******* SAFETY INSTRUCTIONS *******

Never put Turbodryers into standing water because of extreme shock hazard.

Never allow air intake screens to be plugged with drapes or other loose fabrics as this may overheat motor.

Never discharge flammable dry cleaning solvents or kerosene based chemicals through the Turbodryer air intake screens.

Never unplug your Turbodryer by pulling on the cord. Grasp the plug firmly and pull straight out.

Never put any object in the snout of a Turbodryer unless the unit is unplugged and the wheel has stopped.

Never allow children to play on or around Turbodryer.

Never run Turbodryer outside when it is raining. Never store Turbodryer outdoors.

If the Turbodryer begins to vibrate excessively or makes unusual sounds, disconnect power, examine the dryer and if necessary contact the factory.

Disconnect power cord before servicing Turbodryers. Use Turbodryers only with a properly grounded outlet. Extension cords must be a (3) wire, 14 AWG wire size or larger.

NOTE: Do not allow any water inside the motor! If motor becomes wet for any reason, thoroughly dry before using Turbodryer.

******* OPERATION ********

Turbodryers have many uses but are primarily designed for speed drying wet carpets or floors, ventilation and sub-surface drying of flooded stretched in carpets, pads and floors.

SPEED DRYING: Wet carpets and floors can be dried quickly with a
Turbodryer. Place the unit, insert the plug into a grounded outlet. The high

volume airflow will dry surfaces rapidly. Move Turbodryer as needed.

- 2. VENTILATION: Hot, humid rooms can be cooled with this high volume airflow. Simply place the dryer on floor or other flat, stable surface. Point dryer outside or towards cooler areas.
- 3. SUB-SURFACE DRYING: Flooded carpets with a seperate pad can be dried on site, without carpet removal. A simplified version is as follows. (1) Stop source of incoming water creating flood situation. (2) Use submersible pump to remove water over 2 inches deep. (3) Use hydrosensor to determine extent of wet areas. Check on other side of walls for seepage. (4) Spray deodorizer onto carpet. (5) Extract water from carpet until no more water is entering extracter. (6) Carefully lift one corner of carpet from tackless strip and fold back approximately 3 feet. (7) Place Turbodryer in the corner with the snout below the carpet pointing towards the center of the room. Plug dryer into a grounded outlet. The carpet should float with a cushion of air below. Run Turbodryers until carpet, pad and floors are thoroughly dry, usually 4 days. Use a hydrosensor to confirm dryness. (8) Remove dryers and reinstall carpet. Please note that it is not within the scope of this guide to teach deflooding and restoration.