



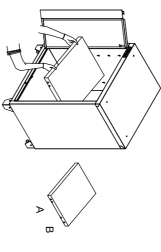
| | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | | 1 | 10 | | | 9 | œ | 7 | | 6 | Ο Ί | 4 | | ω | | 2 | _ | Ref# |
|-------|--------------------|-------------------|-------------|-------------------|------------------|-------------------|------------------------|------------------|-----------------|---------------|---------------------|------------------|---------|-------------------|---------------------|-----------------|-----------------|-------------------|------------------|------------------|-------------|-----------|---------------------|---------------|--------------------------|-----------|-------------|
| board | 26"&34"Closet side | 24"Skirting board | 34"Cupboard | 34"Skirting board | 86"SS work plate | 26"Skirting board | 24"Skirting side board | 34"Cabinet frame | 26"Closet frame | screw (M8X20) | HEX socket head cap | Pipe (60X30mm) | (M6X16) | screw with washer | HEX socket head cap | 34"Hanger board | 26"Hanger board | (M6X12,stainless) | Truss head screw | Pipe (30X30mm) | 26"Cupboard | with door | 26"frame of Cabinet | screw (M6X25) | Hexagon bolt with flange | 24"Locker | Description |
| | 47389 | 47275 | 47292 | 47303 | 47385 | 47289 | 47310 | 47296 | 47288 | | | 47283 | | | | 47380 | 47376 | | | 47284 | 47276 | | 47308 | | 321177 | 47272 | Part# |
| | 1 pc | 1 pc | 1 pc | 1 pc | 1 pc | 2 pcs | 1 pc | 1 pc | 1 pc | | 18 pcs | 2 pcs | | | 12 pcs | 1 pc | 2 pcs | | 24 pcs | 2 pcs | 2 pcs | | 1 pc | | 18 pcs | 1 pc | QTY |



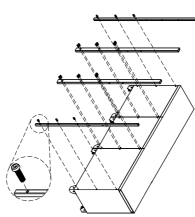


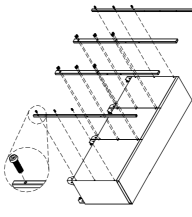
1.INSTALL ADJUSTABLE SHELF

the bolts. Make sure slot B go into box first. the tongues on both side panels. Insert the bolts into the side panels. Place the shelf on Decide the height of the adjustable shelf onto



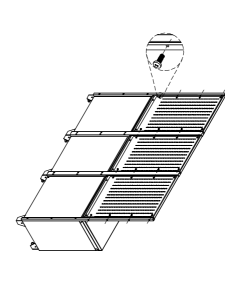
2.INSTALL PIPES
Simply position the pipes over the holes on the cabinets and attach with the bolts provided. Tighten HEX socket head cap screws (M8X20) securely.





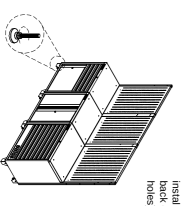
3.INSTALL HANGER BOARD

Simply position the hanger board over the holes and attach with the bolts provided. Tighten truss head screws(M6X12,stainless)



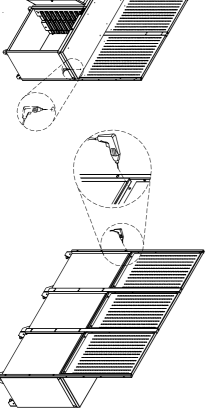
4.ADJUST LEVELER

make the whole unit to stable state. Adjust the levelers and



WORK PLATE 5.PRE-DRILL HOLES OF SS

back of SS work plate(only six the SS work plate for easily installing. Repeat the steps for the Pre-drill twelve small holes under



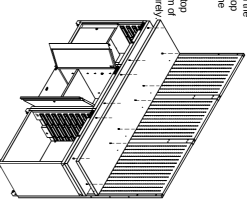




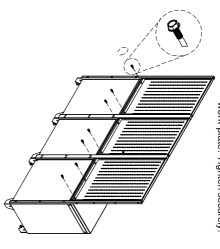
ASSEMBLY INSTRUCTIONS

6.INSTALL SS WORK PLATE

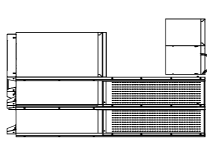
screws (M6X25) through the top the Hexagon bolt with flange 2-door cabinet. Insert drawer of cabinet and open the Reinstall the drawers. the SS worktop. Tighten securely s of cabinet, and into the bottom of top of cabinets. Remove the top Position the SS work plate on the

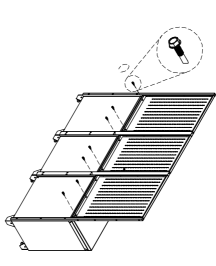


hauger boards, and into the side of SS work plate. Tighten securely. screws (M6X25) through the back of Insert the Hexagon bolt with flange



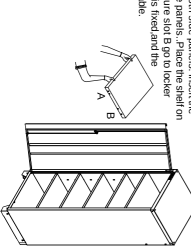






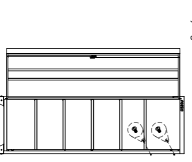
8.INSTALL FOUR ADJUSTABLE SHELVES

Decide the height of the adjustable shelf onto the bolts. Make sure slot B go to locker the tongues on both side panels. Insert the bolts into the side panels. Place the shelf on others are adustable. first. The top one is fixed, and the



9.INTALL LOCKER

pipe(30x30mm).Tighten Insert the truss head screws(M6X12) through the securely.





10.INTALL SKIRTING BOARDS

Position the skirting boards on the legs of cabinets. Insert the Truss head screw (M6X12,stainless) through the legs. Tighten securely. Repeat the steps for other skirting boards.

