SET UP INSTRUCTIONS

3931 - FOUNTAINETTE - PARVA SINGING BIRDS

3932 - FOUNTAINETTE - PARVA GARDEN GLOW

3933 - FOUNTAINETTE - PARVA PETAL POINT

3934 - FOUNTAINETTE - PARVA ANGEL

3936 - FOUNTAINETTE - PARVA THREE DOVES

3937 - FOUNTAINETTE - PARVA ROSE

3947 - FOUNTAINETTE - PARVA CARDINAL

3948 - FOUNTAINETTE - PARVA OWL

3949 - FOUNTAINETTE - PARVA BIRD

Open bag containing the pump kit **99013**. In the kit you will find:

1 - 40075 (75 gallon per hour pump) 1 - 2-hole rubber stopper 1 - LED light kit (white)

1 –1/2" kink free tubing 8" long 1 - hose clamp

1. Find the pump, the LED light kit and the 2-hole rubber stopper. Slip the 2-hole rubber stopper onto the power cord of the pump and the power cord of the LED light kit. Position the 2-hole rubber stopper about 7" from the body of the pump and about 12" from the LED light.

- 2. Place pump and the LED light in the shell and run the plug end of both power cords down the hole located in the center of the shell. Retrieve both cords from under the shell and place in the groove in the bottom of the shell. Insert the 2-hole rubber stopper snugly into the hole.
- 3. Place the shell on a firm and level surface where fountain will remain. To level, place level on the top rim of the shell and level in all directions.
- 4. Find the piece of 1/2" kink free tubing 8" long and hose clamp. Attach the 1/2" kink free tubing to the outlet side of the pump with the hose clamp. Insert the LED light head into the opposite end of the 1/2" kink free tubing. Place the pump in the center of the shell with the tubing assembly facing up
- 5. Find the finial. In the center of the finial there is a PVC pipe. Remove any excess concrete or tape from both ends of this PVC pipe. Place the finial onto the shell **CAREFULLY** guiding the LED light head up through the center hole. Position the finial centered in the shell.
- 6. Fill the shell with 3" of water and plug pump into a 110VAC GFCI protected outlet. Adjust the water flow to the finial using the built-in flow control dial on the front of the pump.

08/24/2020