



- **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 unscrew the valve cap. 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.** Insert the nozzle into the valve and twist clockwise to lock into position. Turn the pump on.
- **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.
- 10. When possible, secure the dome to the ground using pegs through the D-rings on each leg.
- 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.