

72 Pair Stackable Shoe Storage Cabinet Assembly Guide

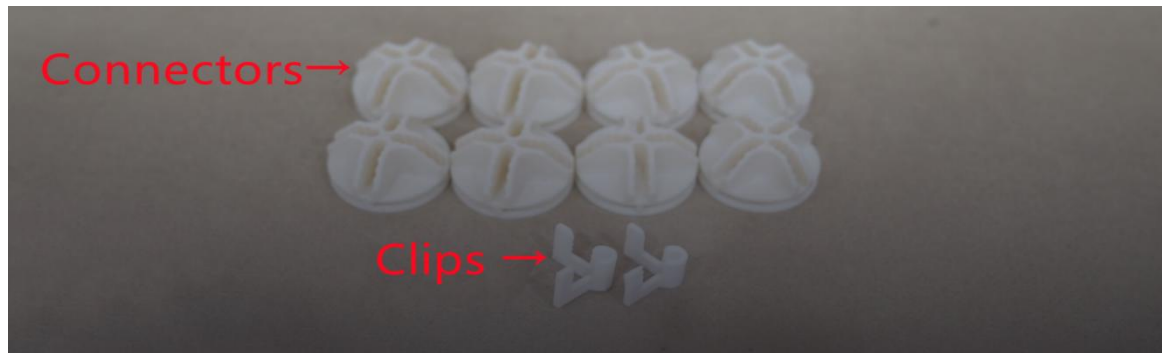
This shoebox is stackable for easy organization and storage, keep your wardrobe or closet clean and neat. And it can also be used to store other items such as belts, scarves, socks, cosmetics, and fashion accessories. A clear plastic shoe organizer makes sure you can see inside the shoe drawer and find the right shoes easily without opening all the boxes. The best way to display your sneaker and high heel collection.

Note: The shoe box is suitable for American men's shoe size 12.

1. According to a complete single shoe box, it needs the following parts (error 0.1-0.5 inch):

- 1×①size : 16 * 18.5 inches Transparent door(41*47cm) ;
- 2×②size : 11.8 * 18.5 inches Side panel(30*47cm) ;
- 4×③size : 11.8 * 16 inches Intermediate partition(30*41cm) ;
- 1×④size : 16 * 18.5 inches White back plate(41*47cm) ;
- 8×⑤Connectors ;
- 8×⑥clips.





2. According to the product rendering, all the accessories required for the 3 * 12 dust-proof shoe box are as follows:

12×①size : 16 * 18.5 inches Transparent door(41*47cm) ;

16×②size : 11.8 * 18.5 inches Side panel(30*47cm) ;

39×③size : 11.8 * 16 inches Intermediate partition(30*41cm) ;

12×④size : 16 * 18.5 inches White back plate(41*47cm) ;

40×⑤Connectors ;

64×⑥Clips.

3. The Entire Size After installation:

Only the shoe racks are included.



Store All Your Shoes

up to 72 Pairs



4 ft² Footprint



Large Capacity

4. Installation steps:

Shoe cabinet installation



1. First connect the two negatives with snaps, with the front of the snaps facing outward



2. Clip the side panel and rear panel into the slot, as shown in the figure



3. Clip the upper clip into the slot as shown in the figure



4. As shown in the figure, knock the small buckle into the side plate slot with a free wooden hammer with the same direction and head upward, as shown in the figure



5. Install the side plate and top plate in sequence according to the above figure, put the side plate into the small snap, and install the top plate into the top snap. After installation, knock it tightly with a small wooden hammer



6. Finally, install the door panel. After the installation, the effect is as shown in the above figure, so the shoe box is installed