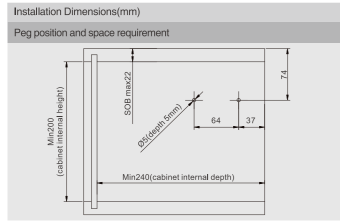
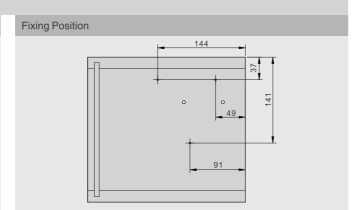
TOP-STAYS

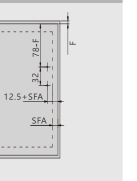
PLANNING





SOB: top panel thickness

Door planning and assembly- wooden doors and wide alu frames



12.5 SFA 19-22	SFA-4.5 2E 2E 3.09 6.5
----------------------	----------------------------

4 wooden screws for wooden doors (Ø4X16mm) SFA: door overlay of the side panel F: gap

SFA(mm) 15~19 16~20 17~21 18~22

Frame width(mm) 19

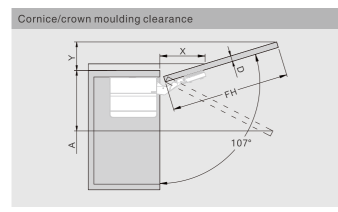
10 countersunk screws for narrow alu frames (Φ3.5X8.5mm)

20

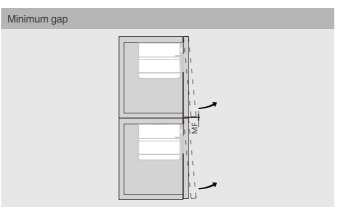
21

4x wooden screws Ø4X38mm

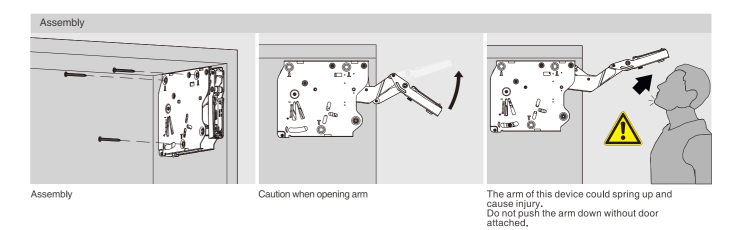
Door planning and assembly- narrow alu frames

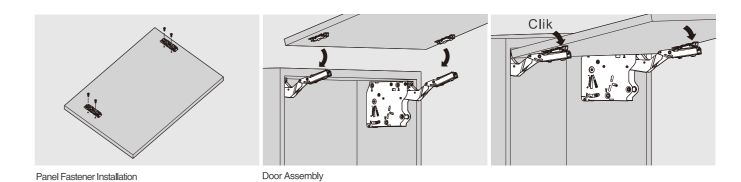


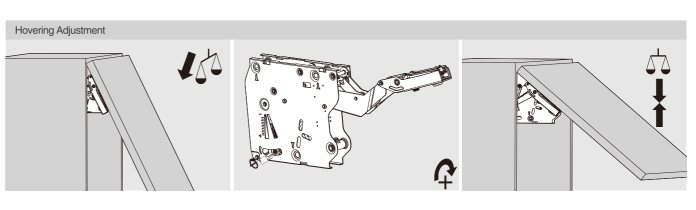
D(mm)	16	19	22	26	28	
X(mm)	70	58	49	35	26	
Opening angle restriction Sp		pace requirement (mm)				
without		Y=FH x 0.29-15+D				
100°		Y=FH x 0.17-15+D				
75°		A=FH x 0.26+15-D				

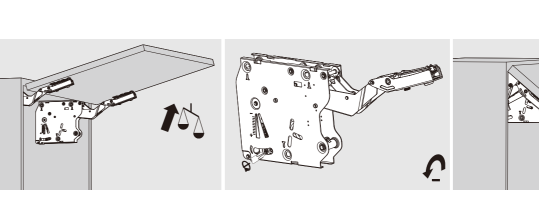


MF: Minimum gap 2mm







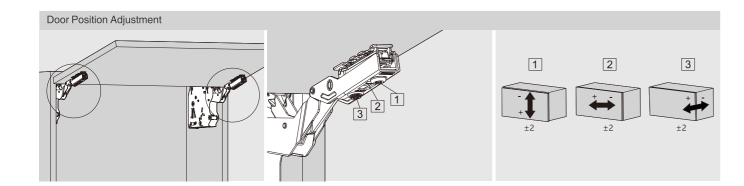


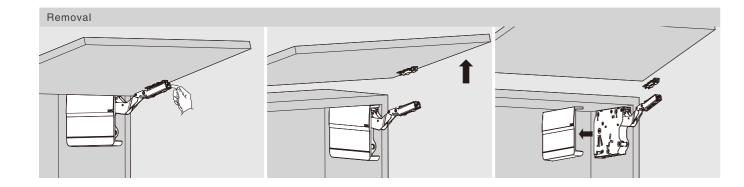
^{*}When changing material thickness, adjust the assembly dimensions accordingly

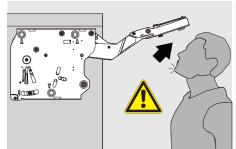








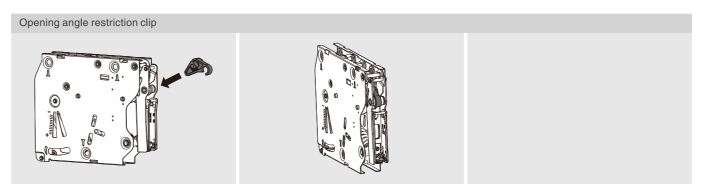




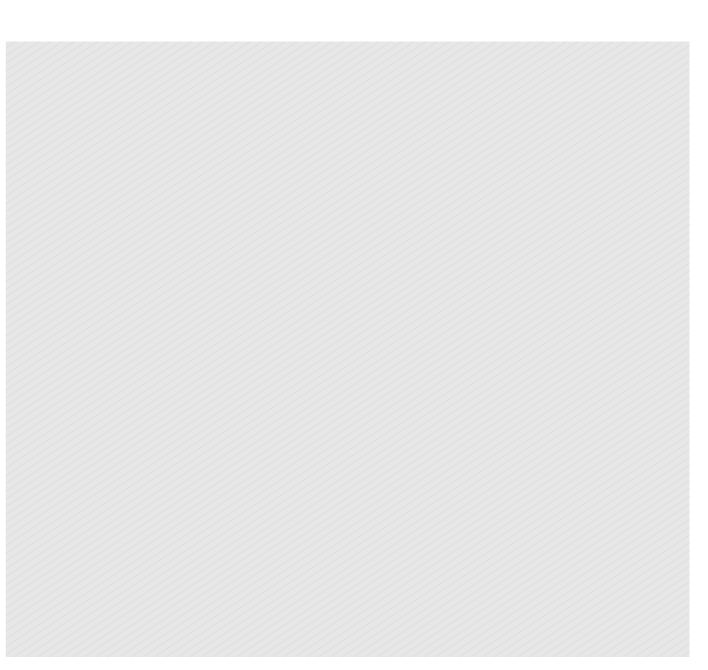
The arm of this device could spring up and cause injury!



Do not push the arm down without door attached



Assembly



524 www.dtcdtc.com