

ASSEMBLY

- * Assemble components as per the diagram below on a smooth surface to avoid scratching
- * Go the cord of pump through cord pipe of bowl and pedestal, align cord with groove to the back of fountain(1)
- * Twist and lock the bowl on the pedestal(2)
- * Connect tubing to the pump(3) and install the "Y" joint with the long tube offered(4)
- * Go all the tube up to 1st riser, twist and lock the riser on the biggest bowl(5)
- * Connect the tube to the copper output of 2nd bowl(6)
- * Go another tubing of Y through the 2nd bowl, twist and lock 2nd bowl into place(7)
- * Run tube through the final riser, slide the riser into the 2nd bowl(8)
- * Pass the tube throught the top bowl, slide the top bowl into place(9)
- * Connect the tube to the top feature and slide it into place(10)
- * Set the pump cover into the access door in the 1st riser(11)
- * Fill the feature with sufficient water to fully submerse the pump,we suggest 3/4 of bowl.
- * Connect the wire to transformer and connect the plug to you mains outlet
- * The black shim we offered could help to keep the level of ground
- * The restrictor we offered can help to control the water flow of top feature.
- * If in doubt about any eletrical connections please consult a qualifiled electrician

IMPORTANT CARE NOTICE

- * Fill the fountain with sufficient water to ensure the pump is well submersed.
- * Clean and top-up the water on a regular basis.
- * Always shut off the power before cleaning and maintaining the pump.
- * Never allow the fountain pump to run dry as this will cause damage and invalidate the warranty.

MINTER CARE(when fountain is used outdoor)

- * During winter never allow ice to form in the bowls as the force of the ice forming will crack the bowls. Drain the fountain and store indoors.
- * The pump should be disconnected from the main supply, removed from the fountain and cleaned in the follwing way:
- (a) remove the inlet cover from the front of the pump and gently grip the impeller to bull out the rotor

TROUBLESHOOTING

If the water pump falls to operate, check the following:

- 1. If the pump cannot pump water check if the power is correctly connected or check if sufficient water is inside the reservoir.
- (a) Check the pump and tubing for any form of obstructions.
- (b) Remove the cover with the pump flow adjuster on it and gently lever off the inner cover to reveal the pump impelier and gently turn the rotor to check that it is not broken or jammed.
- 2. If the pump runs with slow water circulation check the following:
- (a) The flow control on the body of the pump.
- (b) Ensure the pump is completely submersed.
- 3. If any abnormal sould is heard during the pump operation, ture off the power supply and check the rotor assembly as follows:
- (a) Remove the pump cover and rotor plate from the front.

- (b) Grip the impeller and gently take out the rotor assembly from the pump.
- (c) Rinse the motor assembly and the housing with clean water in order to remove any grit or debris.
- (d) If any breakage or surface damage is found on the rotor assembly, pls contact you supplier, if replacement needed.

We hope you continue to enjoy you water feature for many years. Over time the paint finish will gradually mellow in colour, this is part of the natural weathering process.