





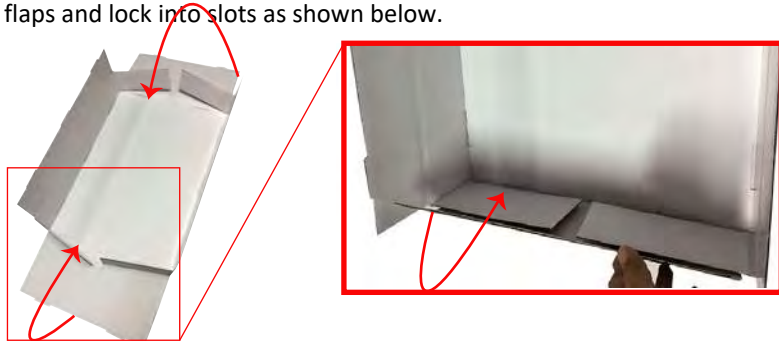




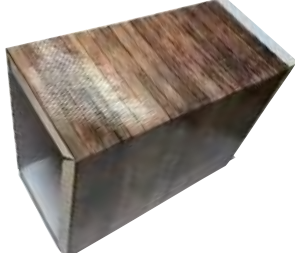
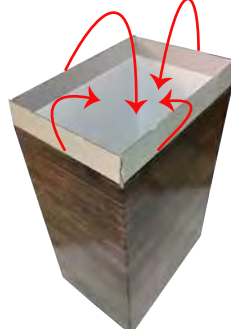


PPCBDP4BR, PPCBDP4CP, PPCBDP8CP & PPCBDP8BR

Assembly Instructions

<p>Accessories & Qty</p> <ul style="list-style-type: none">A. Body (1 Piece)B. Base (1 Piece)C. Tray (1 Piece)D. Partition 1 (1 Piece)E. Partition 2 (2 Pieces)	 <p>A</p>	 <p>B</p>	 <p>C</p>
	 <p>D</p>	 <p>E</p>	

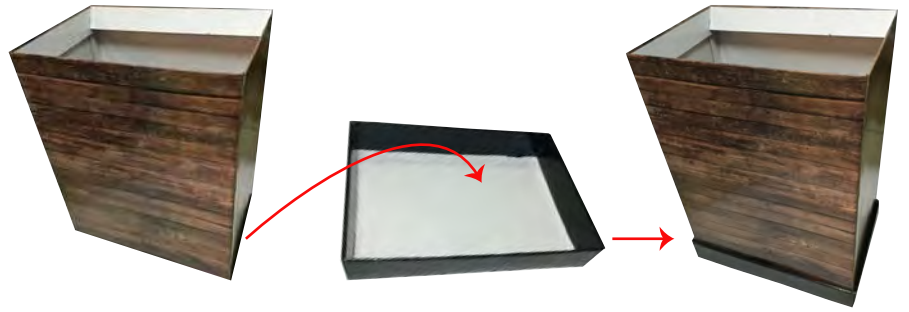
Assembly steps:

<p>1. First assemble the base. Lay piece B out flat</p> 	<p>2. Fold the smaller side flaps of base (B) inward. Now fold the black printed piece over these small flaps and lock into slots as shown below.</p> 	
<p>3. Fold the large sides of the base (B) inward and into slits to lock together.</p> 	<p>4. Base is assembled. Set aside while building other pieces.</p> 	<p>5. Next assemble the body (A). Lay piece A out flat.</p> 
<p>6. Open up body (A) and fold the 4 sides on the bottom to form a 90 degree angle.</p> 	<p>7. Stand the body (A) with the unfolded top sides up</p> 	<p>8. Fold the 4 top sides on body (A) inward</p> 

9. Body (A) is ready.



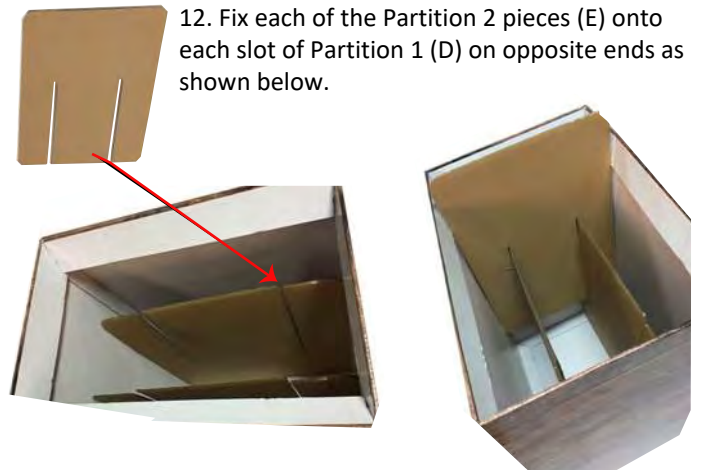
10. Place base (B) on bottom of body (A).



11. Put Partition 1 (D) inside body (A) with the die-cut slots facing upward.



12. Fix each of the Partition 2 pieces (E) onto each slot of Partition 1 (D) on opposite ends as shown below.



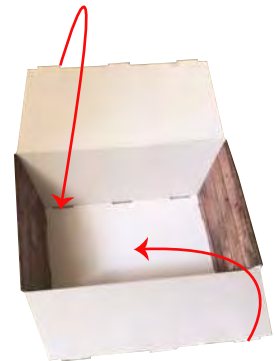
13. Partitions are ready. Should look like the picture below.



14. Assemble Tray (C). Fold the printed side with handles outward.



15. Fold the other panels of the tray (C) inward and lock into slots on the inside.



16. Tray is ready. Should look like the image below.



17. Complete the dump bin by placing the tray (C) directly on top of partitions inside the completed body.



Done!

