#### **POND PRO**

North America's Pond Superstore

Born out of Ackenberry Trout Farm, Pond Pro is a family owned business. We have grown from a small pond supply store to a Canadian leader in pond supply, aeration systems, water fountains, and industrial water needs.

Be it designing unique pond maintenance guides for a customer, offering advice on marketing products, or providing solutions for large scale water systems,

**OUR TEAM IS HERE TO HELP!** 



- 1-855-414-7663
- X SALES@PONDPRO.CA
- **Q** CAMROSE, AB
- **PONDPRO.CA**



# CAN-AIR KOI 1 PLUS AERATION SYSTEM

**OWNERS MANUAL** 

- 1-855-414-7663
- **X** SALES@PONDPRO.CA
- **Q** CAMROSE, AB
- **PONDPRO.CA**



## INCLUDED IN THIS KIT

[1] Jebao PA-60 Linear Air Compressor

[1] Eco Diffuser

[1] 25' 3/8" I.D. Sinking Airline

[2] Hose Clamps

The Can-Air Koi 1 aeration system is designed for ponds with a depth less than or equal to 7'.

### TO SET UP SYSTEM

- Remove the diffuser and all other components from the box. The check valve and hose barb are pointed inwards for shipping purposes. Rotate the check valve and barb to point outwards.
- Connect the sinking line to the hose barb on the diffuser. Use a hose clamp to secure the barb in place. Do not overtighten clamp.
- Attach the other end of the sinking line to the hose barb on the compressor with a hose clamp. Do not overtighten clamp.
- Place the diffuser in the desired location.
  This can be done with a boat or by tossing the diffuser into the pond. The diffuser is designed to sink and self-right.
  Optional: a rope can be tied to the diffuser for easy retrival.

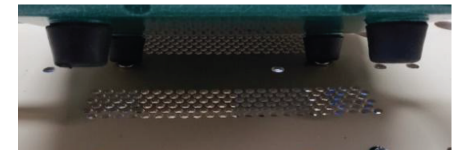
### COMPRESSOR MOUNTING

Compressors must be protected from weather and kept in a well ventilated/cool area to prevent overheating. If you purchased a compressor cabinet, follow the mounting instructions below.

Your cabinet is equipped with ventilation holes. Keep ventilation holes unobstructed.



The air pump comes equipped with anti-vibration rubber feet that do not need to be bolted down.



Guide the sinking airline from the compressor through the holes to outside of the cabinet.

Your cabinet is now ready to mount on a post. The cabinet must be mounted at least 4' off the ground.