

AD-1060 ABK/WO/RW AD-1260 ABK/WO/RW AD-1560 ABK/WO/RW/BROWN

- 1. Unpack fish tank and stand from their shipping boxes.
- 2. Remove parts, pump, LED and anything else inside of the tank.
- 3. Identify all parts shown in Diagram I, as well as rubber O-rings, LED lights and the included water pump.
- 4. Use a level to check your setup location and orientation.
- 5. Move the stand to the setup location and then place tank on top of the stand, making sure that all four corners are lined up. Leave a small gap behind the tank for power cables.
- 6. Remove the lid of the tank and set aside.
- 7. On the top right, seperate part ① pipe ang part M three hose connector then fix in the tank, insert part ① small pipe and part ⑤ muffler in part ①.
- 8. Part K big pipe inset part L middle pipe,in the top right connet part N cover and H.
- 9. Follow instructions A-E on Diagram II using **part L** from Diagram I.
- 10. Attach the ends to the elbow (and () sump (from right to left of cabinet top.)
- 11. Follow instructions 1-9 on Diagram II using parts A, B, C, Dand E.
- 12. Place the pump inside the furthest right compartment of the sump, running power cord through the hole in the cover.
- 13. Attach **part A** to the upflow return pipe and **part A** to the pump through the hole in the sump cover. (far right side of cabinet, top and bottom respectively).
- 14. Fill each compartment with filter media according to labels.
- 15. Unpack LED lights and place into slots on lid.
- 16. Put lid on top of tank, slotting cables through hole on right.
- 17. Plug in LED lights to the wall outlet or power strip.
- 18. Fill tank, plug in pump once compartment fills, cycle 10 times.

Diagram I

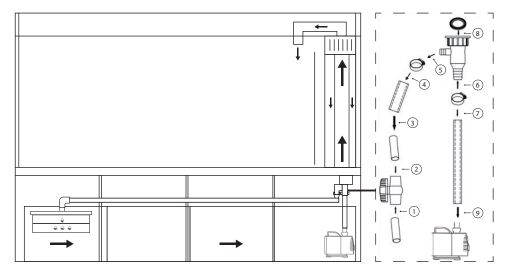
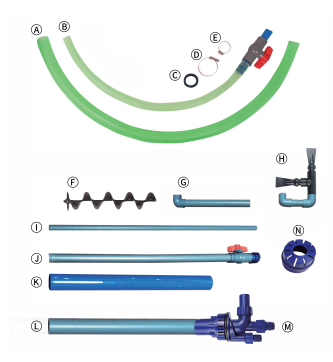


Diagram II



- (A) Inlet pipe
- (B) Out pipe
- © O-ring
- D Hose hoops
- E Hose hoops
- F Muffler
- **©** Downflow pipe
- (H) Pump water nozzel
- Small pipe
- (J) Downflow pipe
- K Big pipe
- (L) Middle pipe
- M Three hose connector
- (N) Cover