# **CHEST OF DRAWERS** & TALL BOY

## **Assembly Instructions**

- A 1x Top panel
- B 2x Back panels (1x for Tall Boy)
- **C** 1x Side panel (left)
- **D** 1x Side panel (right)
- E 1x Base
- F 4x Legs
- **G** 2x Metal infill strips
- **H** 2x Drawer infill panels (3x for Tall Boy)
- 3x Drawer sides (right) (4x for Tall Boy)
- (4x for Tall Boy)
- 3x Drawer bases (4x for Tall Boy)
- M 3x Drawer sides (left)
- 3x Drawer backs (4x for Tall Boy)









3

Wooden dowels (24x for Tall Boy)



4









7





















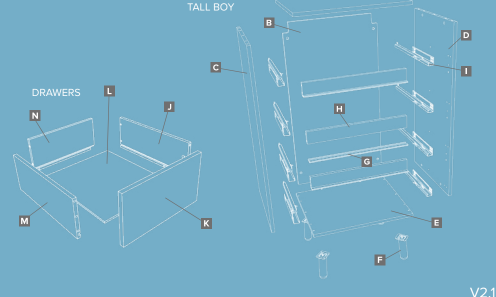






We recommend you use the Wall Mounting Brackets provided to fix the Chest of Drawers/Tall Boy to a wall (where possible). This will prevent the unit being pulled over. Use suitable fixings for your wall construction.





Α

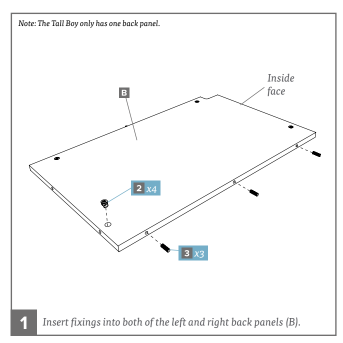
Α

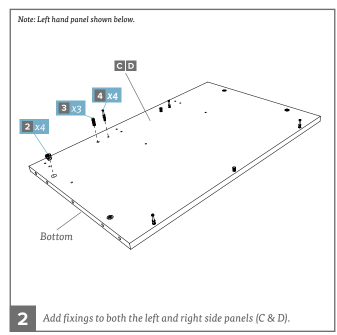
CHEST OF DRAWERS

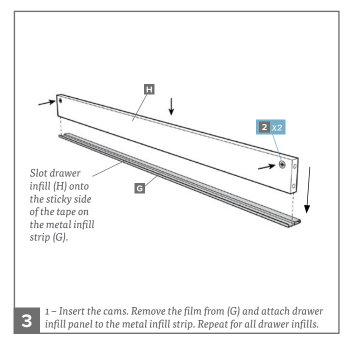


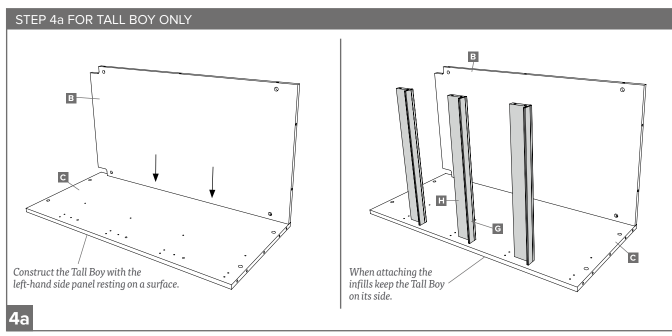
SS\_INSTRUC\_COB\_TB\_10.2018\_V2.1 Page 1 of 6 www.spaceslide.co.uk/diy-installation-and-information Call: 0800 9803499

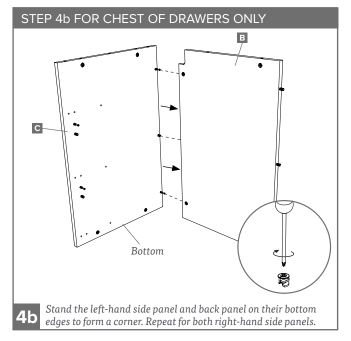
## PLEASE NOTE THE CHEST OF DRAWERS AND TALL BOY ARE THE SAME IN CONSTRUCTION. WE HAVE USED THE CHEST OF DRAWERS AS AN EXAMPLE.



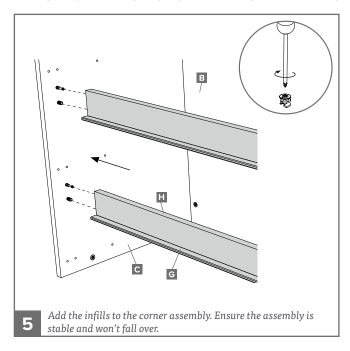


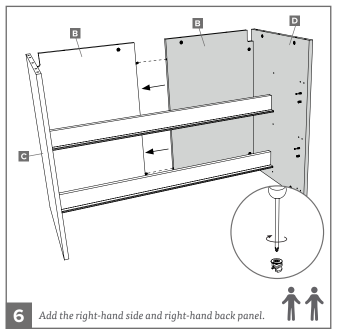


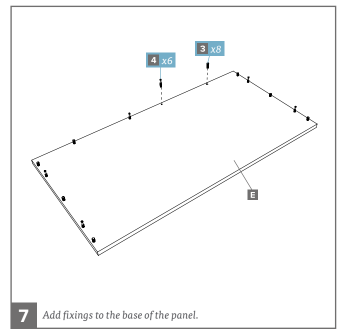


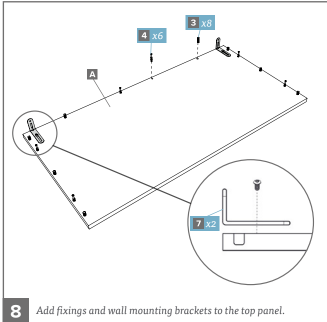


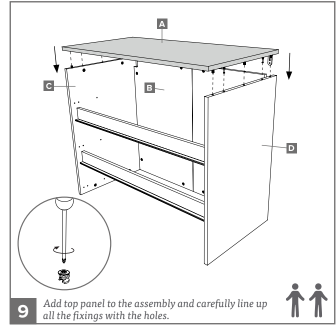
## PLEASE NOTE THE CHEST OF DRAWERS AND TALL BOY ARE THE SAME IN CONSTRUCTION. WE HAVE USED THE CHEST OF DRAWERS AS AN EXAMPLE.

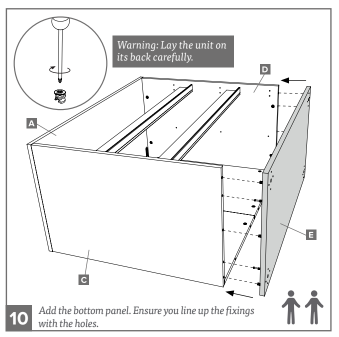




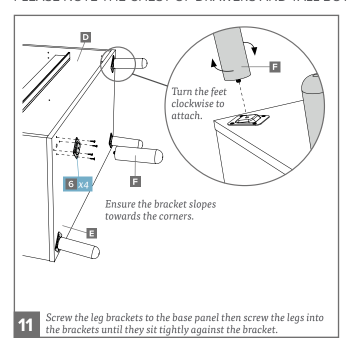


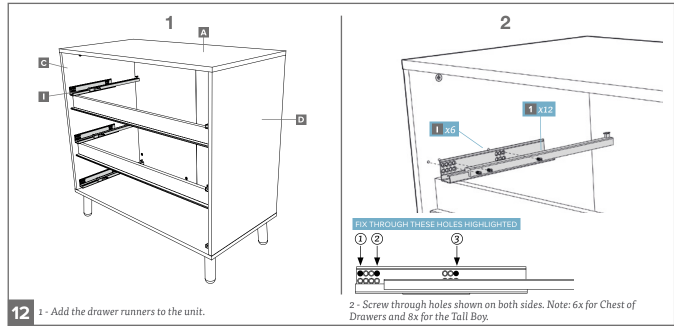


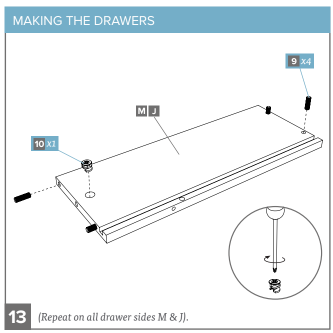


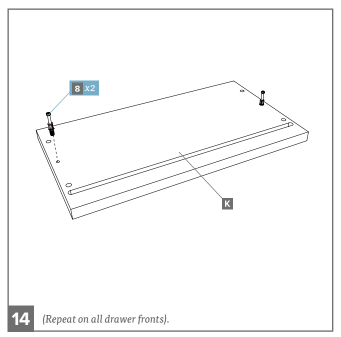


## PLEASE NOTE THE CHEST OF DRAWERS AND TALL BOY ARE THE SAME IN CONSTRUCTION. WE HAVE USED THE CHEST OF DRAWERS AS AN EXAMPLE.

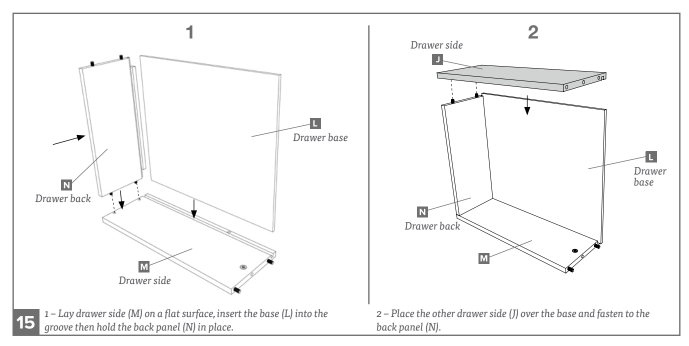


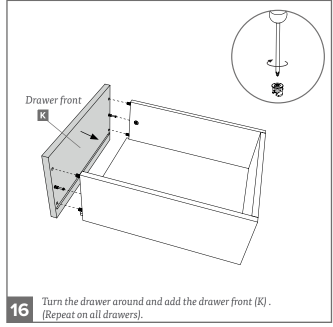


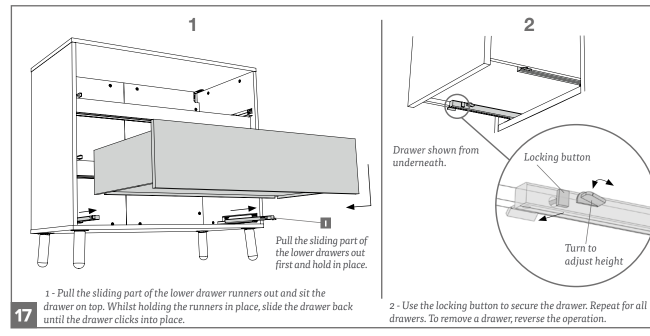


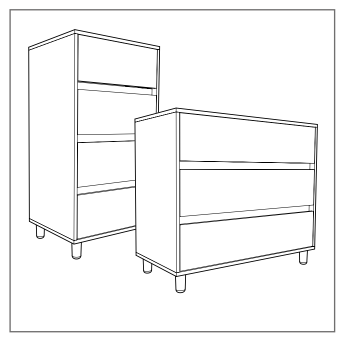


Page 4 of 6 www.spaceslide.co.uk/diy-installation-and-information Call: 0800 9803499 SS\_INSTRUC\_COB\_TB\_10.2018\_V2.1









Page 5 of 6 www.spaceslide.co.uk/diy-installation-and-information Call: 0800 9803499 SS\_INSTRUC\_COB\_TB\_10.2018\_V2.1

# (!)

# WALL MOUNTING BRACKETS

We recommend you use the Wall Mounting Brackets provided to fix the Chest of Drawers/Tall Boy to a wall (where possible). This will prevent the unit being pulled over. Use suitable fixings.

