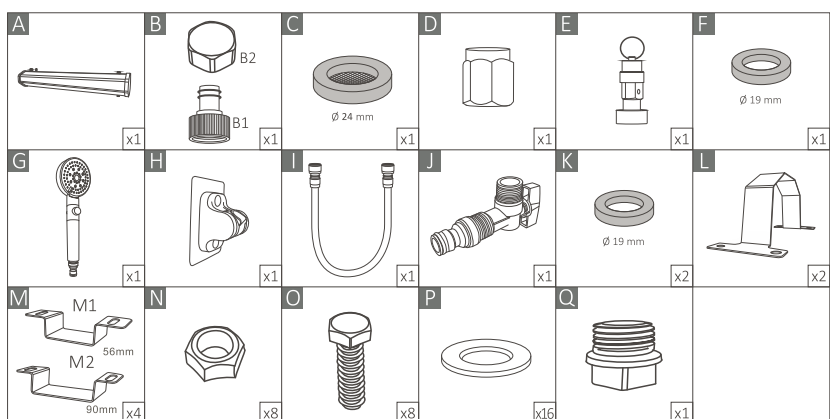
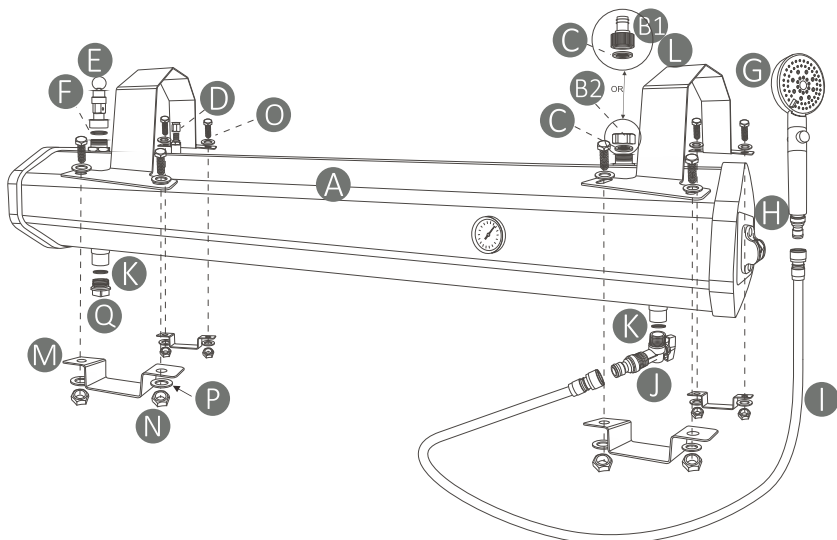


ROAD SHOWER INSTRUCTION



READ BEFORE USING

This road shower uses the renewable energy of the sun to heat the water. Please read this manual. With minor care, your road shower should give you many years of service.

⚠ This safety alert symbol indicates important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

ASSEMBLY INSTRUCTIONS

1. Install the roof rack on the roof of the car, the width of the roof rack pole is not more than 8.9 cm, put the shower body(A) horizontally on the roof rack, make sure that both ends of the shower body(A) are exposed for about 20cm.
2. Align the upper(L) and lower(M2 or M1) fixed accessories holes and install them on the shower body(A), then insert the bolts(O and P) into the hole of the fixed accessories. Secure with the nuts(N and P). Use a wrench to tighten the nuts(N). They should be very tight. You can tighten them as tight as they go. Once both brackets are secure, push and pull on the road Shower sideways, and see if it slips along the bar. If it slips, tighten it more.
3. Attach the on-off elbow(J) with gasket(K) to the shower body(A). Attach the shower hose (I) with hex nut section to the on-off elbow(J). Connect the other section to the hand shower(G). Adjust these parts only with your hands. Do not use a wrench.
4. Attach the holder(H) to the shower body(A), press for five seconds to stabilize the holder(H). And then put the hand shower(G) on the holder(H).
5. Open cap(B2), you can insert the garden hose directly into the shower body(A) to fill the water, or attach the hose connector(B1) with gasket(C) to the shower body(A). Attach your garden hose to the hose connector(B1). Turn on the water to fill the shower body(A). It will take some minutes to fill up the shower. When you see water coming out of the hole at pressure safety valve(E), it means that the shower body(A) is filled with water, and then change cap(B2) to tighten on the shower body(A).
6. Installation of the pressure safety valves(E) with gasket(F) on the shower body(A). Unscrew the nut(D) to expose the gas hole and pressurized it with a pump. Until the pressure safety valve(E) reaches the set pressure and releases the pressure means that pressurization is complete. When using the shower can be continuously pressurized, do not worry about excessive pressure, because the pressure safety valve(E) has been set to the rated pressure, more than the rated pressure it will automatically release pressure.
7. Depending on available sunlight and outside temperature, the road shower will take about two hours to fully heat the water.
8. Water temperature in the road shower can reach up to 60 degrees during strong sunshine.

WINTERIZATION

1. Turn on the on-off elbow(J) so that the water runs out of the hand shower(G). Or you can disconnect the shower hose(I) connection. Now the water can run out of the road shower.
2. Disassemble the road shower from the roof rack. Then open the cap(B2) and pour the remaining water out of the shower body(A).
3. Clean and dry all road shower parts.
4. Store all road shower parts indoors and in a dry place during the winter season to prevent frostbite.

⚠ WARNING

- When opening the cap(B2) to fill with water, be sure to pull out the pressure safety valve(E) ring so that there is no pressure in the shower.
- You can also remove the shower hose(I) and hand shower(G) into the storage bag when you are not using the road shower. If you drop it on the ground, it might scratch or dent.
- Be sure to mount the road shower securely and tightly. Check and tighten after driving on rough roads, as it could loosen. Failure to do so could result in the road shower flying off your vehicle in a quick stop or an accident, causing injury to other people or vehicles. It could also cause damage to your own vehicle.