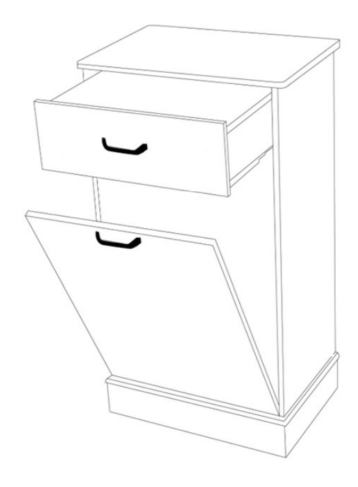


flybold Tilt Out Trash Can Holder User Manual

Home » flybold » flybold Tilt Out Trash Can Holder User Manual



TILT-OUT TRASH CAN HOLDER ASSEMBLY INSTRUCTIONS



IMPORTANT

The manufacturer, sellers, and resellers of this product make no representations and/or work-routines, regarding the product, including without limitation, any warranties os to quality. merchantability. or fitness for a particular purpose. The manufacturer, sellers, and resellers shall not be held fable in any way whatsoever for special, indirect, consequential, or incidental damages, whether Posed on breach of contract, breach of warranty, tort including negligence). product liability or otherwise, even if they have been advised of the possibility of such damages. The buyer of the product and the user agree that his or her full remedy against the manufacturer, sellers, and resellers for any liability, cloims, or damages, shall be limited to the purchase price of the product, and irrevocably waive all claims for any other damages that they may have.

remedy against the manufacturer, sellers, and resellers for any liability, cloims, or damages, shall be limited to the purchase price of the product, and irrevocably waive all claims for any other damages that they may have.

Contents

- 1 CONTENTS
- 2 ASSEMBLY

INSTRUCTION

- 3 Documents / Resources
- **4 Related Posts**

CONTENTS

Unpack all components from the carton and check for missing components. Do not attempt io assemble or use the product if any component is missing.

- 1. Make sure that 19 wooden boards are inside the package with numbering on each board from 1 19. 2.
- 2. Accessories









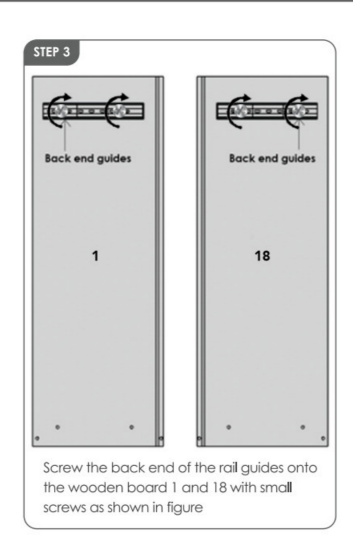


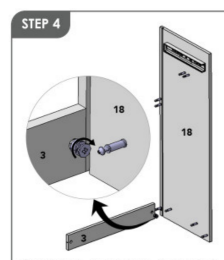
ASSEMBLY INSTRUCTION



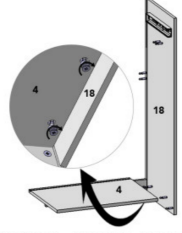


Pull down the lock pin in the rail guides and then pull out the front end guide and back end guide separately

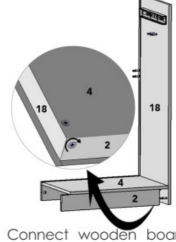




Connect wooden board 3 onto board 18 (with holes on board 3 facing front as shown in figure) and screw the cam locknut on board 3 as shown in zoomed figure.

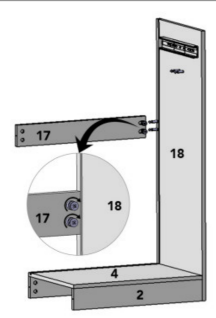


Connect wooden board 4 onto board 18 (with holes on board 4 facing down as shown in figure) and screw 2 cam locknuts on the bottom of the board 4 as shown in zoomed figure.

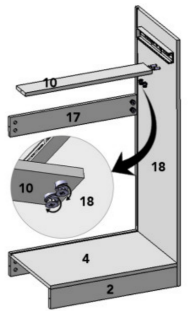


Connect wooden board 2 onto board 18 (with holes on board 2 at the back) and screw the cam locknut on the back of board 2 as shown in zoomed figure.

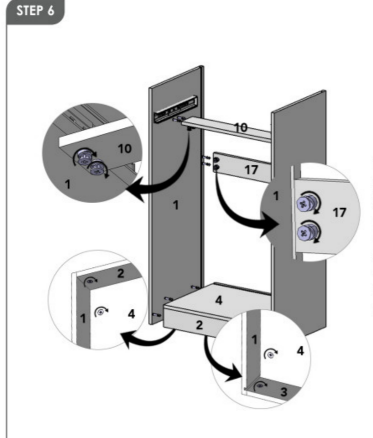
STEP 5



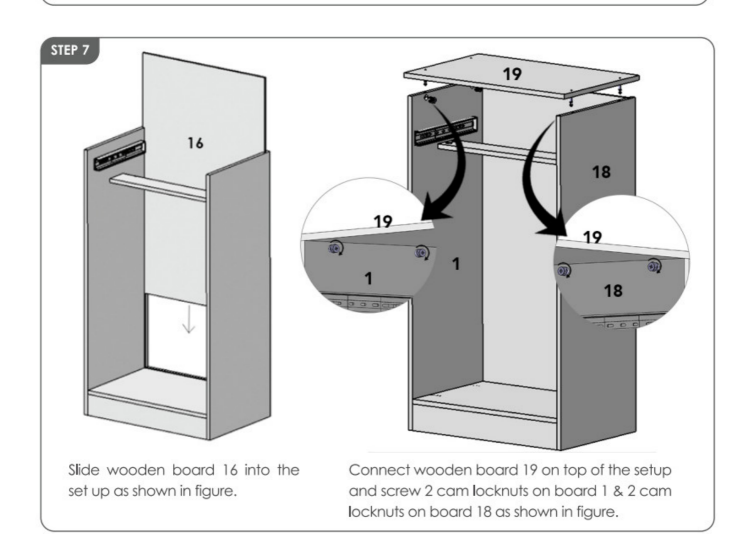
Connect wooden board 17 onto board 18 (with holes on board 17 facing front as shown in figure) and screw 2 cam locknuts on the board 17 as shown in zoomed figure.

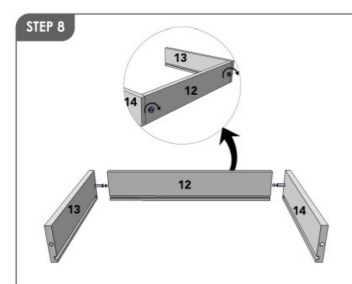


Connect wooden board 10 onto board 18 (with holes on board 10 facing down as shown in figure) and screw 2 cam locknuts on the bottom of the board 10 as shown in zoomed figure.

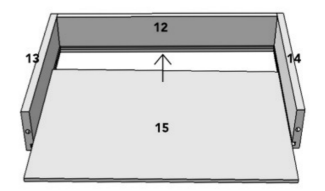


Connect wooden board 1 onto the previous setup in the same alignment as shown in figure and screw 2 cam locknuts on the bottom of board 10, 2 cam locknuts on the front of board 17, 2 cam locknuts on the bottom of board 4, 1 camlock nut each on the board 2 and 3 as shown in figure.

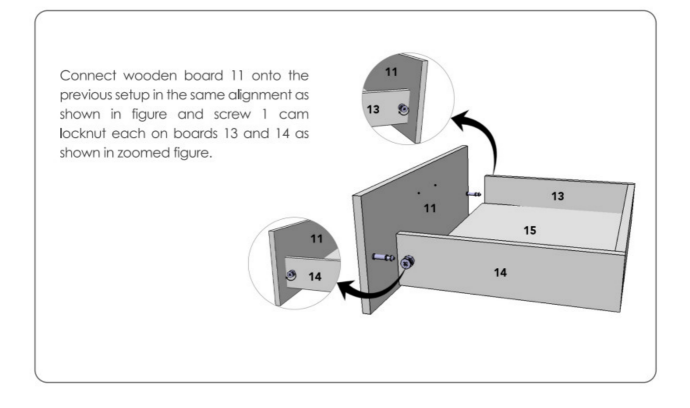


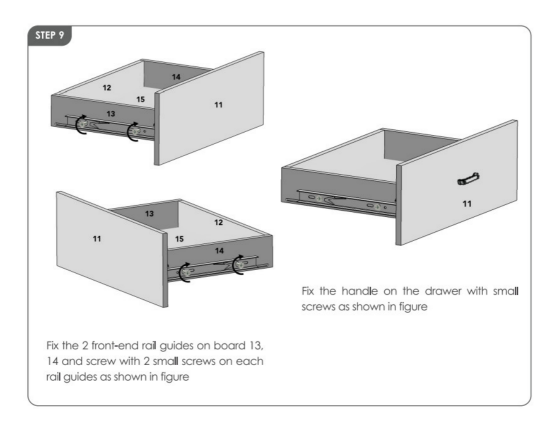


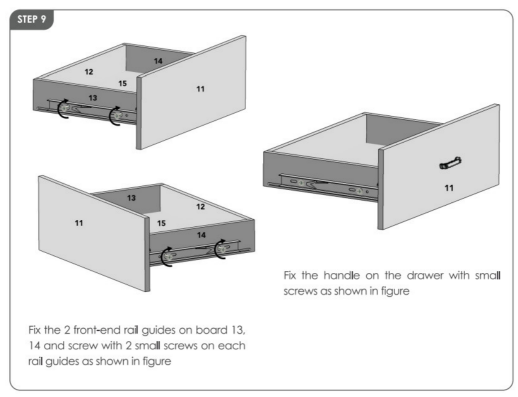
Connect wooden board 13 & 14 onto board 12 (with slots on three boards facing inside as shown in figure) and screw 2 cam locknuts on back side of board 12 as shown in zoomed figure.



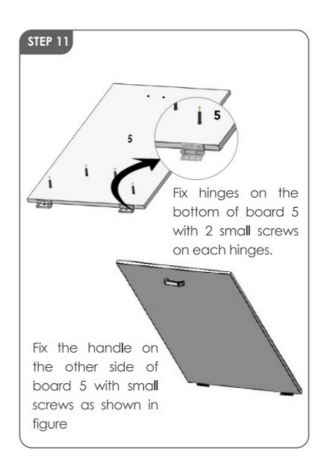
Slide in wooden board 15 as shown in figure.

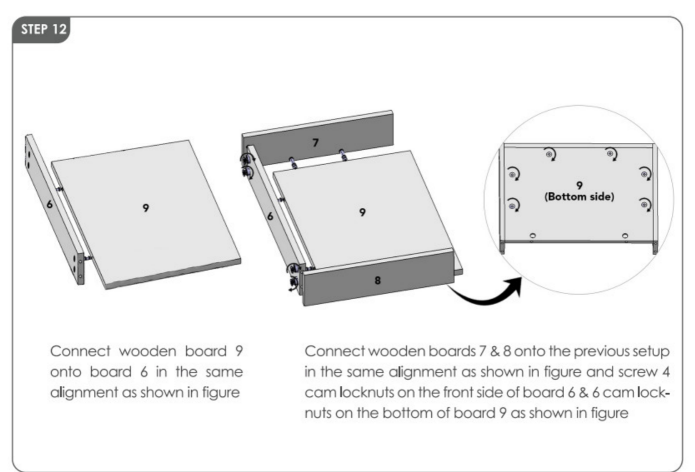


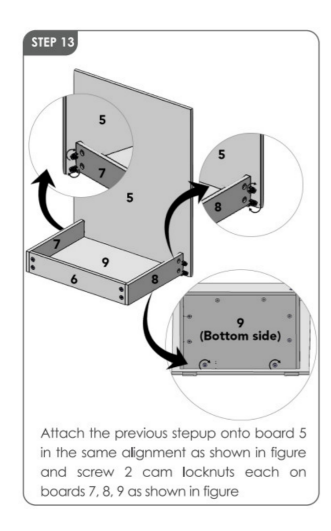


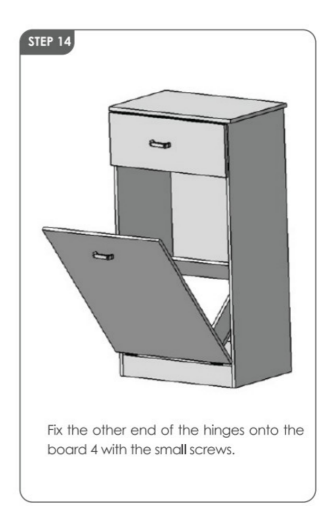
















Documents / Resources



flybold Tilt Out Trash Can Holder [pdf] User Manual Tilt Out Trash Can Holder

The resolutions are store, and instituted The section of the secti

Manuals+,