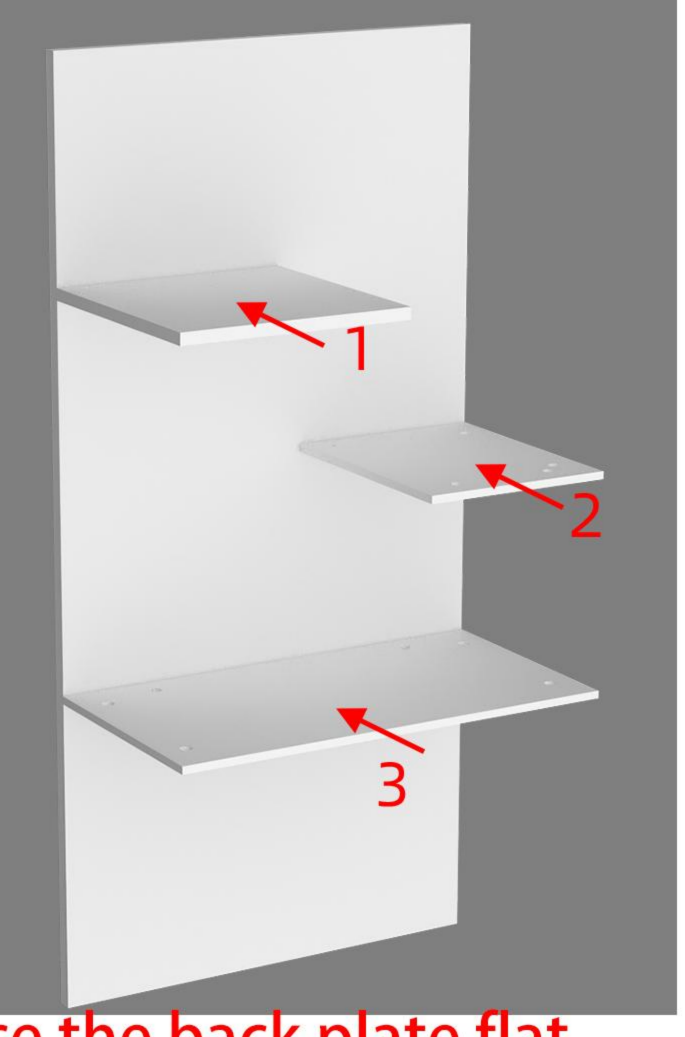


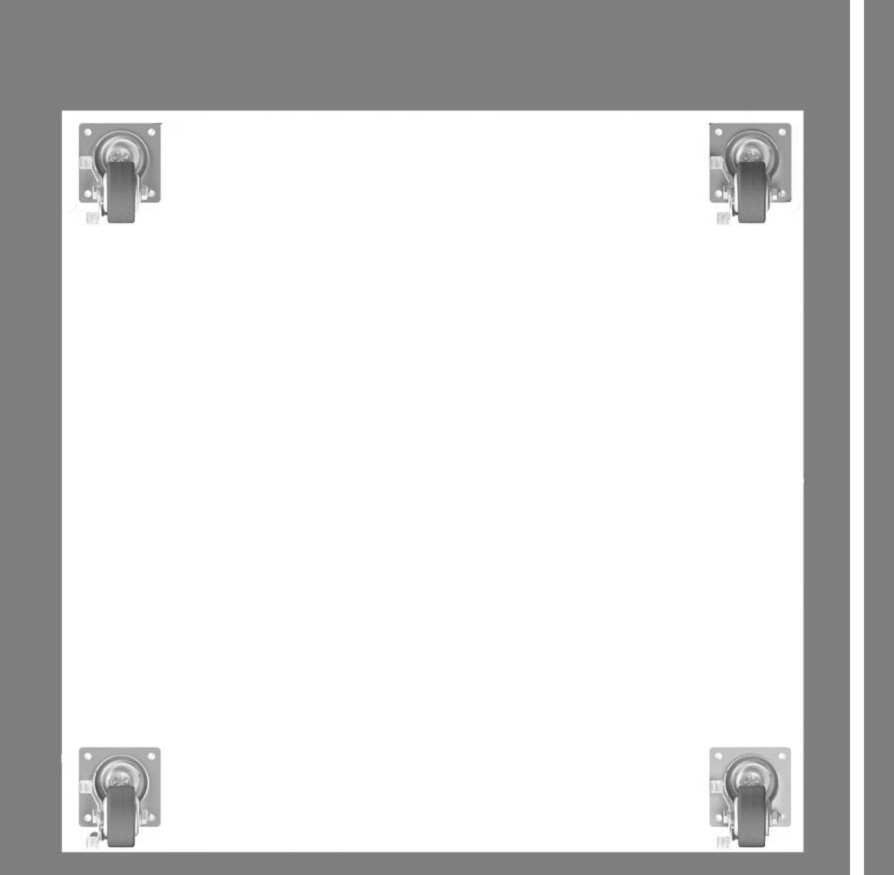
1. Check if the item is complete

2. Place the holes as shown in the drawings

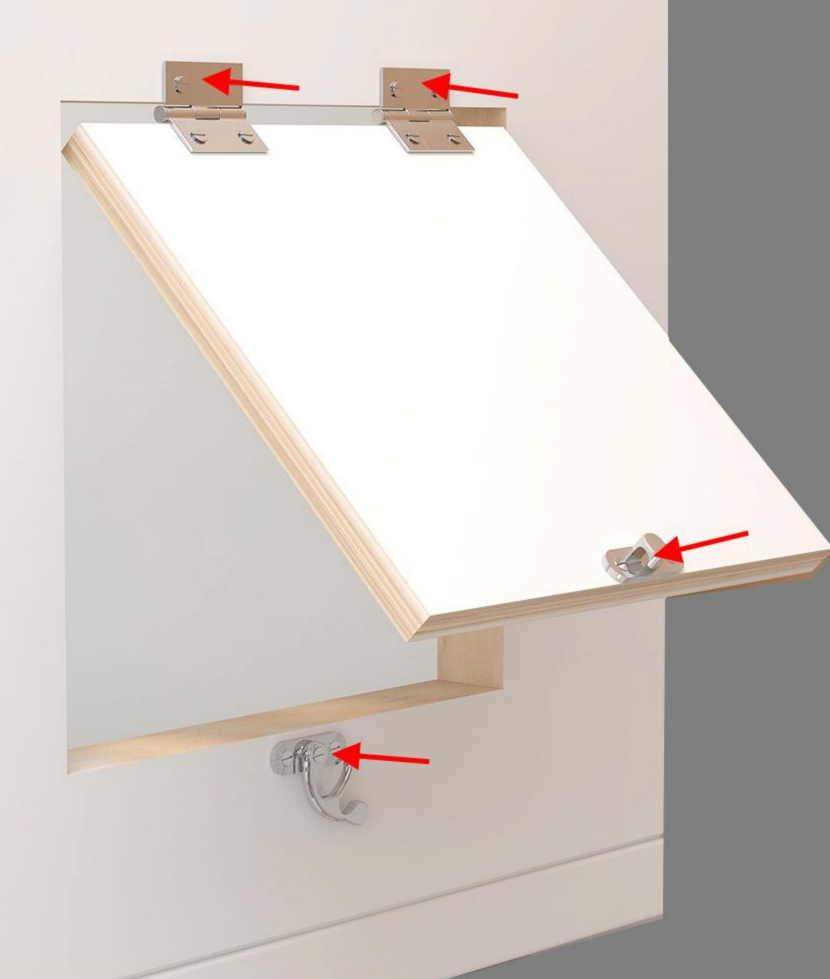
3. Fix the screw first according to the installation method of the three in one screw



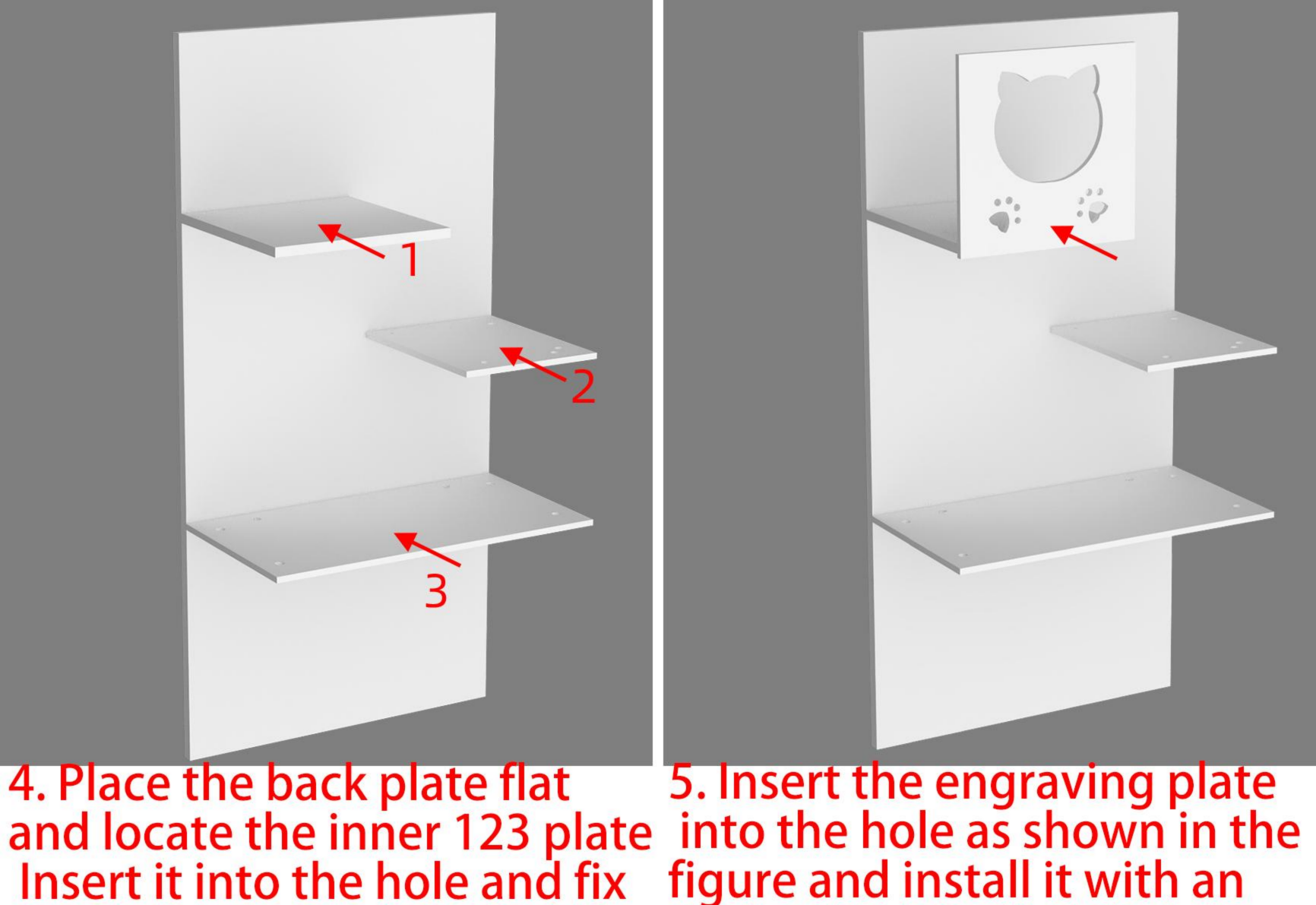
4. Place the back plate flat it with an eccentric wheel



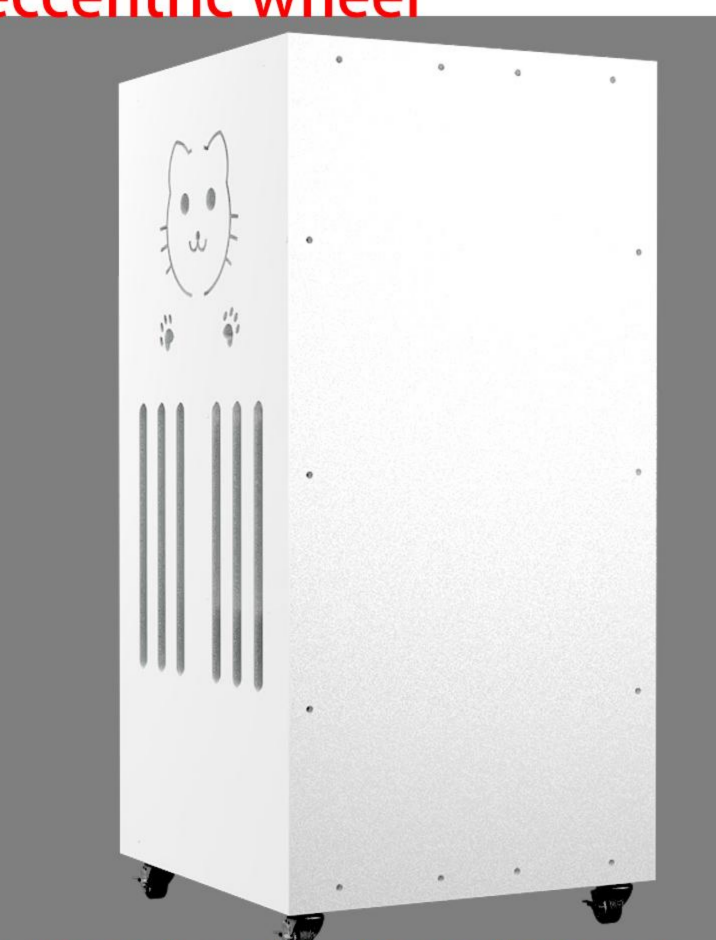
8. Install the wheel and fix the universal wheel to the base plate with 1.5cm screws



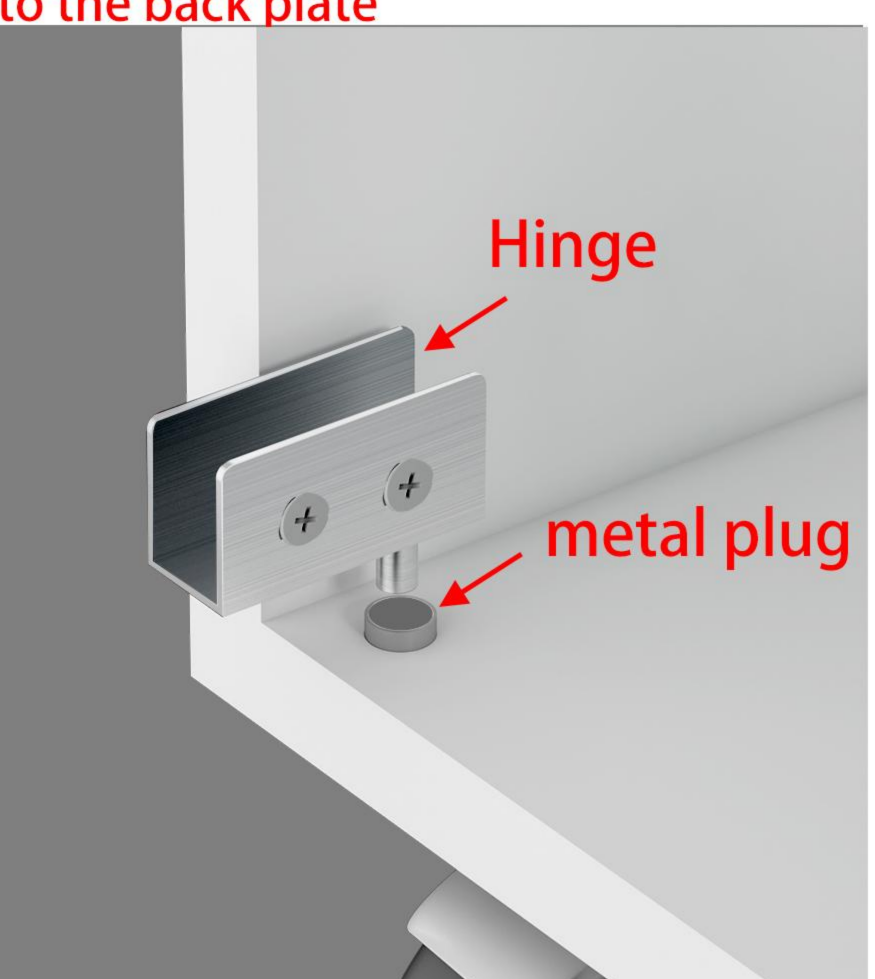
12: Install the access door andlink it with a 1.5cm screw



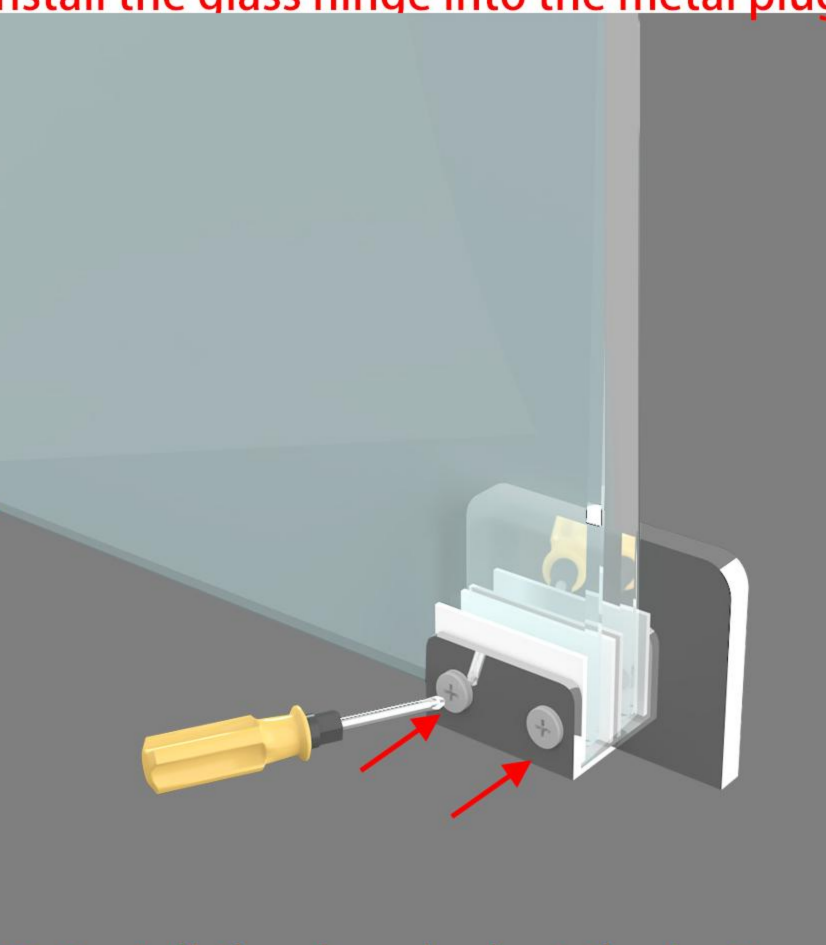
5. Insert the engraving plate eccentric wheel



9. After the wheel installation is completed, stand up the cabinet, tighten the eccentric wheel behind the back plate, and fix the side plate to the back plate

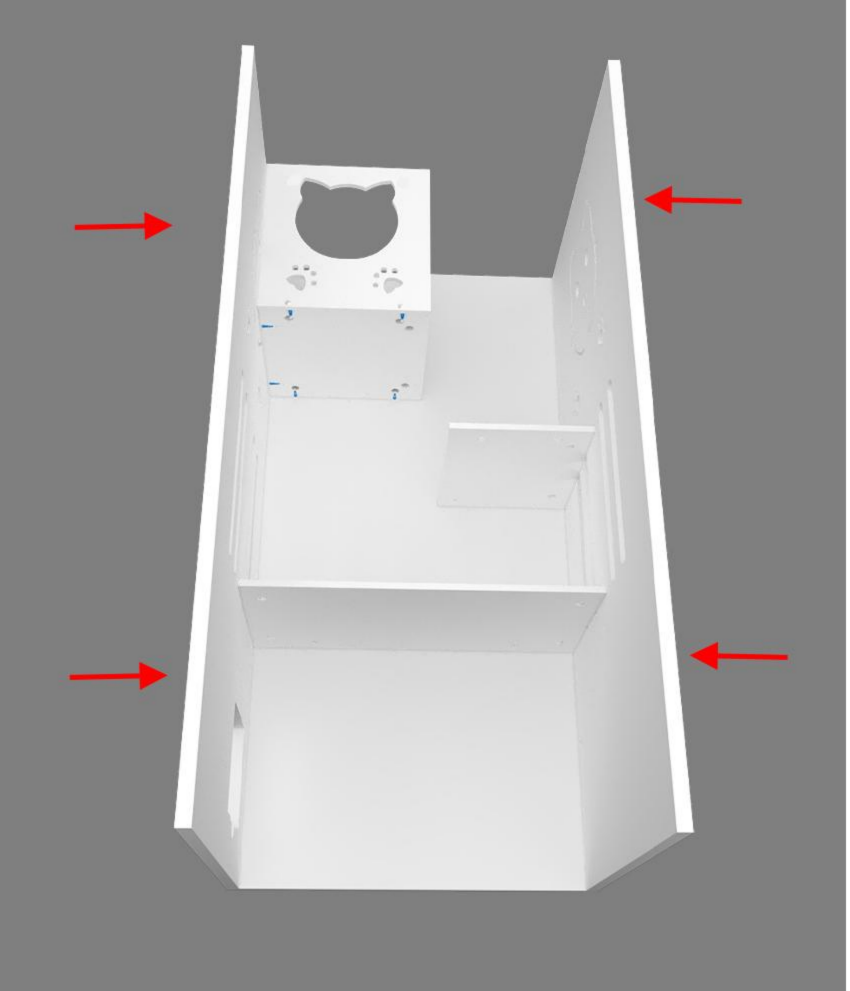


13. Install the glass door. The first step is to install the metal plug onto the bottom platehole, and then

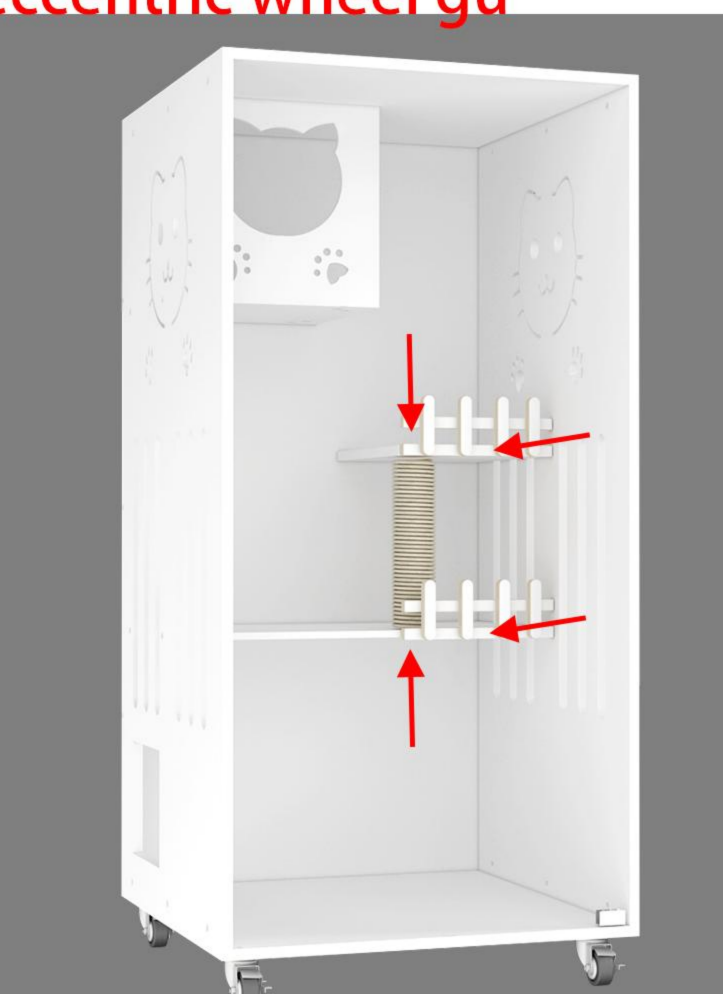


of the right glass, adjust the lock tongue and place a gasket on the corresponding lock hole, and tighten

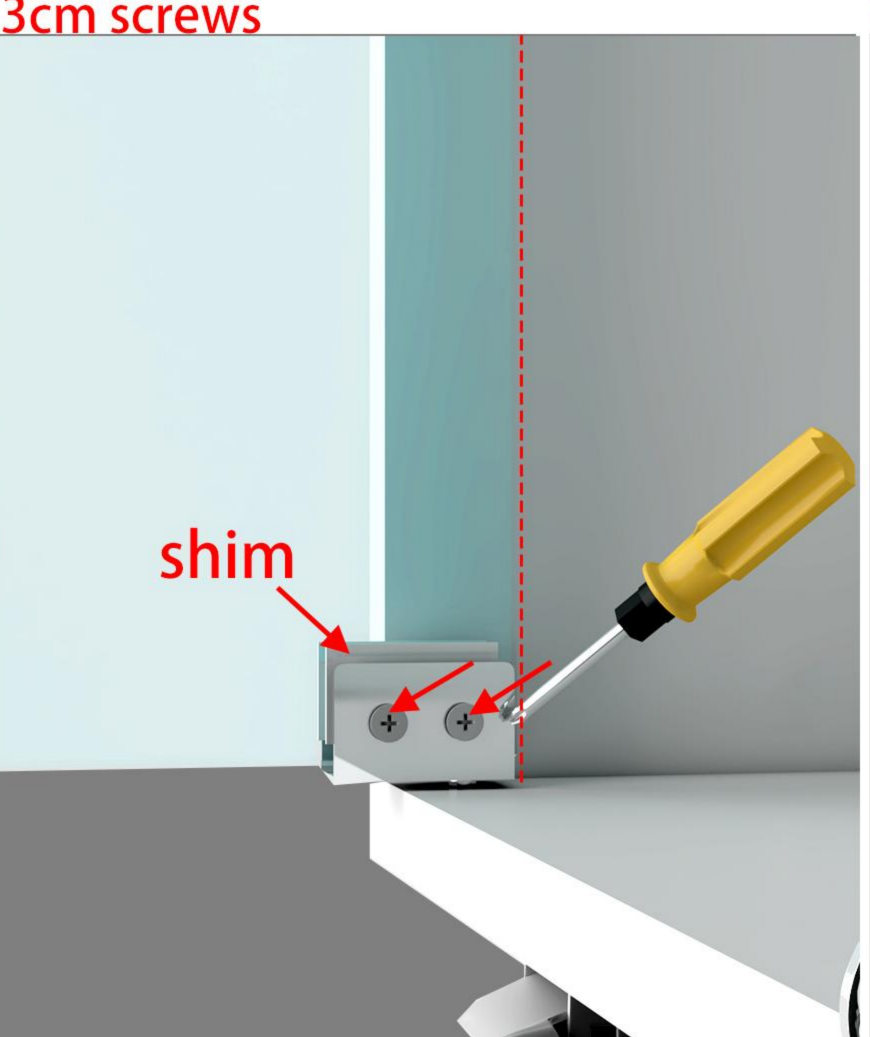
it with a screwdriver



6. When installing the side panel, pay attention to the hole insertion and the eccentric wheel gu



10. Install the cat grab post and fence, 11. Install the bottom ladder, first fix as shown in the figure, and fix them the hinge with 1.5cm screws and the to the corresponding positions with ladder, and then fix the ladder on the 3cm screws



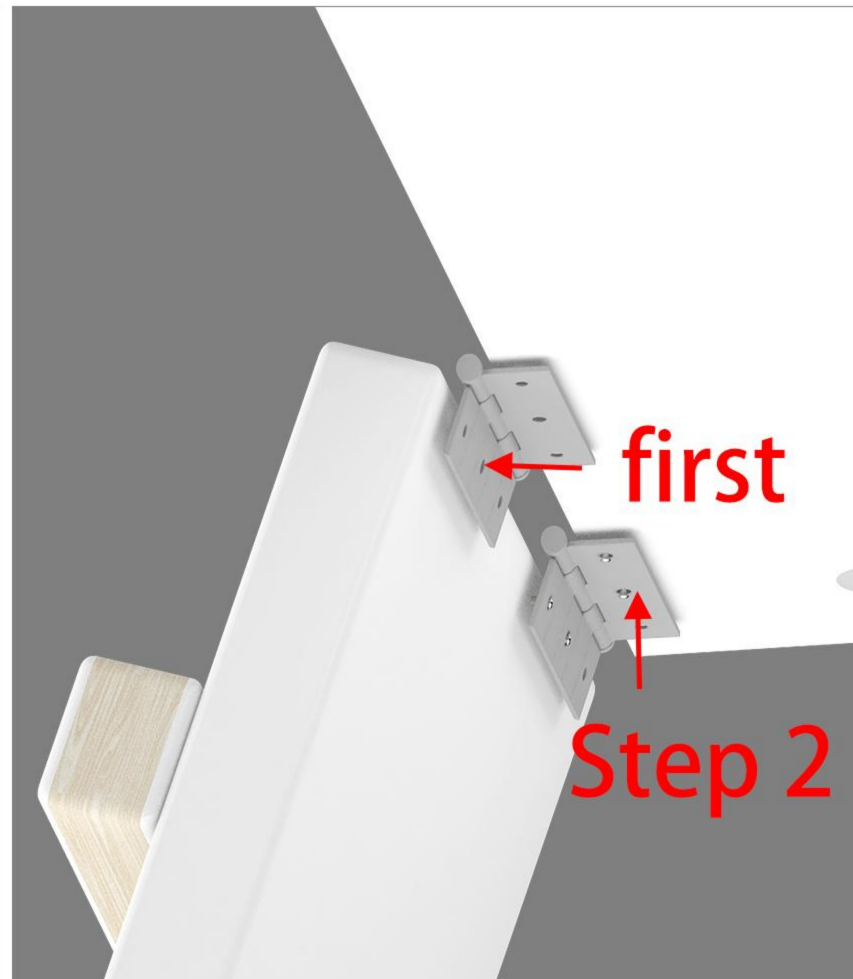
14. Clip the glass into the hinge, with 15. Clip the glass on top into the the outer edge of the glass level with hinge, with the outer edge of the the outer edge of the hinge. Note: install the glass hinge into the metal plug Place shims on both sides and tighten with a screwdriver



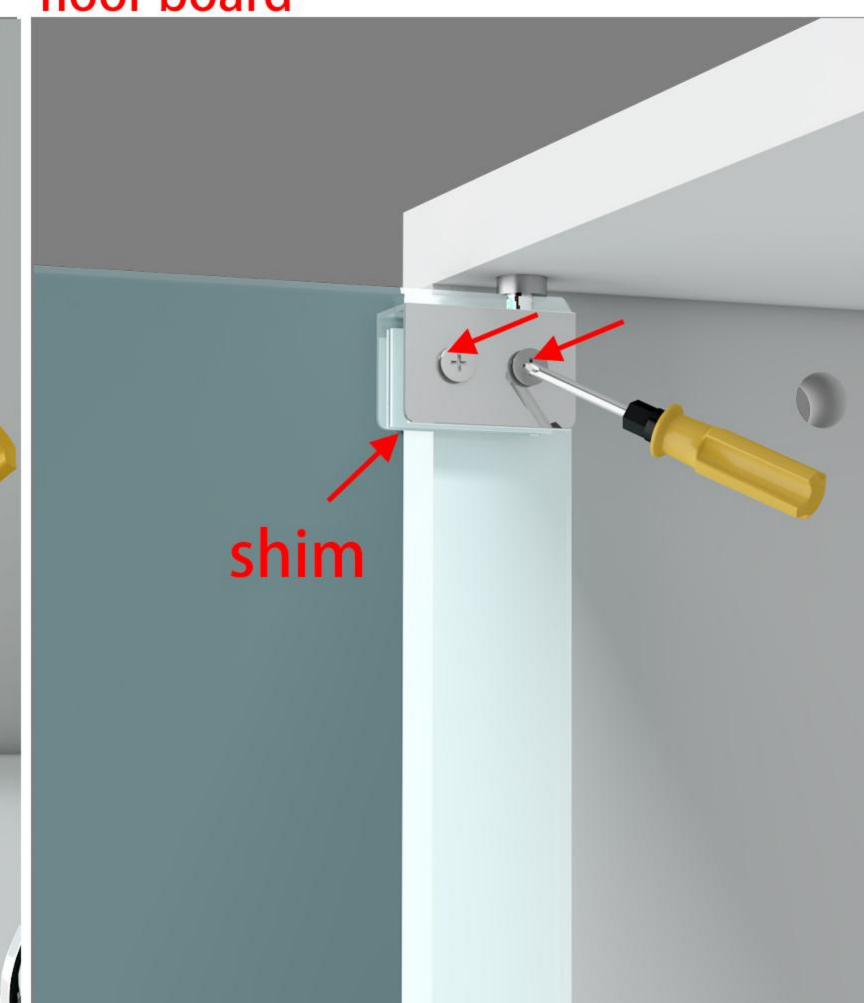
18. Install the door stopper, first close the right glass door, determine the position of the door stopper, and fix it on the top plate with 3CM screws



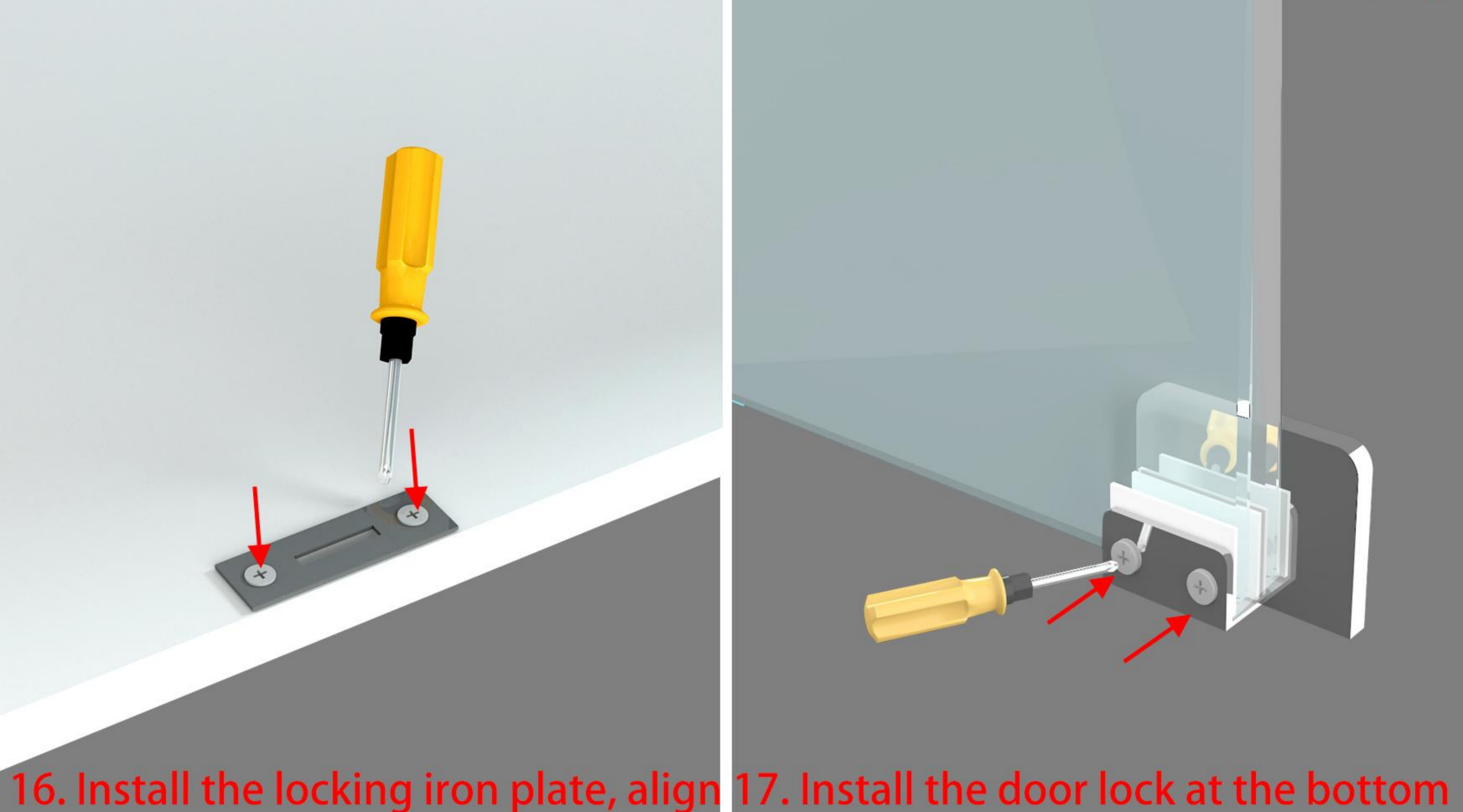
7. Install the top and bottom plates according to the hole positions



floor board



glass level with the outer edge of the hinge. Place shims on both sides and tighten with a screwdriver



it with the hole position, and fix it with the shortest screw