DIY MINI FISH TRAP

Materials from US Plastics:
88 oz. PVC Jar w/lid – Item #66944
-OR-
64 oz. PVC Jar w/lid – Item #66024
243 mL Nalgene Powder Funnel – Item #78014

Step 1: Mark and cut out a 3” circle in the lid.

Step 2: Cut the neck off from funnel. If you leave the neck on the catch rate will be lower.

Step 3: Using a utility knife cut away the flange from the opening so the funnel lip sets on top edge of the jar neck.
Step 4: Drill a 1/8 inch hole at each corner on the side with the grip handles. This will allow air to escape when submerging the trap.

Note: The lip of the funnel setting evenly on the top edge of jar.

Note: If done correctly the lid of the jar will screw on and hold the funnel securely in place.

Note: Trap with captured fish. Note the holes in the corners are all on the top. Aquarium rocks or other fish safe weights can be put into container if it will be in close proximity to aeration or in water flow. The catch rate is the same for both the 88 and 64 oz. jars, but the 64 oz. is easier to handle when full of water. Total cost per trap is about $8.