

## TALKING IN CIRCLES

### MAINTENANCE INSTRUCTIONS

#### GENERAL INFORMATION:

The visitors spin what looks like a large goblet and suddenly two people appear and begin talking in the negative space around the sculpture

#### General Cleaning:

The finished or painted surfaces of the exhibit may be cleaned with a mild soap solution or general purpose cleaner and a soft wipe that will not leave scratches, (we suggest Wype-All™).

#### Lamp Replacement

Be sure the power is off. The lamps are accessed through the rear panel. Remove the screws and lift the panel out. There are two lamps on the inside of the cabinet. Replace the burned out lamps and replace the panel and the screws.

#### Bearing Replacement

The exhibit is assembled with sealed bearings that have a long life. If the vase does not spin properly, makes excessive noise or is hard to spin, then the bearings should be replaced. Remove the rear panel. Remove the socket screw, spacer and washer from the top and bottom of the armature. Slide out the shaft and carefully remove the vase from the front of the exhibit. IT IS VERY HEAVY! Replace the bearing in the top and bottom of the vase and reassemble.

#### 115 Vac to 230 Vac conversion:

Some versions of this exhibit has a step down transformer to allow 115 Vac or 230 Vac. The circuit breaker connects directly to a duplex outlet box located in the bottom of the exhibit. It is accessed by removing the locking panel. For 115 Vac operation, the exhibit outlet strip (or component power cord) is plugged into the duplex outlet connecting it directly to the line. For 230 Vac operation, this

plug must be switched over to the step-down transformer receptacle, and the transformer is then plugged into the duplex outlet. Check this configuration during initial set-up before plugging the exhibit in. The circuit breaker will protect most accidental improper connections, however some circuits may sustain damage if connected to 230 Vac if the 115 Vac plug is left in the duplex outlet.