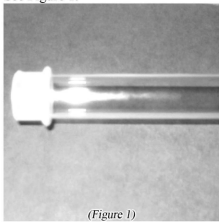
## **Instruction Manual**

Step 1. Place The Silicone Stopper or Silicone Seal (Item D <u>OR</u> E) at the tip of the **Glass Tube** (Item B). See Figure 1.



Step 2. Slide-in the **Glass Tube** (Item B) into the **UV Chamber** (Item A). See Figure 2.



Step 3. Fasten the Aluminum Nut (Item C) to seal the UV Chamber (Item A). See Figure 3.



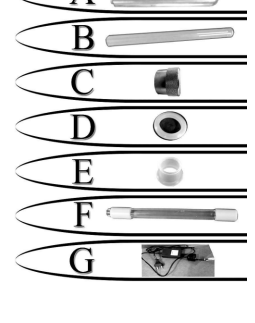
Step 4. Plug the **Adaptor** (Item G) to the **UV Lamp** (Item F). See Figure 4.



Step 5. Insert the **UV Lamp** (Item F) in to the **UV Chamber** (Item A). See Figure 5.



Step 6. Seal it up with the Rubber Stopper that is already attached to the **Adaptor** (Item G). See Figure 6



A. UV CHAMBER
B. GLASS TUBE
C. ALUMINUM NUT
D. SILICONE STOPPER

E. SILICONE SEAL

F. UV LAMP G. ADAPTOR





## WARNING!!!

Do not watch the ultraviolet rays emitting out of the UV lamp without protection, since they will cause serious burn for naked eyes. Unplug the electrical ballast when maintaining the system.

## **Instruction Manual**

Step 1. Place The Silicone Stopper or Silicone Seal(Item D OR E) at the tip of the Glass Tube(Item B). See Figure 1.



Step 2. Slide-in the Glass Tube(Item B)into the UV Chamber(Item A). See Figure 2.

Figure 1



Step 4. Plug the Adaptor(Item G) to



Step 4. Insert the UV Lamp (Item F) in to the UV Chamber(Item A). See Figure 5.



Step 3. Fasten the Aluminum Nut (Item C) to seal the UV Chamber (Item A). See Figure 3.



Step 6. Seal it up with the Rubber Stopper that is already attached to the Adaptor(Item G). See Figure 6.

Figure 5



A. UV CHAMBER

- B. GLASS TUBE
- C. ALUMINUM NUT
- D. SILICONE STOPPER
- E. SILICONE SEAL
- F. UV LAMP
- G. ADAPTOR

















## WARNING!!!

Do not watch the ultraviolet rays emitting out of the UV lamp without protection since they will cause serious burn for naked eyes. Unplug the electrical ballast when maintaining the system.

