

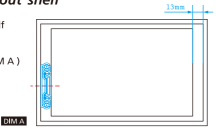


Notification and Installation suggestion

Very Important A. Recommended screws for fixing – #8 pan head screws. Each side of slide requires at least 6 screws.

Technical Specifications for drawer or pull-out shelf

 Drawer or pulling-out shelf must be at least 13.0 mm narrower than cabinet opening on each side (DIM A)

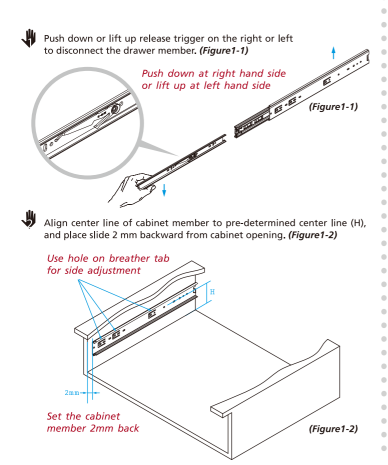


- ② Bottom of drawer or pulling-out shelf bottom shall have 6.4 mm or 1/4" minimum clearance from the bottom of Cabinet (DIM B)
- ③ Mark a center line with proper height (H) from the bottom of cabinet (DIM C)
- ④ Mark a center line with proper height (H-6.4 mm) from the bottom of drawer (DIM D)



Technical information

Step **1** > Install cabinet member to cabinet



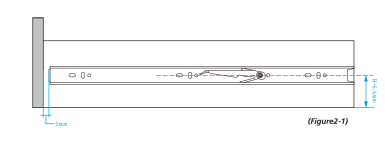
QUICK INSTALLATION GUIDE OF NJ-81A02 Full Extension Slides, 150 pound(68 kgs) Loading

**The load rating is based on 450mm to 550mm. The loading of any length shorter or longer will be less.

Fix the slides through the most flexible holes on breather tab for best slide performance. Leave the screw loose for final adjustment. Move the slides back and forth, and make sure no screw is bound.

Step **2** > Install drawer member to drawer

- Align center line of drawer member to the pre determined line (H-6.4 mm), and place drawer member 2 mm backward from the drawer front or the pulling-out shelf edge. Shall the silencing cushion is used, place drawer member 5.2 mm backward. (Figure2-1)
- Fix the drawer member through vertical slots for vertical adjustment. Leave the screw loose for final adjustment.



Step **3** > Insert drawer into cabinet

Make sure the bearing retainers are fully forward. Insert drawer member into the cabinet member, and then close the drawer completely. (Figure3-1)

Final Adjustment......

Try to open and close the drawer to see if slides function correctly. If so, secure the screws and install additional screws as necessary. If not, please make adjustment till slides function correctly.

 $^{\ast}\mbox{This}$ instruction is for reference only. It may vary due to different applications.

