

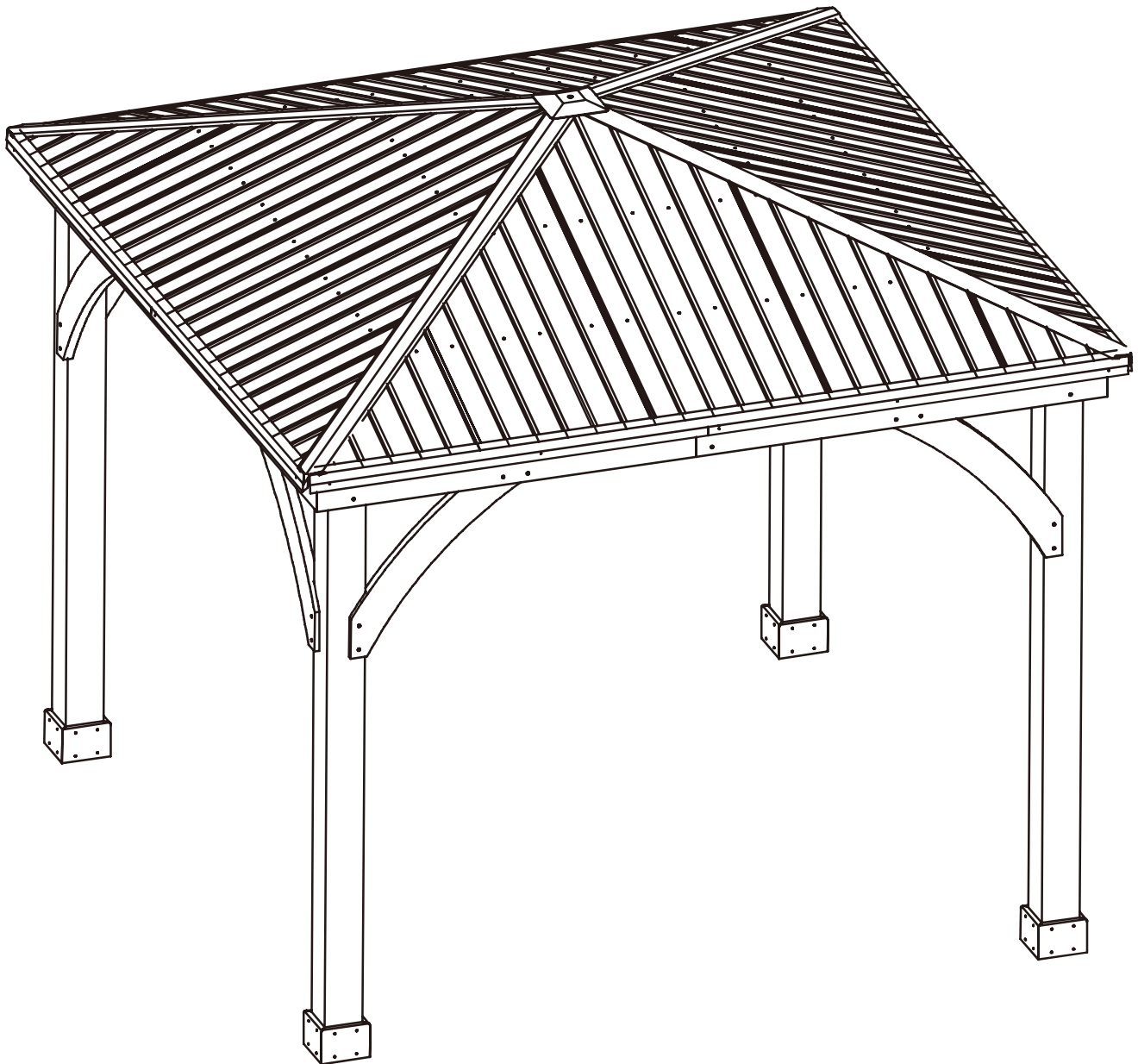
Assembly&InstructionManual

SKU:800-039

10x10ft

Gazebo

Installation Guide



Save this manual for future reference

INTRODUCTION

Thank you for purchasing Aoodor's Patio wood gazebo! We hope you will find joy in our product for many years to come.

To ensure your personal safety during installation and to get the most out of your investment, please read this entire manual before beginning the installation process. If you feel that this process is too difficult to do on your own, we advise that you seek assistance from a local building or home improvement contractor.



WARNING Improper installation and operation of your gazebo can result in severe personal injury as well as product failure not covered by warranty. Please follow all instructions carefully or contact technical support for assistance.

We believe that installation can be a simple, streamlined process if you follow the instructions in this manual. Please contact our customer support line for help any step of the way. If you need assistance with assembly, have missing or defective parts, or any other issues, please email us at customerservice@aoodor.com



SAFETY INFORMATION

Please read and understand this entire manual before attempting.

Four to five people are need for assembly.

Maximum load for the roof hook: 100 lbs.

Estimated assembly time:6-8hours.

PREPARTION

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

CARE AND MAINTENANCE

- Applying a water repellent or stain (water-based) on a yearly basis is important maintenance to maintain maximum life and performance of the product.
- Check all wood members for deterioration, structural damage and splintering. Sand down splinters and replace deteriorated wood members. As with all wood, some checking and small cracks in grain is normal
- Some gapping may occur at some wood connections.

IMPORTANT SAFETY NOTICE!

Product is **NOT INTENDED** for the following:

- A safety barrier to prevent unsupervised access to pools, hot tubs, spas or ponds.
- As load bearing support for a building, structure, heavy objects or swings.
- Used in structures that trap wind, rain or snow that would create extra load on the product.

Accumulated snow must be removed from roof.

DO NOT climb or walk on roof for any reason.

Permanent structures may require a building permit. As the purchaser and or installer of this product you are advised to consult local planning, zoning and building inspection departments for guidance on applicable building codes and/or zoning requirements.

Wood is NOT flame retardant and will burn. Grills, fire pits and chimineas are a fire hazard if placed too close to structure. Consult user's manual of the grill, fire pit or chimnea for safe distances from combustible materials.

Wear gloves to avoid injury from possible sharp edges of individual elements before assembly.

During installation, follow all safety warnings provided with your tools and use Safety glasses. Some structures may require two or more people to install safely.

Check for underground utilities before digging or driving stakes into the ground!

It is important during assembly to closely follow the instructions, complete the assembly on a solid level surface and that you follow the instruction to square up, level and anchor the structure, this will reduce the gap at wood connections during assembly.

Assembly Guides

Tools Required:

- Tape Measure
- Carpenters Level
- Standard or Cordless Drill
- #2 Phillips Bit or Screwdriver
- 6' Step Ladder x 2
- 8' Step Ladder
- Safety Glasses
- Adult Helper
- Safety Gloves
- Hard Hat

Symbols:

Throughout these instructions symbols are provided in the top, right-hand corner of the page.



- Use Help, where this is shown, 4 or 5 peoples are required to safely complete this step. To avoid injury or damage to the assembly make sure to get some help.



- Use a measuring tape to assure proper location

If you dispose of Aoodor structure: Please disassemble and dispose of your unit so that it does not create any unreasonable hazards at the time it is discarded. Be sure to follow your local waste ordinances.

Assembly Tips

Following are some helpful tips to make the assembly process smooth and efficient.

PRE-ASSEMBLIES:

(i.e. Post and Beam Assemblies, Roof Rafter Assembly, etc)

- Work on a raised, solid and flat surface such as, a table or saw horse.
- Keep all connections flush where shown in the instructions.
- When assembling the beams keep parts flat, straight and snug when connecting.

METAL PARTS:

- Roofing material may have sharp edges, wear safety gloves.
- Remove all plastic covering, on both sides of the metal panels, directly before installing each piece.
- Place roofing material on a non-abrasive surface before and after assembly as it can bend, dent and scratch easily.
- The roofing screws can easily crush the roof panels and roof edges when using a power drill. We recommend hand tightening the roofing screws so they sit snug and tight to the roofing material.

Permanent Installation Examples

Note: It is critically important you start with square, solid and level footings, concrete pad or deck to attach your Pergola Room.

We supply Post Mounts with this structure which gives you the flexibility to permanently install your structure to a pre-existing or new wood or concrete surface.

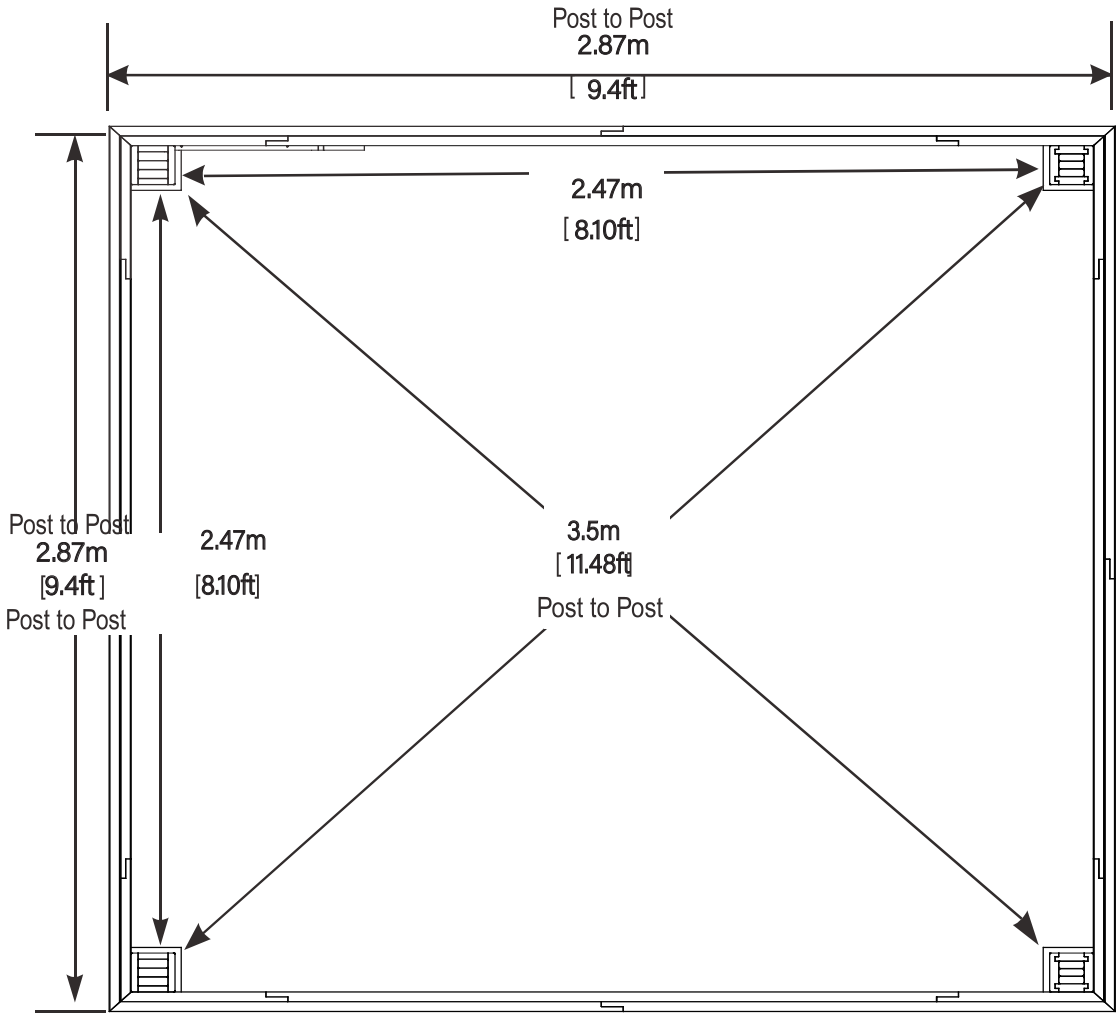
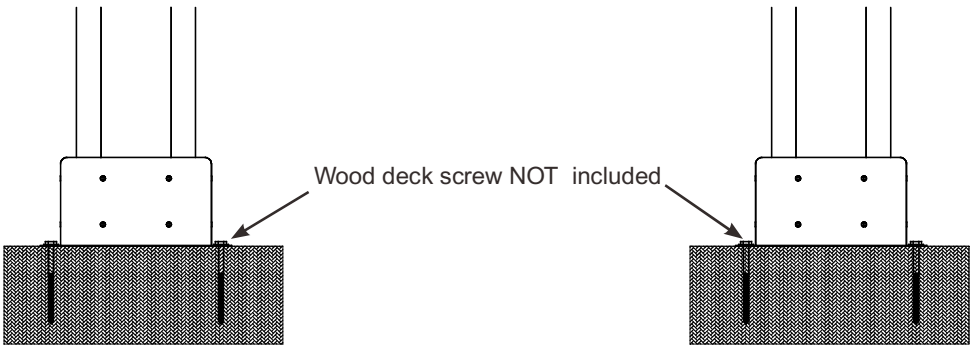
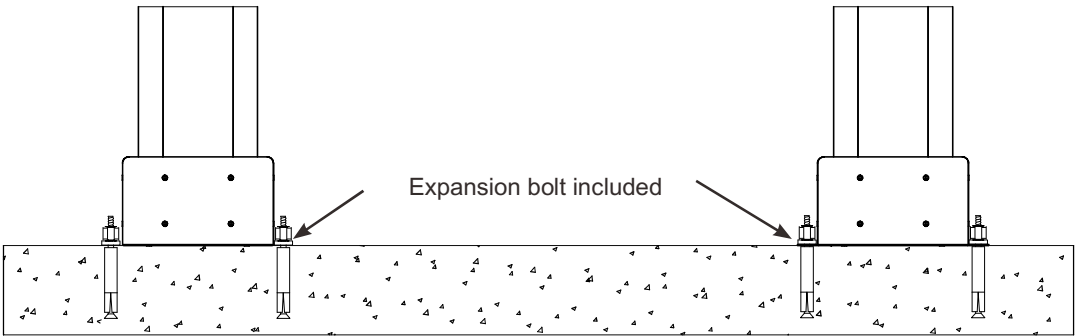
- The hardware to attach the Post Mount to the structure is included.
- The hardware to mount the structure permanently will need to be purchased separately at your local hardware store.

If you are mounting to concrete footers see below for the correct locations and placement. Please double check for possibility of any underground utilities such as gas, telephone, cable or sprinkler lines.

Following are some examples of how to mount the structure to wood or concrete surfaces.

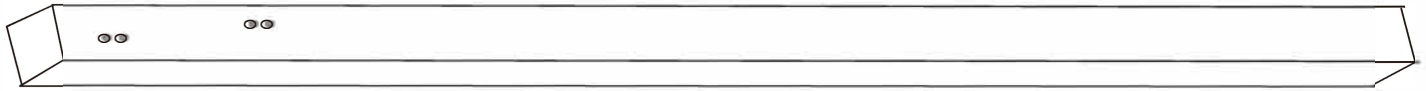
Refer to your local building and city codes, ordinances, neighbourhood covenants, or height restrictions regarding this type of structure for guidance on acceptable installation requirements.

Permanent Installation Examples



Parts Identification (Wood Frame)

A: Post x 4pcs
120x120x2185mm(4.7x4.7x86")



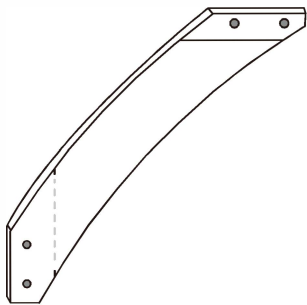
B: Plinths 8pcs
148x25x120mm(5.8x1x4.7")



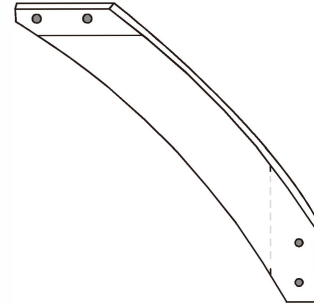
B1: Plinths 8pcs
148x25x120mm(5.8x1x4.7")



C: Gusset Left x 4pcs
30x100x756mm(1.6x4x13.5")



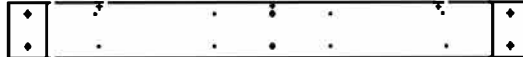
D: Gusset right x 4pcs
30x100x756mm(1.6x4x13.5")



E: Beam short left x 4pcs
30x120x810mm(1.2x4.7x31.9")



F: Beam short middle x 4pcs
30x120x1396 mm(1.2x4.7x55")



G: Beam short right x 4pcs
30x120x810mm(1.2x4.7x31.9")



H: Beam right x 4pcs
30x120x1488mm(1.2x4.7x58.6")



I: Beam left x 4pcs
30x120x1488 mm(1.2x4.7x58.6")



① 10x80mm 8 Pieces



② 10x200mm 8 Pieces



③ 6x25mm 24 Pieces



④ 8x30mm 16 Pieces



⑤ 4x40mm 112 Pieces



⑥ 4x35mm 24 Pieces



8mm 24 Pieces



10mm 8 Pieces



2 Pieces



20mm 8 Pieces



20mm 24 Pieces

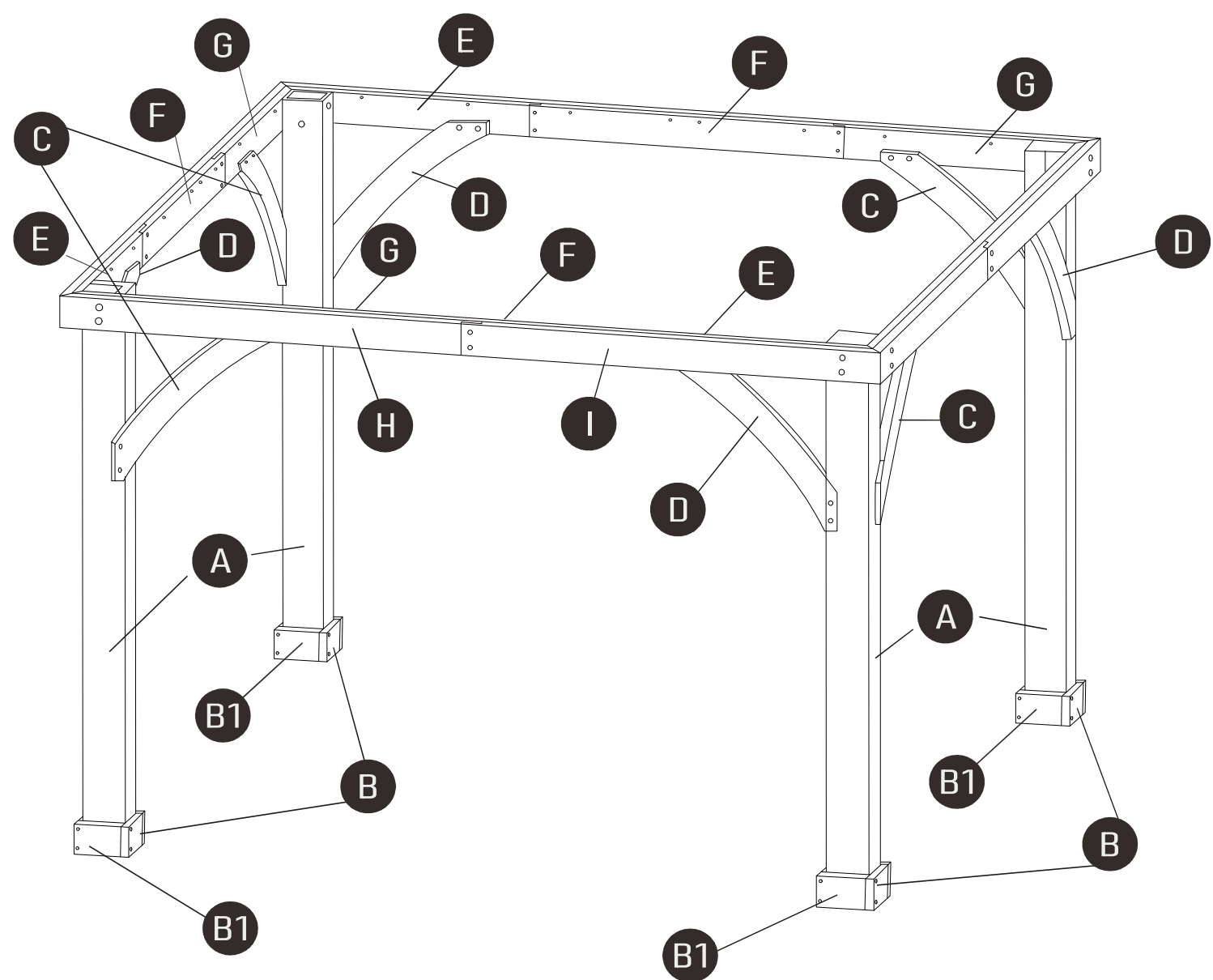


M5

M4 For cordless drill only

M5 For cordless drill only

Parts Identification (Wood Frame)

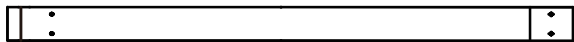


Assembly

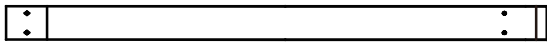
STEP1:

1.1.Joint the beam left(I) and beam right(H) together using bolt(3).

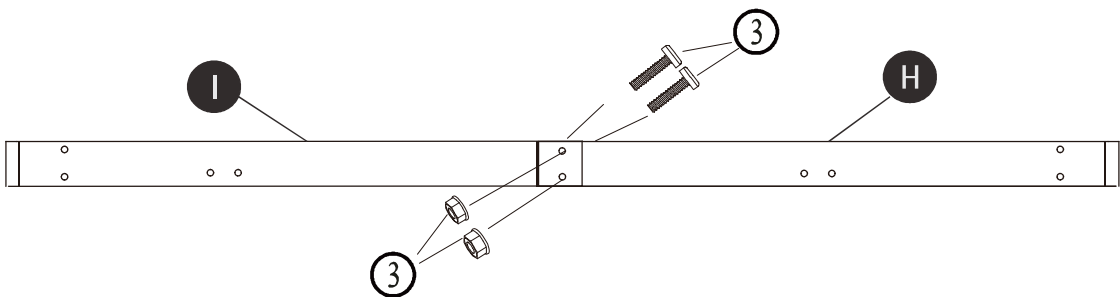
I x4



H x4



3 M6x25mm - 8Piece



x4

STEP2:

2.1.Joint the short beam left(E),beam short middle(F) and short beam right(G) together using bolt(3).

E x4



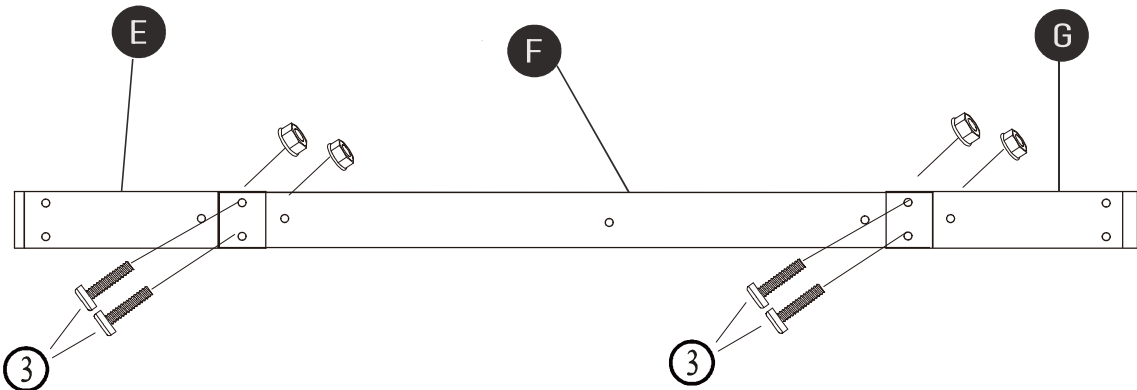
F x4



G x4



3 M6x25mm - 16Piece



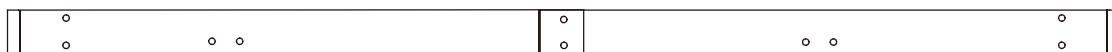
x4

Assembly

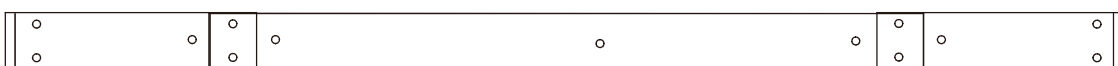
STEP3:

3.1.Connect the beams together and using screw(5).

Note:The sliding rail holes must keep upward,and two beams must keep in the same horizontal position.

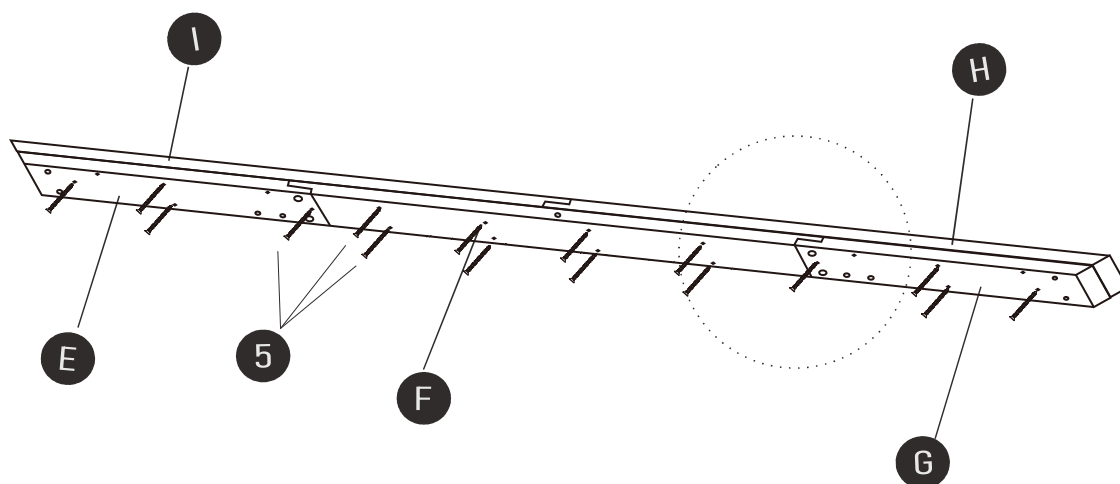


x4

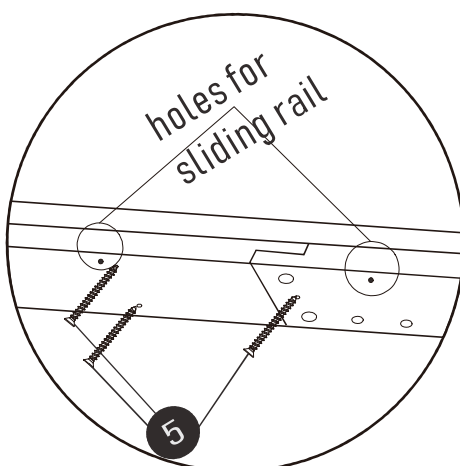


x4

⑤ M4x40mm - 64Piece



x4

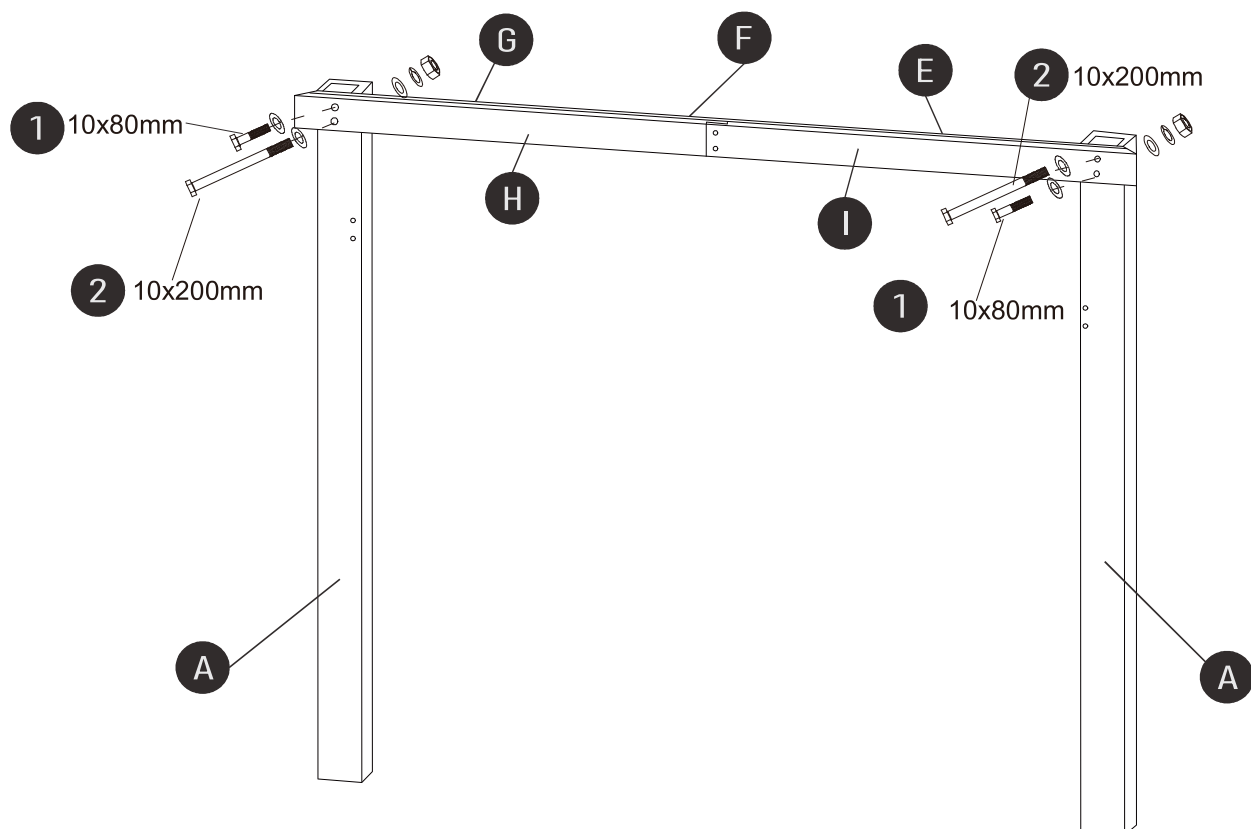
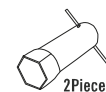
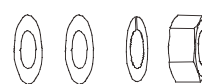
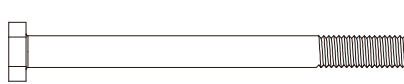
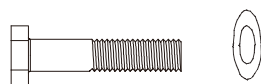
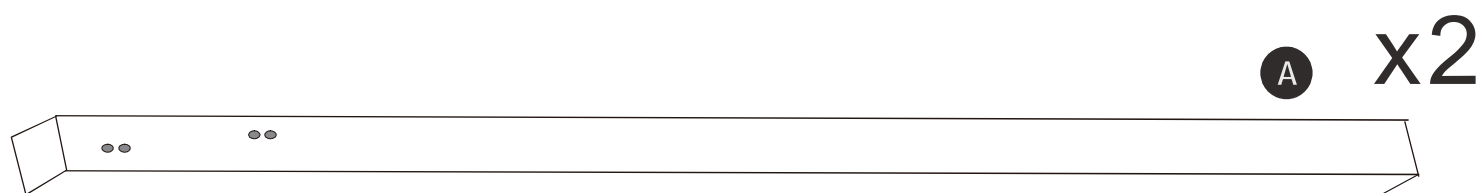


Assembly

STEP4:

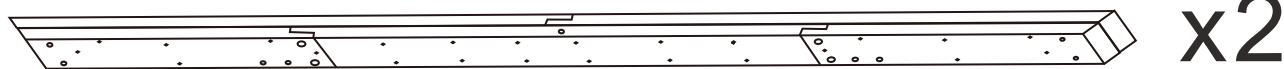
4.1. Move your posts assemblies to the final location. Make sure the ground is flat and level before continuing assembly.

4.2. With one person at each post stand two complete post assemblies. A third person places one beam assembly against the outside of each post, flush to the tops and outside corner. Attach beam to post with bolt (1) and (2).

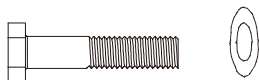


Assembly

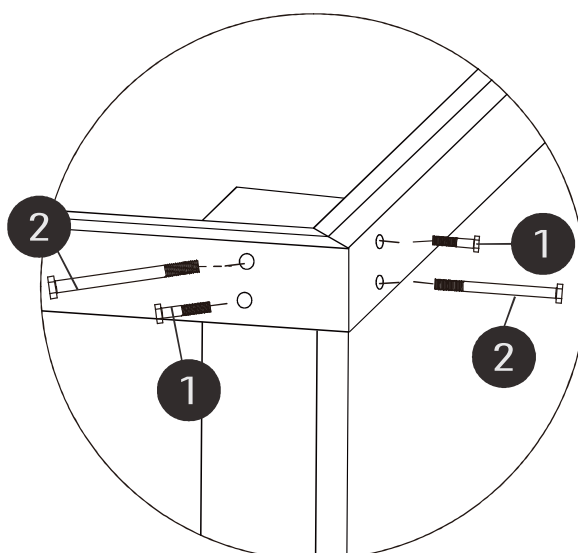
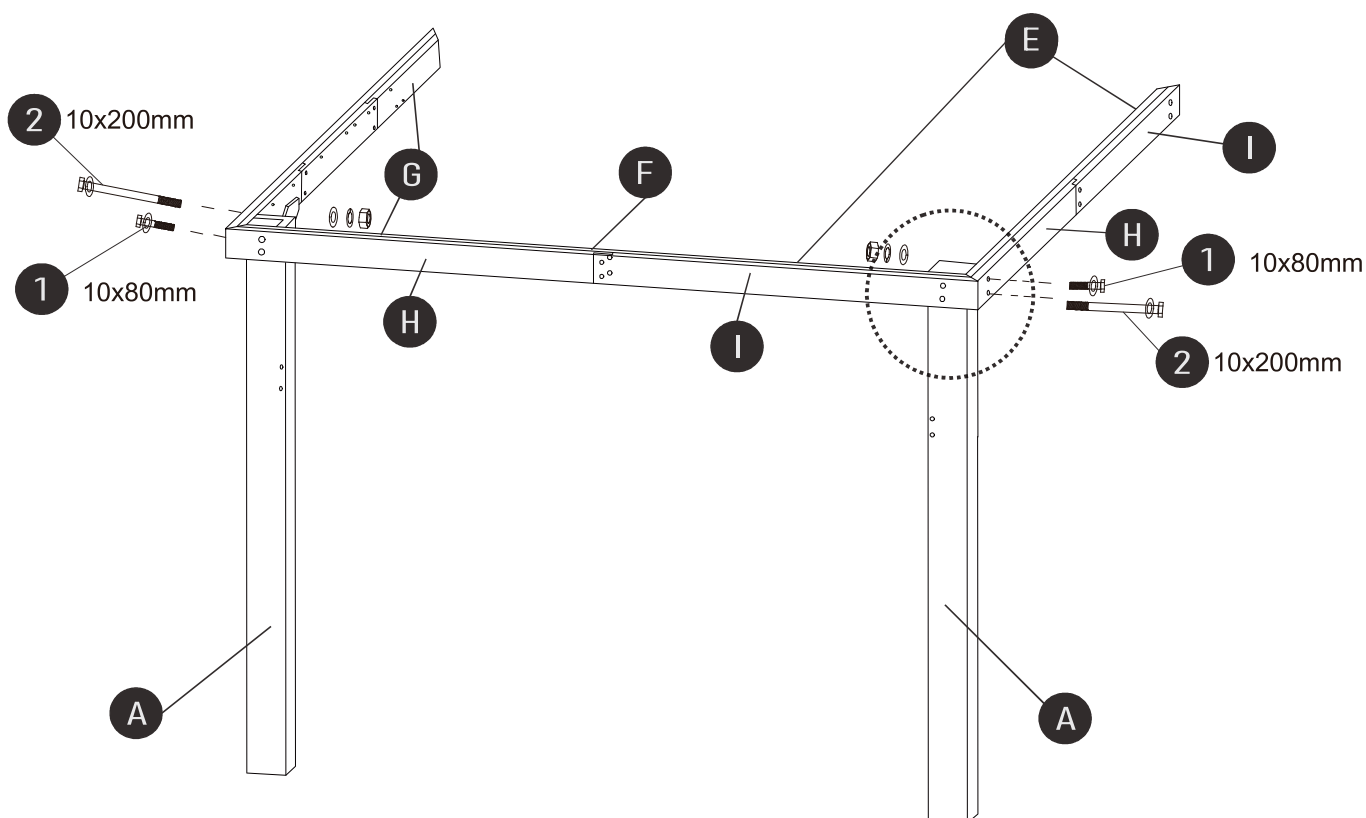
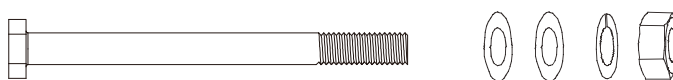
STEP5:
5.1.Continue until all four beam assemblies are attached and the corners are tight together.



① 10x80mm 2Pieces

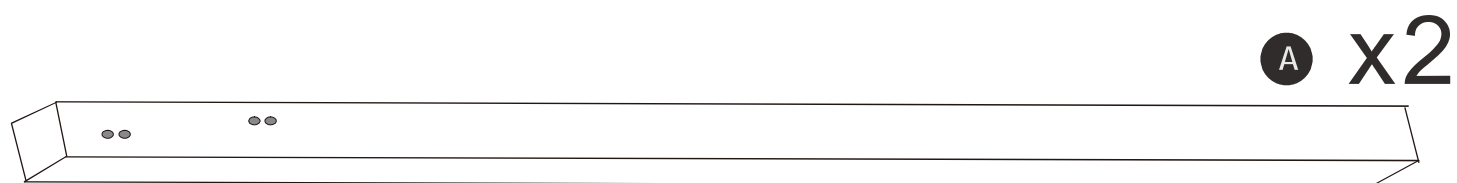


② 10x200mm 2Pieces

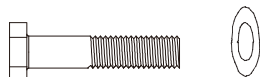


Assembly

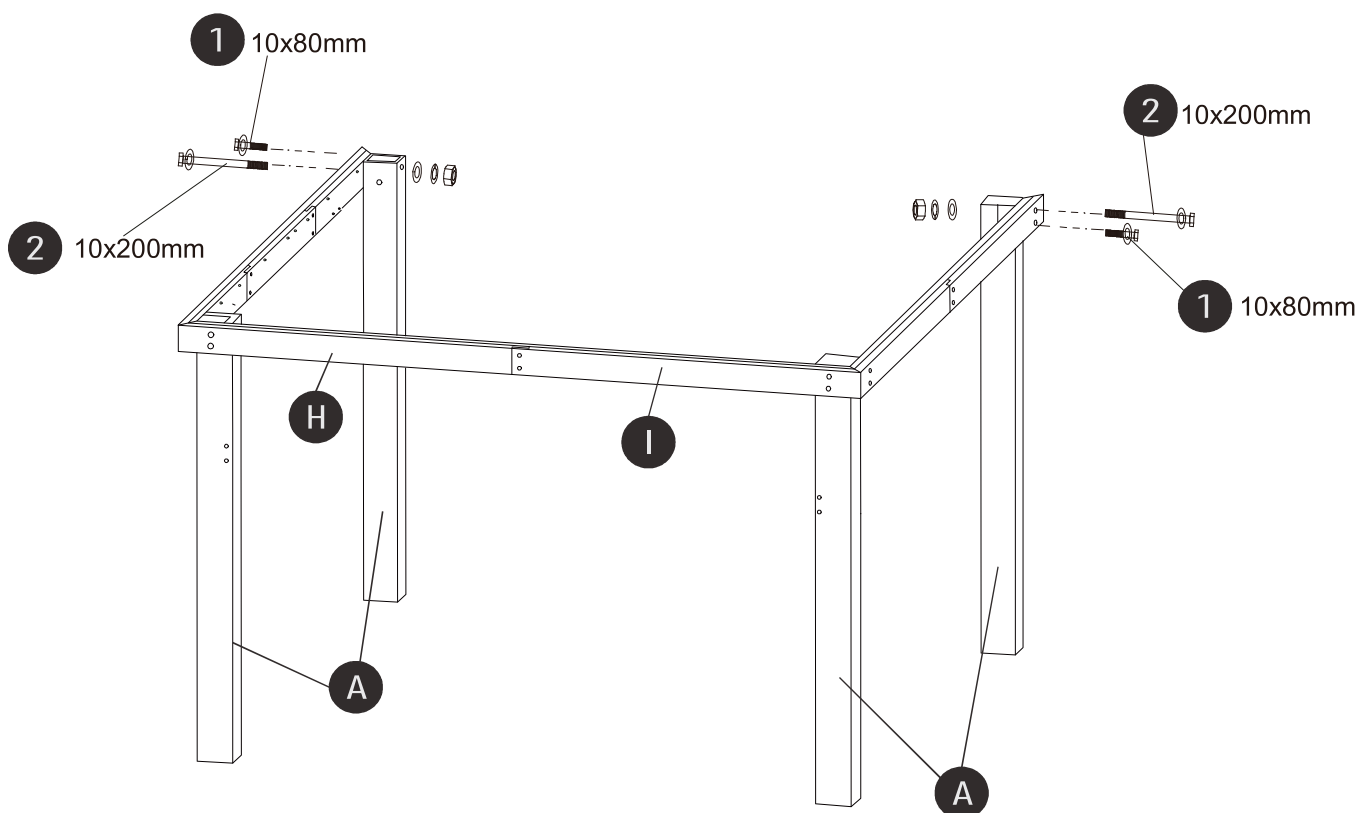
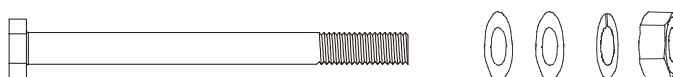
STEP6:
6.1.Continue until all four beam assemblies are attached and the corners are tight together.



① 10x80mm 2Pieces

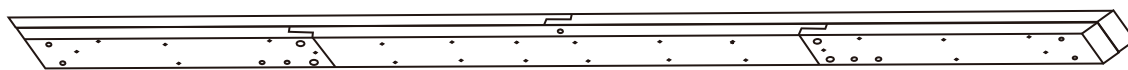


② 10x200mm 2Pieces

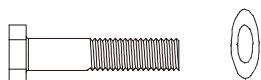


Assembly

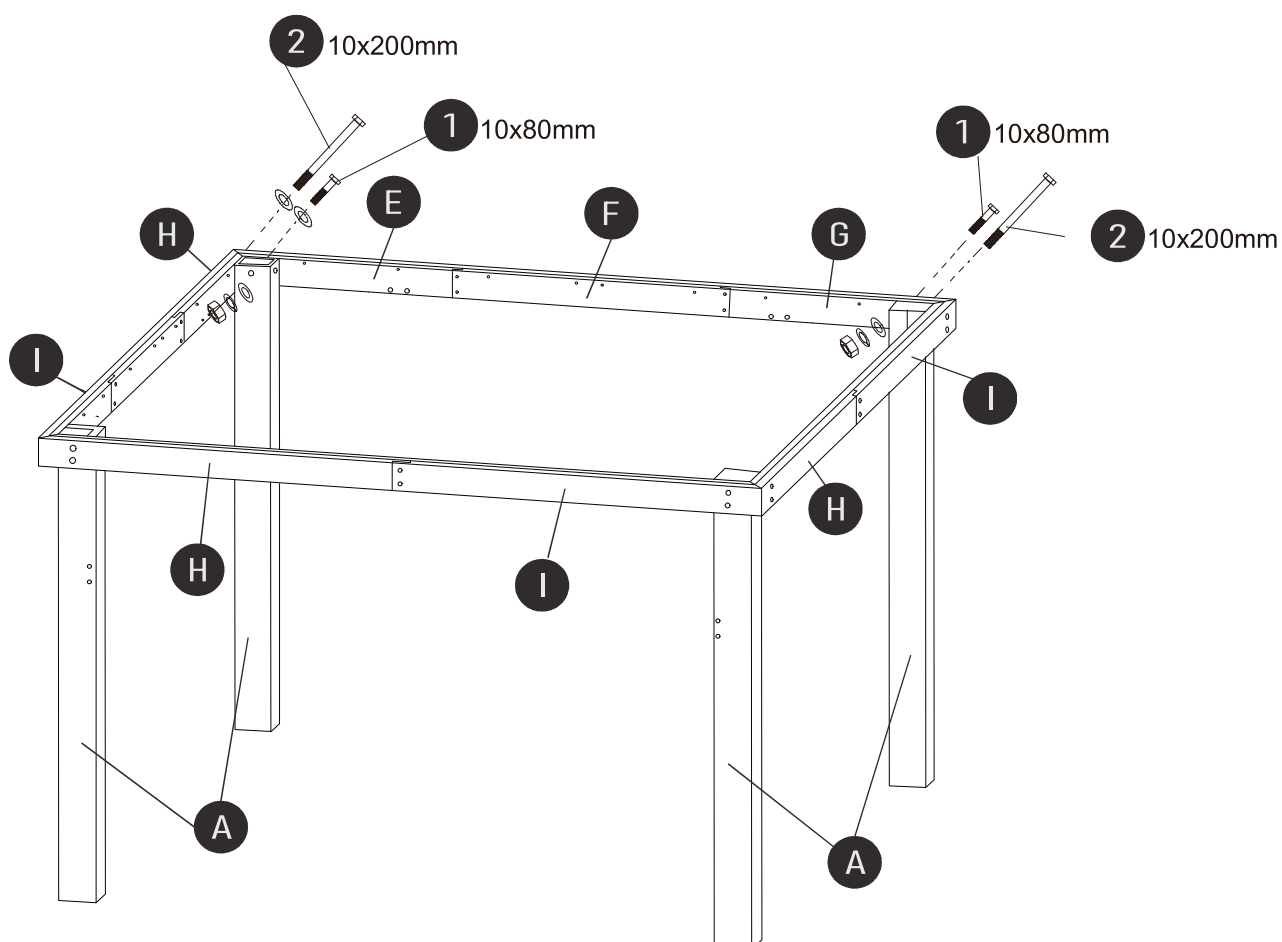
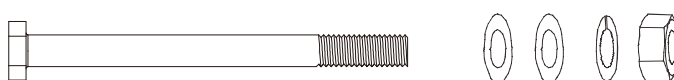
STEP7:
7.1.Continue until all four beam assemblies are attached and the corners are tight together.



① 10x80mm 2Pieces



② 10x200mm 2Pieces

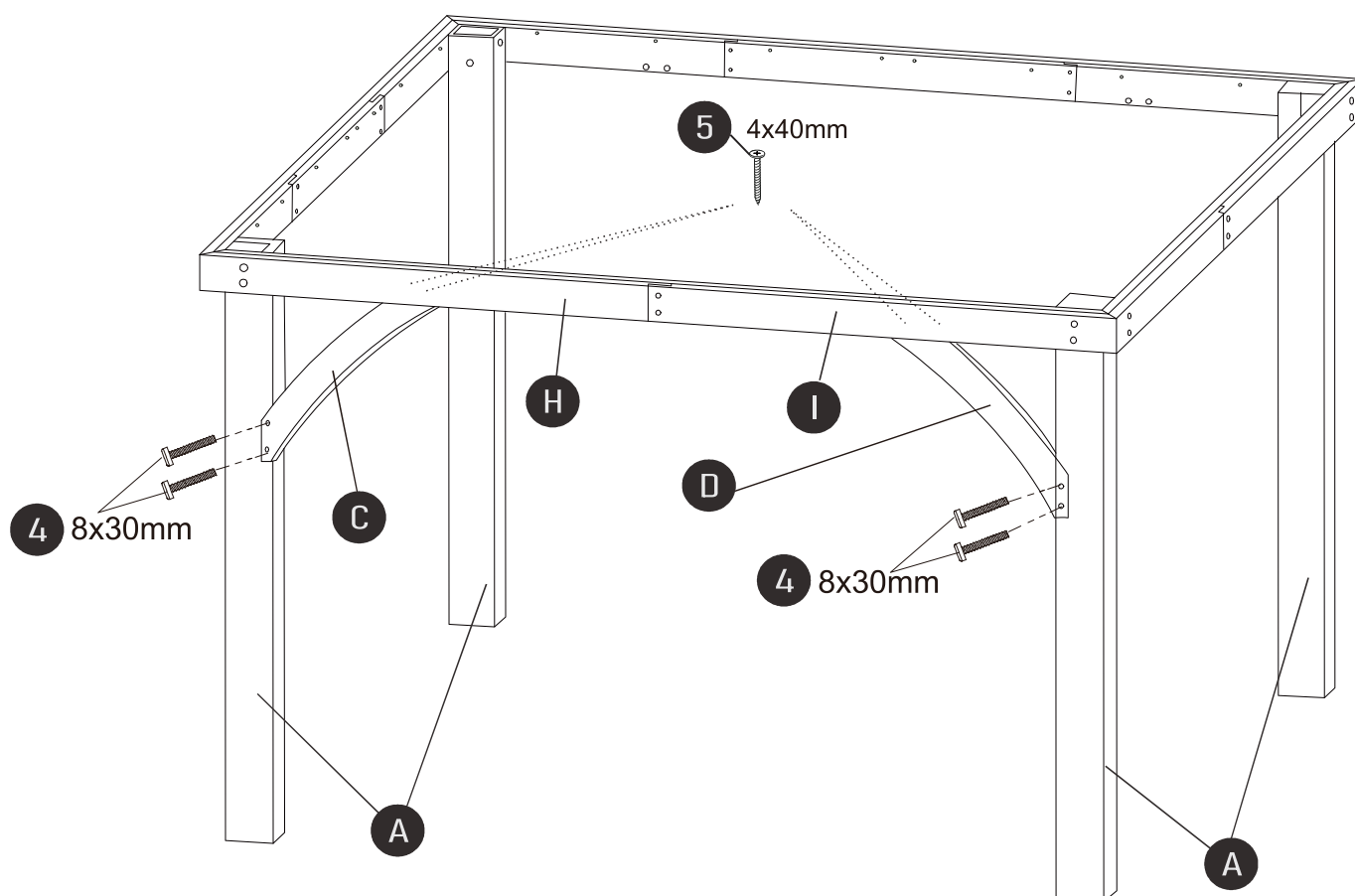
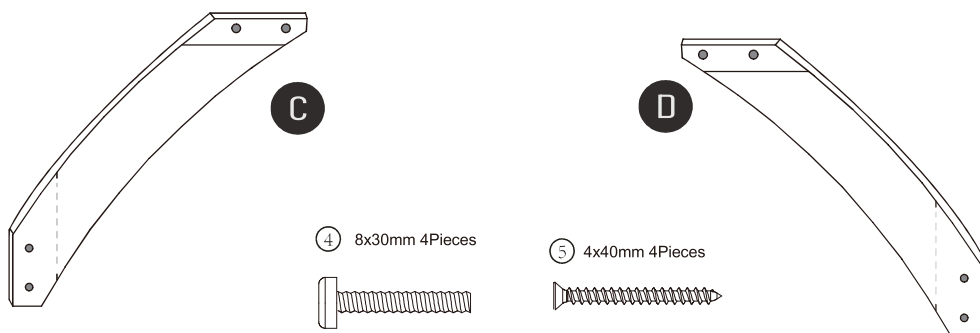


Assembly

STEP8:

8.1. Attach Gusset left with beam and post using bolt (4) and screw(5).

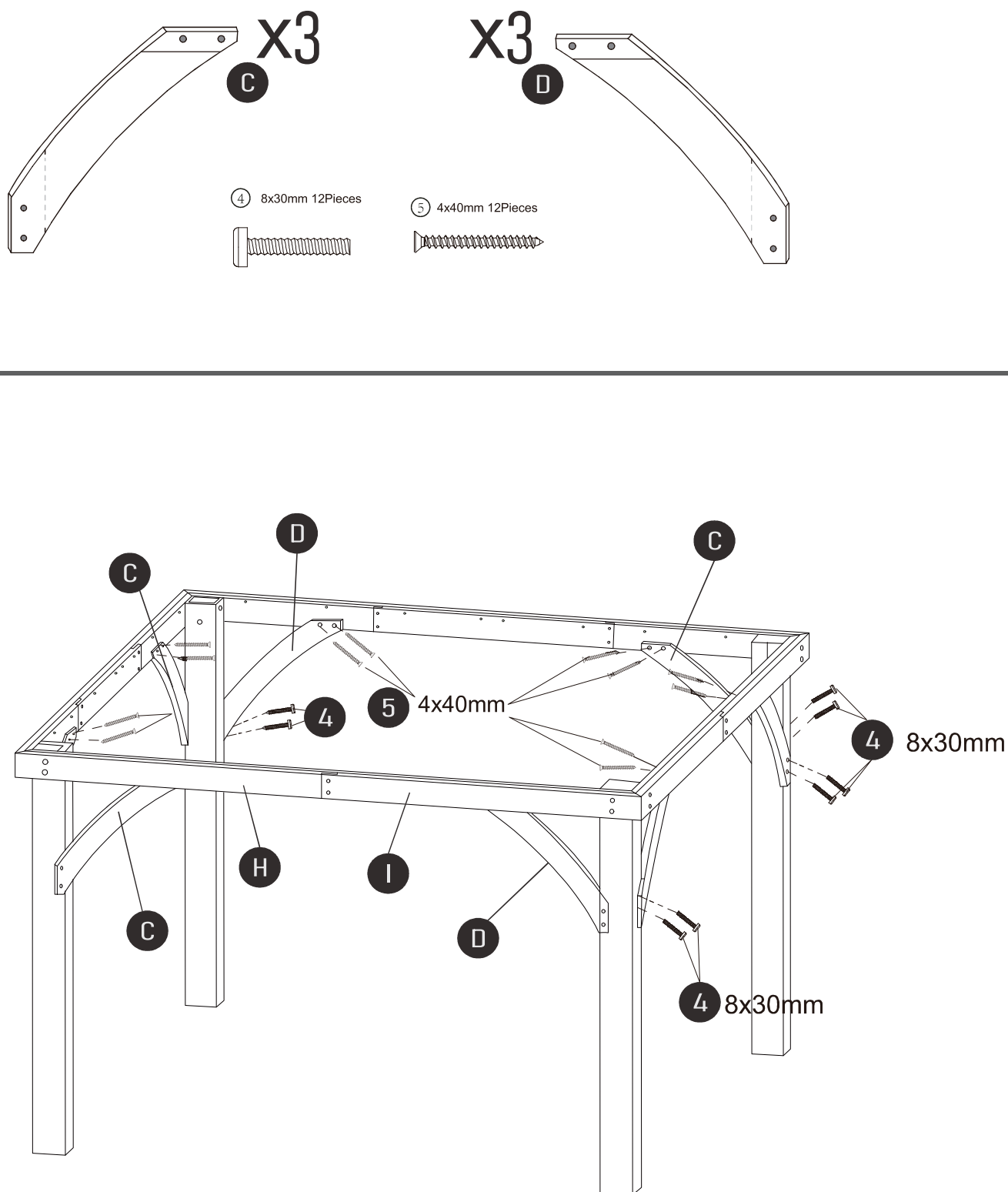
8.2. Attach Gusset right with beam and post using bolt (4) and screw(5).



Assembly

STEP9:

9.1.Continue until all gusset assemblies are attached and the bolt are tight together.



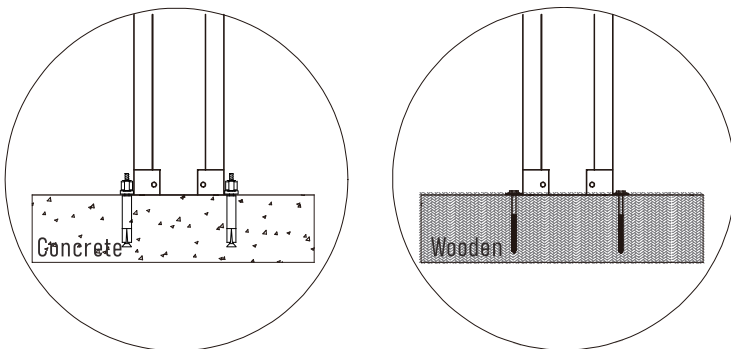
Assembly

STEP10:

10.1.Attach the post mount(V4) to the post and fix with screw(6).

10.2.Use expansion bolt for concrete and wood screw for deck.

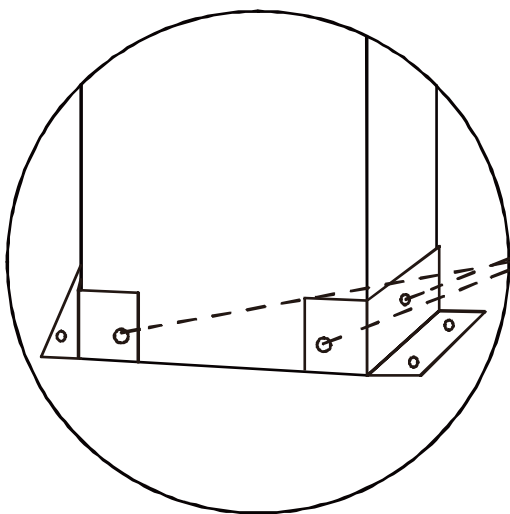
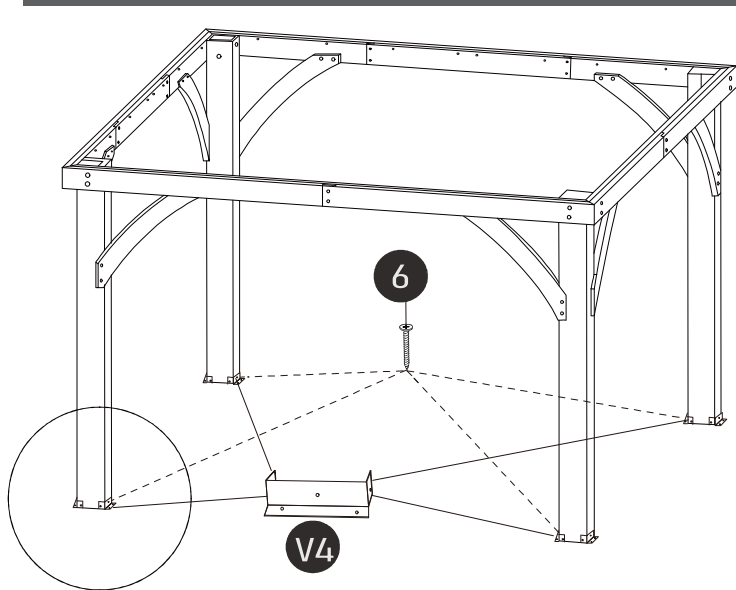
Note:Please do this step after the gazebo assemble completely.



⑥ 4x35mm 24Pieces



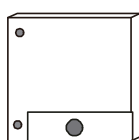
V4



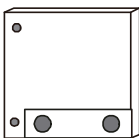
STEP11:

11.1.Attach the plinths on post using screw(5).

Note:Please do this step after the gazebo assembly completely.



B



B1

⑤ 4x40mm 32Pieces

