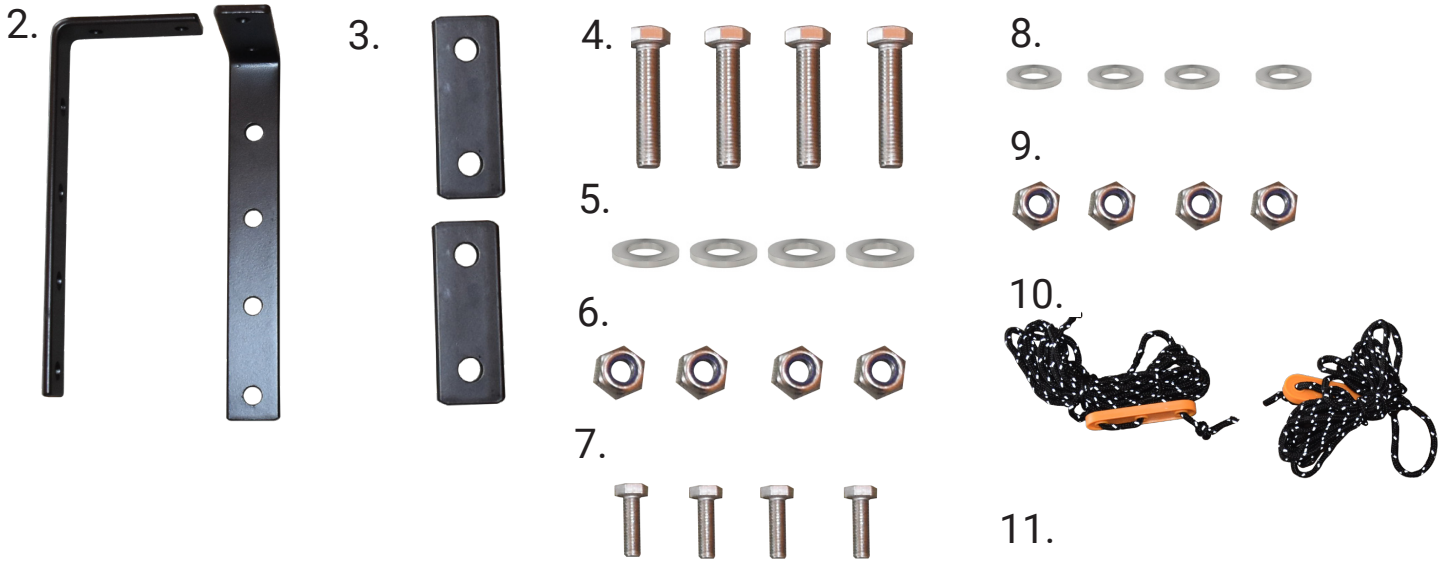


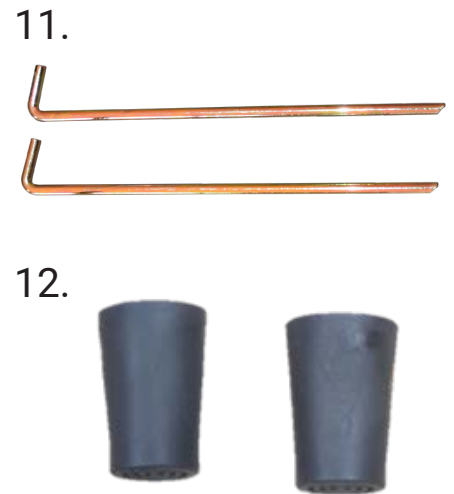
Part # OL-103

Components and Hardware:



Components and Hardware:

- 1. Roof Top Awning.....(1)
- 2. 90 Degree Mount Brackets.....(2)
- 3. Flat Mount Brackets(2)
- 4. M8 X 50mm Bolts(4)
- 5. M8 Flat Washer(4)
- 6. M8 Locking Nuts.....(4)
- 7. M6 X 20mm Bolts(4)
- 8. M6 Flat Washers(4)
- 9. M6 Locking Nuts.....(4)
- 10. Tie Down.....(2)
- 11. Awning Stakes(2)
- 12. Rubber Foot.....(2)



Roof Top Awning

1. Slide the M6 bolts (#7) into the channel on the back of the Roof Top Awning (#1). Each channel will need two bolts. This channel will capture the bolt head to allow tightening in a later step.



2. **NOTE:** If mounting to a roof rack, use the 90 Degree Mounting Brackets (#2). If mounting to roof baskets or other roof accessories, use the Flat Mounting Brackets (#3).

Place the Mounting Bracket (#2or#3) over the bolts inside the channel.



3. Measure to the desired mounting location on the roof rack. Move the brackets to that position. Place M6 Flat Washer (#8) and M6 Locking Nut (#9) to the bolts and loosely tighten.



Roof Top Awning

4. M8 Hardware (#4, #5 and #6) is included to attach the Mount Bracket (#2 or #3) to your storage system. However, the hardware and method used for install will vary depending on the storage system you're mounting to. The roof rack we are mounting to has captured bolts in the crossbars.

Study your application and storage system to determine what option would be best. If you need assistance, please reach out to our customer service team.



5. Position the Roof Top Awning (#1) on your vehicle, aligning the holes in the attached Mount Bracket (#2 or #3) over the bolts attached to your storage system. Please be extremely careful and we suggest using multiple people to help lift. This is not a step to do alone. Take your time, make sure it is balanced and won't fall.



6. Tighten the hardware attaching the Mount Bracket (#2 or #3) to your storage system. Now, tighten the hardware attaching the Mount Bracket (#2 or #3) to the Roof Top Awning (#1).



Roof Top Awning

7. Undo the zipper on the protective bag.



8. Release the awning straps to free the awning and begin to unroll the awning.



9. While holding the awning, gently swing out both awning rafter arms slightly past 90 degrees away from the vehicle allowing the awning to roll out between them.



Roof Top Awning

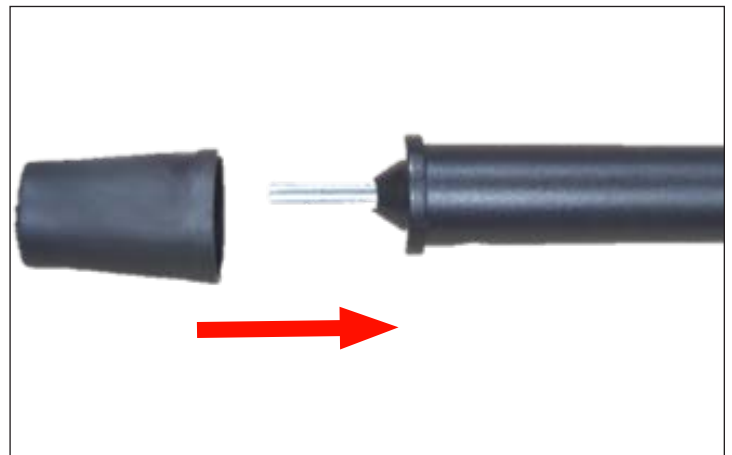
10. With one hand holding the center of the awning end beam, carefully release the legs from inside the channel. Set each leg to the desired height then twist the bottom half of the leg to lock.



11. While holding the awning end beam with one arm, slide out each rafter arm, aligning the end pin into the end beam holes, then twist the arm to lock in position. Fix the awning fabric to the rafter arms using the Velcro straps.



12. Attach Rubber Foot (#12) to the bottom of each awning leg when using the awning on a hard surface.



Roof Top Awning

13. Using the Awning Stakes (#11) and Tie Downs (#10), secure the awning front beam diagonally outwards to secure the legs.

NOTE: In case of rain lower one leg to allow water to run off and not pool up in the awning.

