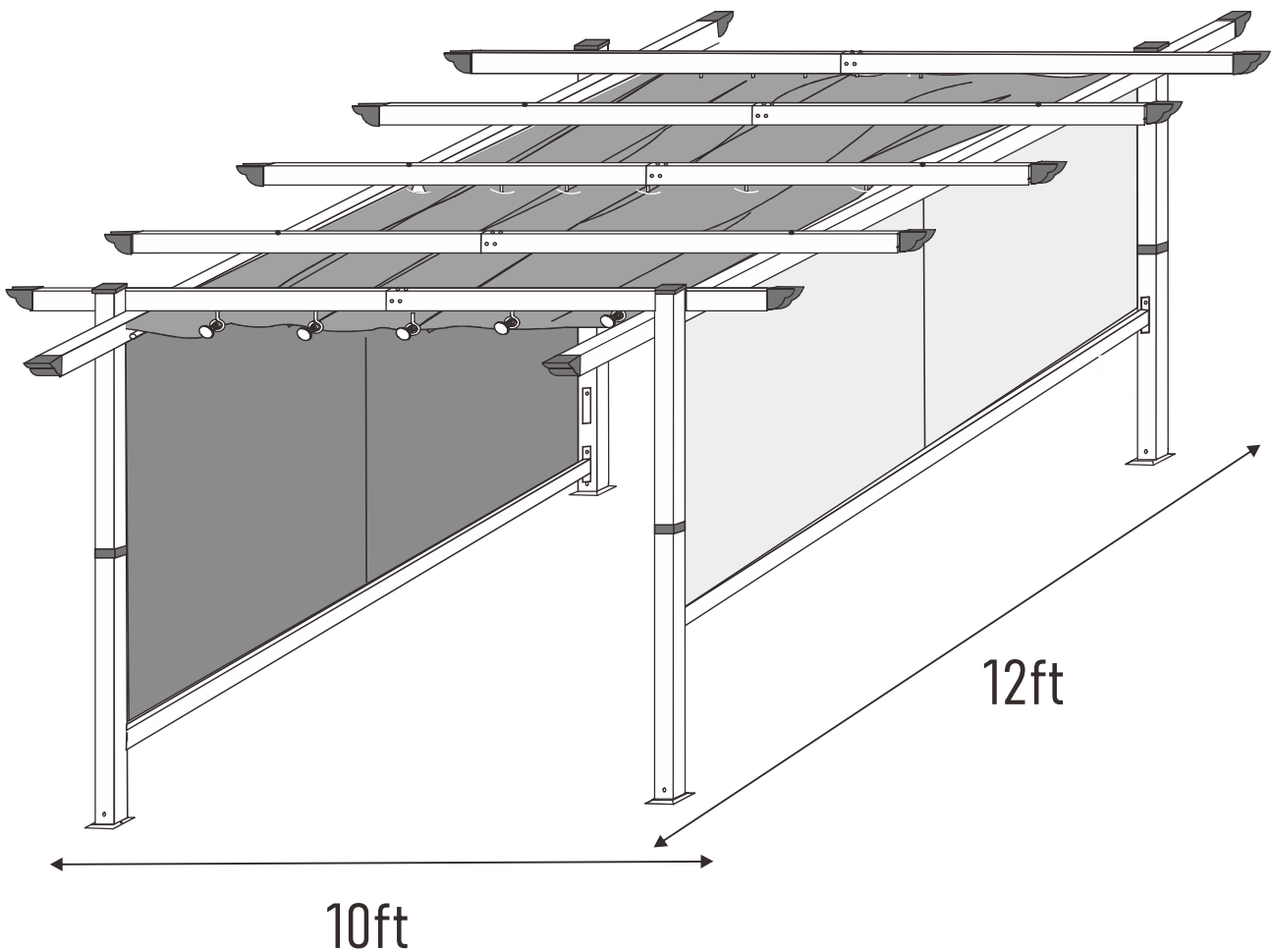


Assembly & Instruction Manual

10x12ft

Pergola Installation Guide



Save this manual for future reference

INTRODUCTION

Thank you for purchasing Aoodor's Patio pergola! 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 awning 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.



SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble or install the product.

- Two to four people are need for assembly.

KEEP ALL FLAME AND HEAT AWAY FROM THIS TENT FABRIC.

CAUTION

- Do not leave outside during high winds, heavy rains or snow. If high winds, heavy rains or snow occurs, remove canopy and mosquito net, clear snow load from roof tube, and check for damage before continued use.

PREPARTION

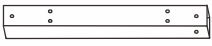
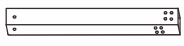
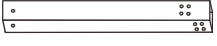



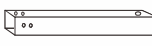
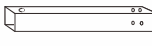


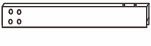

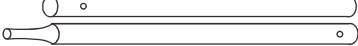
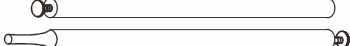
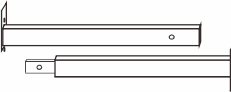

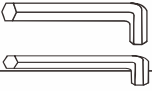

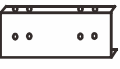

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

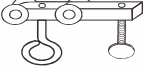
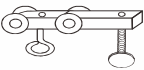




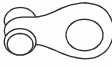













Estimated Assembly Time:1-2 hours.

CARE AND MAINTENANCE

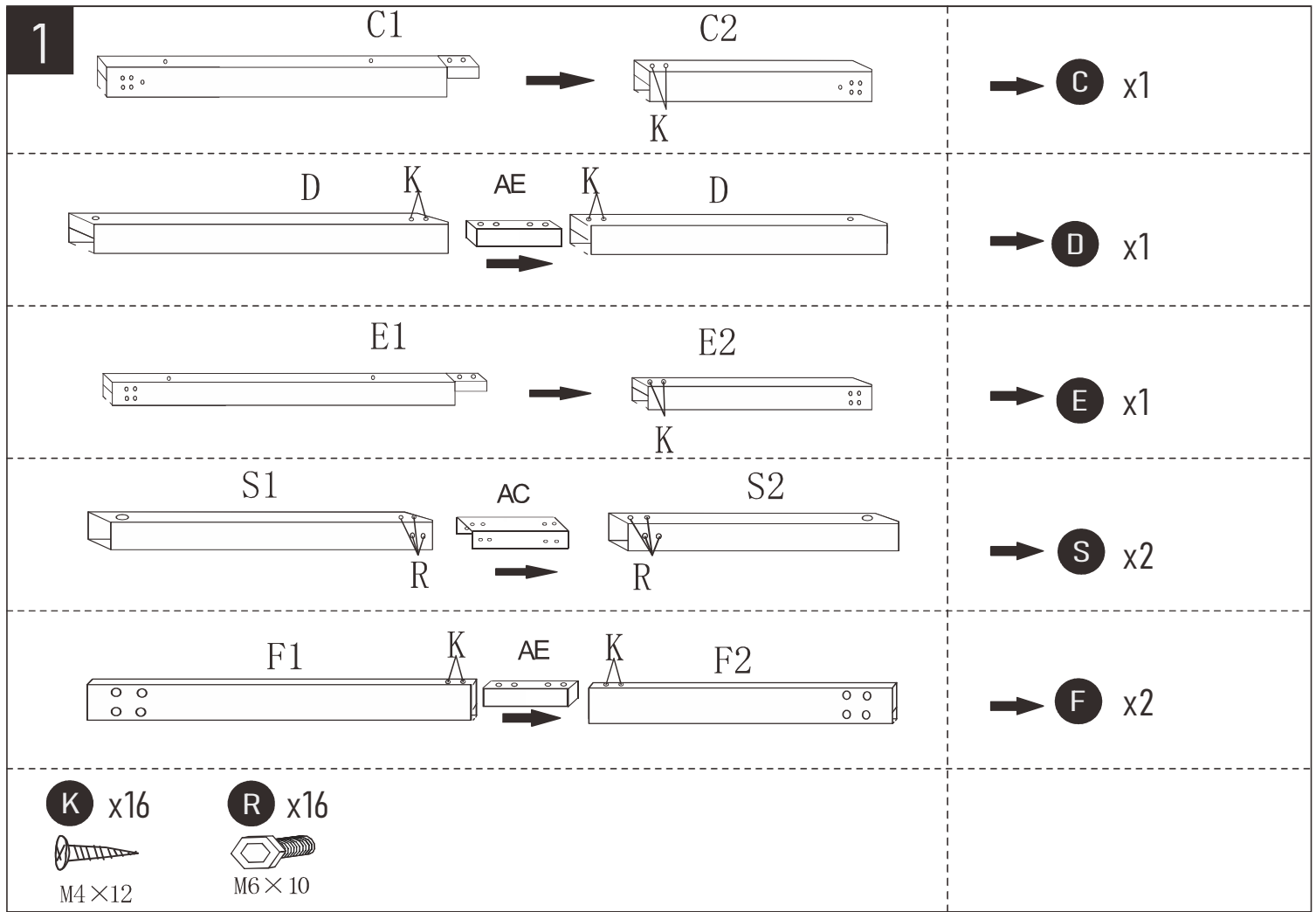
- Slight pinholes will be present in the tubing, which is customary of original steel work and should not be considered.
- Wash with soap and water.
- Before storing, remove leaves and dirt, drain all water that may have accumulated in or around the frame. If not drained properly, water can cause freeze damage including bursting or cracking of metal tubing.

Parts list

Parts	Desc	Qty	Ref No
A1		4	800-044-001
A2		2	800-044-002
B2		2	800-044-003
C1		1	800-044-004
C2		1	800-044-005
D		2	800-044-006
S1		2	800-044-007
S2		2	800-044-008
E1		1	800-044-009
E2		1	800-044-010
F1		2	800-044-011
F2		2	800-044-012
G		1	800-044-013
H		5	800-044-014
H1		2	800-044-015
H2		2	800-044-016
AA		1	800-044-017
AB		1	800-044-018
AC		2	800-044-019
AD		4	800-044-040

Parts	Desc	Qty	Ref No
I		1	800-044-020
I1		2	800-044-021
J	 M5×12	16	800-044-022
K	 M4×12	16	800-044-023
L		4	800-044-024
M		8	800-044-025
N		1	800-044-026
O	 M6×75	6	800-044-027
P	 M6×45	32	800-044-028
Q	 M6×25	2	800-044-029
R	 M6×10	20	800-044-030
T		4	800-044-031
U		1	800-044-032
V		14	800-044-033
W		4	800-044-034
X	 M6×30	2	800-044-035
Y		4	800-044-036
Z		8	800-044-037
Z1		8	800-044-038
AE		3	800-044-039

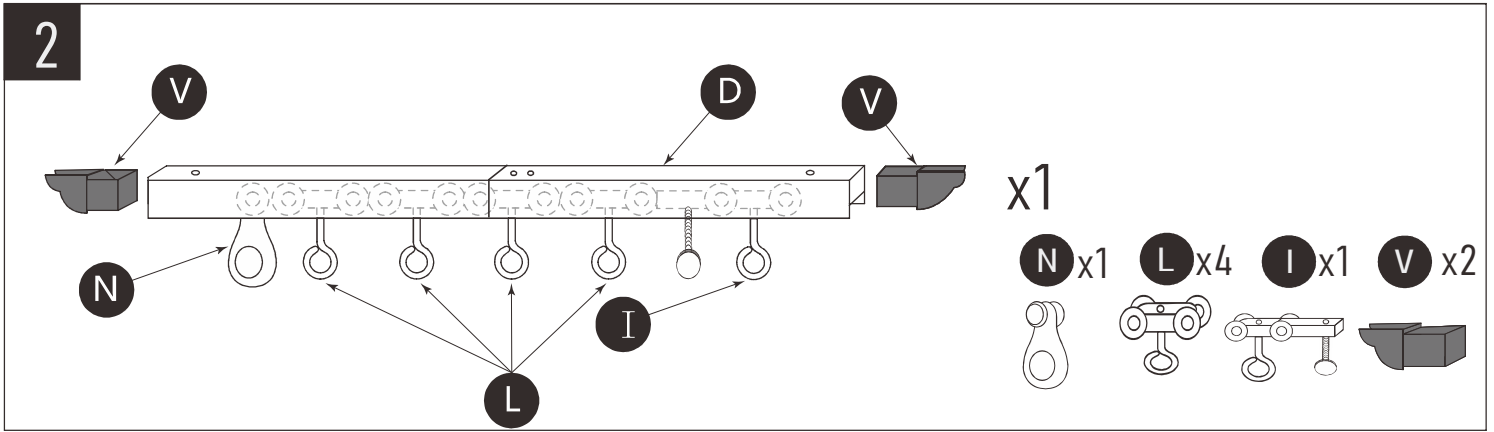
Assembly



Step1:Beam assembly.

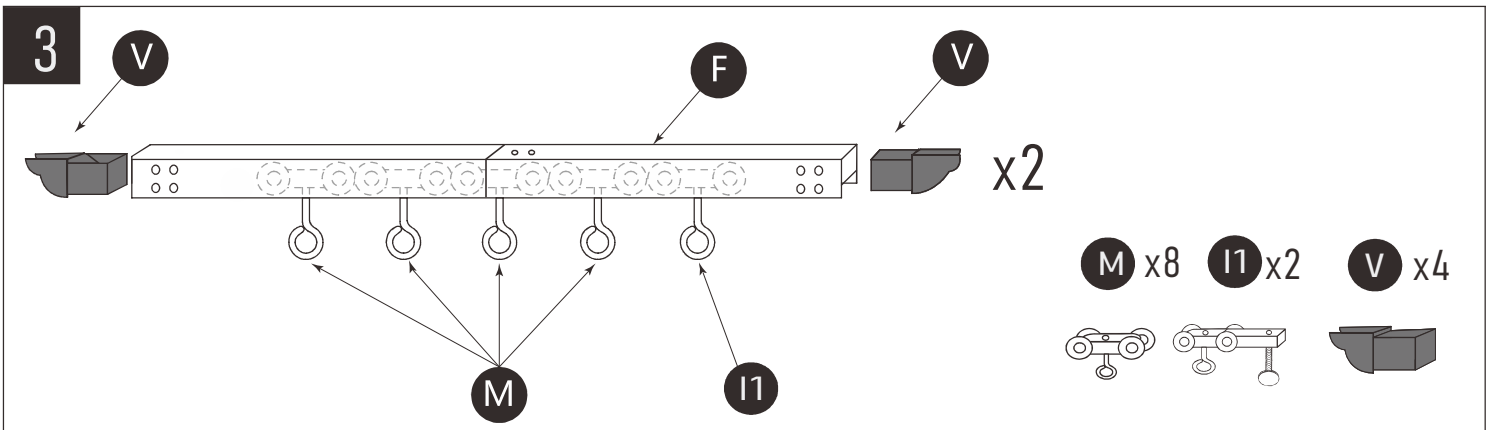
- 1.Connect (C1) with (C2) together using screw(K) tightly to became Side Beam(C)
- 2.Connect (D) to (D) with connector(AE) together using screw(K) tightly to became Middle Cross Beam(D)
- 3.Connect (E1) with (E2) together using screw(K) tightly to became Side Beam(E)
- 4.Connect (S1) with (S2) together using screw(R) tightly to became Cross Beam(S)
- 5.Connect (F1) with (F2) together using screw(K) tightly to became cross Beam(F)

Assembly



Step2:Middle cross beam assembly

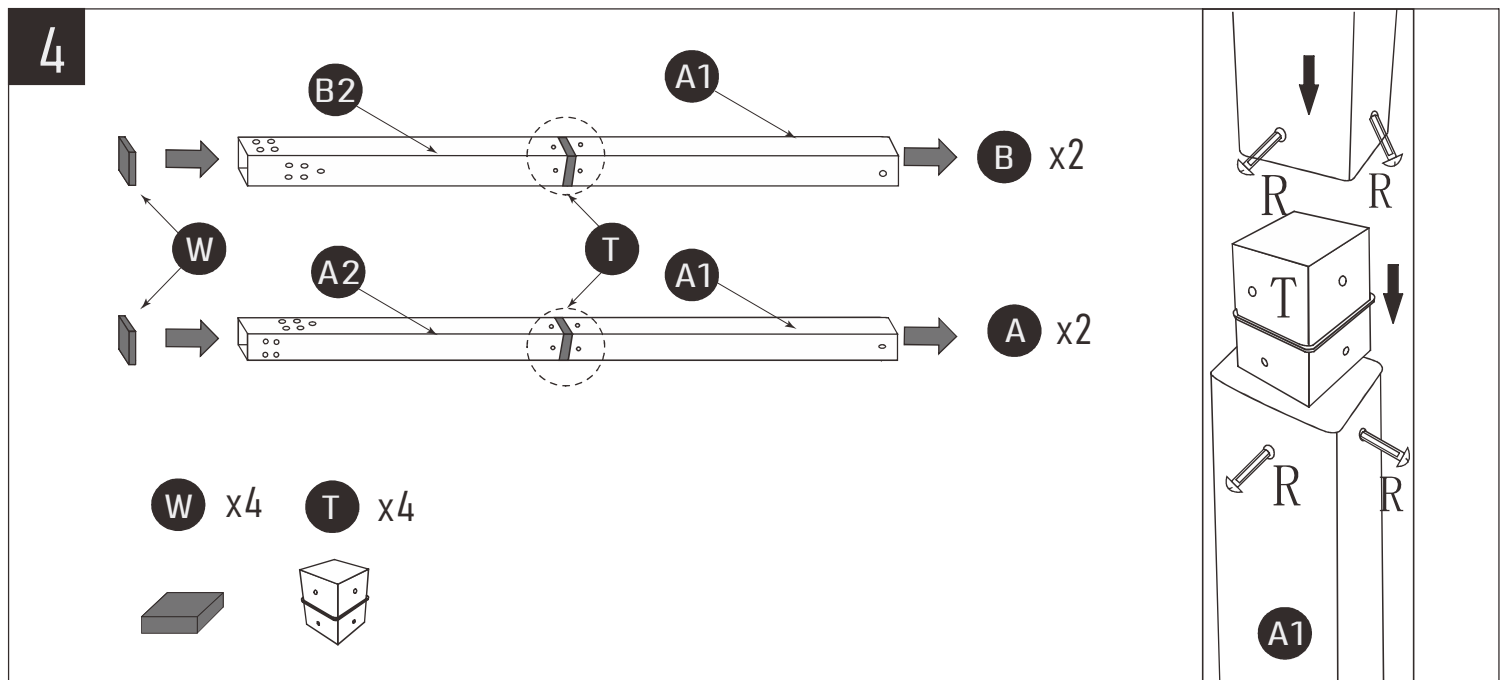
Insert the Hook pulley as the figure shown above.(N)x1,(L)x3,(I)x1. And cover the beam cap(V).



Step3:Cross beam assembly

Insert the Hook pulley (M) And cover the beam cap.

Note:Repeat this step for whole Beam(F).



Step4:Post assembly

1.connect post(A1) to post(B2) with connector(T) and using bolt (R) ,become Post(B)

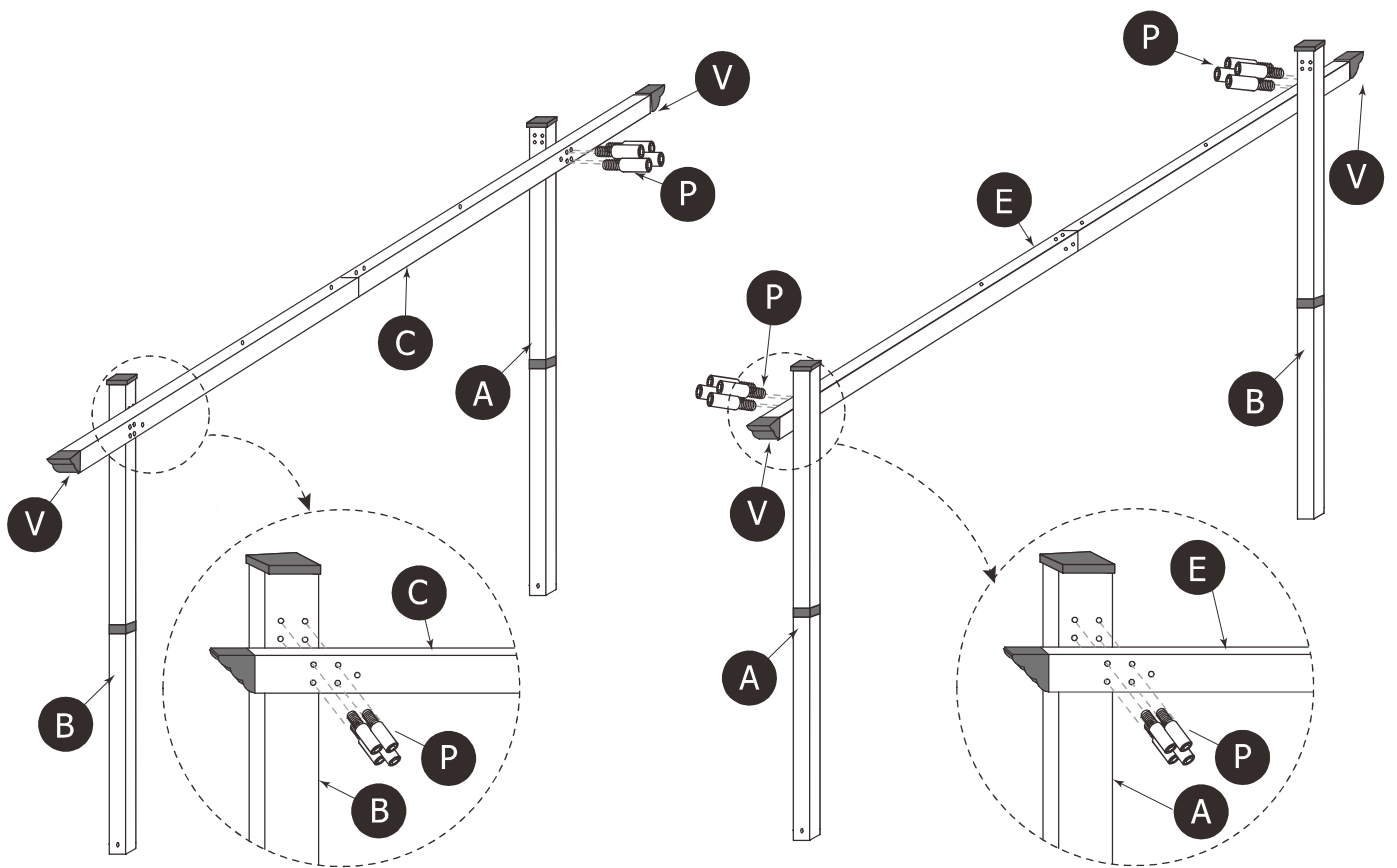
2.connect post(A1) to post(A2) with connector(T) and using bolt (R),become Post(A)

Note:

1.Before assembly post,please turn the bolt (R)out of connector(T) firstly.

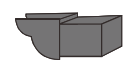
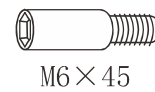
2.Repeat this step for all post.

5



P x16

V x4



Step5:Post and Side Beam assembly

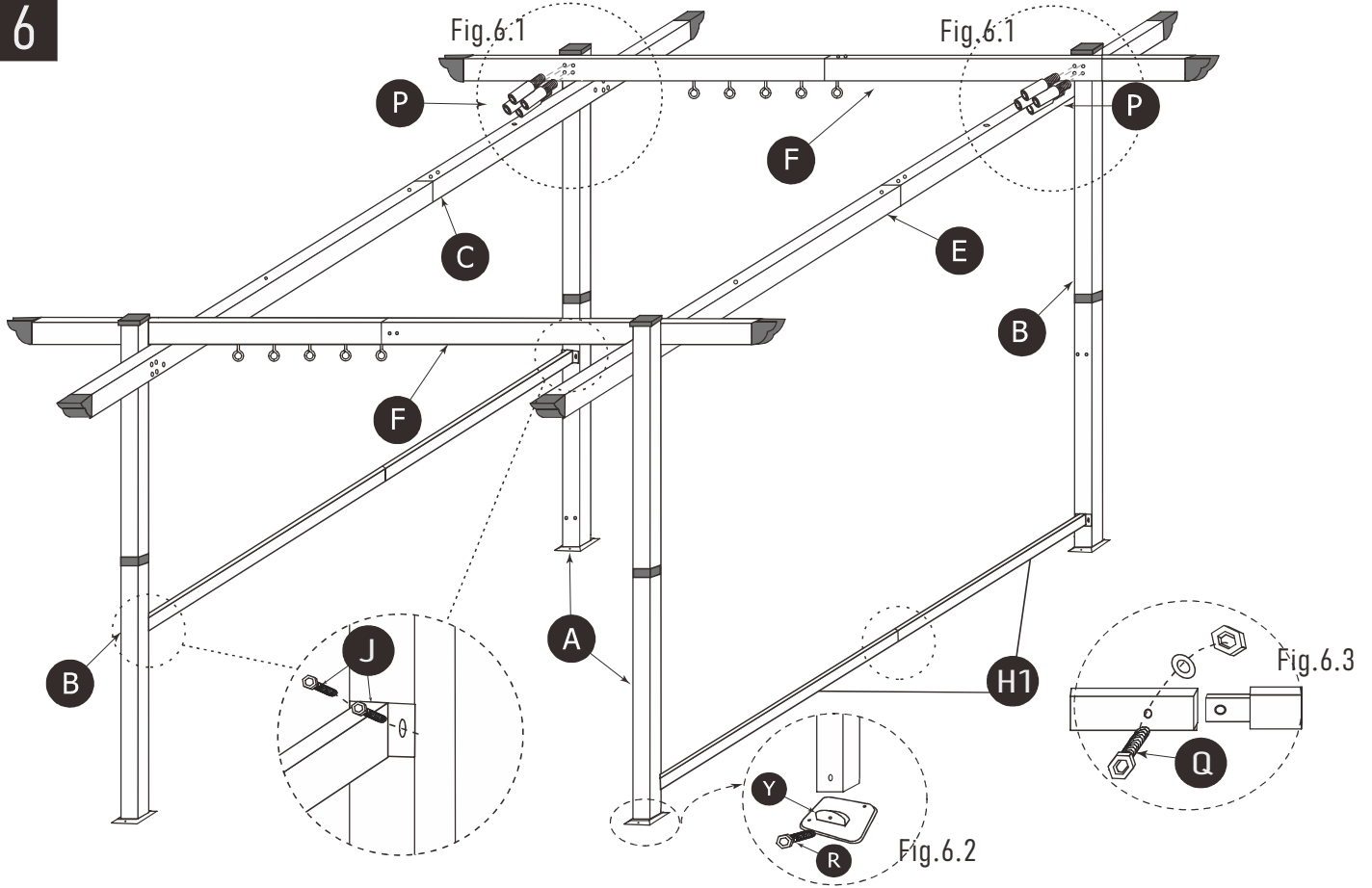
1.Connect Post (B) and Post(A) to beam (C) using bolt(P)

2.Connect Post (B) and Post(A) to beam (E) using bolt(P)

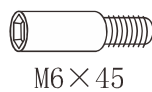
Note:Repeat this step for all posts and beams.

3.Cover the beam cap(V).

6



P x16



J x8



R x4



Q x2



Step6:Post and Cross Beam assembly

1.Connect Post (B) and Post(A) to Cross beam (F) using bolt(P),see fig.6.1

Note:Repeat this step for all Cross beam (F).

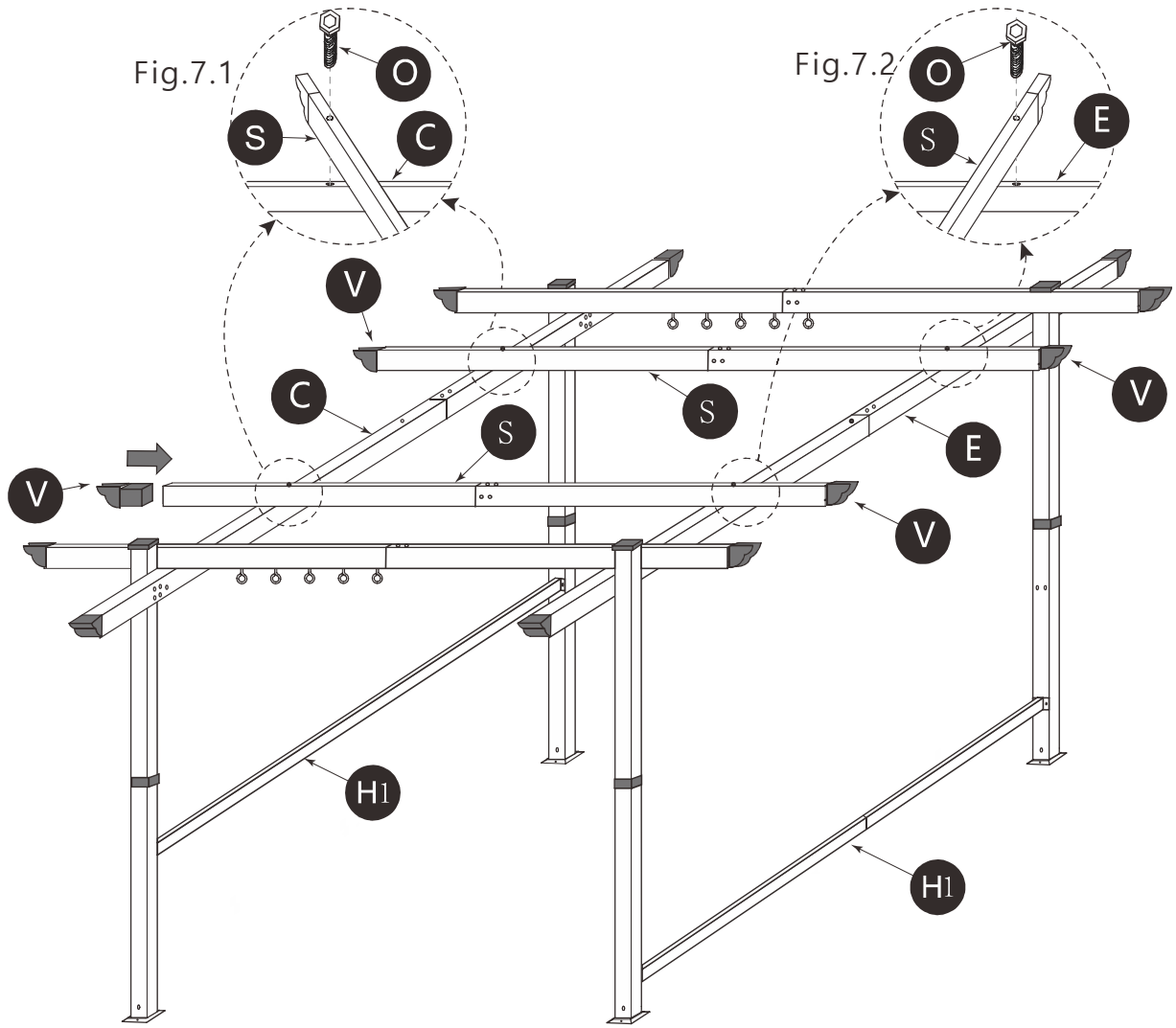
2.Insert the post mount to the post and fix with bolt (R).see fig.6.2

3.Connect the support bar(H1)together using bolt(Q).see fig.6.3

4.Install the support bar(H1) to post(A)and post (B)using bolt (J).

Note:there are 2 positions on each post, and please mounting this according to your situation.

7



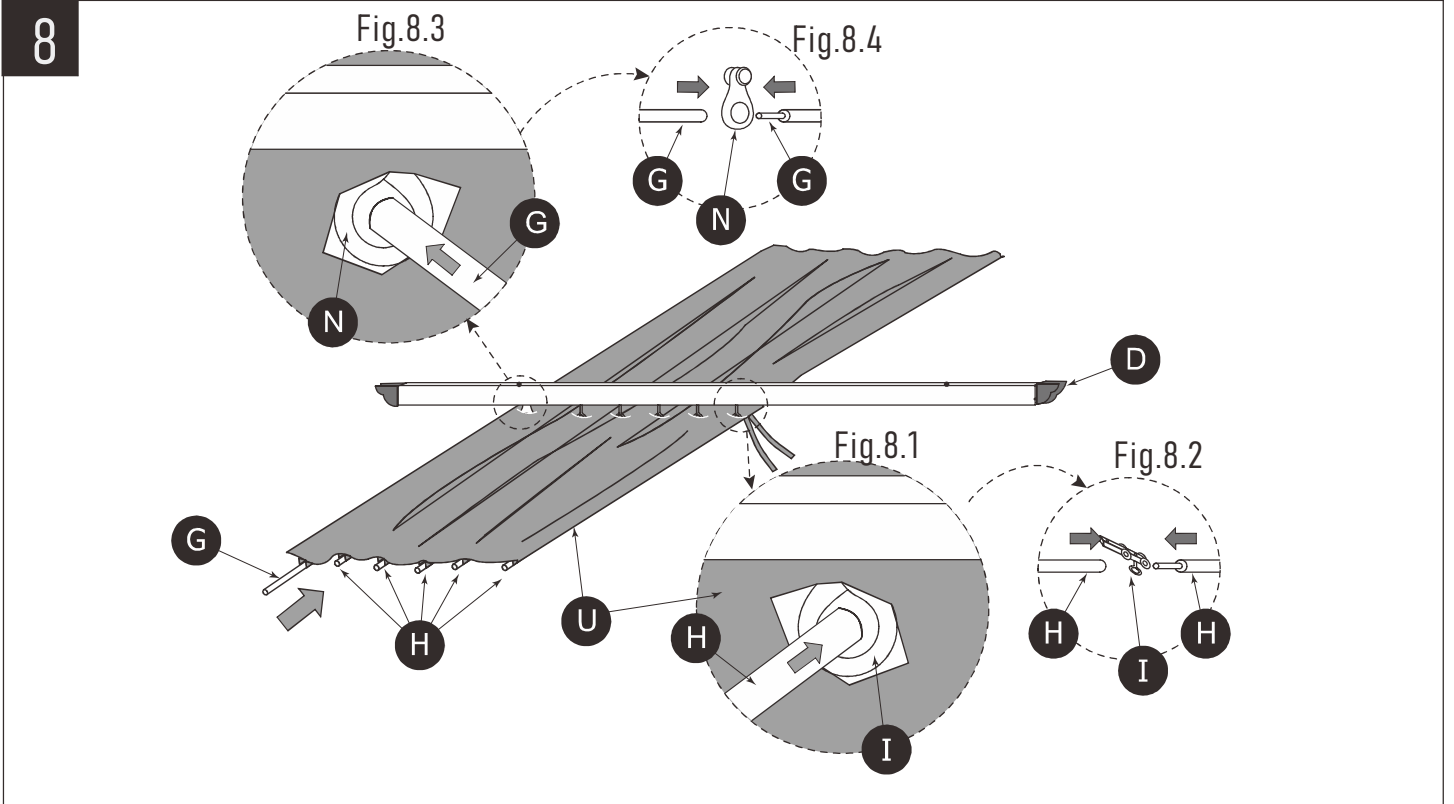
- O** x4
- V** x4
- M6 x 75



Step7:Cross Beam assembly

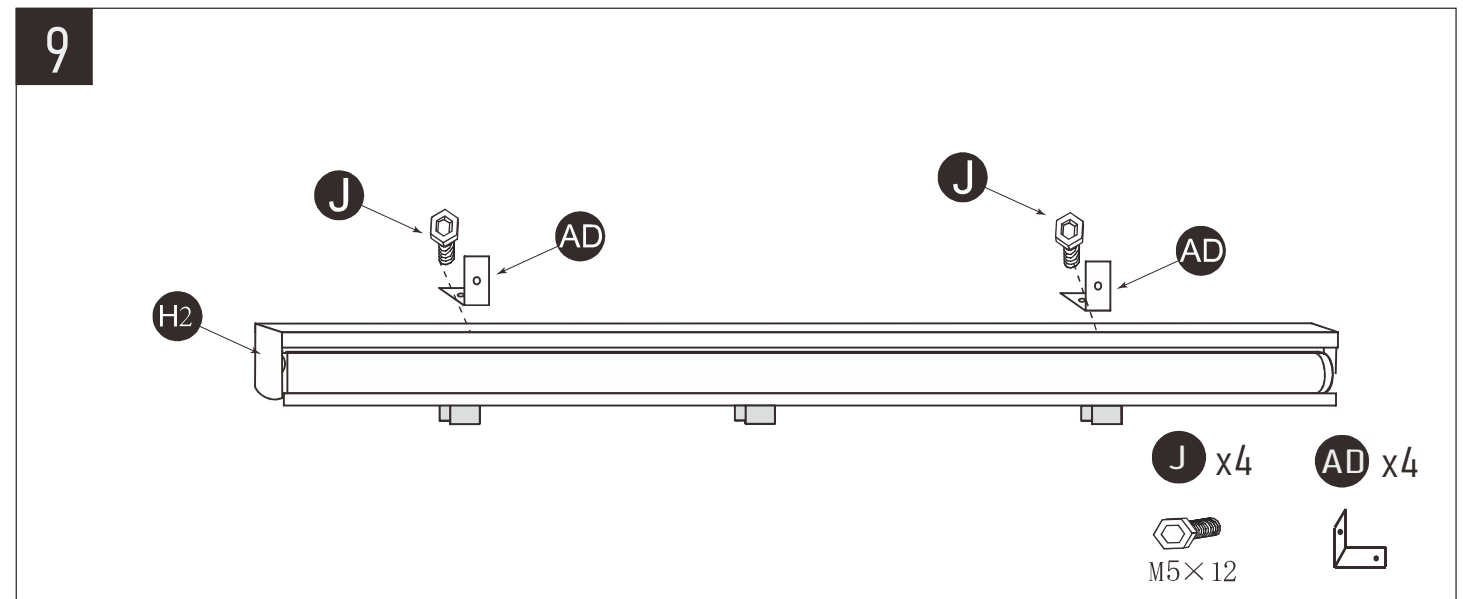
- 1.Attach Cross beam (S) to the Side beam (C)and (E) and fix with bolt(O),see Fig.7.1 and Fig.7.2
- 2.Cover the beam cap(V)

Note:Repeat this step for all Cross beam (S).



Step8: Fabric roof assembly.

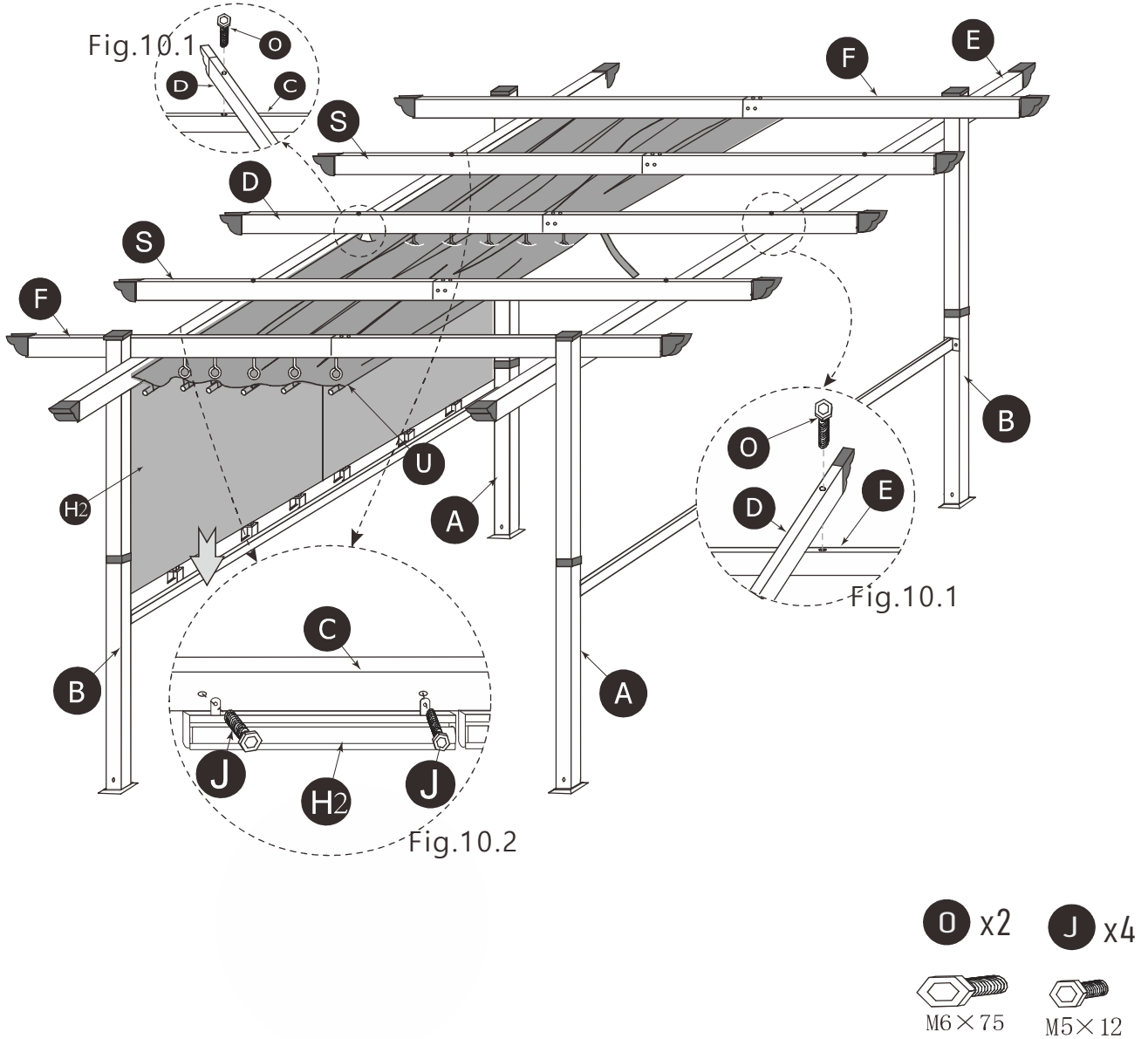
1. Insert the Pole (H) and (G) through the fabric.
2. Insert the pole(H) through the pulley(I) and fabric (U).see Fig.8.1 and connect the pole(H) together.see Fig.8.2
3. Insert the pole(G) through the pulley(N) and fabric (U).see Fig.8.3 and connect the pole(H) together.see Fig.8.4.



Step9: Curtain install

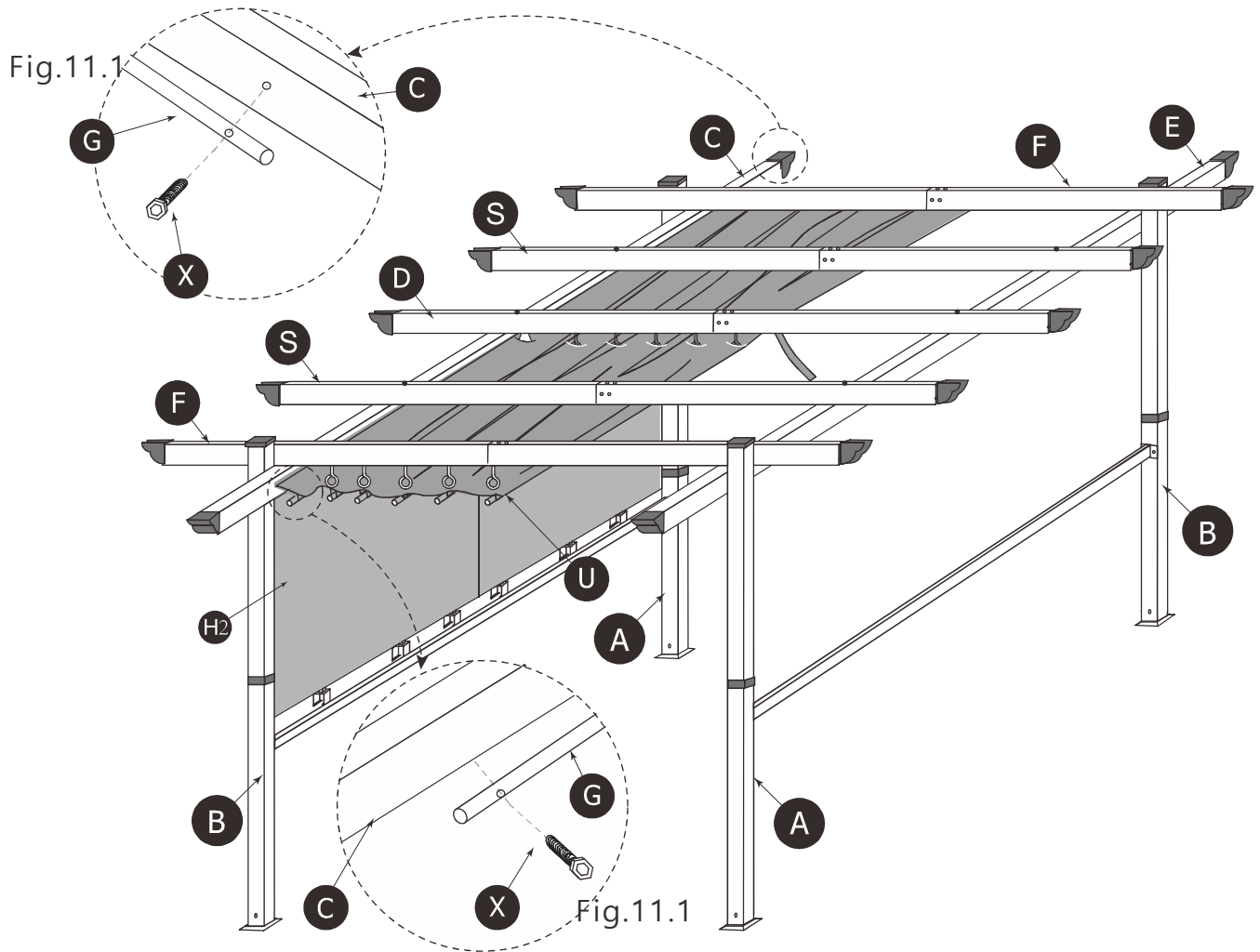
1. Attach the bracket(AD) to the curtain(H2) using bolt(J).

Note: There are 2 curtains for this pergola



Step10:Roof install.

- 1.Attach Middle Cross beam (D) to the Side beam (C)and (E) and fix with bolt(O),see Fig.10.1
- 2.Attache the curtain(H2) to beam(C),and using bolt (J).see Fig.10.2

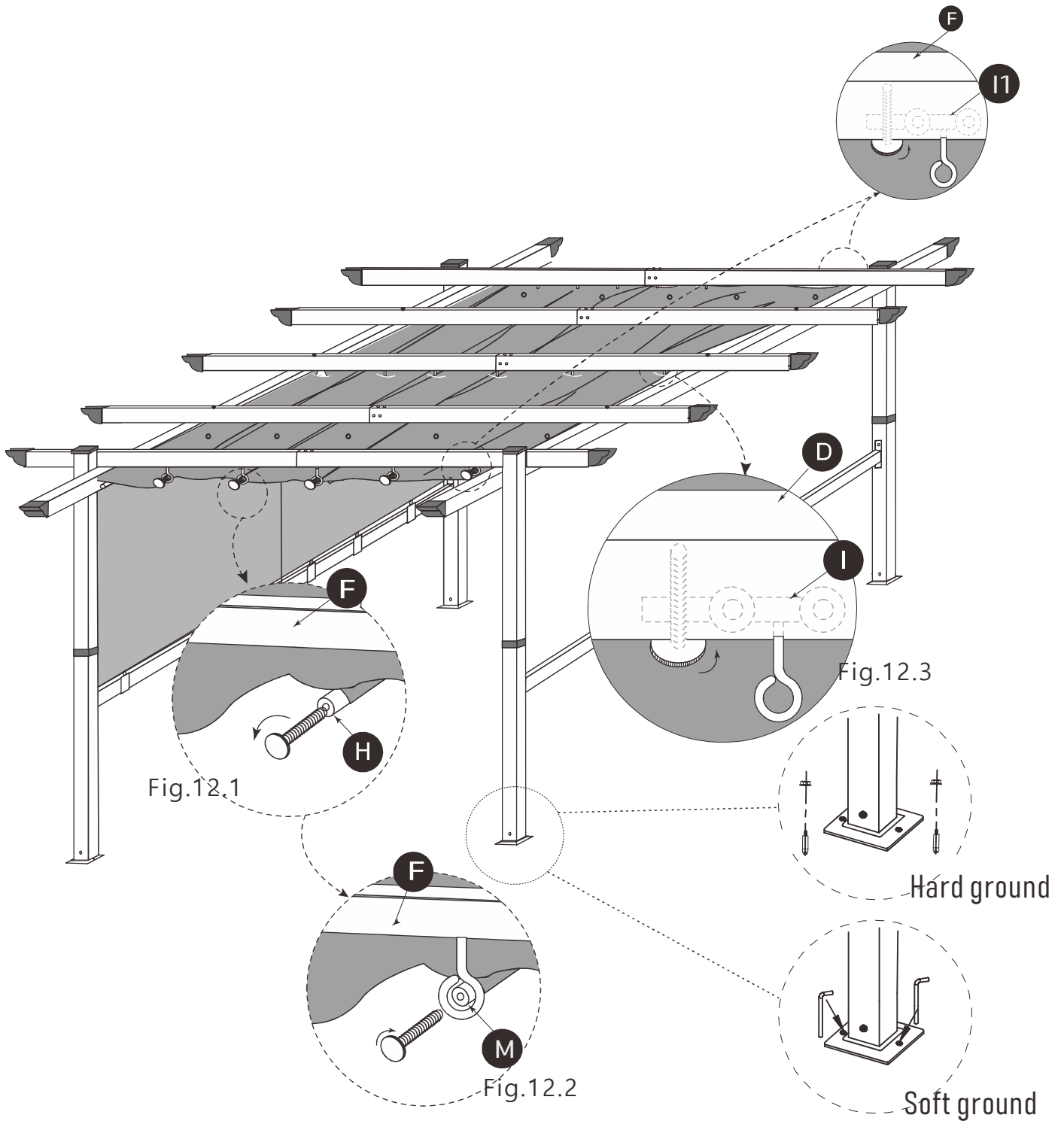


X x2

M6 × 30

Step11:Roof install.

1.Fasten the tube(G) to the beam(C),and using bolt (X).see Fig.11.1



Step 12: Fabric assembly

1. Turn the bolt out from pole (H) see Fig. 12.1 and insert the pole through the pulley hook (M), then turn bolt in. Fig. 12.2

Note: Repeat this step for all poles.

2. Turn the plastic bolt cap to fix the roof. see Fig. 12.3