



- 01. Lay out the setup groundsheet, remove the contents from the bag and roll out the spider dome in a semi-circular shape as pictured.
- 02. Locate a valve in one of the legs and position the electric pump next to the valve. If you have two valves on your unit, ensure the other valve is closed for inflation.
- **03.** Set the pump to the inflate setting with the inflate/deflate nozzle attached.
- **04.** Turn on the pump to begin inflation and ensure the nozzle is held in the valve by the user at all times.
- **05**. Once the dome is pressurised to about 80% air pressure, turn off the pump and close the valve.
- 06. Move to the opposite side of the dome, and with two people on the outside, pull the remaining two legs out until the dome is stood upright.
- 07. Using the top up function on the pump, fully pressurise the spider dome to give full structural integrity. A second person should hold the dome throughout inflation.
- **08** Turn off the pump and close the outer cap on the valve.
- **09.** Insert weight plates into the zip pockets located at the base of each leg.
- Tether the dome from the D-rings on the outside and inside of each leg using ropes or ratchet straps.
- 11. If you have walls, locate the zip and attach to the dome. Zip up until the wall is fully attached to the unit and repeat with any other walls.
- 12. Remove the groundsheet from under the unit and setup is complete.

























For more detailed instructions on how to use the pump, please refer to page 3.