

# User Manual

## Offset Cantilever Umbrella














If you are satisfied with this product, please let us know. If you have questions, we're always here to help! You know the strength of social media nowadays and we would appreciate a positive review on the website of your purchase. We appreciate the time you have taken and will actively use it to improve our products and service to you. Please, visit our website [www.sorara.eu](http://www.sorara.eu) for more information about our products and where you can purchase them.

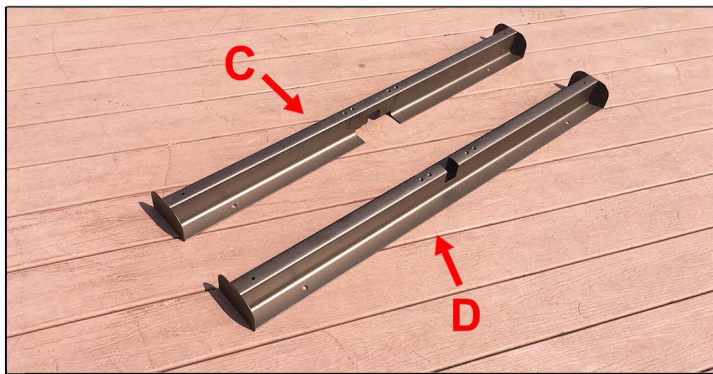


Umbrella supplied is fully assembled. Please read instructions prior installation.

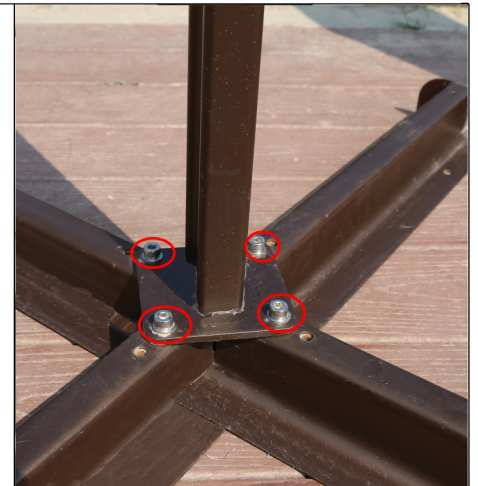
Take all parts out of the box. If any parts are missing, please do not return to the place of purchase directly. Please email us first [info@sorara.eu](mailto:info@sorara.eu)

REF	NB	
A	1PC	
B	1PC	
C	1PC	
D	1PC	
E	1PC	
F	2PCS	
G	6PCS	
H	1PC	
I	1PC	
J	1PC	
K	9PCS	





Step1. Place the upper cross leg (C) over the lower cross leg (D) to form a '+'.  
Step 1: Two metal cross legs, labeled C and D, are shown on a wooden deck. Red arrows point to each leg. The second image shows the two legs joined together to form a cross shape.



Step2. Place the tube (B) onto the cross base with bolt (G),tighten the bolt with part (I).  
Step 2: A person is shown placing a vertical tube, labeled B, onto the cross base. A red arrow points to the tube. The second image shows a person kneeling and tightening a bolt, labeled G, into the base of the vertical tube. A red arrow points to the bolt. The third image is a close-up view of the base of the vertical tube, showing four bolts, labeled I, securing the tube to the cross base. Red circles highlight the bolts.

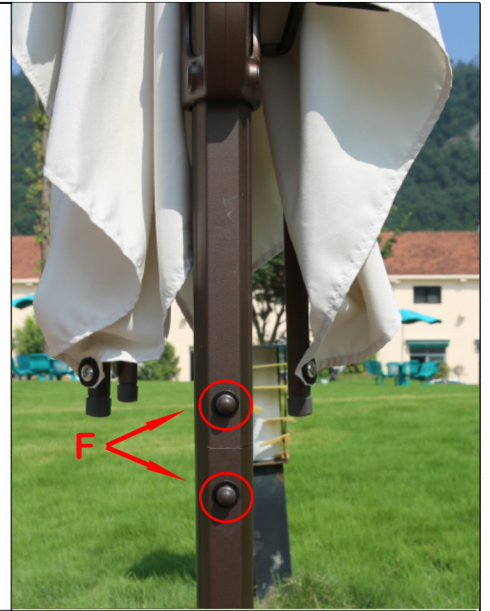
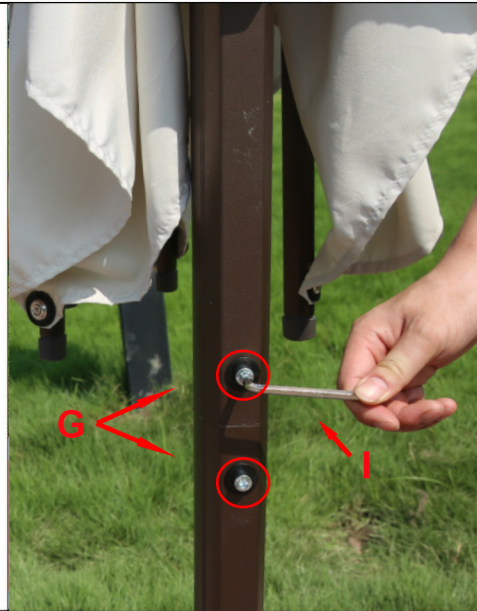


Step3. Insert the pole (E) onto the base pole (B). Pay attention to screw hole position.  
Step 3: A person is shown inserting a pole, labeled E, into the base pole, labeled B. A red arrow points to the pole. The second image shows a person standing next to the assembled structure, holding the pole, labeled E. A red arrow points to the pole. The third image is a view of the assembled structure, showing the pole, labeled E, inserted into the base pole, labeled B.



Step4. Place part (H) on the pole (E).  
Step 4: A person is shown placing a part, labeled H, onto the pole, labeled E. A red arrow points to the part. The second image shows a person standing next to the assembled structure, holding the part, labeled H. A red arrow points to the part. The third image is a view of the assembled structure, showing the part, labeled H, placed on the pole, labeled E.

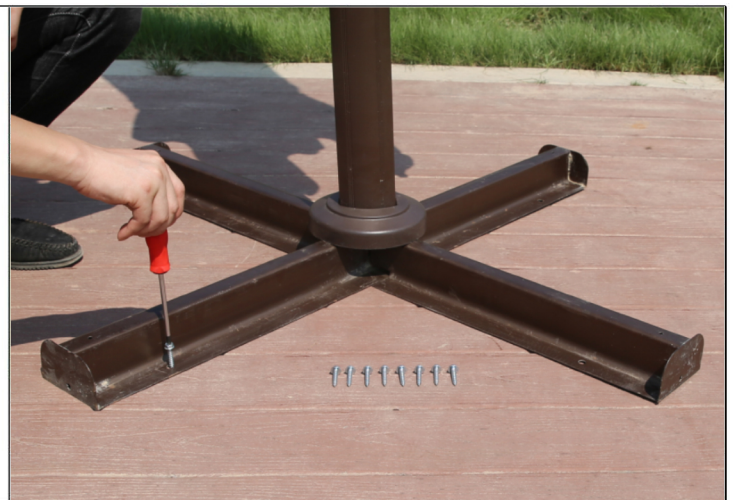
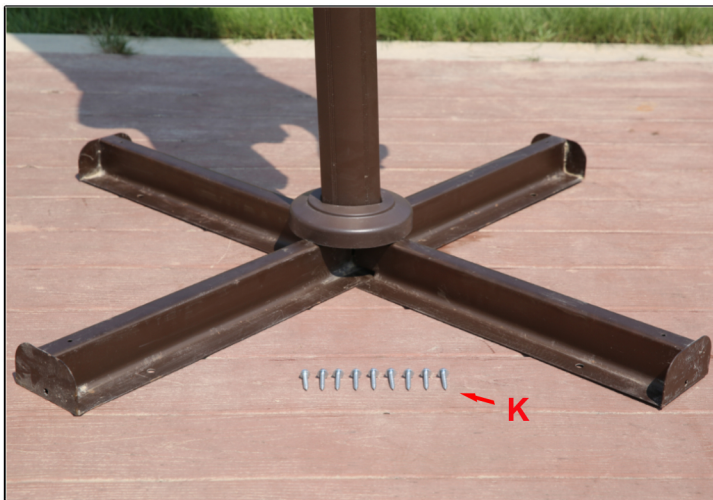




**Step5.** Insert the pole (A) onto the assembled cross base. Pay attention to screw hole position. Block part (A) and part (B) with the bolt (G). Cover the cap (F) on the bolt (G).



**Step6.** Insert the handle (J) into the hole of winch to open the umbrella



**Option:** If the umbrella is used on the wooden deck, tighten the screws (K) with the base and the deck to keep the umbrella stable.

Caution: Please keep the base stable when open the umbrella. To keep your umbrella open with safety, we strongly suggest to purchase our 'triangle plastic base' together.