



STAR
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INFLATABLE DOME TENT MANUAL

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SAFETY WARNING

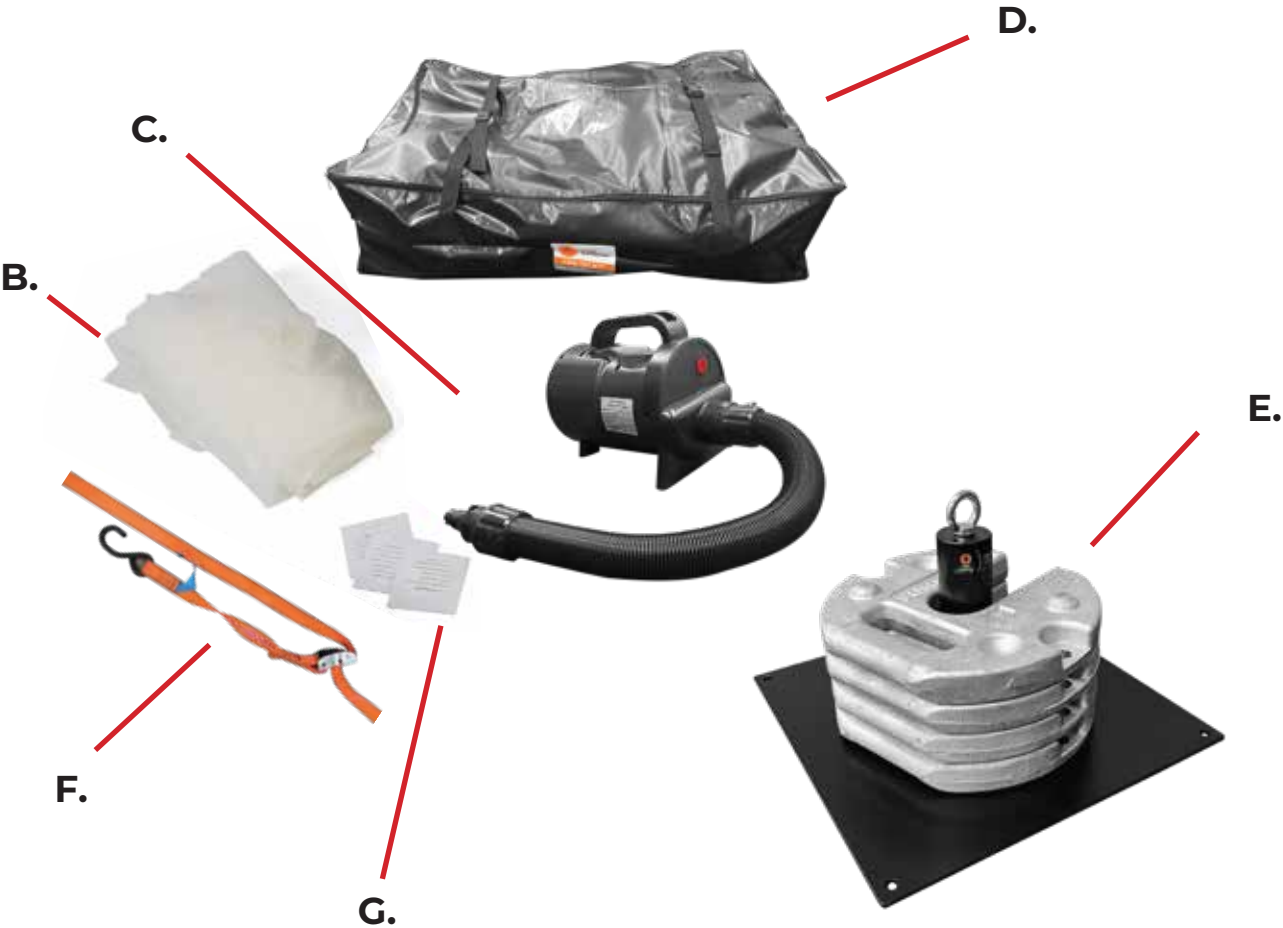
- Fair weather and indoor use only.
- Suffocation warning: stay clear of canopy during deflation.
- Do not leave tent unattended during inflation or deflation.
- Do not suspend or attach anything other than approved parts to canopy or legs as it can impact safety and performance.

MAINTENANCE & CARE

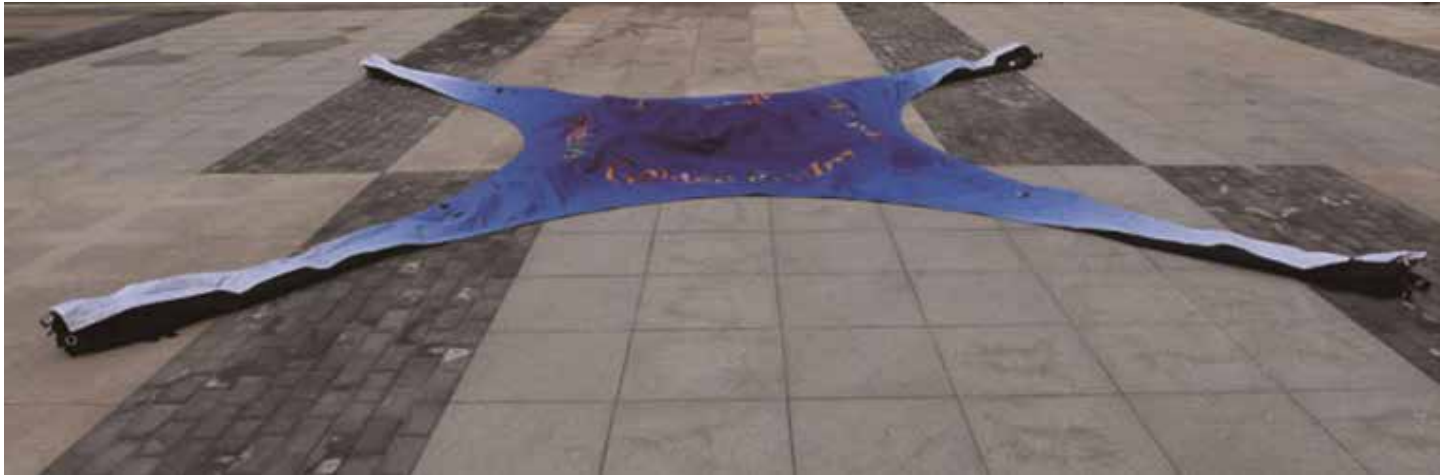
- To clean, use gentle detergent.
- If unit is leaking:
Fill unit with air, then use clamp to close off the legs. Observe to determine which leg is leaking. Determine location of the hole by cleaning off leg and wiping off suds to reveal leak. Then, attach included sticker to seal it shut.

NOTES

- DO NOT open zipper once unit is inflated.
- Open clip on leg when inflating.
- Keep tent away from sharp objects.



PART	QUANTITY
A: Custom-Printed Canopy (Not pictured)	1
B: Inflatable Tent	1
C: Air Pump and hardware	1
D: Carrying Case	1
E: Universal Weight Stand (Weight for Tent)	4
F: Straps	4
G: Repair Patch	3
H: Custom-Printed Wall Panel (Optional)	



1. Spread out inflatable tent with valves facing down. Spread printed tent top over the inflatable tent with roof facing up, as shown above.
2. Attach the tent and topper via zipper. First, attach the 4 zipper fasteners at the center of the tents, then zipper down to the corner of each leg.
3. Loop the 2 stake anchor rings on the tent through the 2 corresponding holes of the tent top.
4. Close and tighten all 4 orange overpressure valves, located on each leg.



Note: If you intend to secure the tent with water bladders, you must add them to tent legs before inflation. See page 6 for instructions.

5. Individually inflate each tent leg via the inflation valves. Do not overfill.

See page 6 for air pump instructions.

6. Support the tent while it inflates, making sure the legs are not twisted and are inflating evenly. Tightly close each inflation valve once finished.

Note: We recommend one person supports the center of the tent as it inflates.

ATTACHING WALL PANEL (Optional Accessory)

Insert zipper fastener of wall panel into the zipper of tent wall. Zip into the back side of the tent.





Attach ratchet strap to the upper leg loop and Universal Weight Stand. Add at least four Universal Weight Plates.

Pull the strap tight and roll up the loose end on every leg. Secure off the ground to prevent any hazards.





WARNINGS:

- NEVER attempt to disassemble or close openings while pump is in operation.
- NEVER leave pump unattended while in use.
- DO NOT allow sand, small rocks, or other debris to be sucked into the inflation or deflation port while operating.
- DO NOT use under wet conditions. Keep away from water.
- DO NOT look into or point the inflate opening toward eyes while pump is in operation.
- This pump cannot be used for inflating tires or continuous use.
- ELECTRIC SHOCK RISK: Do not operate under moist conditions; store indoors.
- Keep pump away from children.
- If the AC supply cord is damaged, discard the air pump to avoid a hazard.

CAUTION: Air pump will be hot to the touch after prolonged use.

1. Screw hose attachment onto the inflation port of pump.

2. Unscrew the tent inflation valve and insert hose nozzle.

Note: Nozzle adaptors are included and may be attached for tighter connection.

3. Connect power supply cord to 100V-120V AC power source, then turn on the switch to begin inflating.

4. Individually inflate each leg for approximately 10 minutes before moving to the next leg. This keeps the legs evenly inflated and prevents the air pump from becoming hot to the touch.

5. Once inflated, turn off switch and disconnect power supply cord plug.



1. Unzip and remove the side walls.

2. Unscrew every valve to release air. The tent will slowly deflate.

3. Once deflated, turn tent inside out, so that seams lay upward.

The tent and printed tent top can stay attached for disassembly and storage.



4. With valves facing up, fold tent so that tubes lay on top of each other.

5. Roll tent from the roof down, squeezing out remaining air to fold it as tightly as possible.



1. Thread the misting hose through the attachment loops and bands. Starting with the blocked end of the hose and thread it up the leg that the wall attaches to. The hose will go up the leg and down the diagonally opposite leg. Repeat for the other that has the wall attached to it.
2. Connect the hoses to the misting hoses and attach to the 3 way joiner behind the dome tent wall. All hoses should be behind the wall to remove the trip hazard.
3. Connect the garden hose to the tap and to the 3 way join.
4. Turn on the water and mist will come from each brass nozzle, turn the nozzle holder while holding the hose to adjust the mist into the centre of the tent.
5. Spare brass nozzles are the travel trunk.
6. When finished turn off the tap and disconnect the hoses, that will allow any excess water to flow out before packing up.
7. When packing up leave the misting hoses attached to the legs.

1



2



3





6. Insert tent into carrying bag.
Wall panels can be inserted into
appropriate compartments.

Store the tent in a dry place.

HAVE ANY QUESTIONS? CONTACT US BELOW

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