To replace the pump in your Cat Taps Fountain:

- 1. Unplug the cord from the AC Adaptor (the part that plugs into the wall).
- 2. Remove the silicone stopper from the interior of the fountain: Grab the stopper from the inside of the fountain and pull it out. If you cannot grip the silicone stopper from the inside of the bowl, you can push it out from the bottom of the bowl. We recommend using a blunt object, like the handle end of a dinner spoon to help push it out.
- 3. Once you have the silicone stopper removed from the bowl, remove the stopper from the cord. If you look carefully, you will see there is a slit along the length (or side) of the stopper. Simply slide the pump's cord out though the side slit. Now you can discard the broken pump.
- 4. Keep the silicone stopper and set aside. You will need to reattach this to your new pump.
- 5. Unwrap the new pump. You will find that this pump comes with a few extra small plastic pieces. One of the extra pieces is clipped onto the cord, just unclip it and throw it away. The other small piece is included in the box, again just toss it. These pieces are not needed for your Cat Tap fountain.
- 6. Without the AC Adaptor (plug) attached, feed the pump's cord end through the hole in the bottom of your Cat Tap fountain. Wrap the silicone stopper around the pump's cord using the side slit in the stopper. Take care not to not to pry the silicone stopper open too aggressively.
- 7. Once the silicone stopper is wrapped on the cord, you can slide it along the cord to the correct length needed inside the fountain. Push the silicone stopper into the hole to plug/seal the fountain.

Now your new pump is installed!

NOTE: If your original pump has a "Reduced Water Level Red O-Ring" included please be sure to remove this from your original pump and replace on your new pump.See below.

To activated reduced water flow:

- 1. Select the Red O-Ring
- 2. Remove the front guard from the pump. See Fig. A
- 3. Place the O-Ring around the water inlet. See Fig. B
- 4. Replace the front guard. See Fig. C
- 5. Place the pump in it's intended location and use as normal





