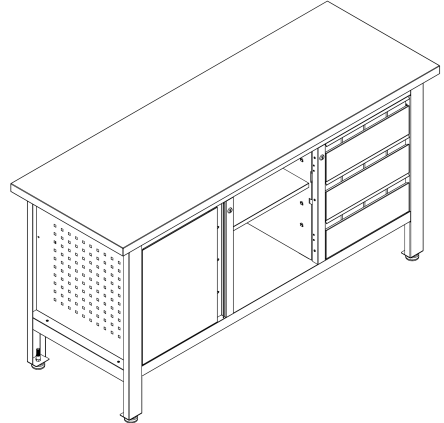
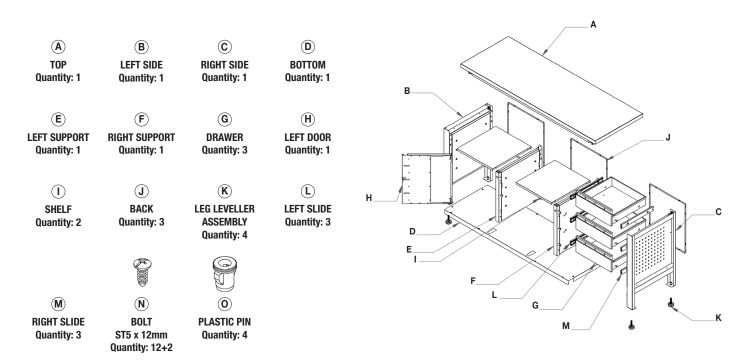
# **BIGDUG STORAGE WORKBENCH**

1 Cupboard, 3 Drawers & Shelf 865h x 1690w x 600d mm 300kg UDL<sup>†</sup>

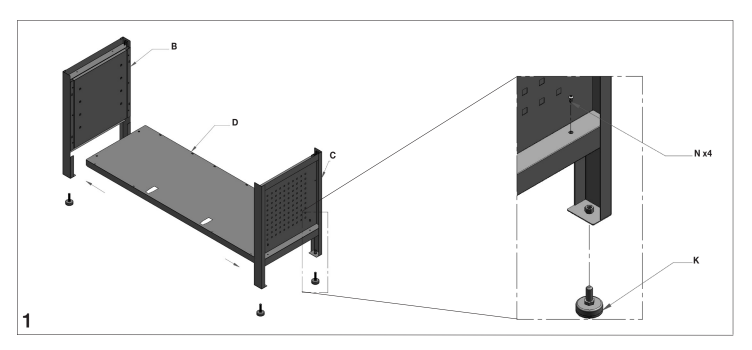


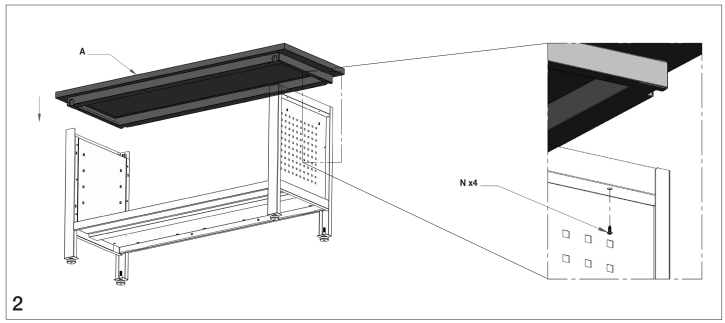
### **COMPONENTS CHECK LIST:**

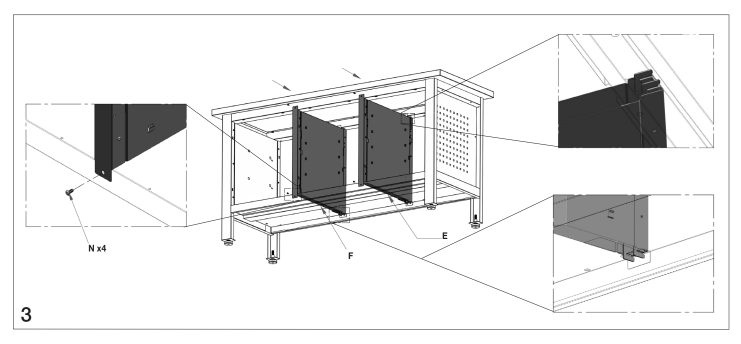


During assembly do not tighten bolts until all components are aligned properly, then tighten fully.

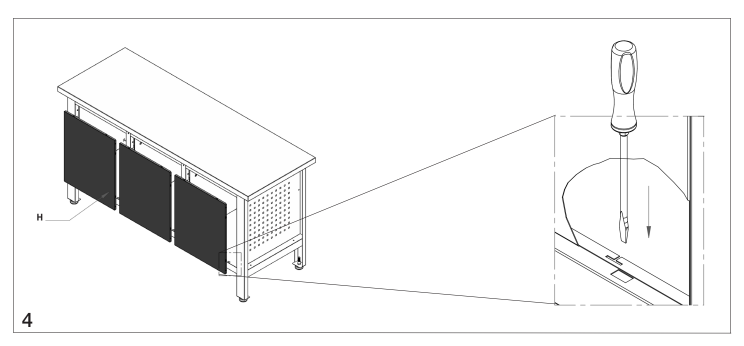
## **BIGDUG STORAGE WORKBENCH**

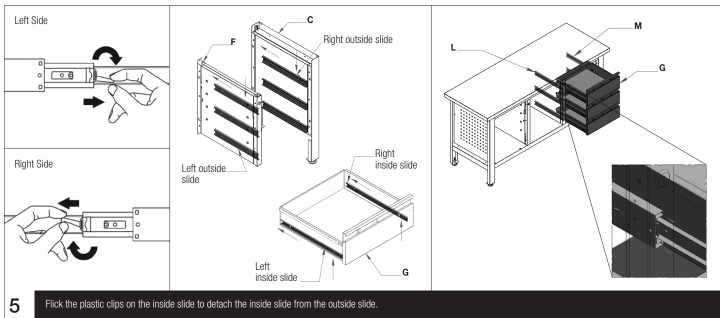


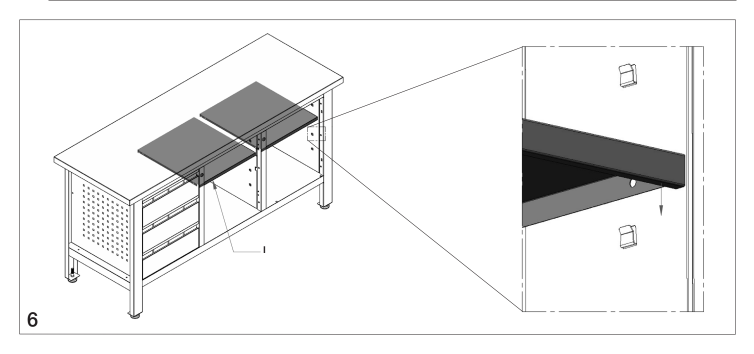




## **BIGDUG STORAGE WORKBENCH**

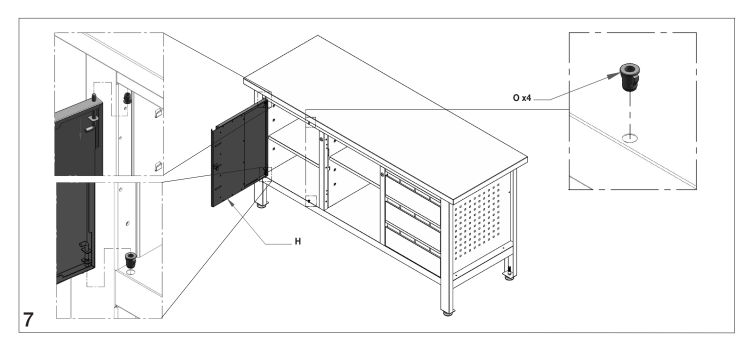






Note: Illustrations not to scale

## **BIGDUG STORAGE WORKBENCH**



## **Safety Instructions**



#### Information

If in doubt, contact the supplier:

- · Read this guide before commencing assembly and retain for future reference
- . Before commencing assembly, unpack carefully and check that all components ordered are included
- · Assembly should be undertaken by a minimum of two competent people
- Tools Cross Head Screwdriver



#### Caution

#### During assembly, ensure to:

- $\bullet \quad \text{Take care during assembly and in use, particularly when lifting or stretching and when using tools}\\$
- Wear appropriate safety clothing protective gloves and footwear are recommended
- Build on a suitable level floor, which is strong enough to support the load and allow adequate working space
- Dispose of packaging materials responsibly



#### Warning

#### Rules for the safe use of workbenches:

- Ensure these instructions are retained for reference and that users are aware of the rules for safe use
- Never climb on the structure or stand on the workbench
- Do not lean or support ladders, steps, or other objects against workbench
- Do not use in damp or wet conditions
- Load heavy items on the lower shelves and lighter items on the higher shelves
- · This product is designed for hand loading only
- Ensure that the maximum load carrying capacities are not exceeded
- Please refer to the loading information supplied
- Close doors and drawers before moving
- Do not mount the product on truck bed or any other moving object

Note: Illustrations not to scale