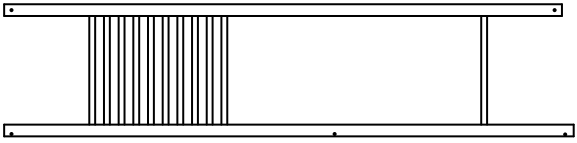
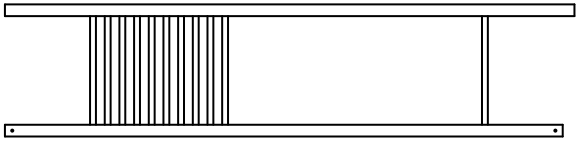
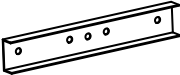
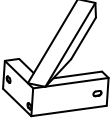
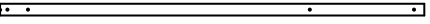



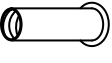
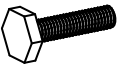

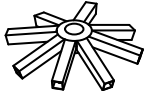


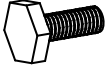
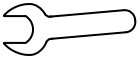
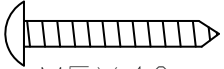

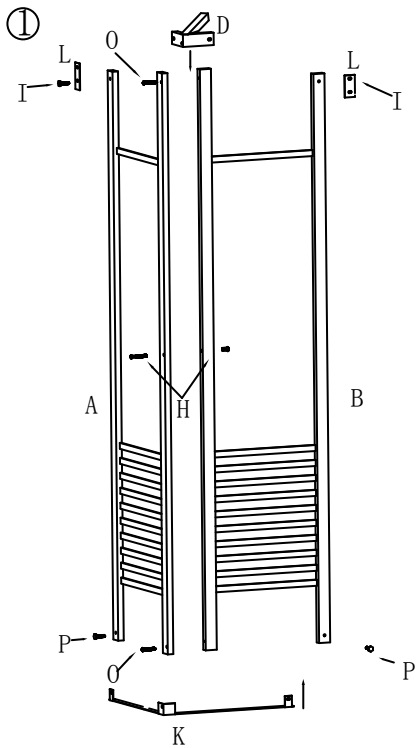


ASSEMBLY INSTRUCTION

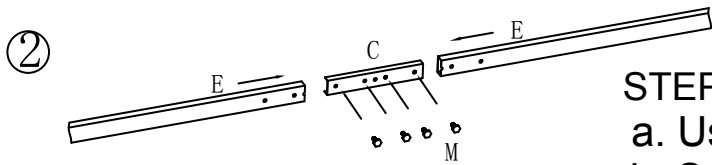
ALU FRAME CONSTRUCTION 3X3M.

| PARTS LIST | | “QTY” | DESCRIPTION | |
|------------|----|----------------------------|---|--|
| A | 4 | Left aluminum frame |  | |
| B | 4 | Right aluminum frame |  | |
| C | 4 | Metal connector |  | |
| D | 4 | Metal angle |  | |
| E | 8 | 1.445 meter Beam |  | |
| F | 4 | 1.53 meter Short roof beam |  | |
| G | 4 | 1.94 meter Long roof beam |  | |
| H | 4 | Screw |   M6X52 M8X16 | |
| I | 24 | Screw |   M6X25 | |
| J | 1 | Metal top |  | |
| K | 4 | Metal triangle |  | |
| L | 8 | Metal piece |  | |
| M | 20 | Screw M6X13 |  M6X13 | |
| N | 2 | Wrench |  | |
| O | 8 | Screw M5X40 |  M5X40 | |
| P | 8 | Screw M6X28 |  M6X28 | |



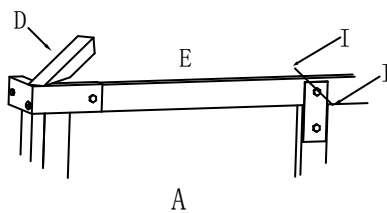
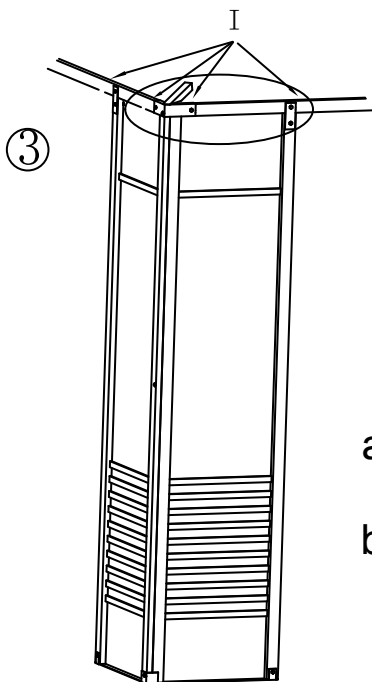
STEP 1:

- a. Connect frame(A) With frame(B) by screw(H);
- b. Put part(K)as foot of(A)and(B);
- c. Install part(D) in top corner of(A)&(B);
- d. Install part(L) onto (A)and(B);
- e. Same steps a-d: assembly all 4 main frames;



STEP 2:

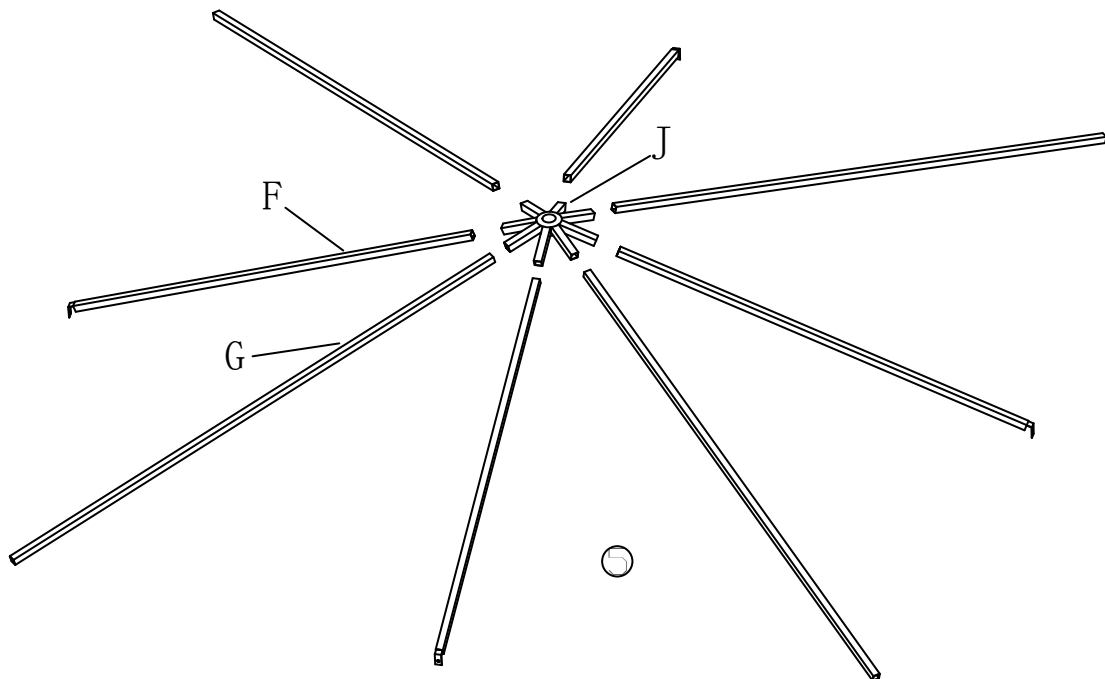
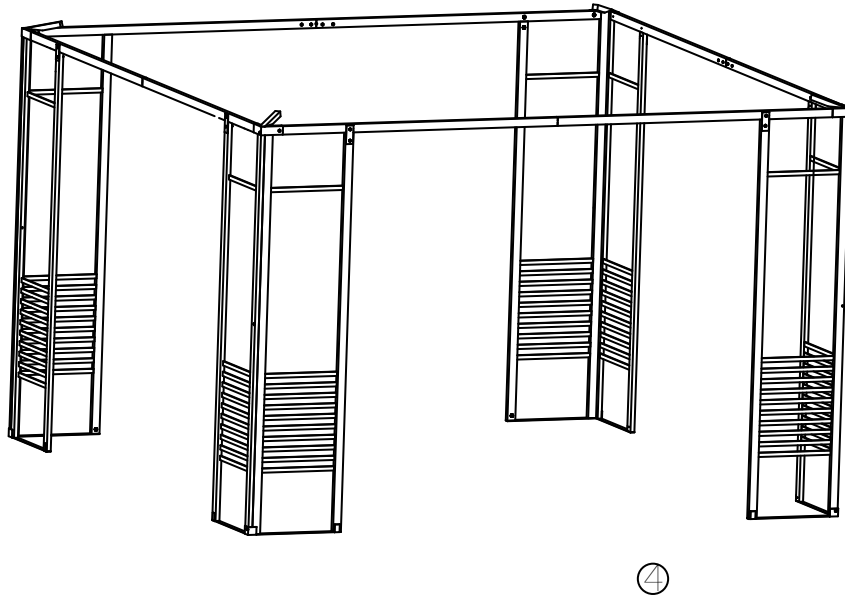
- a. Use(C)connect 2(E) into one;
- b. Same way connect all 4x2(E);



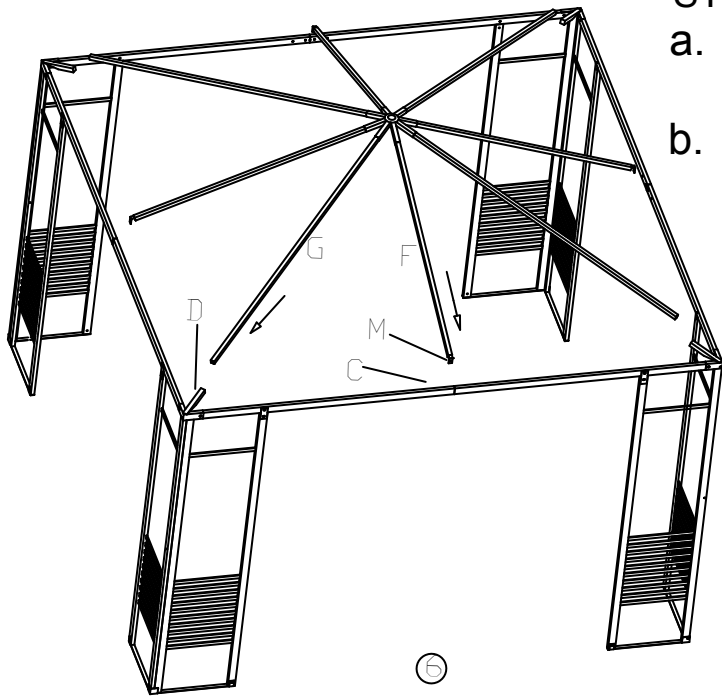
STEP 3:

- a. Connect(2E)onto top of main frame (A)(B) and tight screw(I);
- b. Same steps:then 4 frames being connected together as photo ④;

STEP 4:

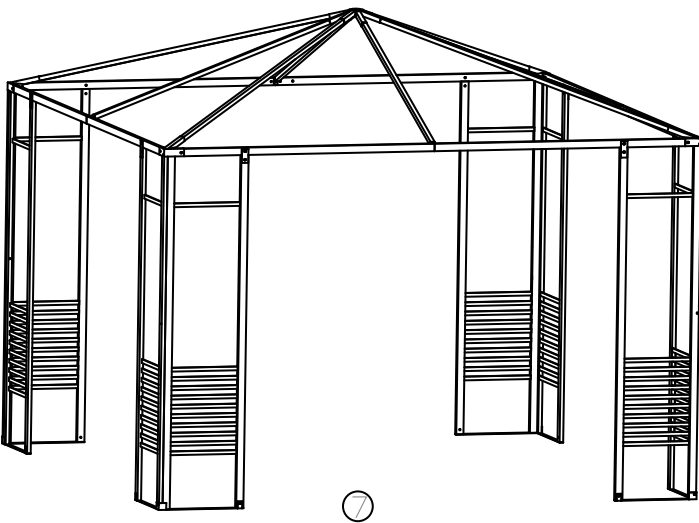
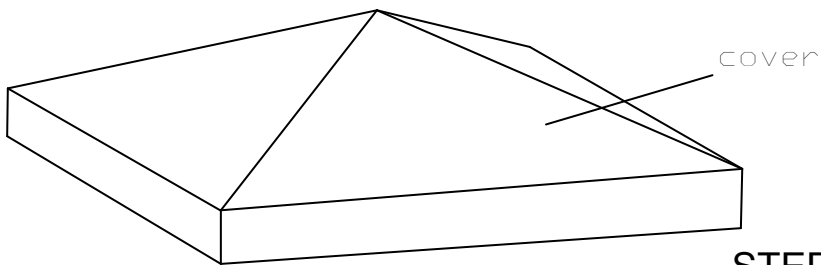


STEP 5:
Connect(F)&(G)into top connector (J);so@top frame@ set up;



STEP 6:

- a. Install "top frame" onto frame top by connect 4(G) into 4(D);
- b. Assembly 4(F) with 4(C) by screwing(M);



STEP 7:

- a. Tighten all screws;
- b. Put cover on top of frame and fasten all magic tap on frames.