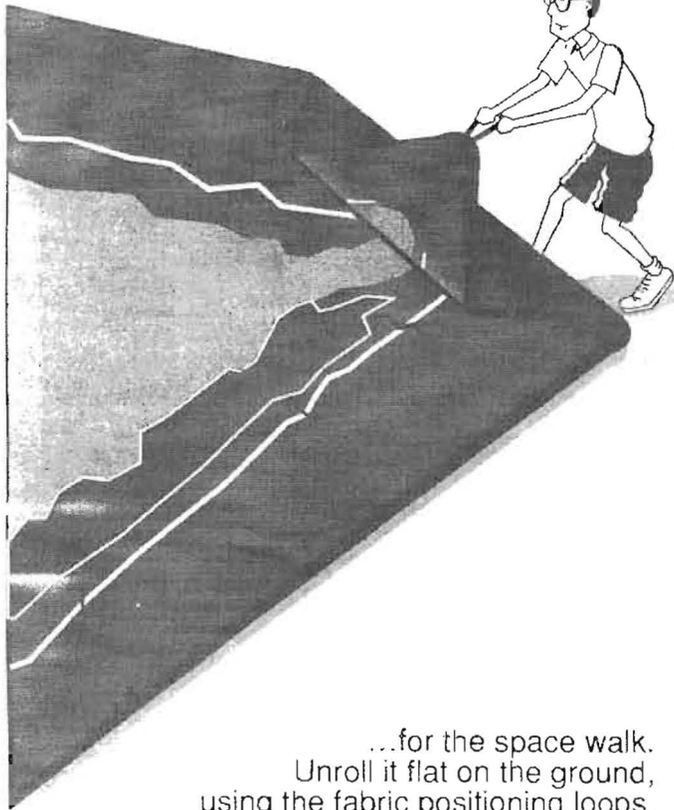


SETTING IT UP



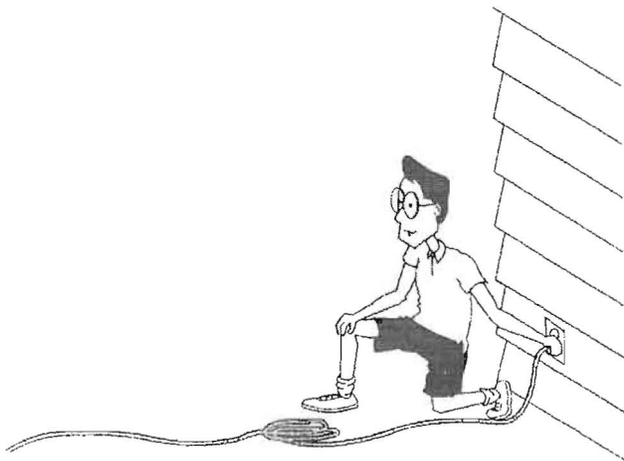
The space walk has four parts – the unit, blower(s), extension cord(s) and anchors. Select an area...



...for the space walk.
Unroll it flat on the ground,
using the fabric positioning loops.



Using only one 50 foot extension cord for each blower.



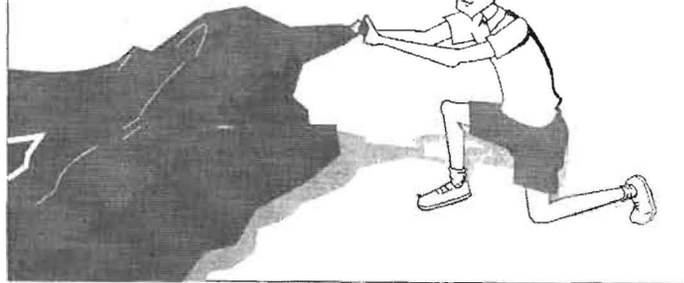
Plug each blower into a 115 volt electrical outlet. Make sure the outlet has either a SLO-BLO 20 AMP fuse or 30 AMP fuse circuit. The blower should be the only thing plugged into that circuit. If two blowers are required they must be on separate circuits.

VOLTS 115

WATTS 1650



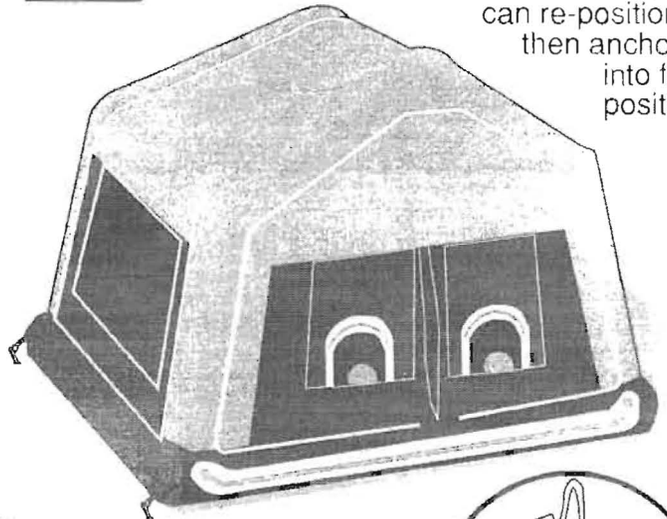
Using straps (bundle ties) provided, tie all vents and air release stubs in the closed position.



Slip the six foot tube in the rear of the space walk snugly around the blower outlet and secure it with the draw string.



Inflation takes five minutes. The blower runs continuously while the space walk is in use. Once inflated, unit can re-positioned then anchored into final position.

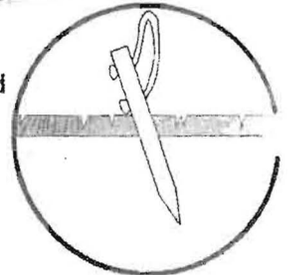


Space Walk must be anchored

Hammer wood stake into ground and then tie rope from unit to anchor.

Stake should be within 12 inches from unit to prevent tripping.

To test the anchor pull up with a firm lifting force to assure the it is secure.



TAKING IT DOWN

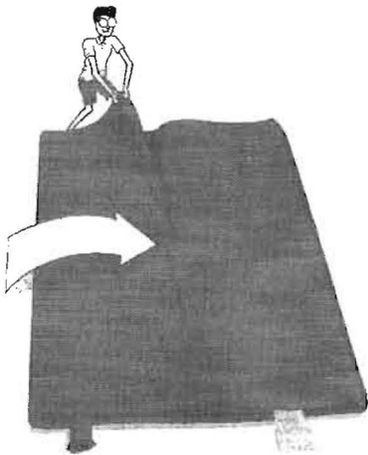
1

Remove riders from the unit and unplug blower. Disconnect the blower from the unit and open the air vents.



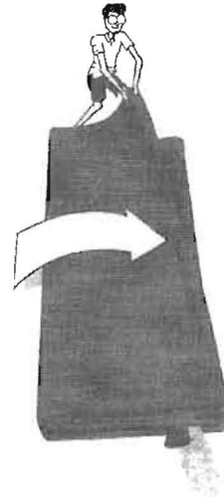
2

When the unit is deflated, fold each side to the center allowing one side to overlap the other.



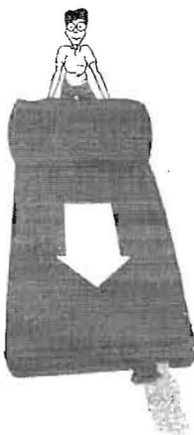
3

Next, fold in half again to form single width.



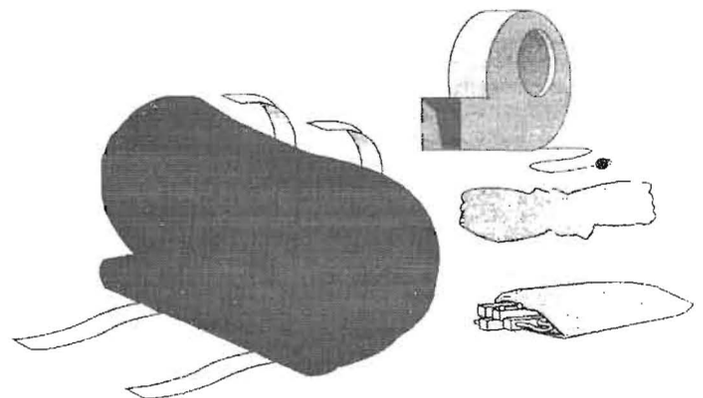
4

Starting from the door, roll the unit toward the rear pushing any excess air from the space walk.



5

Place tie straps under the unit, tuck in the tubes and tie the bundle so it is secure.



— TROUBLE SHOOTING —

If the unit is soft, check the following:

- ▶ Are all blower necks and air release stubs tied off.
- ▶ Blower neck must be straight with no bends or kinks.

Is blower not working? Check the following:

- ▶ Is blower plugged into extension cord?
- ▶ Is extension cord plugged into receptacle?
- ▶ Check receptacle with small electric device such as lamp or hair dryer. If not working check fuses/circuit breaker.

— RULES —

- ▶ Never jump or play on partially inflated unit.
- ▶ Do not allow riders to play or climb on outside walls, sides, or roof of unit.
- ▶ Always follow number of riders listed on contract. Suggested number for standard unit is 8.
- ▶ Riders must remove shoes, eyeglasses and other sharp objects before entering unit.
- ▶ Do not plug and unplug motor repeatedly as it will cause it to burn up.
- ▶ Never put a hose or water on unit.
- ▶ In case of rain, remove riders and unplug motor and extension cord from wall outlet.
- ▶ Always have an adult present to supervise riders.
- ▶ Do not allow riders to hang on or pull netting or columns.
- ▶ Do not allow flips, horseplay, wrestling or roughhousing on unit.
- ▶ Follow all rules posted on unit and blower.

**MORE INFORMATION CAN BE OBTAINED BY CALLING
YOUR SPACE WALK REPRESENTATIVE**

SPACEWALK LIABILITY AGREEMENT

All rules on all pages of the Spacewalk instruction booklet must be followed carefully. A-All In One Rentals & Sales will not be held liable and shall be held harmless for any damages, injuries, or losses incurred after Spacewalk has left the store location. The renter, as defined in the A-All In One Rentals & Sales rental contract, will be found liable for all damages, including pops, breaks, or tears, and/or injuries once Spacewalk has left the store location.

I understand all rules and statements made in the above agreement. I take full responsibility for actions taken including setup, take down, transportation, and usage of Spacewalk for the rental period stated on the A-All In One Rentals & Sales rental contract.

X _____