Gas Tornado Operating Instructions



- 1. Inspect the Gas Tornado for any physical damage before use.
- 2. Make sure the lower base is secure to the powerhead.
- 3. Inspect the padding on the bottom of the lower base. This material is used for a form-fit seal to the ground for optimal operation.
- 4. Place unit over area to be vented. Be aware of which direction your exhaust is pointing when selecting placement. Unit should be vented or directed in an area away from individuals or objects.
- 5. Ground the Gas Tornado according to your company's grounding procedures when working in gaseous atmospheres.
- 6. Attach air hose to the Gas Tornado.
- 7. Turn on air slowly. Do NOT exceed 125 psi.
 - a. Less Air = Less Air movement
 - b. More Air = More Air Movement
- 8. Run Gas Tornado until readings are achieved according to your company's venting procedures or leak investigation procedures.
- 9. Turn off air to unit before disconnecting.
- 10. Disconnect air hose from Gas Tornado.
- 11. Disconnect ground from unit, if being used.
- 12. Inspect Gas Tornado for any damage before putting unit away.

