INSPECTION:

- Inspect product before each use. Failure to carefully and completely inspect your equipment could result in serious injury or death.
- Inspection should include but not be limited to, inspection for cuts, kinks, abrasions, burns, excessive swelling, excessive wear, discoloration, cracks, charring, broken fibers, chemical or physical exposures, frayed strands or UV degradation (generally indicated by discoloration and the presence of splinters on the web surface).
- Do not use product that exhibits signs of aging, wear or damage as outlined above. Should you have any doubt, do not use product, remove it from service for evaluation by a qualified person.

ABRASIONS:

- Avoid all abrasive conditions. Web material can be severely damaged if subjected to rough surfaces or sharp edges. Do not drag product over the ground or rough surfaces as any dirt and grit picked up can work into the web strands resulting in internal abrasion damage.

CHEMICALS:

- Web material is subject to damage by chemical exposure. Therefore, avoid contact with solvents, acids and alkalis or where fumes, vapors or mists are present.

TEMPERATURE:

- Avoid contact with heat sources. Exposure to heat sources can lower tensile strength, melt or cause permanent damage to the material of this product.

BUCKLE CONNECTION:

- Before connecting buckles, ensure straps are not twisted (Fig. 1)
- Turn the smaller buckle (loose end of the strap) so that the edges line up with the slots in the larger buckle. Pass the smaller buckle through the center of the larger buckle, pull completely through and allow it to fall into place on top of the larger buckle. (Fig. 2)
- Pull the loose end of the webbing to tighten and adjust as needed. (Fig. 3)
♦ When properly buckled and rigged the Generator Harness should appear as shown in Fig. 4.

CAUTIONS / WARNINGS:
♦ Working Load Limit of this Generator Harness is 800 lbs.
♦ Ensure loads are rigged / distributed equally between all four legs.
♦ Keep area under and around clear when lifting.
♦ Read carefully, understand and heed these Instructions packaged with this product before using this equipment. Failure to do so could result in your serious injury or death.
♦ Employer – instruct employee as to the proper use, cautions and warnings before use of this equipment.

MAINTENANCE / STORAGE:
♦ Maintenance and storage of equipment shall be conducted by the user’s organization in accordance with the manufacturer’s instructions. Unique issues, which may arise due to conditions of use, shall be addressed with the manufacturer.
♦ Proper maintenance and storage of your equipment will prolong its useful life and contribute toward its performance. Equipment shall be stored in a manner as to preclude damage from environmental factors such as temperature, light, UV, excessive moisture, oil, chemicals and their vapors or other degrading elements.
♦ Equipment which is in need of, or scheduled for maintenance shall be tagged as “unusable” and removed from service.
♦ Nylon and polyester should be cleaned with water and mild soap (a dish washing soap that removes grease (i.e. Dawn)) and be allowed to dry thoroughly without using excessive heat.
♦ To aid in protecting the hardware from rusting, it is recommended that the hardware be treated with WD-40 Multi-Use Product or Hilco Lube lubricant cleaner at regular intervals.
♦ Buckingham recommends the following process to clean rust from steel hardware on products: Using an ultrafine Scotch Brite scouring pad (3M part number 14049 available at distributors such as Grainger), cut to approximately a 1” x 1” square, and with WD-40 Multi-Use Product or Hilco Lube lubricant cleaner (also available at retail distributors such as Grainger), scrub the areas that exhibit rust in a back and forth motion until all surface rust has been removed.