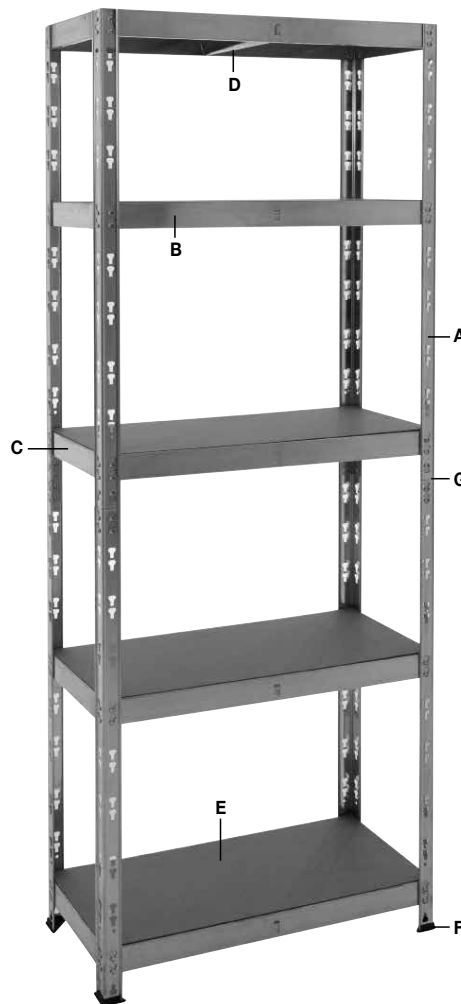


Assembly Sheet

BiGDUG GARAGE 175KG SHELVING



COMPONENTS CHECK LIST:



(A)
HALF UPRIGHT
Quantity: 8



(B)
FRONT & BACK BEAM
Quantity:
2 per level



(C)
SIDE BEAM
Quantity:
2 per level



(D)
CENTRE SUPPORT
Quantity:
1 per level



(E)
MDF BOARD
Quantity:
1 per level



(F)
FEET
Quantity: 4



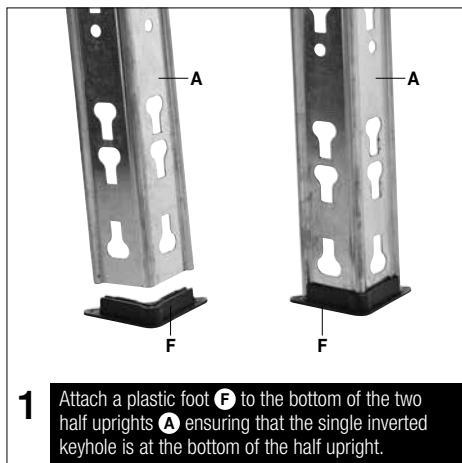
(G)
UPRIGHT CONNECTOR
Quantity: 4

If you have any missing components please take note of the part name and contact your supplier.

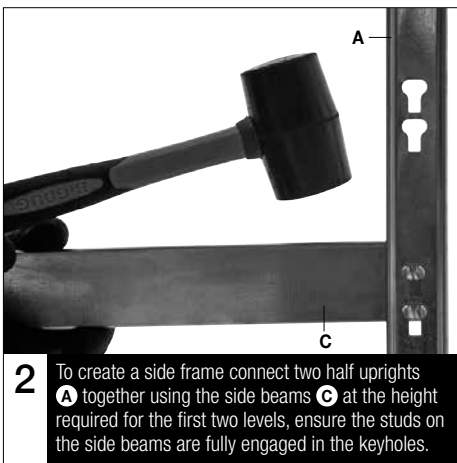
Shelving is safe when used responsibly. If in doubt, contact the supplier.

Assembly Sheet

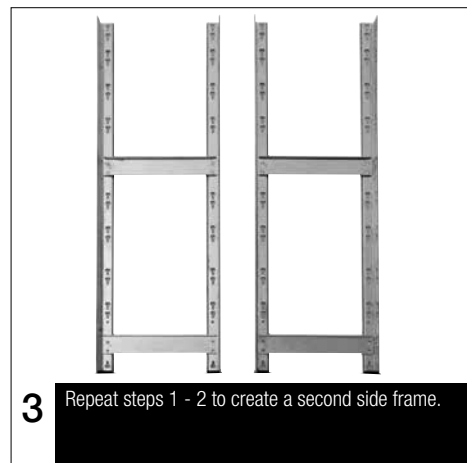
BiGDUG GARAGE 175KG SHELVING



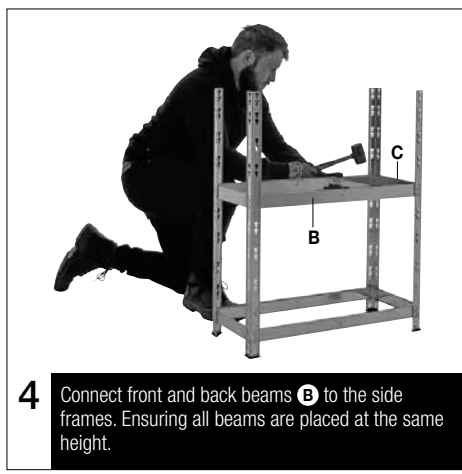
1 Attach a plastic foot **F** to the bottom of the two half uprights **A** ensuring that the single inverted keyhole is at the bottom of the half upright.



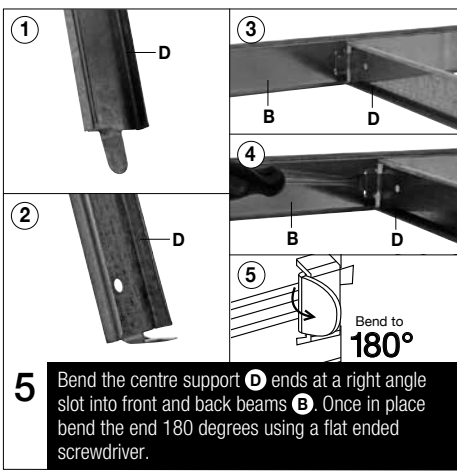
2 To create a side frame connect two half uprights **A** together using the side beams **C** at the height required for the first two levels, ensure the studs on the side beams are fully engaged in the keyholes.



3 Repeat steps 1 - 2 to create a second side frame.



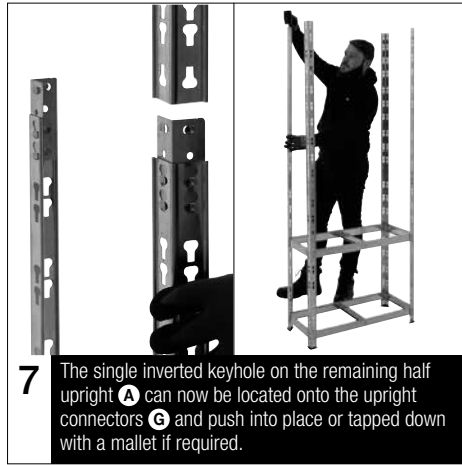
4 Connect front and back beams **B** to the side frames. Ensuring all beams are placed at the same height.



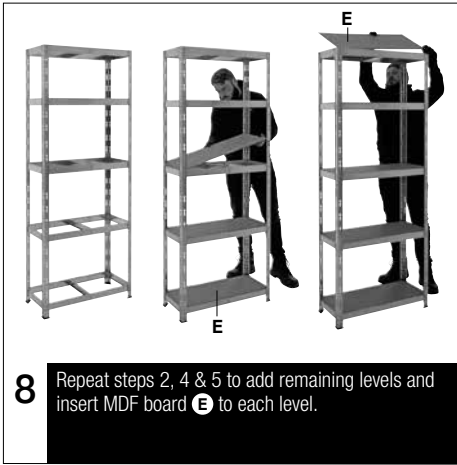
5 Bend the centre support **D** ends at a right angle slot into front and back beams **B**. Once in place bend the end 180 degrees using a flat ended screwdriver.



6 Slot upright connectors **G** into top of lower uprights **A** locating 2 studs into the upright and leaving one stud exposed. The tap into place using a mallet.



7 The single inverted keyhole on the remaining half upright **A** can now be located onto the upright connectors **G** and push into place or tapped down with a mallet if required.



8 Repeat steps 2, 4 & 5 to add remaining levels and insert MDF board **E** to each level.



9 Enjoy your complete shelving bay.

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 – Small rubber mallet, flat head screwdriver
- We recommend products over 2000mm high are fixed to the wall where possible



Caution:

During assembly, ensure to:

- 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 shelving:

- 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 shelves
- Do not lean or support ladders, steps, or other objects against shelving
- Always use safety steps to reach high shelves
- Do not use in damp or wet conditions
- Load heavy items on the lower shelves and lighter items on the higher shelves
- Ensure that the maximum load carrying capacities are not exceeded
- Please refer to the loading information supplied for details
- This product is designed for hand loading only