

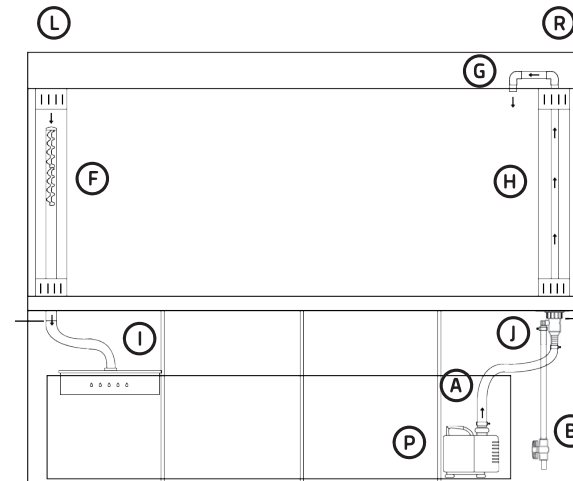


For Models:
 AD-1060 BK/WT/RD
 AD-1260 BK/WT/RD
 AD-1560 BK/WT/RD
 AD-1760 BK/WT/RD
 AD-1980 BK/WT/RD
 AD-2320 BK

Fish Tank Assembly Instructions

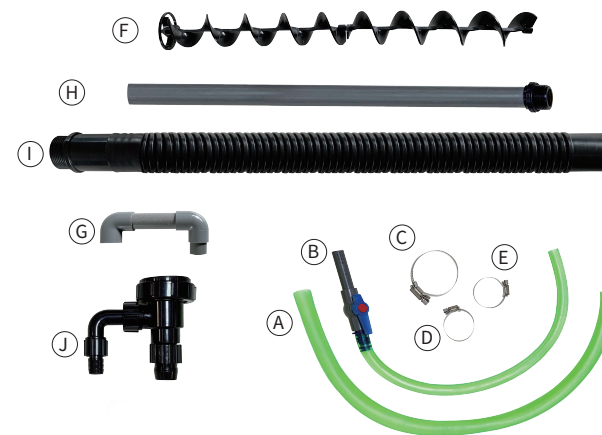
1. Remove parts, pump, LED and anything else inside of the tank.
2. Identify all parts shown in Diagram II, as well as rubber O-rings, LED lights and the included water pump.
3. Use a level to check your setup location and orientation.
4. Move the stand to the setup location and then place tank on top of the stand, making sure that all four corners are lined up. Leave a small gap behind the tank for power cables.
5. Remove the lid of the tank and set aside.
6. Insert (H) Inflow Pipe inside (R) Inflow Tower, tighten to secure
7. Connect (G) Inflow Extender to top of (H)
8. Insert (F) Silencer inside (L) Outflow Tower
9. Thread (I) Outflow Pipe to bottom of (L) Outflow Tower
10. Connect (I) to lid of Filtration Chamber
11. Place the (P) Pump inside the furthest right compartment of the sump, running power cord through the hole in the cover.
12. Attach (J) Pump Hose Connector to underside of tank floor.
13. Place clamps around hose on (A) Inlet Hose and (B) Outlet Valve Hose. Connect Pump to (M) with (A), through the hole in the sump cover. Slide clamps to ends and tighten
14. Connect (B) hose to smaller tube on (M), slide clamp to end and tighten.
15. Fill each compartment with filter media according to labels.
16. Unpack LED lights and place into slots on lid.
17. Put lid on top of tank, slotting cables through hole on right.
18. Plug in LED lights to the wall outlet or power strip.
19. Fill tank, plug in pump once compartment fills, cycle 10 times.

Diagram I



- (R) Inflow tower
- (L) Outflow tower
- (P) Pump
- (A) Inlet hose
- (B) Outlet valve hose
- (C) O-ring clamp
- (D) O-ring clamp
- (E) O-ring clamp
- (F) Silencer
- (G) Inflow extender
- (H) Inflow pipe
- (I) Outflow pipe
- (J) Pump connector

Diagram II



- (A) Inlet hose
- (B) Outlet valve hose
- (C) O-ring clamp
- (D) O-ring clamp
- (E) O-ring clamp
- (F) Silencer
- (G) Inflow extender
- (H) Inflow pipe
- (I) Outflow pipe
- (J) Pump connector