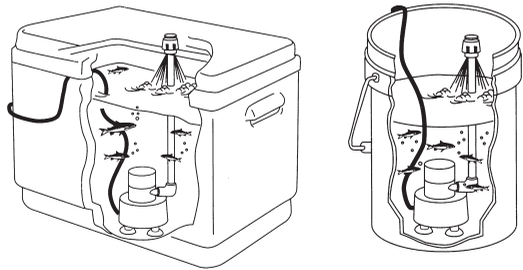


# Portable Aerator Kit

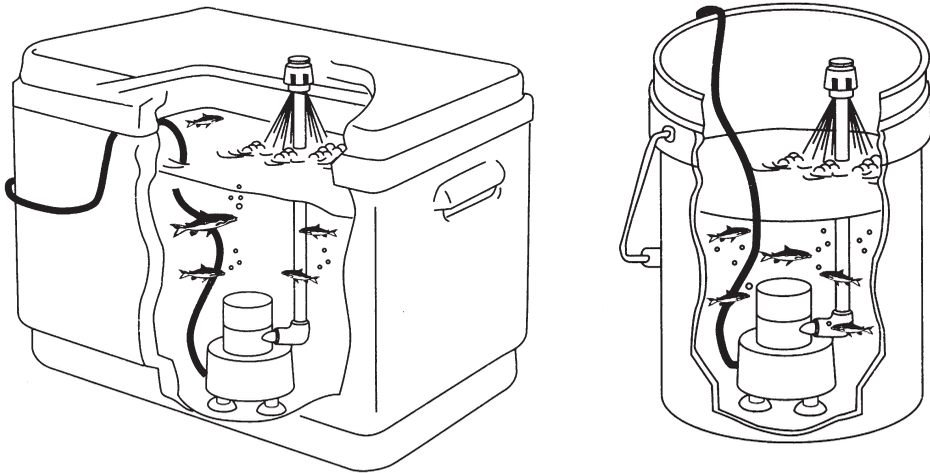
***Aerates any portable  
livewell/baitwell bucket or cooler.  
Keeps bait or catch alive.  
The Kit features a fully  
adjustable spray head which  
lets you set the rate of water flow.***



***Kit includes:***

- ***360 GPH Pump***
- ***Foam Filter***
- ***Suction Cup Base***
- ***Batter Clips***
- ***Aerator Tube***
- ***Adjustable Spray Head***

# Portable Livewell Aerator Kit



*Rule's Portable Aerator Kit Oxygenates a portable livewell or baitwell to keep bait or catch alive. Featuring a Rule 360 GPH bilge pump, the pump has plenty of capacity to aerate portable livewells. The pump draws water from the bottom and sends it to a fully adjustable spray head, aerating the water. The pump is fully submersible and can be used in fresh or salt water.*

*Suction cups easily attach the unit to any smooth bottom. A piece of tape is required over styrofoam creating a smooth surface. Battery clips are also provided for simple attachment to the boat's battery. The spray head can be adjustable to various flow rates.*

## INSTALLATION

1. Clean surface of sand, grease, etc and press pump suction cups firmly in place.
2. Spray tube may be removed and shortened if necessary.
3. If battery is close enough, clip wires to the battery with the battery clips provided. If additional lengths of wire are needed, use 16 gauge wire. On installations over 20 feet, use 14 gauge wire. Make sure all wire connections are completely waterproof, and out the water.
4. The black lead is negative (-). Attach the black lead to the negative (-) side of the battery. The brown lead is positive (+). Attach brown lead to the positive (+) side of the battery. Install a 2.5 amp fuse in the positive (+) lead as close to the battery as possible.

## MAINTENANCE

1. Clean foam debris filter often to maintain flow water.
2. Keep electrical connections clean and free from corrosion.

### ▲ WARNING:

This pump is designed for use with fresh and salt water only. Use with any other medium, including particularly hazardous, caustic or corrosive substances, could result in damage to the pump, the surrounding environment and injury to persons or property, including possible exposure to hazardous substances. **This pump is for water applications only.**

