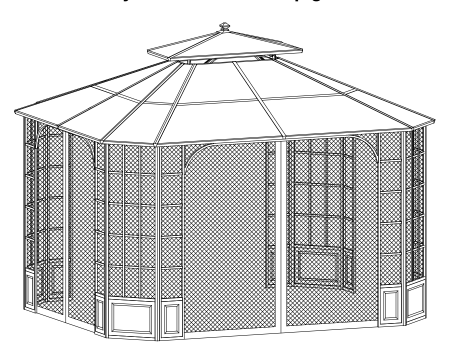
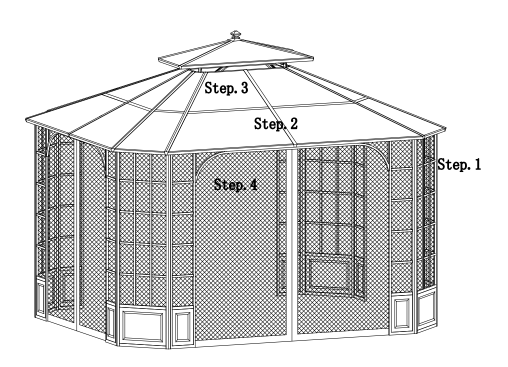
# Bay Windows Hard Top gazebo





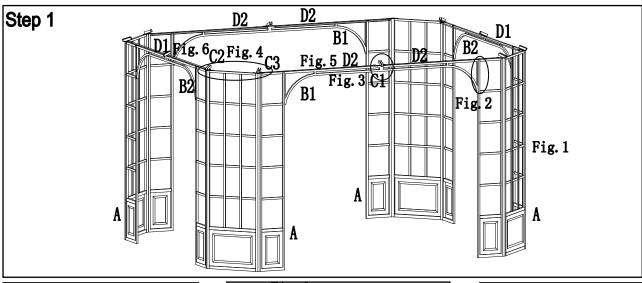
Parts List			
Screen 1	A	4	
Screen 2	B1	2	
Screen 3	B2	2	
Middle beam connector	C1	4	
Connector 1	C2	4	
Connector 2	СЗ	4	
Short netting pipe	D1	2	8
Long netting pipe	D2	4	<i>a</i>
Big top frame 1	E1	2	
Big top frame 2	E2	2	4
Cant beam 1	F1	4	
Cant beam 2	F2	4	
Middle beam	F3	4	<b>\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b>
Small top beam	G	4	
Small top connector	Н	1	0 0
hook	I	1	
Small top cover	J	1	
finial	K	1	
"F" block 1	L1	2	o
"F" block 2	L2	2	[6]
Long slot 1	M1	2	
Long slot 2	M2	2	
Short slot 1	N1	2	
Short slot 2	N2	2	

# **Parts List**

slot	0	4	
"F" block 3	P1	2	ti t
"F" block 4	P2	2	<b>₹</b>
"F" block 5	Q1	2	ū <del></del>
"F" block 6	Q2	2	
"F" block 7	R	4	e <u>f</u>
Below block 1	S1	12	0
Below block 2	S2	4	lacksquare
Long Pc board 1	T1	2	
Long Pc board 2	T2	2	
Long Pc board 3	Т3	2	
Long Pc board 4	T4	2	
short Pc board 1	U1	2	
short Pc board 2	U2	2	
short Pc board 3	U3	2	
short Pc board 4	U4	2	
Pc board 1	V1	4	
Pc board 2	V2	4	
Mosquito netting	W	1	
Small top pc board 1	X1	2	
Small top pc board 2	X2	2	

### **Hardware Pack 1**

AA	Bolt M6X25	16 PCS	
ВВ	Flat washer M6	52 PCS	
СС	Bolt M6X15	36 PCS	
W	Wrench M6	2 PCS	



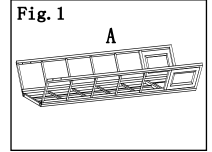


Fig. 1: Open the screen 1(A).

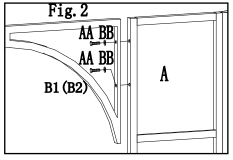


Fig. 2: Attach the screen 2(B1) to the screen 1(A) with bolt (AA) and flat washer (BB). Attach the screen 3(B2) to the screen 1(A) in the same way.

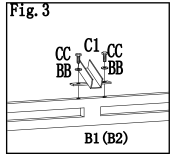


Fig. 3: Attach the middle beam connector (C1) to the screen 2(B1) and screen 3(B2).

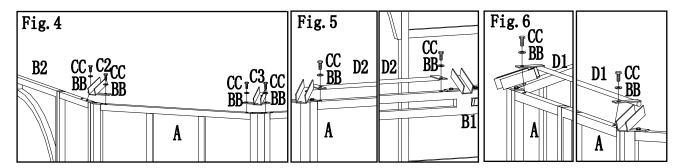


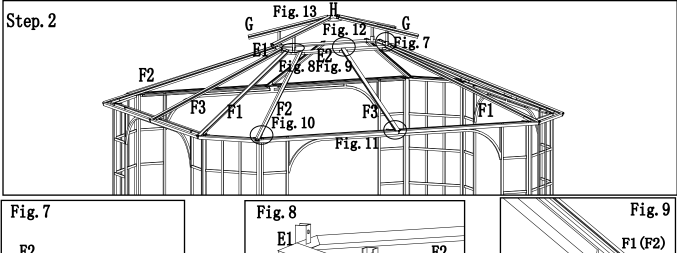
Fig. 4: Attach the connector 1(C2) and the Fig. 5: Attach the connector 2(C3) to the screen 1(A). mosquito net pipe(D2) to

Fig. 5: Attach the long mosquito net pipe (D2) to the screen1 (A) and the screen 2 (B1) with bolt (CC) and flat washer (BB).

Fig. 6: Attach the short mosquito net pipe (D1) to the screen 1(A) with bolt (CC) and flat washer (BB).

#### **Hardware Pack 2**

BB	Flat washer M6	52 PCS	
DD	Bolt M6X15	52 PCS	



**E2 E**1

Fig. 7: Insert the Big top frame 2 (E2) into the Big top frame 1 (E1) by using bolt (DD) and flat washer (BB).

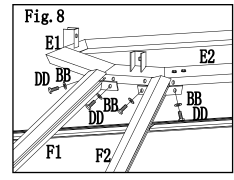


Fig. 8: Attach the cant beam 1(F1) and the cant beam 2 (F2) to the big top frame 1(E1) with bolt(DD) and flat washer(BB).

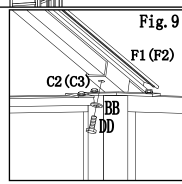
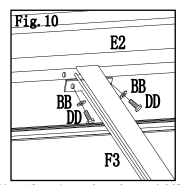
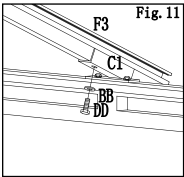
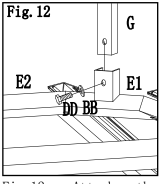


Fig. 9: Attach the cant beam 1(F1) and the cant beam 2(F2) to the connectors (C2, C3) with bolt (DD) and flat washer (BB).

Fig. 13







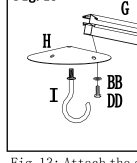


Fig. 10: Attach the middle Fig. 11: Attach the middle Fig. 12: beam (F3) to the big top frame beam (F3) to middle beam small top beam(G) to the  $2\,(\text{E2})$  with bolt (DD) and flat connector (C1) with bolt big top frame  $1\,(\text{E1})$  with washer (BB). (DD) and flat washer (BB). bolt

Attach (DD) washer (BB).

Fig. 13: Attach the small top beam(G) to the small top connector(H) with bolt (DD) and flat washer(BB).

#### **Hardware Pack 3**

ВВ	Flat washer M6	16 PCS	
EE	M6X15 screw	16 PCS	

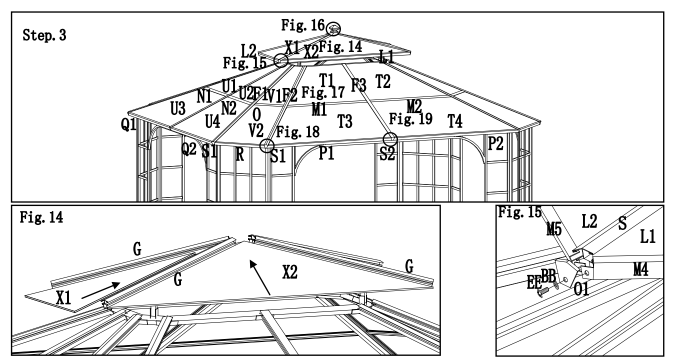


Fig. 14: Insert small top pc board 2(X2) and small top pc board 1(X1) into the small top beam(G).

Fig. 15: Insert the "F" block 1 (L1) and the "F" block 2(L2)into pc board and small top beam, attach the Below block 1(S1) to the bottom of the small top beam with bolt (C) and flat washer (BB).

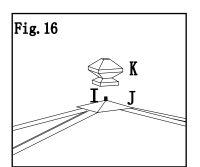


Fig. 16: Put the small top cover (J) onto the small top, insert the finial (K) into the hook(I).

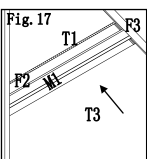
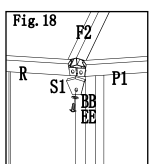


Fig. 17: Insert Long Pc board Fig. 18: 1(T1) into the cant beam Insert "F" block 3 block 3(P1) and "F" 2(F2) and middle beam(F3), (P1) and "F" block block 4(P2) into pc insert Long slot 1(M1)into 7 (R)into pc board board Cant beam 2(F2) and middle and beam(F3), then insert Long 2(F2), attach Pc board 3(T3) into Cant beam below block 2(S1) to the bottom of cant 2 (F2) and beam (F3), the same way to beam with bolt (EE) other pc boards.



cant middle the bottom of cant beam. and flat washer (BB).

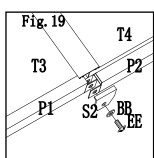


Fig. 18: Fig. 19: Insert and middle beam beam (F3), attach the the below block 2(S2) to

## **Hardware Pack 4**

FF	Ring	52 PCS	
GG	Ground stake⊕ <b>8X18O</b>	12 PCS	

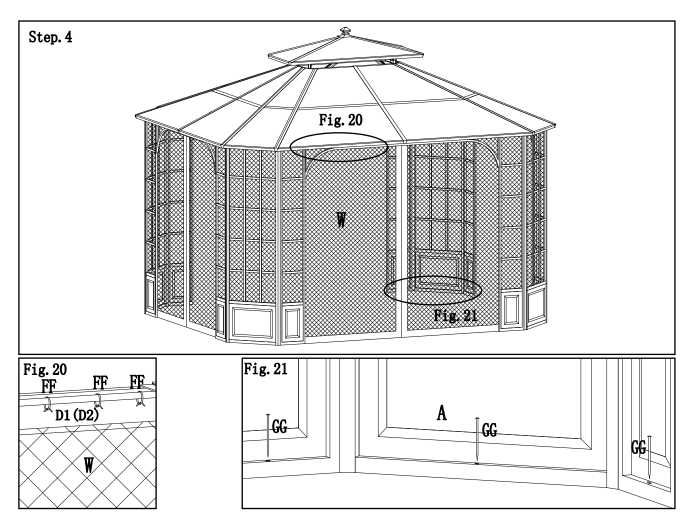


Fig. 20: Hang the mosquito netting (W) on the long mosquito net pipe (D2) and the short mosquito net pipe (D1) with the ring (FF).

Fig. 21: Secure the assembled gazebo to the lawn with ground stake (GG).  $\label{eq:GG} % \begin{center} \beg$