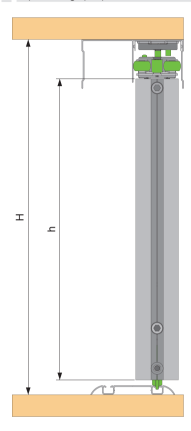
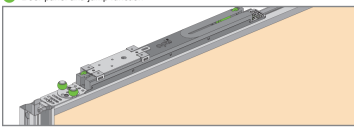
## **CRUISER 6 INSTALLATION INSTRUCTION**

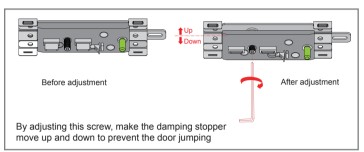
- 1 Cabinet requirements
- h(Door Height)=H(Inner Door Frame Height)-43mm



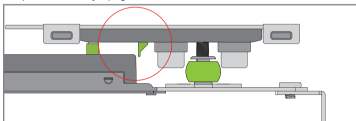
2 Technical features of the product

1 Door panel anti-jump function

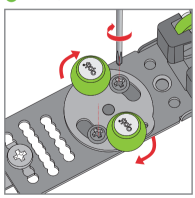


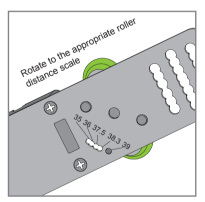


2 By adjusting this screw, make the damping stopper move up and down to prevent the door jumping

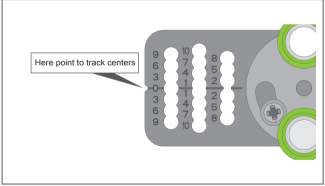


3 Adjusting roller distance

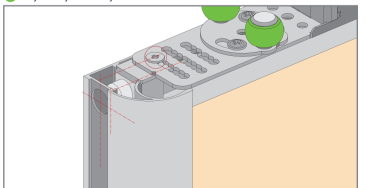




4 0-centered, fixed relative scale screws depending on the position of the sliding door

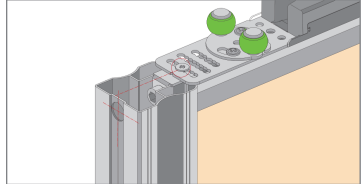


5 Asymmetry accessory installation



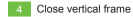
6 Symmetry accessory installation

1

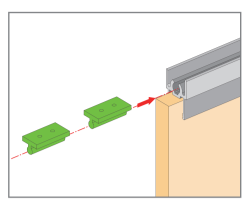


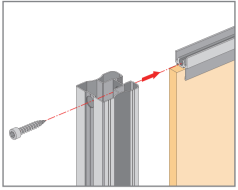
## **CRUISER 6 INSTALLATION INSTRUCTION**

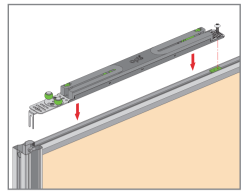
3 Insert the guide fixture into the top frame



5 Install two way damper



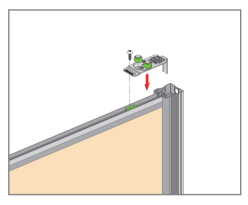


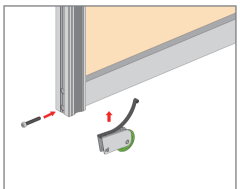


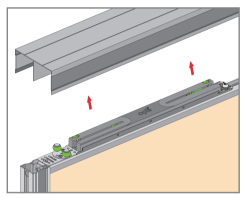
6 Install upper roller

7 Install bottom roller

8 Install the door



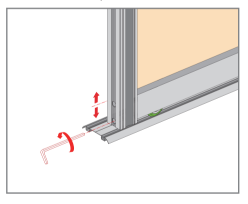


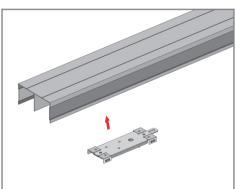


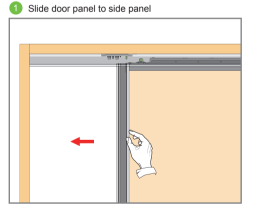
9 Adjust the door balance (adjust the bottom rollers)

10 Stuck damper stopper

11 Positioning damper stopper







2 Damping stopper in place

