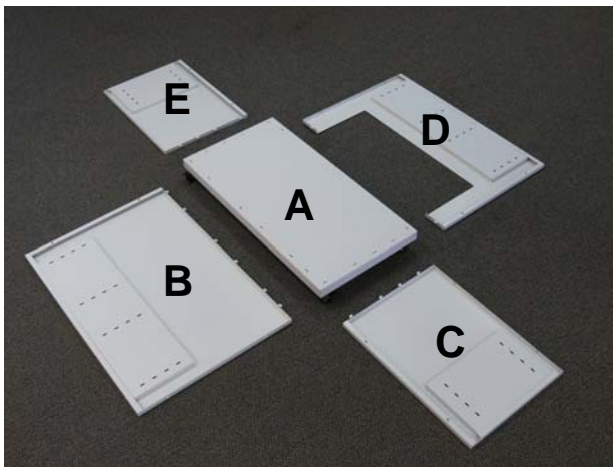


DUMP BINS INSTALLATION INSTRUCTIONS

1. Check that you have ALL components, and lay them down as displayed in diagram 1.
2. Part B is to be stood up, and clipped firmly into part A.
3. Part C is to be stood up, and clipped firmly into part A.
4. Loosely screw brass screws through parts B and C to hold the upright parts into position (do not tighten - yet!).
5. Part D is to be stood up, and clipped firmly into part A.
- ** Loosely screw brass screws through parts C and D to hold the upright parts into position (do not tighten - yet!).
6. Part E is to be stood up, and clipped firmly into part A.
- ** Once all components are perfectly aligned, tighten all 8 screws as tightly as possible. This will maintain their position.

01



02



03



04



05



06



DUMP BINS INSTALLATION INSTRUCTIONS

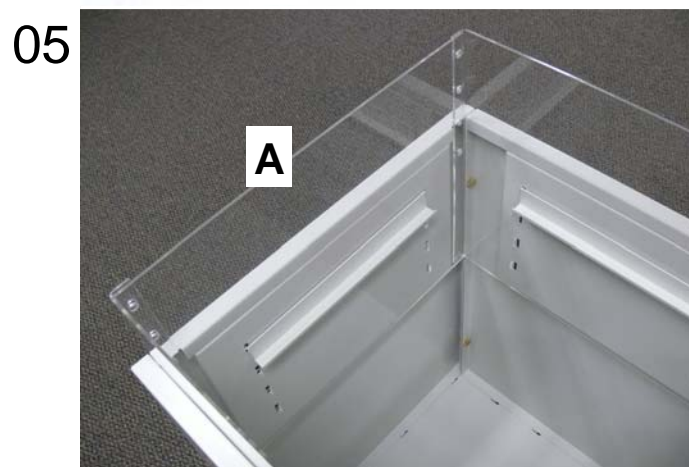
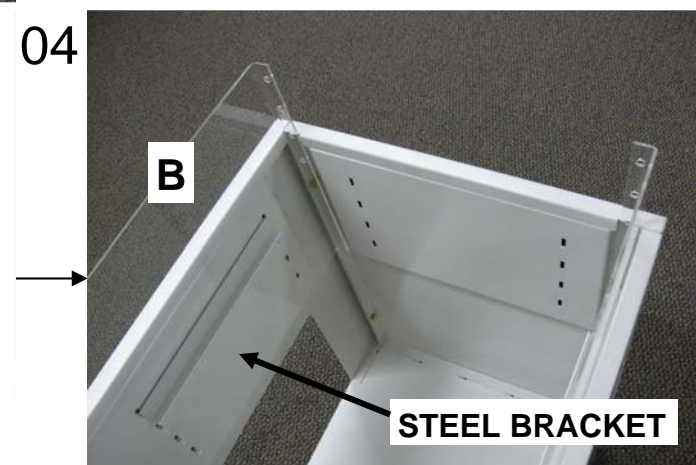
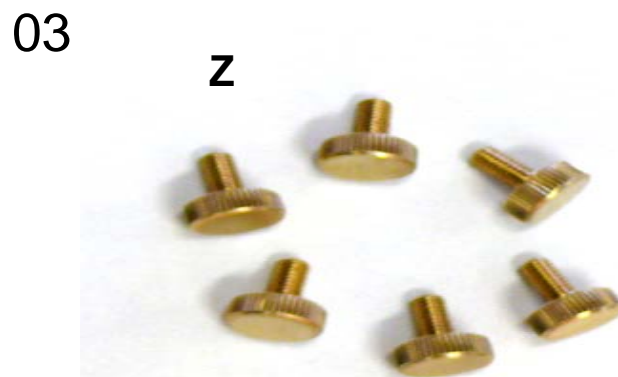
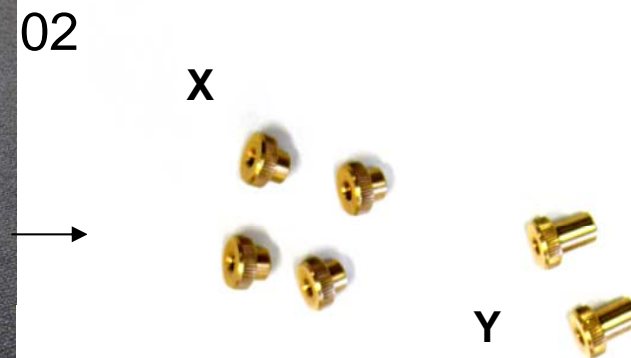
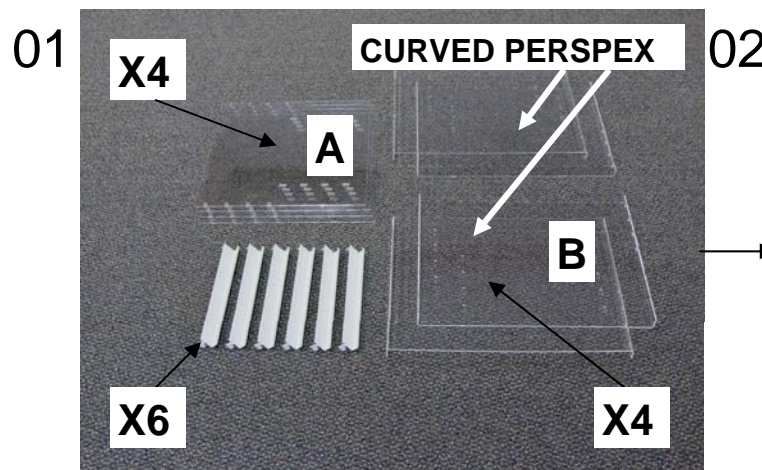
1. Check that you have ALL components, as per displayed in diagrams 1,2 and 3.

4. Start by holding perspex B (curved) into the desired position, and hook into place via one of the steel brackets.

5. Do this on both sides (as per diagram 4), and then, set perspex A into position at the end of the unit in the same manner.

6. Once all three pieces of perspex are set in place, firmly screw together **at the top** with brass screw parts X and Z.

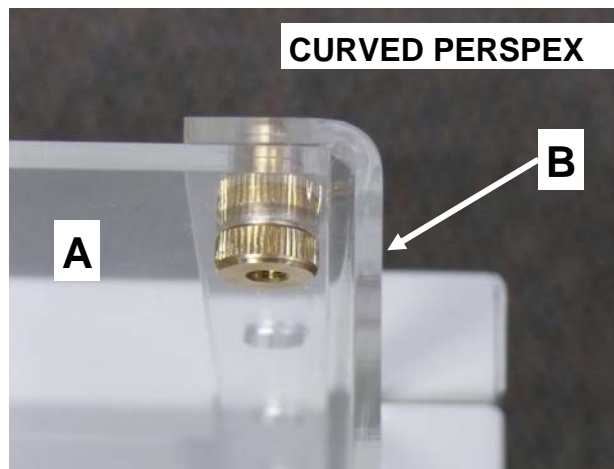
PLEASE NOTE THAT THERE ARE ONLY SCREWS INSERTED ALONG THE TOP PART OF THIS UNIT... NOT ALONG THE BOTTOM!!



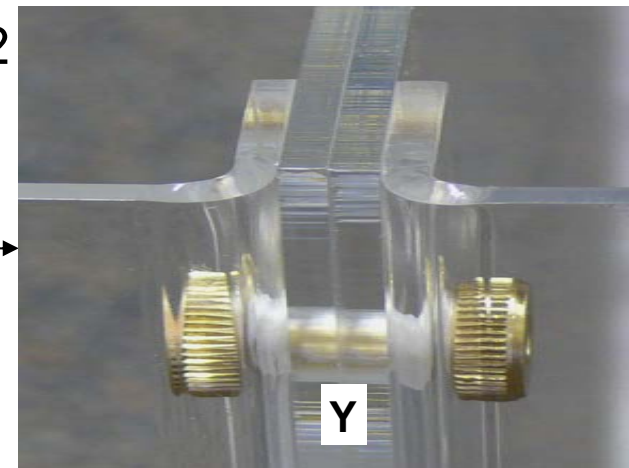
DUMP BINS INSTALLATION INSTRUCTIONS

1. An example of a finished corner.
2. Once you have done both ends, you are left with 2 pieces of perspex A. These 2 pieces are to be sat side by side within the centre channel (as per diagram 2), and then screwed together at the top with brass screw parts Y and Z.
4. Once all the perspex is tightened, and sitting nicely in place, the 2 shelves can then be laid into position.
5. The finished product.
6. When different heights may be required for display purposes :
 - ** Take away both shelves, yet only remove the brackets from the side you wish to raise / lower.
 - ** Undo the 2 brass screws within the centre channel (Y and Z).
 - ** Slide the 2 strips of A within the centre channel to their required height.
 - ** Once aligned, firmly screw together **through the corresponding holes** with brass screw parts Y and Z
 - ** Once all brackets are clipped into place, the 2 shelves can then be laid back into position.

01



02



03



04



05



06

