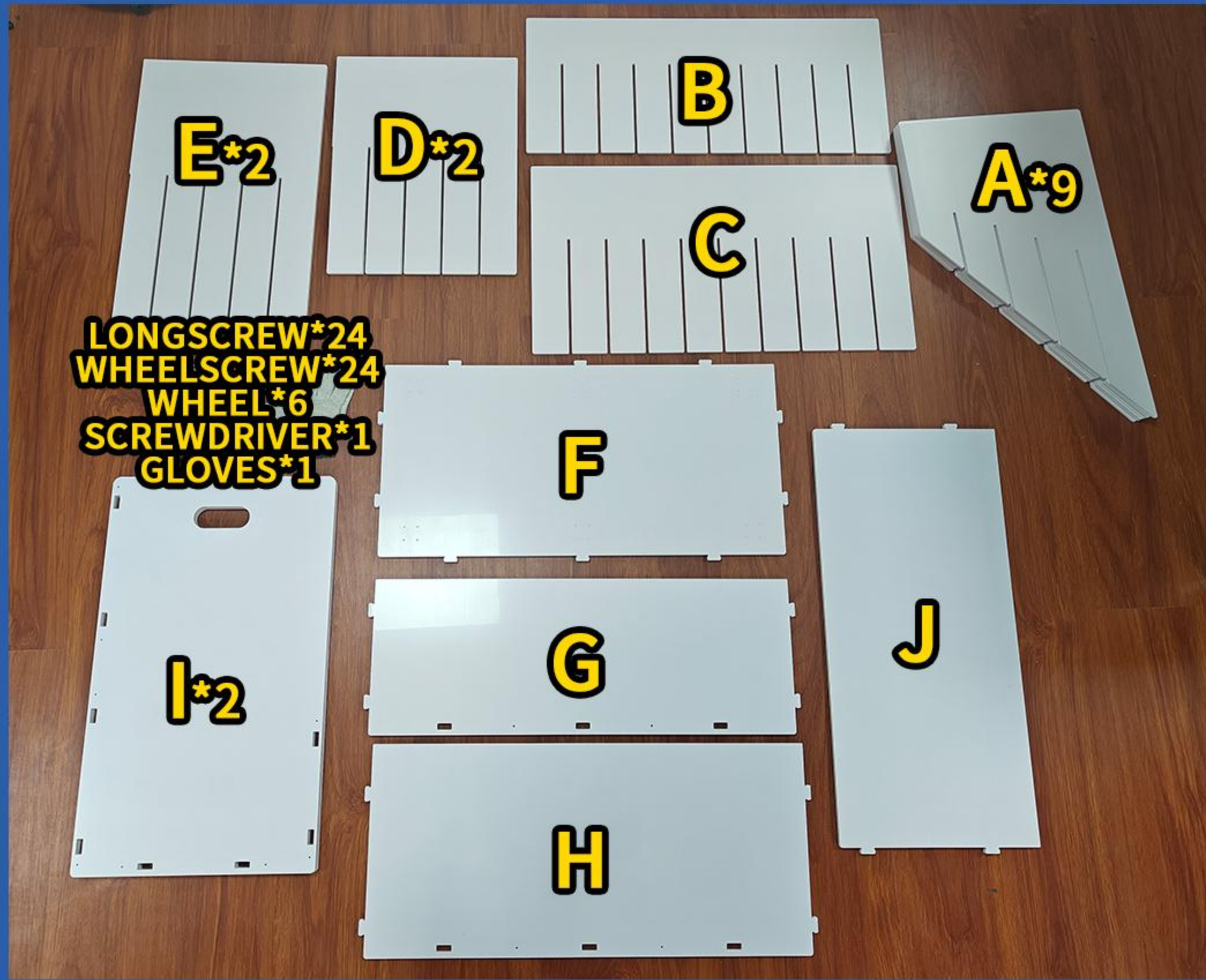


50-SLOT DRAWING FILE RACK-SIX WHEELS

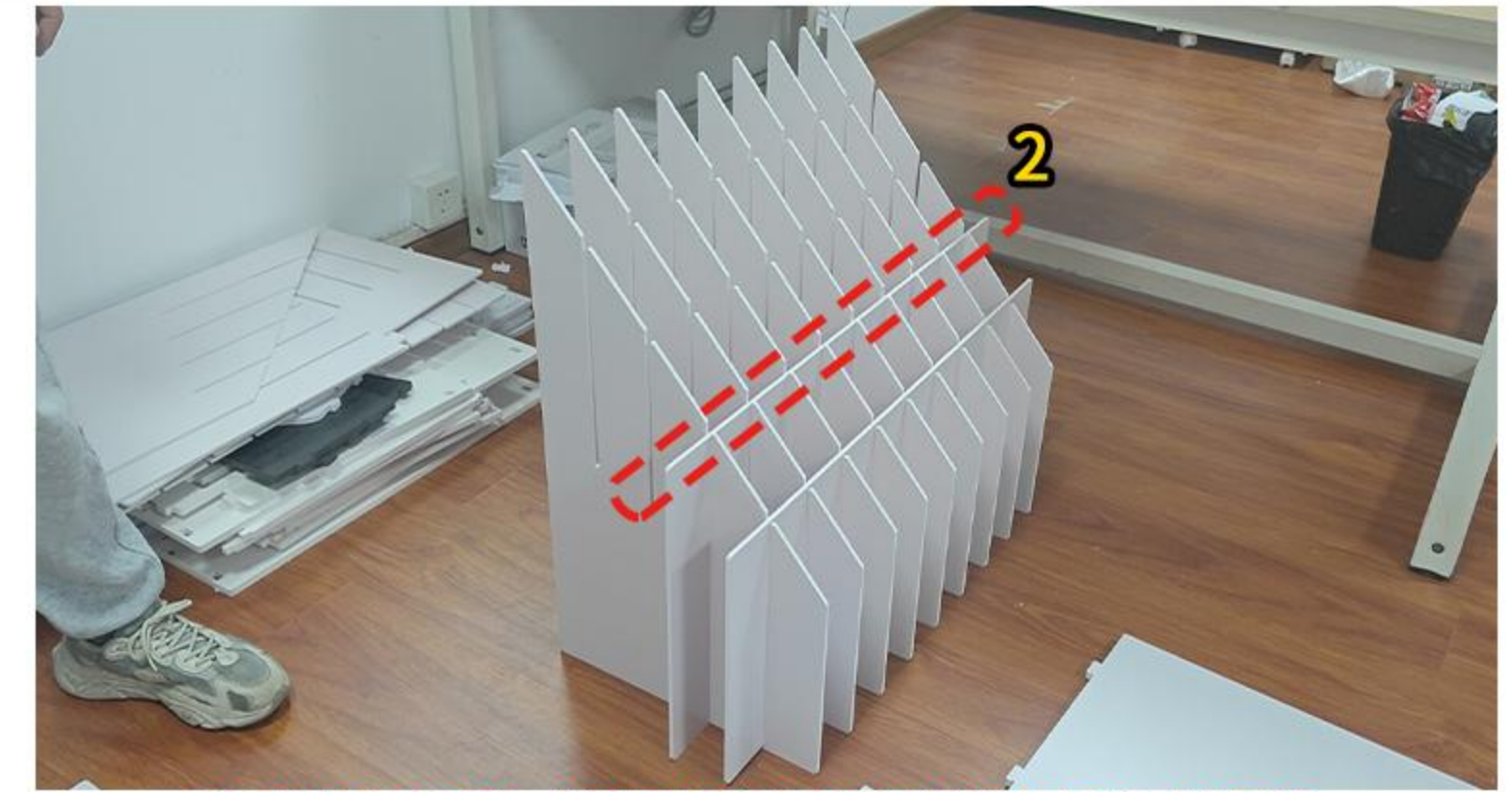
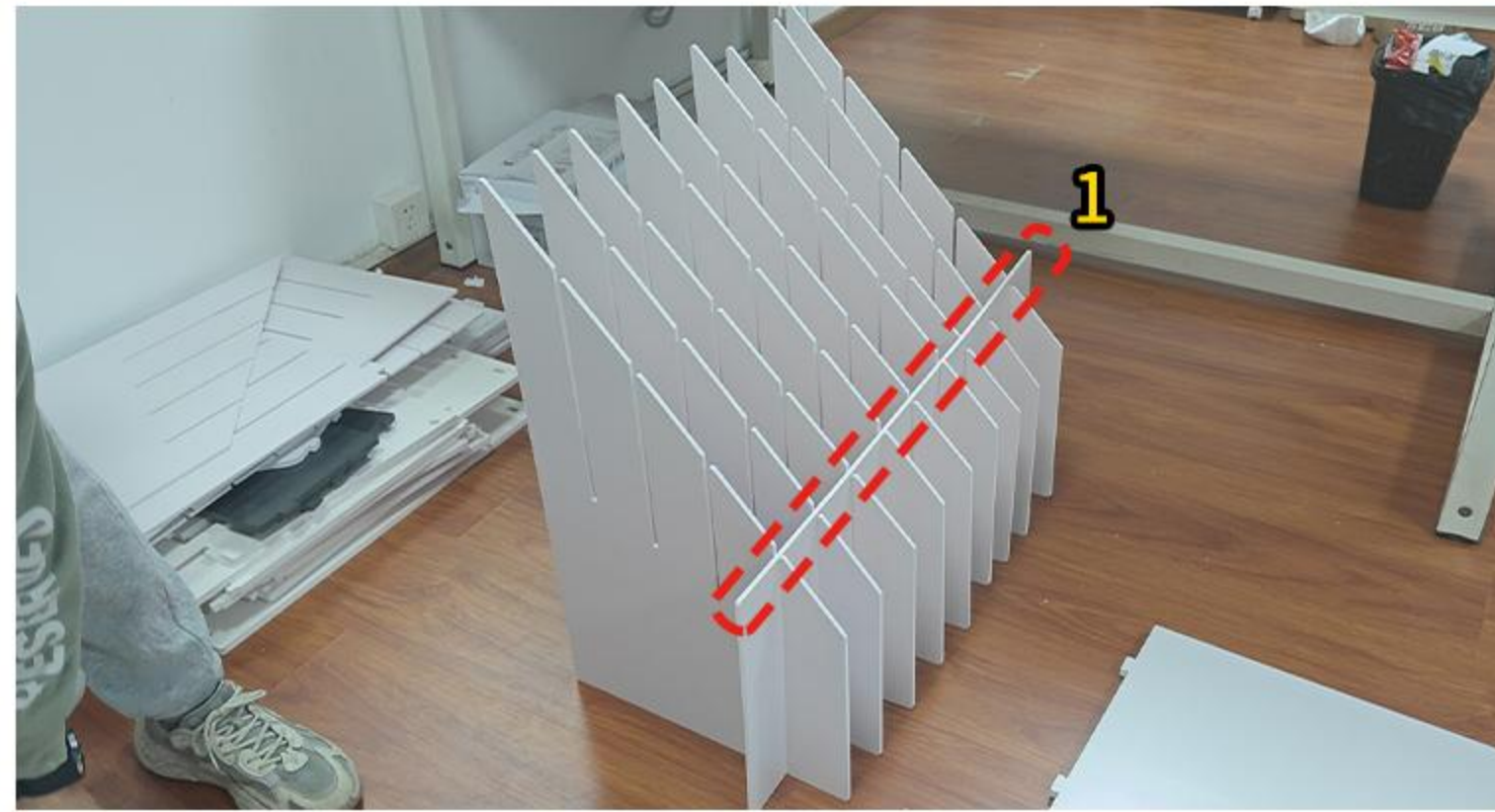
INSTALLATION INSTRUCTIONS AND PROCEDURES



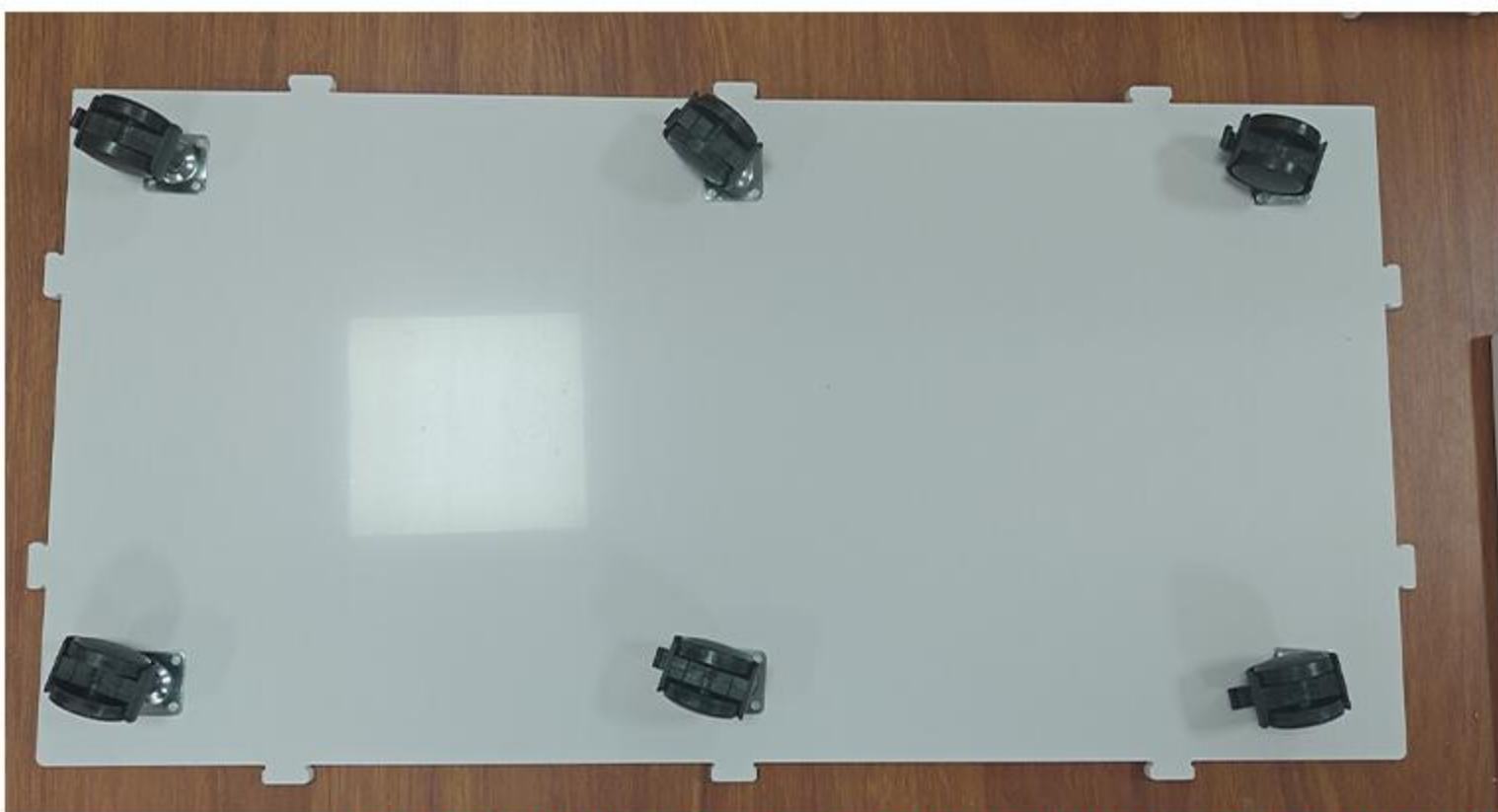
PLEASE WEAR PROTECTIVE GLOVES BEFORE ASSEMBLING



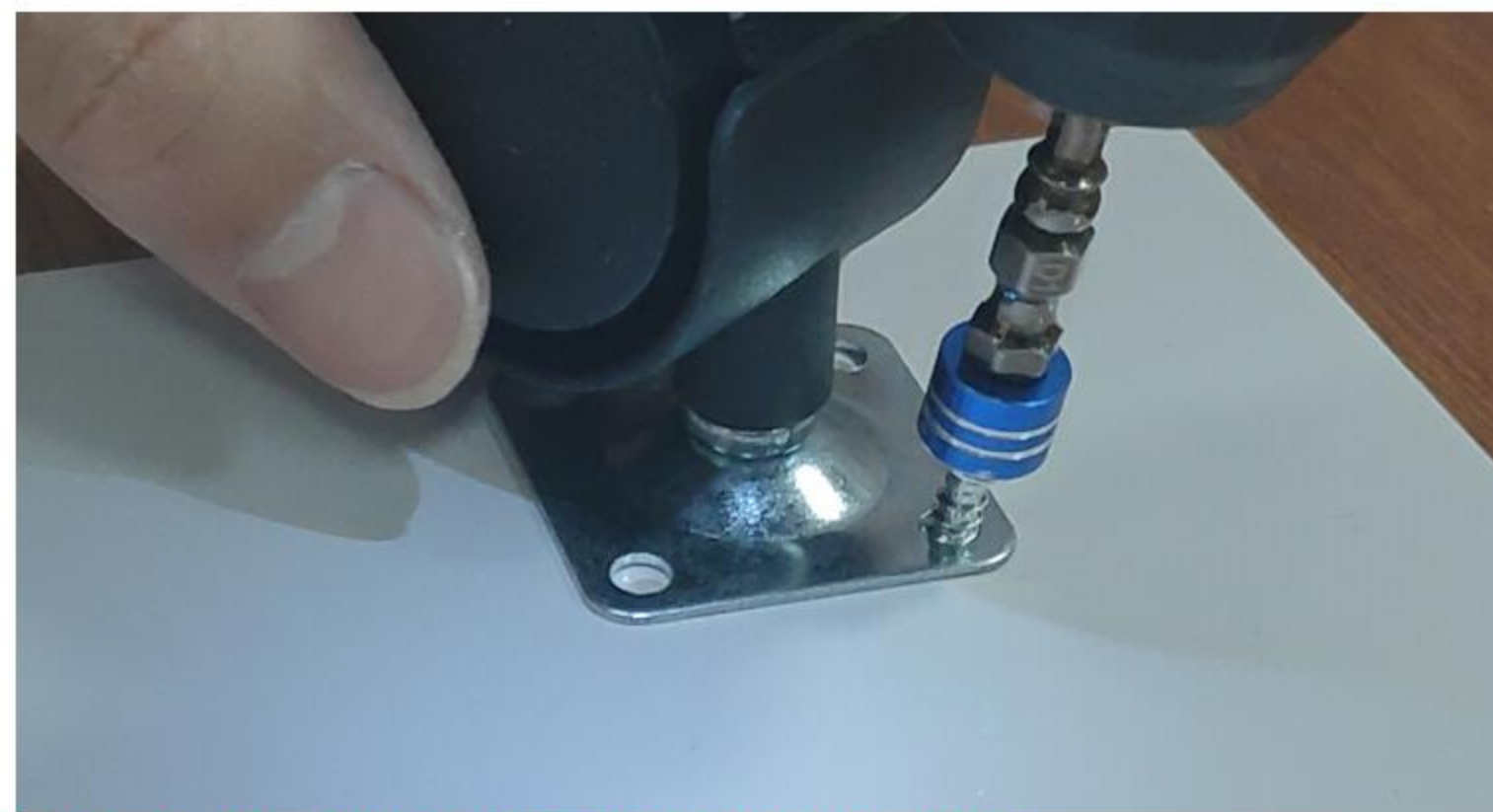
1. THE BOTTOM SLOT OF A-BOARD IS ASSEMBLED ON B BOARD IN TURN



2. THE C PLATE IS ASSEMBLED INTO THE SECOND CARD SLOT OF THE A PLATE



4. SIX WHEELS ARE MOUNTED ON THE F-PLATE, AND EACH WHEEL HAS FOUR CORRESPONDING SCREW HOLES; EACH WHEEL IS TIGHTENED WITH FOUR SHORT SCREWS



5. THE F PLATE IS ASSEMBLED ON THE G PLATE



6. ASSEMBLE THE H PLATE



7. ASSEMBLE THE I PLATE, THEN TIGHTEN SIX SCREWS FIRST



8. THE UPPER I PLATE IS ASSEMBLED WITH THE J PLATE



9. ASSEMBLE THE SECOND PLATE I; AND SCREW THE REST OF THE SCREWS ON THE FIXED



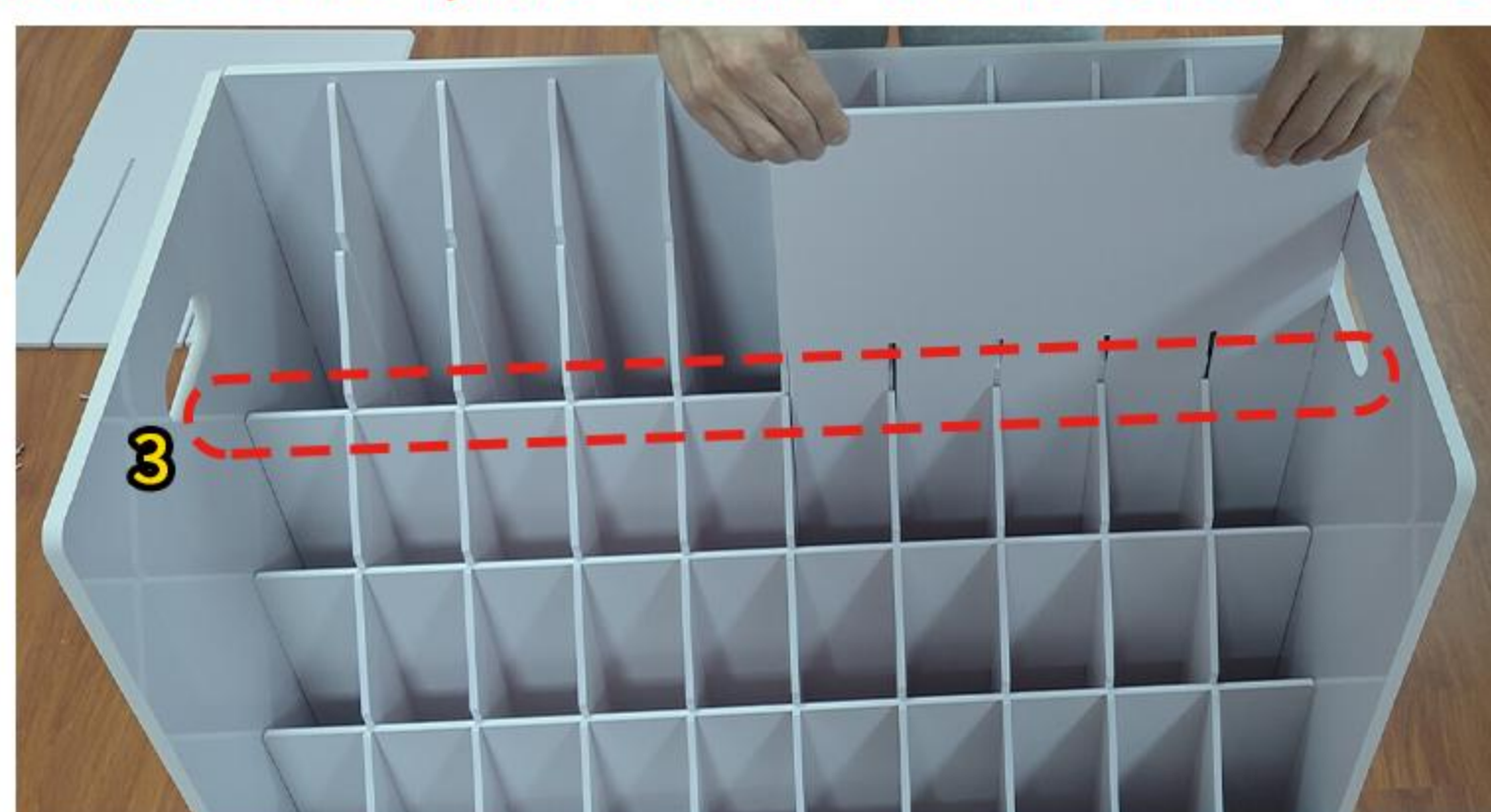
HEADS



BACK



10. PUT THE ASSEMBLED SLOT INTO THE CABINET



**11. TWO E-PLATES ARE MOUNTED IN THE THIRD SLOT
 NOTE: AS SHOWN IN FIGURE 15, THE SIDES OF THE TWO E-PLATES HAVE PROTRUDING POINTS AND ARE JOINED TOGETHER**

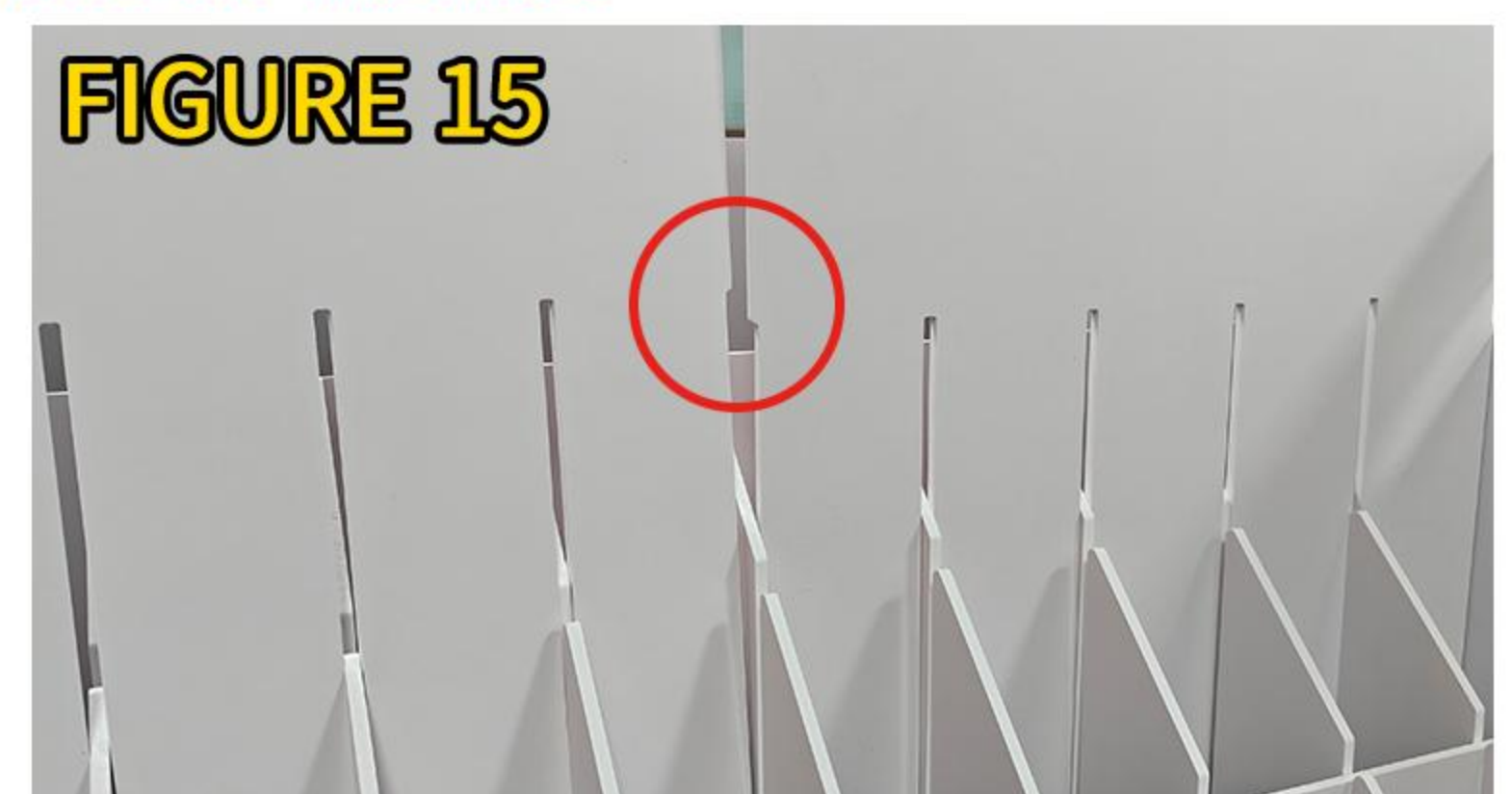


FIGURE 15

50-SLOT DRAWING FILE RACK-SIX WHEELS

INSTALLATION INSTRUCTIONS AND PROCEDURES



12. TWO D-PLATES INSTALLED IN THE FOURTH SLOT NOTE: AS SHOWN IN FIGURE 17, THE TWO D-PLATES HAVE SIDE PROTRUSIONS THAT NEED TO BE JOINED TOGETHER

INTRODUCTION OF PLATE MATERIALS

Wood-plastic board, also called PVC micro-foamed board, is a new light composite material to replace wood-plastic board.

It has both wood and plastic characteristics and advantages: odorless, non-toxic, flame retardant, high environmental protection, non-polluting, non-polluting, recyclable.

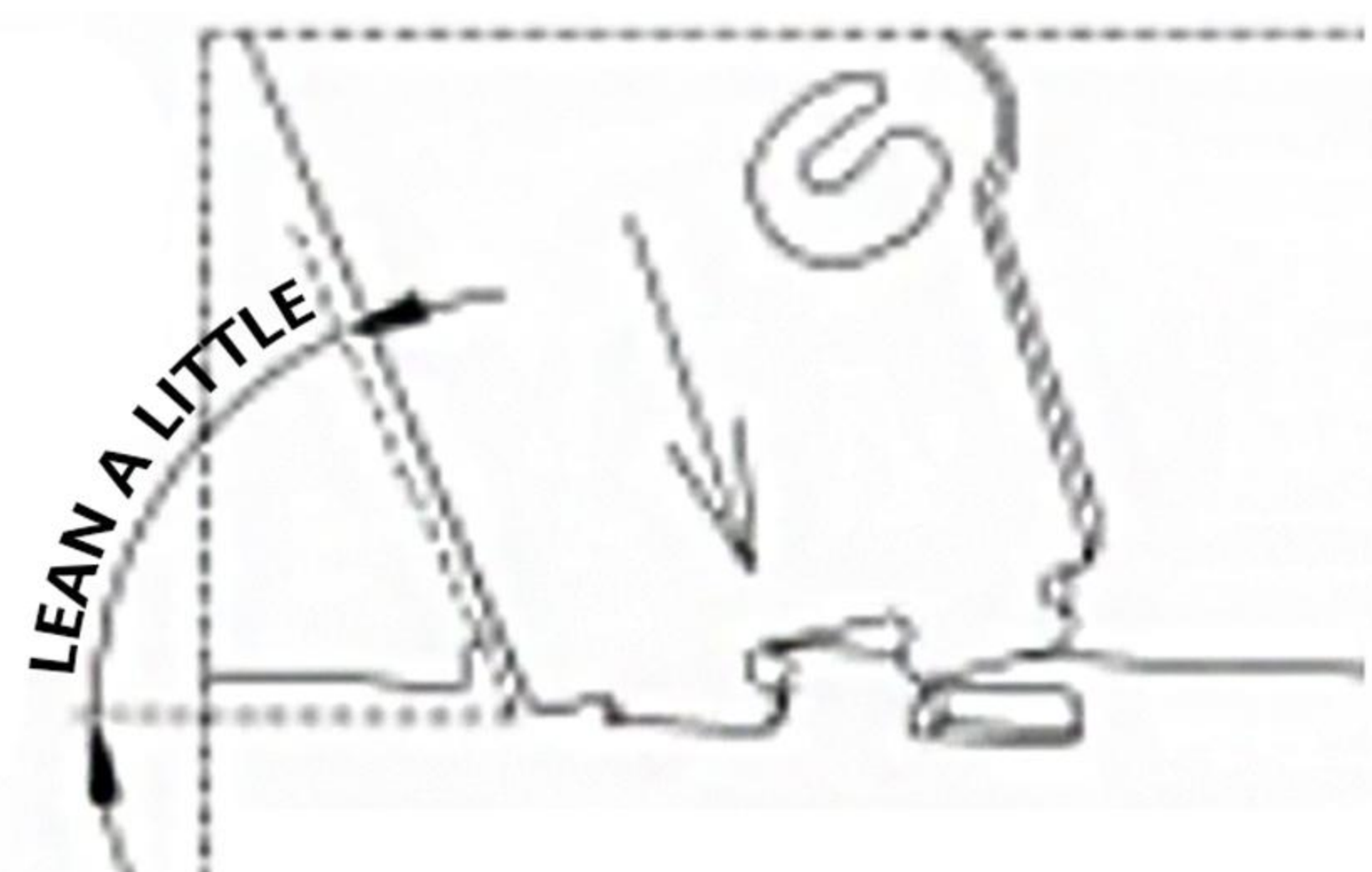
Products do not contain benzene substances, formaldehyde and other substances.

In line with environmental standards, while wood and plastic water corrosion resistance, making it a good performance, very durable indoor and outdoor waterproof corrosion-resistant building materials. Now is the rise of household building materials.



INSTALLATION SCHEMATIC

CONNECTION SCHEMATIC



LEAN A LITTLE INTO ONE END
SQUEEZE THE SECOND HOLE AGAIN