- 1. Place large bowl onto large pedestal. Place pump in rectangular recess in bottom of large bowl and feed electrical cord through tube in large bowl and out through bottom of large pedestal a relief is provided in the base of the large pedestal for the cord so that the pedestal will sit flat on the floor.
- 2. Place middle pedestal onto large bowl. There are 6 flat bumps with three locating bumps to help position the middle pedestal.
- 3. Next, take the pipe with the fountain head and attach the small end in at the top of the pump.
- 4. Take the small bowl and place over pipe and onto middle pedestal.
- 5. Slide small pedestal over pipe and onto small bowl.
- 6. Fill large bowl with a minimum of 1-1/2 gallons of water (maximum of 6 gallons). For indoor applications the minimum amount of water is recommended to reduce splashing.

