm					
1-15/32"	37mm					
1-1/2"	38mm					

