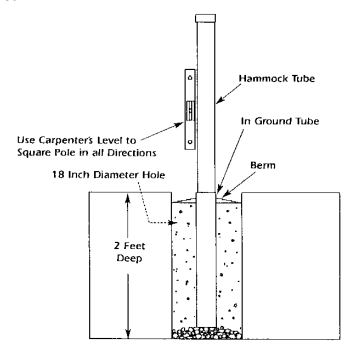
INSTALLATION INSTRUCTIONS FOR MODEL 4870GL

Parts List:

- 1 Hammock Tube smaller diameter
- 1 In-Ground Tube larger diameter
- 1 2-way Cap/Plug
- 1 "SU" Hook
- 1 Chain with S-Hook
- 1 Instruction Sheet



- 1. Select a spot approximately 16' from a stationary point to suspend your hammock.
- 2. Dig a hole a minimum of 18" in diameter and 24" to 27" in depth.
- 3. Place a small mound of gravel in the center bottom of hole for drainage and to also allow for height adjustment at ground level.
- 4. Mix concrete (according to manufacturers specs) and fill into hole around the inground tube. A hole of this size will require approximately 3.5 cubic feet of concrete. NOTE: You may want to apply a piece of tape over the paint hole in the in-ground portion to prevent concrete from getting into inner tube surface.
- 5. Fill hole within 2" of tube top and build a slight berm to prevent water corrosion.
- Insert above ground pole and check it is level in all directions. Remove pole and allow concrete to set for 24-48 hours before use. Allow more time in cooler temperatures. Loose, sandy soil will require a larger diameter hole and more concrete.
- 7. The 2-way cap/plus can be used to cap hammock pole when in use and plug the inground tube when hammock pole is removed.

For Customer Service, Please Contact:

ALGOMA NET COMPANY, Div. of Gleason Corp.

1525 Mueller Street Algoma, WI 54201 Phone: (920) 487-5577 Fax: (920) 487-2852

Email: algomasales@algomanet.com

Web: www.algomanet.com

COMPANY

10/08