

 Put three-in-one screw on the two side panels and the bottom plate of the high cabinet, assemble the footbar on the bottom plate, tighten the lock, then assemble the two layer panels and the bottom plate on the two side panels, tighten the lock



2, high cabinet back flat, hit a three-in-one screw, high cabinet installed on the back, tighten the lock, in the side board and the back board at the bottom of two white nails



3. Put Table Top 9 on the back of the counter and tighten the lock while the other person holds the table top



4. Put three-in-one screw on the big back plate, nail two white nails on the bottom, align the holes and assemble on the table top and high cabinet



5. Put three-in-one screw on two side panels, bottom panel and small back panel of low cabinet, assemble the low cabinet and back panel together and tighten the lock



Put a white tack on the bottom of the cabinet



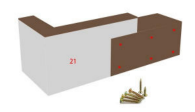
6. Connect the small back panel of the lower cabinet with the large back panel of the front desk with a double-headed screw



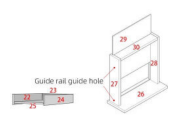
7, small desktop hit three-in-one screw, cover to the low cabinet, large desktop and low cabinet side plate 13 with angle code fixed



8. Install the three-in-one screw on the desk top and the top of the cabinet, as shown above. Install the small vertical board and the top of the cabinet on the front desk and tighten the lock



9. Install the front desk trim board (with six 25mm tapping screws running under the table through the back panel and trim board, with six auxiliary holes)



10. Install the keyboard tray and lower cabinet drawers. Install a three-in-one screw on the two side panels of the keyboard tray. The side panels and the tail panels are assembled together. Tighten the lock. The keyboard tray and the outer frame are connected by a guide rail.



11. Align the keyboard tray with the three-in-one screw of desktop 9, assemble it under desktop 9, tighten the lock, install the drawer on the cabinet, and install the cabinet door on the cabinet with the door hinge



Door Hinge adjustment: this screw can adjust the front and back gap between the door plate and the cabinet

Door Hinge adjustment: this screw can adjust the left and right gap between door plate and cabinet