ZFD55 SYROS Paviljoen

Assembly Instructions

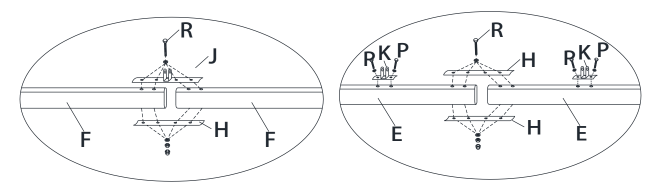
Part Lists

| NO | Parts | Sketch | Qty |
|----|-----------------------------------|--------|-----|
| A | Small Top Supporting Tube | | 1 |
| В | Center Connector | | 2 |
| С | Top Supporting Tube | | 4 |
| D | Long Bar | • | 6 |
| Е | Lintel | | 4 |
| F | Lintel | | 4 |
| G | Post | | 4 |
| Н | Connection Part | | 6 |
| I | U Shape Piece | | 4 |
| J | Big Arm Connector | | 2 |
| K | Small Arm Connector | | 4 |
| L | Arc Supporting Tube | | 8 |
| M | Small Canopy | | 1 |
| N | Big Canopy | | 1 |
| О | Curtain | | 4 |
| Р | Bolt (M6*16) | | 24 |
| Q | Hexagon socket screw Bolt (M6*16) | | 4 |
| R | Bolt (M6*75) | | 16 |

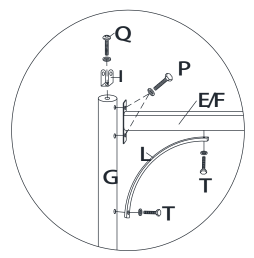
| S | Bolt (M6*32) | | 10 |
|---|--------------|---|----|
| Т | Bolt (M6*25) | | 16 |
| U | Allen Wrench | | 1 |
| V | Wrench | 2 | 2 |
| W | Stake | | 8 |

Assembly Step:

Step 1: Attach the /Connection Part (H) to Big Arm Connector (J) to Lintel (F) and fasten using Bolt (R); Attach the Connection Part (H) to Lintel (E) and fasten using Bolt (R); attach the Connection Part (K) to Lintel (E) and fasten using Bolt (P).



Step 2: Secure the U Shape Piece (I) to Post (G) with Bolt (Q).Attach the assembled Lintel (E, F) to Post (G) separately, and fasten using Bolt (P).Attach the Arch Surpport Tube(L) to Post(G) and Lintel (E/F) with Bolt(T)



Step 3: Attach the both ends of the Small Top Supporting Tube (A) to Center Connector (B); attach the Hypotenuse Top Supporting Tube (C), Long Bar (D) to Center Connector (B) separately; insert the Hypotenuse Top Supporting Tube (C) to U Shape Piece (I). Attach the Long Tube (D) to Small Arm Connector

- (K), Big Arm Connector (J) and fasten using Bolt (S).
- **Step 4:** Cover the Small Canopy (M) onto the small top, put the Big Canopy (N) onto the framework, what is more, the fabric is covered onto the ends of the Top Supporting Tube(C) and Long Bar (D).
- **Step 5**: Fit the Curtain(O) to the Lintel (E, F) with Velcro.
- **Step 6**: Tighten all bolts with Wrench (U/V), fix the gazebo to the ground by inserting the Stake (W) into the hole on the bottom of the Post (G).

