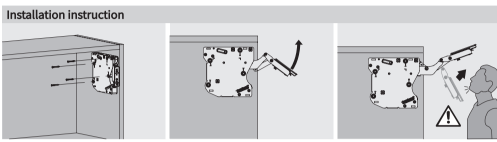
# FREE STOP UPTURNING LIFT SYSTEM

### Installation adjustment

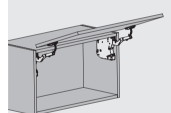
Installation, disassembly and adjustment (for upturning support)

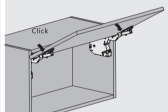


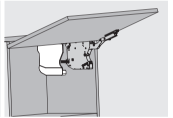
Align the positioning holes and lock the woodworking Open the lever carefully screws

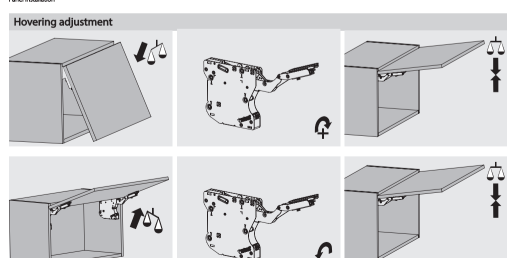


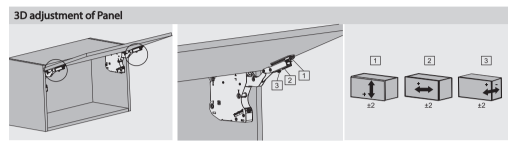
Don't be hurt by upspring lever, Don't press down the lever without the panel installed

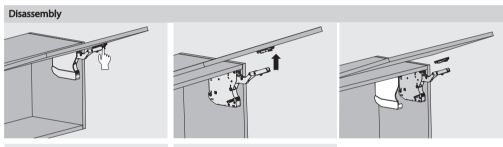


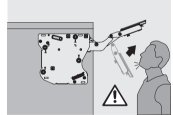














Don't be hurt by upspring lever

If the panel is not installed, do not press down on lever.

### FREE STOP UPTURNING LIFT SYSTEM

### **Product Description**

Material: Iron+Plastic

Finish: Nickel plating

Capacity: Light type 2.7-3.7 kg, Medium type 3.9-4.8 kg, Heavy type: 4.9-6.0kg

Cabinet Height: 300-500 mm Cabinet Width: 600-1200 mm Panel Thickness: 16/19/22/26/28mm

3D adjustment for Panel: ±2mm for up and down side, front and back side,

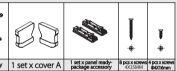
left and right side

Suitable for upturning wooden door and aluminum-frame door

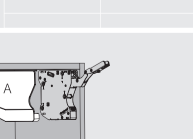


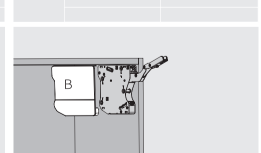
Lift body (left & right) / Opening angle: 110°











B cover (left & right) / Plastic

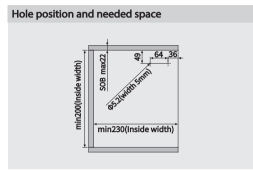
Order number

B-1

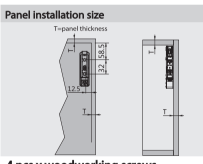
B-2

Lift body (left & right) / Opening angle: 110°

### Installation size(mm)



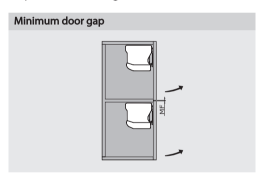
SOB panel thickness



4 pcs x woodworking screws (\varphi 4x16mm)Use for fixing the aluminum panel 58.5+T=Total length 12.5+T=Total length

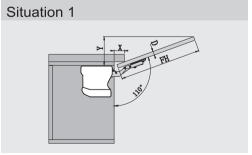
fixed position

4 pcs x woodworking screws ø4x39mm



MF is 2 mm at opening

## Space requirement



D (mm)	16	18	22	26	28
X (mm)	43	39	30	18	12
Y (mm)	$Y = FH \times 0.31 - 15 + D$				

# Situation 2