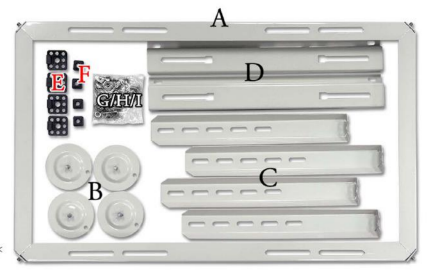
## The bracket set consists of the following components:

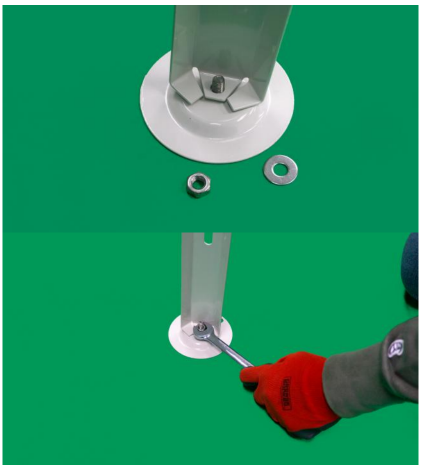
- a. 1x Primary Bracket Frame
- b. 4x Plate-Shaped Feet
- c. 4x Metal Vertical Legs
- d. 2x Horizontal Legs
- e. 4x Vibration Absorbers
- f. 4x Square Slot Nuts
- g. 4x M8\*16 Bolts\*
- h. 4x M8\*30 Bolts+Washers\*
- i. 16x M8 Nuts+Washers\*



\*Found within the hardware bag

Step 1: Use the wrench to fix the foot plate to the vertical leg using 1x nut and 1x washer

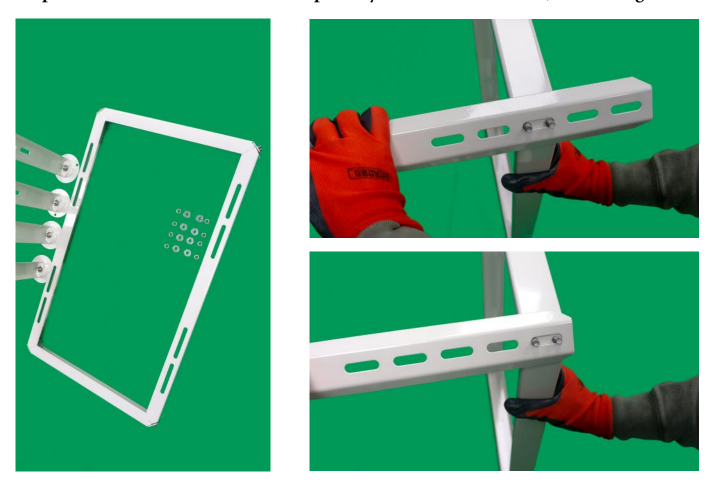




Step 2: Repeat Step 1 three times so that all four of the bracket stand legs are assembled



Step 3: Decide which of the 5 slots the primary frame will be fixed to, for each leg



Basically this will determine the height the unit will end up resting at once fully assembled.

Step 4: Fix the 4 assembled bracket legs to each of the 4 corners of the main bracket frame



Use the wrench and 2x M8 nuts+washers to securely fasten into place, for each of the 4 corners





Step 5: Slide the small square nuts through all 4 slots on the 2 horizontal cross bar legs.





Step 6: Slide the vibration absorbers over each of the square nuts from Step 5 as shown below.

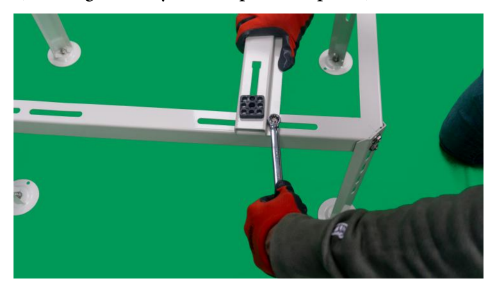




Step 7: Place the horizontal legs onto the frame and fasten using 4x M8\*16 bolt+nut/washer.



(Don't tighten fully until Step 8 is completed)



Step 8: Measure and match the distance between the legs to that of the unit's mounting feet.

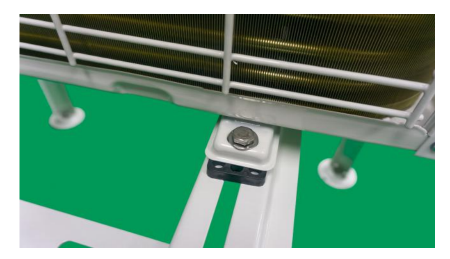




Step 9: Place the condenser unit onto the horizontal legs, and align the 4 feet and pad holes.



Step 10: Use 4x M8-30 bolts+nut/washer to securely fasten the unit to the assembled bracket.





The system is now mounted to the bracket. Feet holes are available for mounting to a pad/slab.



